



EVOX INCLUDED
PLATFORM

BAUREIHE C-A-F-S IE2-IE3

Stirnradgetriebe Baureihe C

Kegelradgetriebe Baureihe A  INCLUDED

Aufsteckgetriebe Baureihe F

Stirnradgetriebe (einstufig) Baureihe S

 **Bonfiglioli**



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Änderungen

Das Revisionsverzeichnis des Katalogs wird auf Seite 680 wiedergegeben.

Auf unserer Website www.bonfiglioli.com werden die Kataloge in ihrer letzten, überarbeiteten Version angeboten.



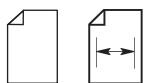
ALLGEMEINEINFORMATIONEN

1 SYMBOLE UND MAÙEINHEITEN

Symbol	MeÙeinh.	Beschreibung	Symbol	MeÙeinh.	Beschreibung
$A_{N\ 1, 2}$	[N]	Nenn-Axialbelastung	$P_{1, 2}$	[kW]	Leistung
f_s	–	Betriebsfaktor	$P_{N\ 1, 2}$	[kW]	Nennleistung
f_T	–	Temperaturfaktor	$P_{R\ 1, 2}$	[kW]	Benötigte Leistung
f_{TP}	–	Wärmefaktor	$R_{C\ 1, 2}$	[N]	Berechnete Axialbelastung
i	–	Übersetzung	$R_{N\ 1, 2}$	[N]	Zulässige Radialbelastung
I	–	Relative Einschaltdauer	s	–	Sicherheitsfaktor
J_C	[Kgm ²]	Massenträgheitsmoment der externen Massen	t_a	[°C]	Umgebungstemperatur
J_M	[Kgm ²]	Motorträgheitsmoment	t_s	[°C]	Oberflächentemperatur
J_R	[Kgm ²]	Getriebeträgheitsmoment	t_o	[°C]	Öltemperatur
K	–	Massenbeschleunigungsfaktor	t_f	[min]	Betriebszeit während nennbetrieb
K_r	–	Belastungsfaktor der Radiallast	t_r	[min]	Stillstandszeit
$M_{1, 2}$	[Nm]	Drehmoment	η_d	–	Dynamischer Wirkungsgrad
$M_{c\ 1, 2}$	[Nm]	Berechnetes Drehmoment	η_s	–	Statischer Wirkungsgrad
$M_{n\ 1, 2}$	[Nm]	Nennmoment	φ	[']	Winkelspiel an Abtriebswelle (bei blockierter Antriebswelle)
$M_{r\ 1, 2}$	[Nm]	Benötigtes Drehmoment			
$n_{1, 2}$	[min ⁻¹]	Abtriebsdrehzahl			

₁ Werte beziehen sich auf die Antriebswelle

₂ Werte beziehen sich auf die Abtriebswelle



Das Symbol kennzeichnet die Seite, auf die die Information gefunden werden kann.



Dieses Symbol gibt die Winkelbezugswerte für die Angabe der Richtung der Radialkräfte an (Stirnansicht der Welle).



Symbol für das Gewicht der Getriebe und der Getriebemotoren. Die in der Getriebemotoren-Tabelle genannten Werte schließen das Gewicht des vierpoligen Motors und die eingefüllte Schmierstoffmenge ein, sofern von BONFIGLIOLI RIDUTTORI vorgesehen.



GEFAHR - ACHTUNG
Deutet auf gravierende Gefahrensituationen hin, die bei unvorsichtigem Handeln die Gesundheit und die Sicherheit des Personals großer Gefahr aussetzen können.

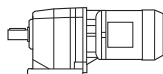


WICHTIG
Deutet auf besonders wichtige technische Informationen hin, die nicht unbeachtet bleiben sollten.

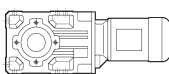


Beziehen sich auf Geräte, die der „ATEX“-Richtlinie entsprechen

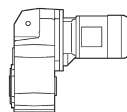
Serie C



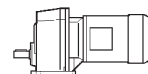
Serie A



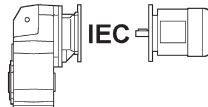
Serie F



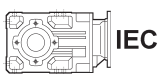
Serie S



Getriebemotor mit Kompaktmotor.



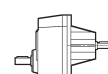
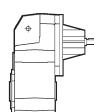
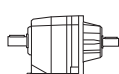
Getriebemotor mit IEC-Motor.



Getriebe vorbereitet für IEC-motor.



Getriebe vorbereitet für Servomotor.



Getriebe mit Antriebswelle.



2 ZULÄSSIGE TEMPERATURGRENZEN

Symbol	Beschreibung / Bedingungen	Wert (*)	
		Synthetiköl	Mineralöl
t_a	Umgebungstemperatur		
$t_{au\ min}$	Minimum Umgebungstemperatur bei Betrieb	-30°C	-10°C
$t_{au\ Max}$	Maximum Umgebungstemperatur bei Betrieb	+50°C	+40°C
$t_{as\ min}$	Minimum Umgebungstemperatur während Lagerung	-40°C	-10°C
$t_{as\ Max}$	Maximum Umgebungstemperatur während Lagerung	+50°C	+50°C
t_s	Oberflächentemperatur		
$t_{s\ min}$	Minimum Getriebeoberflächentemperatur beim Start unter Teillast (#)	-25°C	-10°C
$t_{sc\ min}$	Minimum Getriebeoberflächentemperatur beim Start unter Volllast	-10°C	-5°C
$t_{s\ Max}$	Maximum Gehäuseoberflächentemperatur während Dauerbetrieb (am Getriebeeingang gemessen)	+100°C	+100°C (@)
t_o	Öltemperatur		
$t_{o\ Max}$	Maximum Öltemperatur während Dauerbetrieb	+95°C	+95°C (@)

(*) = Weitere Informationen gem. Tabelle "Auswahl der optimalen Ölviskosität" in Bezug auf min. und max. Werte bei unterschiedlichen Ölviskositäten. Für Werte von $t_a < -20^\circ C$ und $t_s > 80^\circ C$, müssen der Anwendung entsprechende Dichtwerkstoffe ausgewählt werden. Bei weiteren Fragen wenden Sie sich bitte an den Technischen Service von Bonfiglioli.

(@) = Dauerbetrieb ist nicht empfehlenswert bei t_s und t_o im Bereich von 80°C bis 95°C

(#) = Für einen Start unter Volllast wird eine Hochlauframpe empfohlen. Bei weiteren Fragen wenden Sie sich bitte an den Technischen Service von Bonfiglioli.



3 ABTRIEBSMOMENT

3.1 Nenn-Drehmoment M_{n2} [Nm]

Dies ist das an der Abtriebswelle übertragbare Drehmoment bei gleichförmiger Dauerbelastung bezogen auf die Antriebsdrehzahl n_1 und die entsprechende Abtriebsdrehzahl n_2 .

Das Drehmoment wird auf Grundlage eines Betriebsfaktor $f_s = 1$ berechnet.

3.2 Verlangtes Drehmont M_{r2} [Nm]

Dies ist das von der Anwendung verlangte Drehmoment, das stets kleiner oder gleich dem Nenn-Abtriebsmoment M_{n2} des gewählten Getriebes sein muß.

3.3 Soll-Drehmoment M_{c2} [Nm]

Dies ist das bei der Wahl des Getriebes zugrundezulegende Drehmoment, wobei das übertragene Drehmoment M_{r2} und der Betriebsfaktor f_s zu berücksichtigen sind; das Soll-Drehmoment wird mit folgender Gleichung berechnet:

$$M_{c2} = M_{r2} \cdot f_s < M_{n2} \quad (1)$$

4 LEISTUNG

4.1 Leistung Antriebswelle P_{n1} [kW]

In den Tabellen für die Wahl der Getriebe ist die an der Antriebswelle übertragbare Leistung auf die Drehzahl n_1 bezogen und es wurde ein Betriebsfaktor $f_s = 1$ angenommen.



5 THERMISCHE GRENZ- LEISTUNG P_t [kW]

Die folgenden Angaben gelten für C-, F- und S-Getriebe. Für die thermische Überprüfung der A-Getriebe siehe die Angaben in Abschnitt 48 (gilt sowohl für Standard- als auch für ATEX-Produkte).

P_t steht für den Wert der Wärmegrenzleistung des Getriebes und gibt die im Dauerbetrieb und bei einer Umgebungstemperatur $t_a = 20^\circ\text{C}$ übertragbare Leistung an, ohne daß sich daraus Schäden an den Getriebekomponenten oder ein Verfall des Schmiermittels ergeben. Siehe Tab. (A1). Bei einem Aussetzbetrieb oder bei abweichender Umgebungstemperatur von 20°C muß der Wert P_t über den Faktor f_t korrigiert werden, der in der Tabelle (A2) aufgeführt wird bzw. $P_t' = P_t \times f_t$.

Bei Getrieben mit mehr als zwei Untersetzungsstufen und/oder einer Untersetzung von $i > 45$ ist die Kontrolle der thermischen Leistung nicht erforderlich, da sie sicher oberhalb der mechanisch übertragbaren Leistung liegt.

(A 1)

P_t [kW] 20°C		
	$n_1 = 1400 \text{ min}^{-1}$	$n_1 = 2800 \text{ min}^{-1}$
C 05 2	—	—
C 12 2	—	—
C 22 2	—	—
C 32 2	—	4.5
C 36 2	6.5	5.0
C 41 2	8.0	6.0
C 51 2	11.0	7.8
C 61 2	14.0	10.0
C 70 2	21	16.0
C 80 2	32	24
C 90 2	43	32
C 100 2	59	42

P_t [kW] 20°C		
	$n_1 = 1400 \text{ min}^{-1}$	$n_1 = 2800 \text{ min}^{-1}$
F 10 2	3.8	2.7
F 20 2	9.1	6.5
F 25 2	10.2	7.4
F 31 2	11.7	8.5
F 41 2	14.3	10.4
F 51 2	21.5	15.0
F 60 3	26.0	18.9
F 70 3	36.4	26.0
F 80 3	52	36
F 90 3	75	53

P_t [kW] 20°C		
	$n_1 = 1400 \text{ min}^{-1}$	$n_1 = 2800 \text{ min}^{-1}$
S 10 1	5.5	4.9
S 20 1	7.8	7.2
S 30 1	10.0	9.1
S 40 1	15.6	14.3
S 50 1	21	18.9



(A 2)

		f_t			
t_a [°C]	Dauerbetrieb	Aussetzbetrieb			
		Relative Einschaltdauer [%]			
		80%	60%	40%	20%
40	0.80	1.1	1.3	1.5	1.6
30	0.85	1.3	1.5	1.6	1.8
20	1.0	1.5	1.6	1.8	2.0
10	1.15	1.6	1.8	2.0	2.3

Wobei die Einschaltdauer (I)% durch das Verhältnis zwischen Betriebszeit unter Last t_f und der Gesamtbetriebszeit ($t_f + t_r$), angegeben in Prozent, gegeben ist.

$$I = \frac{t_f}{t_f + t_r} \cdot 100 \quad (2)$$

Die durchzuführende Kontrolle ist:

$$P_{r1} \leq P_t \times f_t \quad (3)$$

6 WIRKUNGSGRAD

6.1 Dynamischer Wirkungsgrad η_d

Er ist gegeben durch das Verhältnis der Abtriebsleistung P_2 zur Antriebsleistung P_1 :

$$\eta_d = \frac{P_2}{P_1} \cdot 100 \% \quad (4)$$

(A 3)

η_d	95%	93%	90%	η_d	94%	91%	89%

η_d	95%	93%	90%	η_d	98%



7 GETRIEBEÜBERSETZUNG i

Die Übersetzung des Getriebes wird mit dem Buchstaben [i] bezeichnet und ist folgendermaßen definiert:

$$i = \frac{n_1}{n_2} \quad (5)$$

In diesem Katalog wird die Übersetzung mit einer Stelle hinter dem Komma angegeben, bei Übersetzungen > 1000 ohne Dezimalstelle.

Wenn genaue Angaben zur Übersetzung benötigt werden, Siehe Kapitel "EXAKTE ÜBERSETZUNG".

8 DREHZAHL

8.1 Drehzahl Antriebswelle n_1 [min⁻¹]

Dies ist die vom gewählten Motortyp abhängige Drehzahl.

Die Katalogangaben beziehen sich auf die Drehzahl von allgemeinüblichen eintourigen Elektromotoren oder von polumschaltbaren Elektromotoren.

Um optimale Betriebsbedingungen zu gewährleisten, ist stets eine Antriebsdrehzahl unter 1400 min⁻¹ zu empfehlen.

Höhere Antriebsdrehzahlen sind zulässig, wobei die zwangsläufige Herabsetzung des Nenn-Abtriebsdrehmoments M_{n2} des Getriebes zu berücksichtigen ist.

8.2 Abtriebsdrehzahl n_2 [min⁻¹]

Sie ist abhängig von der Antriebsdrehzahl n_1 und dem Übersetzungs i nach folgender Gleichung:

$$n_2 = \frac{n_1}{i} \quad (6)$$

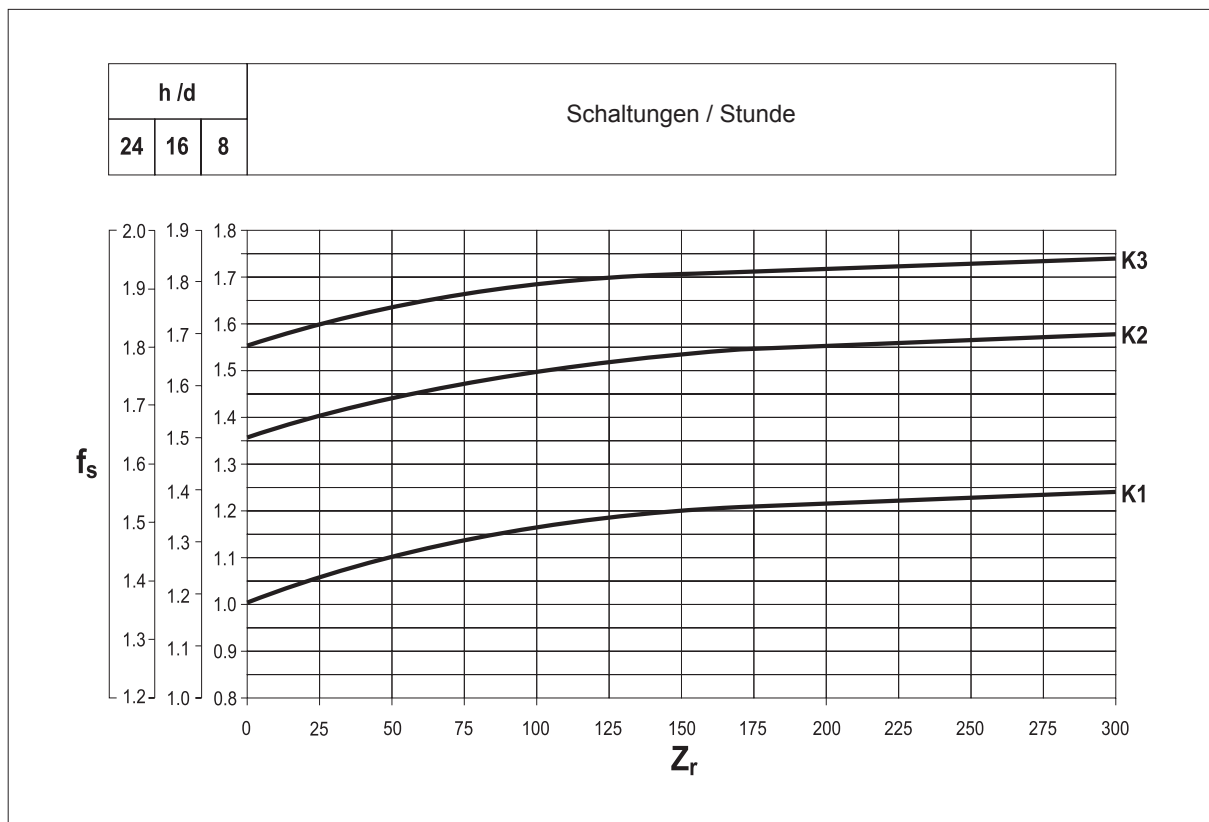
9 TRÄGHEITSMOMENT J_r [Kgm²]

Die im Katalog angegebenen Trägheitsmomente sind auf die Antriebswelle des Getriebes bezogen und daher im Falle einer direkten Verbindung schon zur Motordrehzahl in Beziehung gesetzt.

10 BETRIEBSFAKTO R f_s

Beim Betriebsfaktor handelt es sich um den Parameter, der die Betriebsbelastung, die das Getriebe aushalten muss, in einem Wert ausdrückt. Dabei berücksichtigt er, auch wenn nur mit einer unvermeidbaren Annäherung, den täglichen Einsatz, die unterschiedlichen Belastungen und eventuelle Überbelastungen, die mit der spezifischen Applikation des Getriebes verbunden sind. Der nachstehenden Grafik (A4) kann, nach der Wahl der entsprechenden Spalte mit der Angabe der täglichen Betriebsstunden der Betriebsfaktor entnommen werden, indem man die Schnittstelle zwischen der stündlichen Schaltungen und einer der Kurven K1, K2 und K3 sucht. Die mit K_ gekennzeichneten Kurven sind über den Beschleunigungsfaktor der Massen K an die Betriebsart gekoppelt (annähernd: gleichmäßige, mittlere oder starke Belastung), der wiederum an das Verhältnis zwischen Trägheitsmoment der angetriebenen Massen und dem des Motors gebunden ist. Unabhängig von dem so erhaltenen Betriebsfaktor, möchten wir Sie darauf hinweisen, dass es Applikationen gibt, unter denen beispielsweise auch die Hebefunktionen zu finden sind, bei denen das Nachgeben eines Getriebeorgans, das in dessen Nähe arbeitende Personal einer Verletzungsgefahr aussetzen könnte. Sollten daher Zweifel darüber bestehen, ob die entsprechende Applikation sich in diesem Bezug als kritisch erweist, bitten wir Sie sich zuvor mit unseren Technischen Kundendienst in Verbindung zu setzen.

(A 4)



10.1 Beschleunigungsfaktor der Massen K

Dieser Parameter dient der Wahl der Kurve, die sich auf die jeweilige Belastungsart bezieht. Der Wert ergibt sich aus folgender Formel:

(A 5)

$K = \frac{J_c}{J_m}$	$J_c =$ Trägheitsmoment der angetriebenen Massen, bezogen auf die Motorwelle	$K \leq 0,25 \rightarrow K1$ Gleichmäßige Belastung
		$0,25 < K \leq 3 \rightarrow K2$ Belastung mit mäßigen Stößen
		$3 < K \leq 10 \rightarrow K3$ Belastung mit starken Stößen
	$J_m =$ Trägheitsmoment des Motors	Bitten wir Sie, sich mit unseren Technischen. Kundendienst in Verbindung zu setzen



11 SCHMIERUNG

Die mit Dauerschmierung gelieferten Getriebe benötigen einen periodischen Ölwechsel. Weitere Informationen in Bezug auf Wartungsintervalle, Ölstandskontrolle und Wechsel gem. Benutzerhandbuch unter www.Bonfiglioli.com
Mineralöl und Synthetiköl und/oder Öl von unterschiedlichen Herstellern darf nicht gemischt werden.
Es sollte jedoch bei Aussetzbetrieb einmal monatlich und bei Dauerbetrieb häufiger der Ölstand kontrolliert werden.
Falls notwendig, Öl nachfüllen.

11.1 Auswahl der optimalen Ölviskosität (Daten basierend auf Shell Ölen)

		Umgebungstemperatur während Betrieb [C°]																		
		-40	-35	-30	-25	-20	-15	-10	-5	0	+5	+10	+15	+20	+25	+30	+35	+40	+45	+50
		geeignete Kontrolle der Dichtung Standard Dichtungen siehe Katalog																		
Mineralöl [1]	150 VG							*												
	220 VG								*											
	320 VG									*										
	460 VG									*										
Tauchschmierung Synthetiköl (PAG) [2]	150 VG		*	*																
	220 VG			*	*															
	320 VG					*														
	460 VG						*													
Synthetiköl (PAO)	150 VG			*																
	220 VG				*															
	320 VG					*														
	460 VG						*													

Empfohlene Grenzbetriebsdaten.

Zulässige Grenzbetriebsdaten.

Unzulässige Grenzbetriebsdaten.

* = Eine Hochlauframpe wird empfohlen. Bei weiteren Fragen wenden Sie sich bitte an den Technischen Service von Bonfiglioli.

[1] Bei Getriebemotoren mit Servicefaktor $fs \geq 1.30$ ist die Verwendung von Mineralöl zulässig.

[2] A05...60-Getriebe müssen ausschließlich mit PAG-Öl (empfohlene Viskosität 320) verwendet werden.
Bei abweichenden Anforderungen wenden Sie sich bitte an die technische Abteilung.



11.2 Schmierung für Getriebe Serien C, A, F, S

Die Schmierung der Getriebe von Bonfiglioli erfolgt durch eine Kombination aus Ölbad- und Tauchschrägung.

Die Getriebegrößen C 05...C 41, A 05...A 41, F 10...F 41, S 10...S 40 sind ab Werk mit einer Lebensdauerschmierung versehen.

Die Getriebe ab der Größe C 51, A 50, F 51, S 50 werden ohne Ölfüllung ausgeliefert. Vor der Inbetriebnahme muss deshalb auf das Einfüllen der richtigen Ölfüllmenge geachtet werden!

In beiden Fällen, nach den Ausführungen, vor der Getriebearbeitung, könnte notwendig sein, den geschlossenen Ppropfen mit dem Entlüftungspfropfen, der zusammen mit dem Getriebe geliefert ist, zu wechseln.

Hinsichtlich der Bezugsübersichten mit der Einbaulage der Serviceschrauben/Stopfen und den Angaben zu den Schmierstoffmengen bitte die Betriebs- und Wartungsanleitung einsehen (auf www.bonfiglioli.com verfügbar).

Die mit Lebensdauerschmierung gelieferten Serien sind mit synthetischem Öl auf Polyglykolbasis gefüllt (SHELL OMALA S4 WE 320). Falls dieses Öl nicht verunreinigt wird, ist während der Lebensdauer des Getriebes kein Ölwechsel nötig.

11.3 Schmierung für Getriebe Serie A-EX (Atex)

Die Schmierung der Getriebe von Bonfiglioli erfolgt durch eine Kombination aus Ölbad- und Tauchschrägung.

Die Getriebe in ATEX-Version werden, abgesehen von einigen Ausnahmen (siehe Tabelle folgende), in Übereinstimmung mit der angegebenen Einbaulage werkseitig mit einer bestimmten Menge des "Dauerschmiermittels" SHELL OMALA S4 WE 320 gefüllt.

(A 7)

A 05	A 10	A 20	A 30	A 35	A 41	A 50	A 55 ¹⁾	A 60 2 ²⁾	A 60 3 ¹⁾	A 60 4 ¹⁾	A 70 ¹⁾	A 80 ¹⁾	A 90 ¹⁾
------	------	------	------	------	------	------	--------------------	----------------------	----------------------	----------------------	--------------------	--------------------	--------------------

Lieferung mit synthetischem "Dauerschmiermittel" Lieferung mit synthetischem schmiermittel

⁽¹⁾ Ohne Schmiermittel in den Einbaulagen B6 und B7

⁽²⁾ Ohne Schmiermittel in den Einbaulagen B6, B7 und VB

Aus Transportgründen werden die Getriebe mit einem geschlossenen Einfüllstopfen geliefert und je nach Version mit einem Verschluss mit Entlüftungsventil versehen, der vor der Inbetriebnahme des Getriebes vom Betreiber ausgetauscht werden muss. Auch in diesem Fall ist die entsprechende Installations-, Betriebs- und Wartungsanleitung einzusehen (die Anleitung ist in verschiedenen Sprachen und im PDF-Format unter der Internetadresse www.bonfiglioli.com verfügbar), um Fehler beim Austausch zu vermeiden. Auch in den Fällen, in denen das Getriebe ohne Schmiermittel geliefert wird, empfiehlt sich die anschließende Befüllung mit einem Schmieröl des gleichen Typs, von dem verschiedene zugelassene Marken in der entsprechenden Installations-, Betriebs- und Wartungsanleitung aufgeführt sind.



12 ANTRIEBSAUSWAHL

Um die Getriebe und Getriebemotoren richtig auswählen zu können, muß man über einige grundlegende Daten verfügen, die wir in der Tabelle (A8) zusammengefaßt haben.

Eine Kopie dieser vom Kunden ausgefüllten Tabelle kann an unseren Technischen Kundendienst geschickt werden, der dann die für die gewünschte Anwendung geeignete Auslegung wählt.

(A 8)

		ERFORDERLICHE TECHNISCHE DATEN ZUR ANTRIEBSAUSLEGUNG VON GETRIEBEN ...			Nr:	
					Datum:	
					Rev_	Datum:
#	1	A) ALGEMEINE DATEN				
#	2	Firma / Kunde				
#	3	Kontakt				
#	4	Branche / Händler				
#	5	Bestellmenge				
	6	Lieferzeit				
B ₁) ELEKTRISCHER MOTOR						
#	7	P _{n1} Nennleistung Motor	[kW]			
#	8	P _{r1} Erforderliche Motorleistung	[kW]			
	9	n ₁ Eingangsdrehzahl	[min ⁻¹]			
	10	Polzahl				
C) GETRIEBE						
#	11	Getriebekonfiguration				
#	12	i Unterersetzung				
#	13	n ₁ Eingangsdrehzahl	[min ⁻¹]			
#	14	M _{r2} Erforderliches Abtriebsmoment	[Nm]			
#	15	f _S Erforderlicher Betriebsfaktor				
	16	Drehrichtung der Abtriebswelle [Blickrichtung auf Abtriebswelle]:	CW	CCW		
#	17	L _{10H} Lagerlebensdauer	[h]			
	18	Verzahnungslebensdauer	[h]			
	19	SF _{min} Sicherheit Zahnfussfestigkeit	Bezugswert (ISO bevorzugt)			
	20	SH _{min} Sicherheit Flankfestigkeit	Bezugswert (ISO bevorzugt)			
D) ZUSÄTZLICHE LASTEN						
#	21	R _{c2} Radiallast an Abtriebswelle	[N]	Richtung [°]		
	22	x ₂ Lastangriffsangriffspunkt bezogen auf Wellenschulter	[mm]			
	23	R _{c1} Radiallast an Antriebswelle	[N]	Richtung [°]		
	24	x ₁ Lastangriffsangriffspunkt bezogen auf Wellenschulter	[mm]			
	25	A _{n2} Axiallast an Abtriebswelle (+ / -)	[N]	+ = Druck		
	26	A _{n1} Axiallast an Antriebswelle (+ / -)	[N]	- = Zug		
E) APPLIKATION						
#	27	Applikationsart				
	28	Arbeitszyklus	Zeitabschnitt	Getriebeabtriebsmoment	Getriebeabtriebsdrehzahl	
			%	[Nm]	[min ⁻¹]	
				
				
				
	29	Notizen zum Arbeitszyklus:				
	30	Auslegung gem. FEM Klasse	T-	L-	M-	
	31	Anzahl Unterbrechungen	[%]			
	32	T _{AMB} Umgebungstemperatur	[°C]			
#	33	Höhe über N. N.	[m]			
	34	Umgebungsart	enger Innenraum	Großer Innenraum	Aussenbereich	
F) NOTIZEN						
	35	Notizen und zusätzliche Kundenanforderungen:				
# Pflichtfeld für Auslegung						



Für die Auswahl von Getrieben in ATEX Ausführung, siehe Kapitel Seite 348

12.1 Wahl des Getriebemotors

- Den Betriebsfaktor f_s in Abhängigkeit von der Belastungsart (Faktor K), den Schaltungen /Stunde Z_r und den Betriebsstunden bestimmen.
- Aus dem Drehmoment M_{r2} mit Hilfe der bekannten Werte für n_2 und dem dynamischen Wirkungsgrad η_d die Antriebsleistung ableiten.

$$P_{r1} = \frac{M_{r2} \cdot n_2}{9550 \cdot \eta_d} \text{ [kW]} \quad (7)$$

Für das gewählte Getriebe kann der Wert η_d aus Abschnitt 6 ermittelt werden.

- Unter den Tabellen mit den Technischen Daten der Getriebemotoren die Tabelle auswählen, die folgender Leistung entspricht:

$$P_n \geq P_{r1} \quad (8)$$

Wenn nicht anders angegeben, bezieht sich die im Katalog angegebene Leistung P_n der Motoren auf Dauerbetrieb S1. Bei Motoren, die unter anderen Bedingungen als S1 eingesetzt werden, muß die vorgesehenen Betriebsart unter Bezug auf die CEI-Normen 2-3/IEC 34-1 bestimmt werden. Insbesondere kann man für die Betriebsarten S2 bis S8 (und für Motorbaugrößen gleich oder niedriger als 132) eine Überdimensionierung der Leistung relativ zu der für den Dauerbetrieb vorgesehenen Leistung erhalten; die zu erfüllende Bedingung ist dann:

$$P_n \geq \frac{P_{r1}}{f_m} \quad (9)$$

Der Überdimensionierungsfaktor f_m kann der Tabelle (A9) entnommen werden.

12.2 Relative Einschaltdauer

$$I = \frac{t_f}{t_f + t_r} \cdot 100 \quad (10)$$

t_f = Betriebszeit mit konstanter Belastung

t_r = Aussetzzeit



(A 9)

	BETRIEB						bitte unseren Technischen Kundendienst zu Rate ziehen
	S2			S3*		S4 - S8	
	Zyklusdauer [min]		Relative Einschaltzeit (l)				
	10	30	60	25%	40%	60%	
f_m	1.35	1.15	1.05	1.25	1.15	1.1	

* Die Zyklusdauer muß in jedem Fall kleiner oder gleich 10 min sein; wenn sie darüber liegt, unseren Technischen Kundendienst zu Rate ziehen

Als nächstes wählen Sie anhand der Getriebemotorenauswahltabellen den Abschnitt mit der entsprechenden P_n und suchen die gewünschte Abtriebsdrehzahl n_2 , oder die nächstmögliche Drehzahl, zusammen mit dem Sicherheitsfaktor S , der den zutreffenden Betriebsfaktor f_s erreicht oder überschreitet.

$$S = \frac{M_{n2}}{M_2} = \frac{P_{n1}}{P_1} \quad (11)$$

Der Sicherheitsfaktor wird wie folgt berechnet:

Standardmäßig stehen Getriebemotorenkombinationen mit 2, 4 und 6 poligen Motoren für eine Frequenz von 50 Hz zur Verfügung. Sollten die Antriebsdrehzahlen abweichend von 2800, 1400 oder 900 min⁻¹ sein, dann stützen Sie die Auslegung des Getriebes auf die Getriebenendaten.

12.3 Wahl des Getriebes und Getriebe für IEC-motoren

a) Den Betriebsfaktor f_s bestimmen.

b) Anhand des bekannten von der Anwendung geforderten Abtriebsdrehmoments M_{r2} das Soll-Drehmoment bestimmen:

$$M_{c2} = M_{r2} \cdot f_s \quad (12)$$

c) Auf Grundlage der verlangten Abtriebsdrehzahl n_2 und der verfügbaren Antriebsdrehzahl n_1 die Übersetzungs berechnen:

$$i = \frac{n_1}{n_2} \quad (13)$$



Anhand der Werte für M_{c2} und i in den Tabellen für die Drehzahl n_1 das Getriebe auswählen, das in Abhängigkeit von einer Übersetzung [i], die dem Sollwert möglichst nahe ist, folgendes Nenn-Drehmoment erlaubt:

$$M_{n2} \geq M_{c2} \quad (14)$$

Wenn das Getriebe mit einem Elektromotor verbunden werden soll, die Verträglichkeit anhand der Tabelle der möglichen Anbaumöglichkeiten sicherstellen.

13 PRÜFUNGEN

Nachdem die Auswahl des Getriebe oder Getriebemotor abgeschlossen ist, werden die folgenden Schritte empfohlen:

a) Thermische Grenzleistung

Sicherstellen, daß die Wärmeleistung des Getriebes größer oder gleich der verlangten Leistung ist, die von der Anwendung nach Gleichung (3) auf S. 7 verlangt wird. Andernfalls ein größer dimensioniertes Getriebe wählen bzw. ein Zwangskühlsystem vorsehen.

b) Max. Drehmoment

Im allgemeinen darf das max. Drehmoment (verstanden als momentane Lastspitze), das auf das Getriebe aufgebracht werden kann, 200% des Nenndrehmoments M_{n2} nicht überschreiten.

Sicherstellen, daß dieser Grenzwert nicht überschritten wird, und nötigenfalls die entsprechenden Vorrichtungen zur Begrenzung des Drehmoments vorsehen.

Bei polumschaltbaren Drehstrommotoren muss dem Umschaltdrehmoment, das beim Umschalten von der hohen auf die niedrige Drehzahl erzeugt wird, besondere Aufmerksamkeit geschenkt werden, da es entschieden größer sein kann als das Nenn-Drehmoment.

Eine einfache und kostengünstige Methode zum Senken dieses Drehmoments besteht darin, daß nur zwei Phasen des Motors während des Umschaltens gespeist werden (die Dauer der Speisung von nur 2 Phasen kann durch ein Zeitrelais gesteuert werden):

$$M_{g2} = 0.5 \cdot M_{g3}$$

M_{g2} = Umschaltdrehmoment bei Speisung von 2 Phasen;

M_{g3} = Umschaltdrehmoment bei Speisung von 3 Phasen

Wir empfehlen jedoch in jedem Fall, unseren Technischen Kundendienst zu Rate zu ziehen.

c) Radialkräfte

Sicherstellen, daß die auf die Antriebswellen und/oder Abtriebswellen wirkenden Radialkräfte innerhalb der zulässigen Katalogwerte liegen.

Wenn sie höher sind, das Getriebe größer dimensionieren bzw. die Abstützung der Last verändern.

Wir erinnern daran, daß alle im Katalog angegebenen Werte sich auf Kräfte beziehen, die auf die Mitte des Wellenendes wirken.

Diese Tatsache muß bei der Prüfung unbedingt berücksichtigt werden und nötigenfalls muß mit Hilfe der geeigneten Formeln die zulässige Kraft beim gewünschten Abstand x_{1-2} bestimmt werden. Siehe hierzu die Erläuterungen zu den Radialkräften in diesem Katalog.



d) Axialkräfte

Auch die eventuell vorhandenen Axialkräfte müssen mit den im Katalog angegebenen zulässigen Werten verglichen werden. Wenn sehr hohe Axialkräfte wirken oder Axialkräfte in Kombination mit Radialkräften, bitte unseren Technischen Kundendienst zu Rate ziehen.

e) Schaltungen/Stunde

Bei anderen Betriebsarten als S1 mit einem hohen Wert für die Schaltungen/Stunde muß der Faktor Z berücksichtigt werden (er kann mit Hilfe der Angaben im Kapitel Motoren bestimmt werden), der die max. zulässige Anzahl von Schaltvorgängen für eine bestimmte Anwendung definiert.

14 INSTALLATION

Für die Installation des Getriebes ist es äußerst wichtig, daß folgende Normen beachtet werden:

- a) Sicherstellen, daß die Befestigung des Getriebes stabil ist, damit keine Schwingungen entstehen. Wenn es voraussichtlich zu Stößen, längerdauernden Überlasten oder zu Blockierungen kommen kann, sind entsprechende Schutzelemente wie hydraulische Kupplungen, Kupplungen, Rutschkupplungen usw. zu installieren.
- b) Beim Lackieren die bearbeiteten Flächen und die Dichtringe schützen, damit der Anstrichstoff nicht den Kunststoff angreift und somit die Dichtigkeit der Ölabdichtungen in Frage gestellt wird.
- c) Die Organe, die mit einer Keilverbindung auf der Abtriebswelle des Getriebes befestigt werden, müssen mit einer Toleranz ISO H7 gearbeitet sein, um allzu fest blockierte Verbindungen zu vermeiden, die eventuell zu einer irreparablen Beschädigung des Getriebes während des Einbaus führen könnten. Außerdem sind beim Ein- und Ausbau dieser Organe geeignete Zugstangen und Abzieher zu verwenden, wobei die Gewindebohrung an den Stirnseiten der Wellen zu verwenden ist.
- d) Die Berührungsflächen müssen sauber sein und vor der Montage mit einem geeigneten Schutzmittel behandelt werden, um Oxidierung und die daraus folgende Blockierung der Teile zu verhindern.
- e) Vor Inbetriebnahme des Getriebes muß man sich vergewissern, daß die das Getriebe beinhaltende Maschine gemäß den aktuellen Regelungen der Maschinen-Richtlinie 2006/42/EG ausgeführt ist.
- f) Vor Inbetriebnahme der Maschine sicherstellen, daß die Anordnung der Füllstandschraube der Einbaulage entspricht, und die Viskosität des Schmiermittels den Vorgaben entspricht (finden Sie in der Bedienungsanleitung auf www.bonfiglioli.com).
- g) Bei Inbetriebnahme in Freien muß man geeigneten Schutzgeräte vorsehen, um den Antrieb gegen Regen und direkte Sonnenstrahlung zu schützen.



14.1 Zur Montage eines Servomotors wird eine Klemmvorrichtung benötigt (Eingangsadapter Typ SC)

Klemmvorrichtung drehen bis die Markierung mit der Markierung der Eingangswelle übereinstimmt.

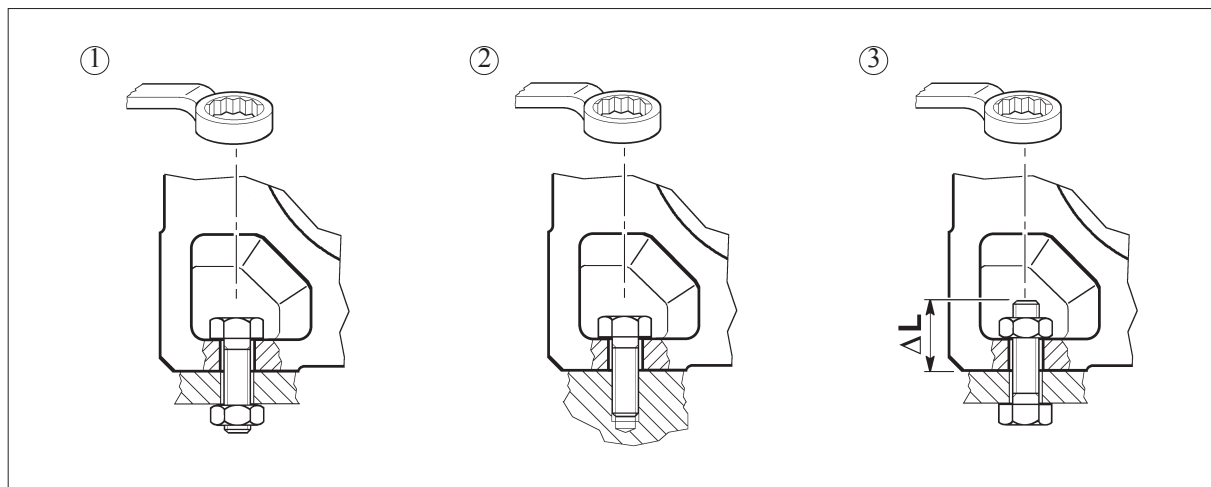
Wenn die Motorwelle eine Passfeder hat, muss diese entfernt werden und die Passfedernut so gedreht werden, dass sie mit der Markierung der Eingangswelle fluchtet, erst dann kann der Motor montiert werden. Die Nut muss sich auf der gleichen Seite wie die Schraube befinden.

Ziehen Sie die Schrauben, die den Servomotoren halten, an. Stecken Sie einen Drehmomentschlüssel durch die seitliche Bohrung im Flansch und ziehen Sie die Schrauben in der Klemmvorrichtung mit dem für den Adapter vorgeschriebenen Moment (siehe Zeichnung) an.

15 ANBAUANWEISUNGEN

In den in Tabelle (A10) zu sehenden Bildern werden die 3 möglichen Fälle zum Anbau des Getriebes Typ A der zu betreibenden Maschine dargestellt. Für jeden dieser Fälle sind in Tabelle (A11) die Abmessungen der zu verwendenden Sechskantschrauben angegeben. Im übrigen schlagen wir für einen einfachen Anbau vor, den Schlüsseltyp entsprechend Tabelle (A10) zu verwenden.

(A 10)



(A 11)

	Schraubentyp			
	①	②	③	ΔL (mm)
A 05	M8x22	M8x20	M8x ...	22
A 10	M8x25	M8x20	M8x ...	20
A 20	M8x25	M8x20	M8x ...	20
A 30	M10x30	M10x25	M10x ...	25
A 35	M10x30	M10x25	M10x ...	25
A 41	M12x35	M12x30	M12x ...	30

	Schraubentyp			
	①	②	③	ΔL (mm)
A 50	M14x45	M14x40	M14x ...	35
A 55	M14x40	M14x40	M14x ...	35
A 60	M16x50	M16x45	M16x ...	40
A 70	M20x60	M20x55	M20x ...	45
A 80	M24x70	M24x65	M24x ...	55
A 90	M24x90	M24x80	M24x ...	65



16 LAGERUNG

Die korrekte Lagerung der Antriebe erfordert folgende Vorkehrungen:

- a) Die Produkte nicht im Freien lagern und nicht in Räumen, die der Witterung ausgesetzt sind, oder eine hohe Feuchtigkeit aufweisen.
- b) Die Produkte nie direkt auf dem Boden, sondern auf Unterlagen aus Holz oder einem anderen Material lagern.
- c) Bei längeren Lager- und Aussetzzeiten müssen die Oberflächen für die Verbindung, wie Flansche, Wellen oder Kupplungen mit einem geeigneten Oxidationsschutzmittel behandelt werden (Mobilarma 248 oder ein äquivalentes Mittel).
- d) Bei den in der Bestellphase definierten Fällen der Langzeitspeicherung mit der optionalen Wahl von SLM oder SLP (siehe spezielles Kapitel für Fälle und Zeiten) sind die entsprechenden technischen Anforderungen im Benutzerhandbuch angegeben, das auf www.bonfiglioli.com verfügbar ist. Um Zeiten, Bedingungen und Verlängerungen zu garantieren, wenden Sie sich an das Bonfiglioli Assistance Center, das auf der Website des Unternehmens verfügbar ist.

Des weiteren müssen die Getriebe mit nach oben gerichteter Entlüftungsschraube gelagert und mit Öl gefüllt werden.

Die Getriebe müssen vor ihrer Verwendung mit der angegeben Menge des vorgesehenen Schmiermittels gefüllt werden (finden Sie in der Bedienungsanleitung auf www.bonfiglioli.com).

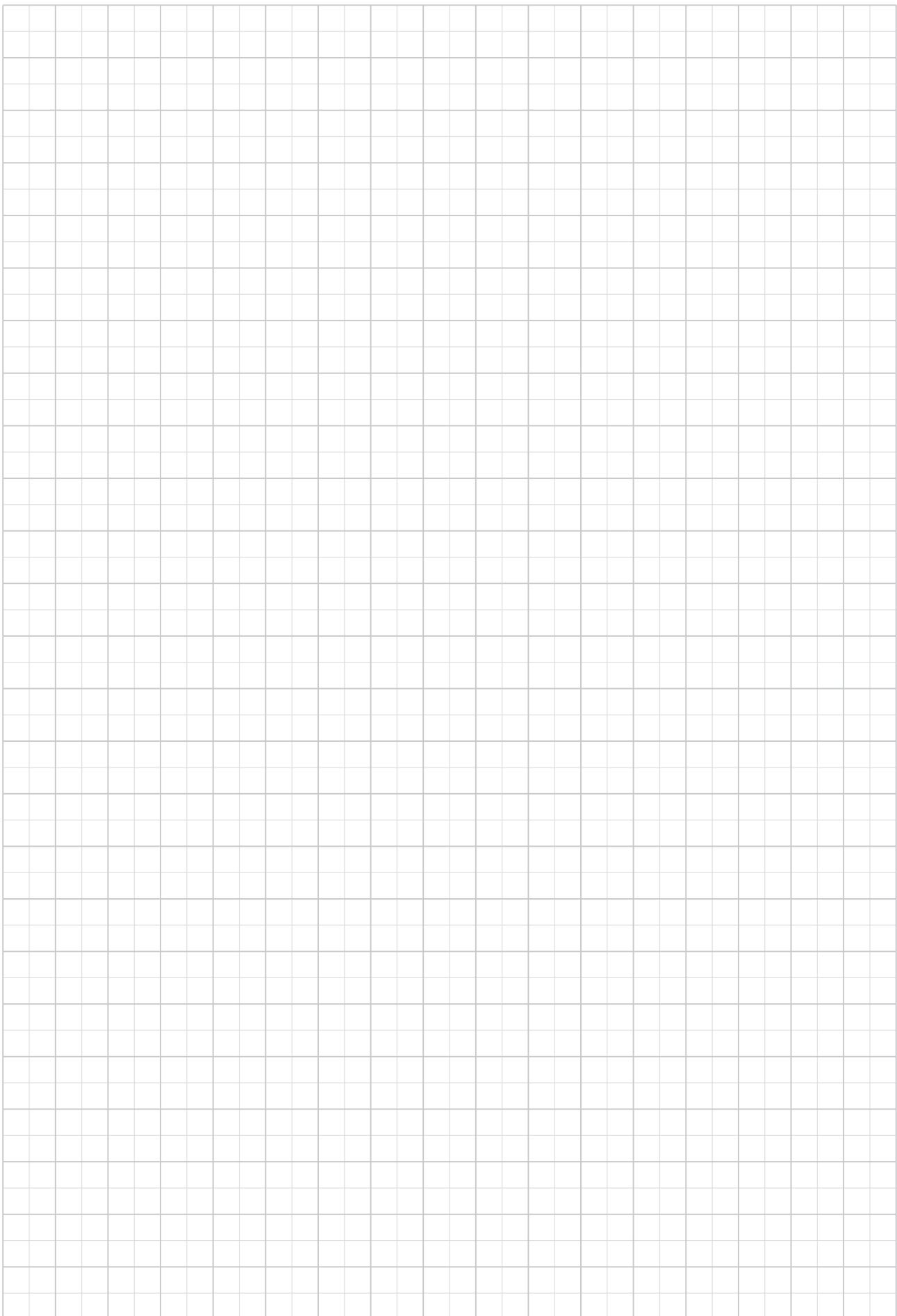
17 LIEFERBEDINGUNGEN

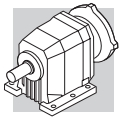
Die Getriebe werden in folgendem Zustand geliefert:

- a) schon bereit für die Montage in der bei Bestellung festgelegten Einbaulage;
- b) nach werksinternen Spezifikationen geprüft;
- c) die Verbindungsflächen sind nicht lackiert;
- d) ausgestattet mit Schrauben und Muttern für die Montage der Motoren (Version mit Adapter für IEC-Motoren);
- e) alle Getriebe werden mit Kunststoffschutz auf den Wellen geliefert;
- f) mit Transportierring zum Anheben (falls vorgesehen).

18 ANGABEN ZU DEN ANSTRICHSTOFFE

Die Spezifikation des Lackes, der auf den Getrieben (wo erforderlich) verwendet wurde, können bei den Filialen oder Verkaufsstellen, die die Gruppen geliefert haben, angefordert werden.





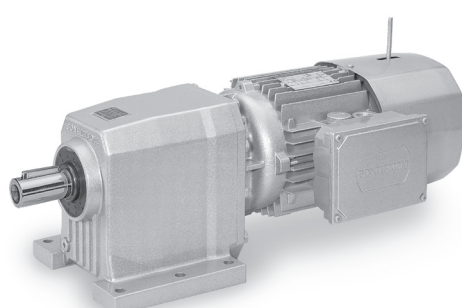
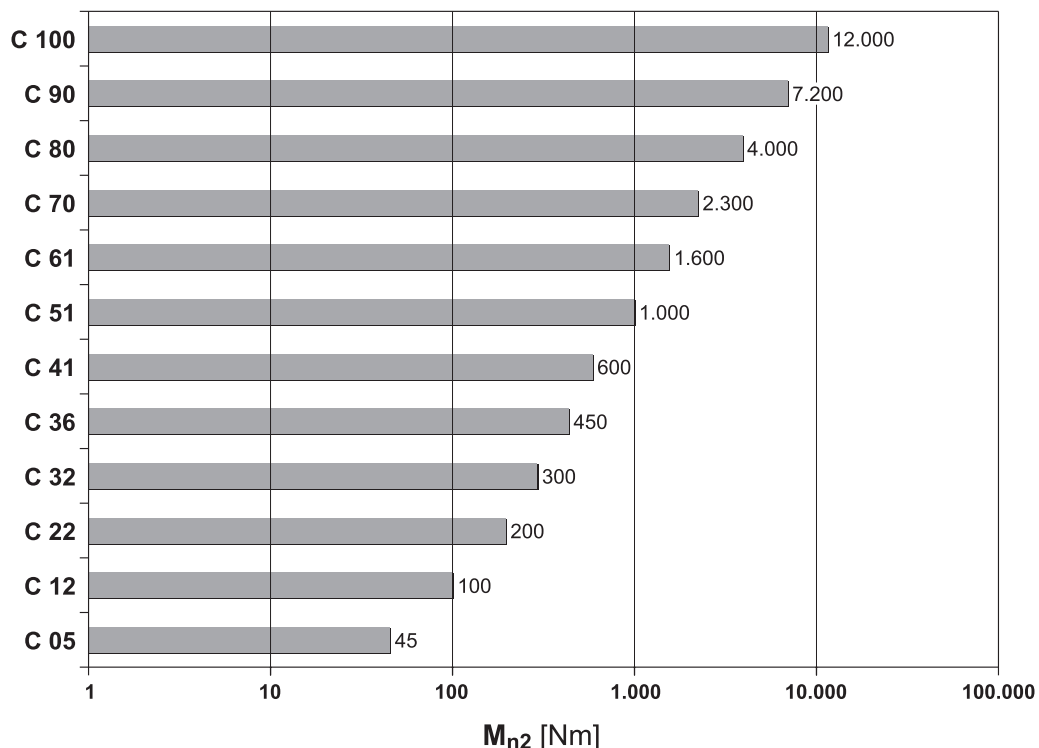
STIRNRADGETRIEBE SERIE C

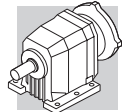
19 KONSTRUKTIVE EIGENSCHAFTEN

Die wichtigsten konstruktiven Eigenschaften sind:

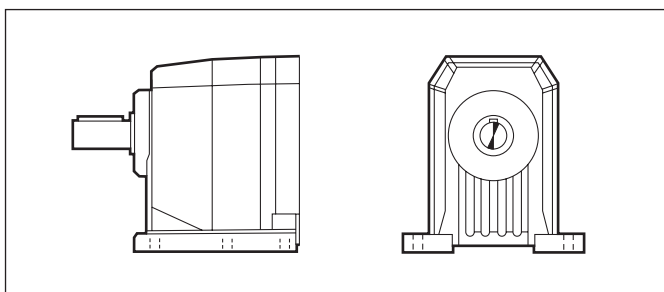
- Baueinheitensystem
- Kompaktheit
- universelle Montage
- hohe Wirkungsgrade
- niedriger Geräuschpegel
- Einsatzgehärtete und gehärtete Zahnräder aus legiertem Stahl
- Nicht lackierten Aluminiumgehäuse bei den Größen 05, 12, 22 und 32; hochwiderstandsfähige und lackierte Gußgehäuse bei den anderen Größen
- Antriebs- und Abtriebswellen aus hochwiderstandsfähigem Stahl.

(B 12)





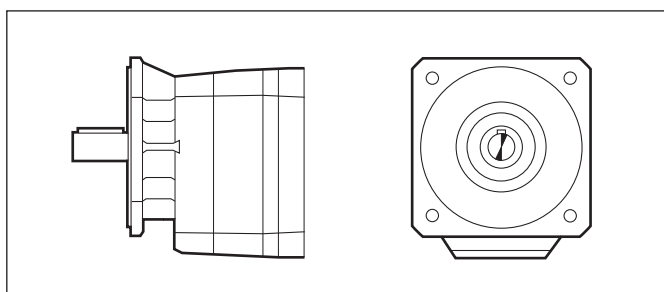
20 BAUFORMEN



P

Mit integrierten Füßen

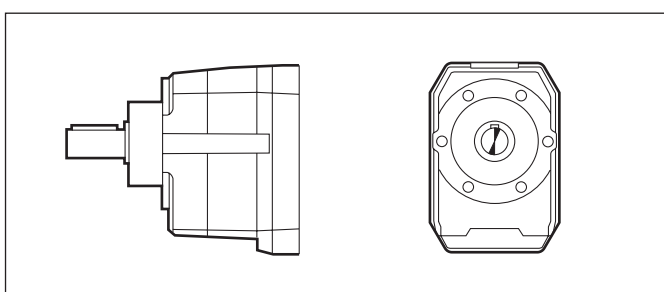
C 05 ... C 100



F

Mit integriertem Flansch

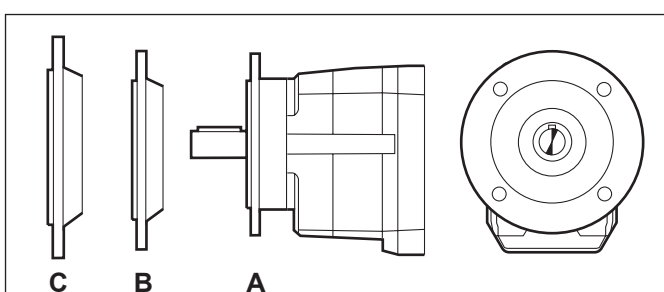
C 05 ... C 32
C 70 ... C 100



U

Universalgehäuse UNIBOX

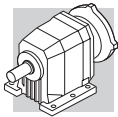
C 12 ... C 61



UF

UNIBOX aufgesetztem
Flansch

C 12 ... C 61



21 BEZEICHNUNG

GETRIEBE

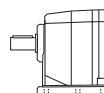
C 32 2 F 52.4 S1 B5

OPTIONEN

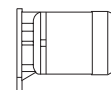
EINBAULAGEN

C...P: **B3** (Standard), B6, B7, B8, V5, V6
C...F/U/UF: **B5** (Standard), B51, B53, B52, V1, V3

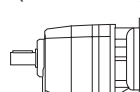
BEZEICHNUNG DER ANTRIEBSSEITE



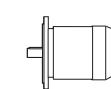
S05 ... S5



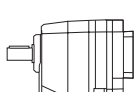
M - ME - MX - MXN



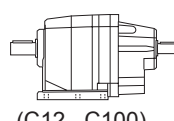
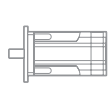
IEC_ P63 ... P280



BN - BE - BX - BXN



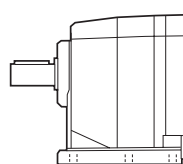
SK_
SC_



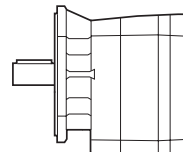
HS

ÜBERSETZUNG

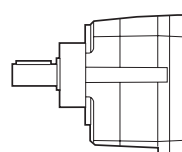
BAUFORM



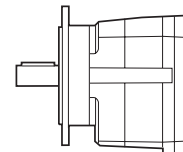
P
(C05...C100)



F
(C05...C32)
(C70...C100)



U
(C12...C61)



UFA
UFB
UFC
(C12...C61)

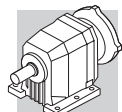
GETRIEBESTUFEN

2, 3, 4

GETRIEBEBAUGRÖSSE

05, 12, 22, 32, 36, 41, 51, 61, 70, 80, 90, 100

TYP: **C** = Stirnradgetriebe



MOTOR

BREMSE

M 1LA 4 230/400-50 IP54 CLF W FD 7.5 R SB 220 SA

OPTIONEN

BREMSVERSORGUNG

TYPE REDRESSEUR
AC/DC
NB, SB, NBR, SBRBREMSHANDLÜFTUNG
R, RM

BREMSMOMENT

BREMSENTYP
FD (G.S. Bremse)
FA (W.S. Bremse)KLEMMKASTENLAGE
W (default), **N, E, S**BAUFORM
— (Kompaktmotor)
B5 (IEC - Motor)ISOLIERUNGSKLASSE
CL F Standard
CL H OptionSCHUTZART
IP55 Standard (IP54 - Bremssmotor)

SPANNUNG - FREQUENZ

Bei BXN/MXN siehe Abschnitt „Spannung und Frequenz“ im EVOX-Katalog

POLZAHL

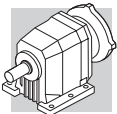
2, 4, 6, 2/4, 2/6, 2/8, 2/12, 4/6, 4/8

MOTOR-BAUGRÖSSE

0B ... 5LA (Kompaktmotor)
63A ... 280SB (IEC - Motor)

MOTORTYP

MX-MXN = Dreiphasen Kompaktmotor, Klasse IE3 **ME** = Dreiphasen Kompaktmotor, Klasse IE2 **M** = Dreiphasen Kompaktmotor
BX+BXN = Dreiphasen IEC Motor, Klasse IE3 **BE** = Dreiphasen IEC Motor, Klasse IE2 **BN** = Dreiphasen IEC Motor



21.1 Getriebe Optionen

SCHMIERUNG

Die Getriebe F10, F20, 25, F31 und F41 sind in der Regel werkseitig in der Standardausführung mit Öl gefüllt. Die Getriebe F51, F60, F70, F80 und F90 werden in der Standardausführung meist ungeschmiert geliefert.

Für alle werkseitig mit Öl gefüllten Getriebegrößen ist es jedoch möglich, die Lieferung mit weiteren Ölsorten anzufordern, die gemäß den Definitionen in der folgenden Tabelle ausgewählt werden können. Die Option ist nicht verfügbar für die Getriebe F51, F60, F70, F80 und F90 in Einbaulage H6.

SCHMIERUNG	Typ	Bezeichnung	Hersteller
LU	Polyalphaolefin (PAO)	OMALA S4 GX 150	
LY	Polyalphaolefin (PAO)	OMALA S4 GX 220	
LV	Polyalphaolefin (PAO)	OMALA S4 GX 320	
LW	Polyalphaolefin (PAO)	OMALA S4 GX 460	
LH	Polyglykol (PAG)	OMALA S4 WE 150	
LS	Polyglykol (PAG)	OMALA S4 WE 220	
LO*	Polyglykol (PAG)	OMALA S4 WE 320	
LK	Polyglykol (PAG)	OMALA S4 WE 460	
LN ^[1]	EP-Mineralbasis	OMALA S2 G 150	
LZ ^[1]	EP-Mineralbasis	OMALA S2 G 220	
LI ^[1]	EP-Mineralbasis	OMALA S2 G 320	
LJ ^[1]	EP-Mineralbasis	OMALA S2 G 460	
LA	Lebensmittelverwendung	KLUBERSYNTH UH1 6-150	
LB	Lebensmittelverwendung	KLUBERSYNTH UH1 6-220	
LC	Lebensmittelverwendung	KLUBERSYNTH UH1 6-320	
LD	Lebensmittelverwendung	KLUBERSYNTH UH1 6-460	



* Wenn nicht anders angegeben, verwenden C05-, C12-, C22-, C32-, C36- und C41-Getriebe, die mit einer Schmiermittelfüllung geliefert werden, OMALA S4 WE 320-Öl.

[1] Bei Getriebemotoren mit Betriebsfaktor $f_s \geq 1,30$ ist die Verwendung von Mineralöl zulässig.

SO

Bei Lieferung ohne Schmierstoff (nur bei C05, C12, C22, C32, C36 und C41).

DL

Die Abtriebswelle ist mit Doppeldichtring geliefert.

DV

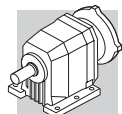
2 Wellendichtringe auf der eintreibenden Welle. (Nur für Kompaktgetriebemotoren).

VV

Wellendichtringe aus Fluor-Elastomer auf der eintreibenden Welle.

PV

Alle Wellendichtringe aus Fluor-Elastomer.



RB

Die Getriebe der Bauarten C12, C22, C32, C36, C41, C51 und C61, deren Lieferung in der Regel mit Winkelspiel-Standardwerten erfolgt, werden in diesem Fall mit reduzierten Winkelspielwerten geliefert. Die entsprechenden Winkelspielwerte sind in der nachstehenden Tabelle aufgeführt.

(B 13)

	standard			RB	
C 05	i = 5.5 ; 9.3 ; 15.6 ; 27.1 φ [°] 34	6.7 ; 7.4 ; 11.2 ; 12.5 ; 18.9 ; 21.0 ; 32.8 29			—
C 12	i = 2.8_6.2 φ [°] 55	7.6_66.2 29		2.8_6.2 —	7.6_66.2 13
C 22	i = 2.7_6.1 φ [°] 47	7.1_261.0 25		2.7_6.1 —	7.1_261.0 12
C 32	i = 2.9_6.3 φ [°] 39	7.2_274.7 21		2.9_6.3 —	7.2_274.7 11
C 36	i = 2.7_5.8 φ [°] 37	6.8_19.0 20	22.1_848.5 17	2.7_5.8 —	6.8_848.5 10
C 41 2	i = 2.7_6.0 φ [°] 34	6.4_44.8 17		2.7_6.0 —	6.4_44.8 9
C 41 3/4	i = — φ [°]	—	28.5_855.5 15	— —	28.5_855.5 9
C 51 2	i = 2.6_5.6 φ [°] 32	7.0_57.0 15		2.6_5.6 —	7.0_57.0 8
C 51 3/4	i = — φ [°]	—	21.8_884.9 13	— —	21.8_884.9 8
C 61 2	i = 2.8_6.0 φ [°] 27	6.7_38.0 13		2.8_6.0 12	6.7_38.0 7
C 61 3/4	i = — φ [°]	—	26.8_796.1 11	— —	26.8_796.1 7
C 70	i = 4.6_34.7 φ [°] 18	41.3_1476 20			—
C 80	i = 5.6_39.1 φ [°] 16	43.5_1481 18			—
C 90	i = 5.2_35.1 φ [°] 16	39.4_1240 18			—
C 100	i = 4.9_29.6 φ [°] 14	34.3_1081 16			—

Für die Lieferzeiten, wenden Sie sich, bitte, an das Vertriebsnetz Bonfiglioli

IHB

Für Anwendungen, bei denen das Nenndrehmoment M_{n2} - Drehmoment die Übersetzung des Getriebes M_{r2} erfordert:

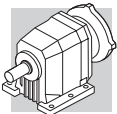
$$\frac{M_{n2}}{M_{r2}} \leq 1.5$$

Einige Getriebe können mit Lagern mit erhöhten Tragzahlen angefordert werden, indem die IHB-Option in der Bestellung angegeben wird. Die **IHB**-Option ist für alle Getriebe verfügbar, die mit IEC-Motoradapter geliefert werden: P160 - P180 - P200. Es wird empfohlen, den technischen Kundendienst von Bonfiglioli zu kontaktieren, um die Anwendung zu überprüfen.

BP

Getriebe, die normalerweise mit offener Entlüftungsschraube geliefert werden, werden mit einer Ventilentlüftungsschraube geliefert. Die Kalibrierung des Ventils kann je nach Steckertyp zwischen 0,10 und 0,15 bar variieren. Das Ventil öffnet in Intervallen und ermöglicht die Entlüftung des Innendrucks, wodurch Fremdkörper ferngehalten werden. Informationen zur Verfügbarkeit von Optionen finden Sie im Kapitel „Montagepositionen und Wartungsstecker“ des Installations-, Betriebs- und Wartungshandbuchs (verfügbar unter: www.bonfiglioli.com).

Wenden Sie sich bei Bedarf an den technischen Kundendienst von Bonfiglioli.



LANGZEITLAGERUNG

Bei Vorhandensein der Langzeitlagerung-Option wird das konfigurierte Produkt ohne das Standard-Schmieröl, aber mit einer Korrosionsschutzflüssigkeit geliefert, um die Unversehrtheit und volle Funktionalität des Getriebes in den Fällen zu gewährleisten, in denen das Getriebe nicht sofort installiert wird, aber es muss über einen längeren Zeitraum gelagert werden (Installation später als 6 Monate nach Lieferung). Die Gewährleistungsbedingungen gelten 12 Monate ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Lieferung) bzw. 24 Monate ab Lieferung ohne Inbetriebnahme. Nach 2 Jahren Lagerbestand muss das Gerät mit der Langzeitlagerung-Option vom Bonfiglioli-Kundendienstzentrum überprüft werden. Im Falle eines nicht ordnungsgemäß konservierten Produkts wird von Bonfiglioli ein Angebot für eine vollständige Restaurierung erstellt.

Bei erfolgreich abgeschlossener Wiederherstellungstätigkeit beginnen die Garantiebedingungen neu ab den 12 Monaten ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Wiederherstellungsdatum) bzw. 24 Monaten ab Wiederherstellungsdatum.

Anwendbarkeit der Langzeitlagerung-Option:

Getriebegröße	Anwendbarkeit der Langzeitlagerung-Option
C12 ... C41	Nur wenn Schmieroptionen nicht aktiv sind (Option SO ist ausgewählt)
C51 ... C100	Nur wenn Schmieroptionen nicht aktiv sind (LO, LH, LS, LK, LA, LB, LC, LD)

Die Langzeitlagerung-Option kann in 2 Varianten angefordert werden:

- **SLM Langzeitlagerung-Option_Mineral Oil:** Option mit Korrosionsschutzöl, das mit allen Mineralölschmiermitteln kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.

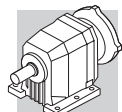
- **SLP Langzeitlagerung-Option_Polyglycol Oil:** Option mit Korrosionsschutzöl, das mit allen Ölschmiermitteln auf Polyglycolbasis kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.

Hinweis: Es kann nur eine Version ausgewählt werden. SLM und SLP können nicht nebeneinander bestehen.

Bei der Konfiguration eines Getriebes oder Getriebemotors mit der Langzeitlagerung-Option ist es erforderlich, die Art des Schmieröls zu kennen, das vom Kunden während der Betriebszeit verwendet wird (Mineral- oder Polyglykolöl). Bevor Sie ein Bonfiglioli-Produkt mit dieser Option in Betrieb nehmen, vergewissern Sie sich, dass die Schmierölbefüllung über den spezifischen Einfüllstopfen erfolgt, der durch die auf dem Schild angegebene Montageposition bestimmt wird.

Bei Getrieben mit Lebensdauerschmierung (siehe Tabelle unten) ist die nachzufüllende Schmierölmenge nicht im entsprechenden Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ angegeben. Wenn in diesem Fall die Langzeitlagerung-Option aktiv ist, ist es daher erforderlich, sich an das Bonfiglioli-Kundendienstzentrum zu wenden, um diese Informationen zu erhalten.

Getriebegröße	Schmiermittelmenge
C12 ... C41	BONFIGLIOLI TECHNICAL SERVICE
C51 ... C100	



OBERFLÄCHENSCHUTZ

Wenn keine besondere Korrosionsschutzklasse gefordert ist, ist die lackierte Oberfläche des Getriebes mindestens mit einem Schutz gegen Korrosion der Klasse C2 nach UNI EN ISO 12944-2 geschützt. Für eine bessere Witterungsbeständigkeit können die Getriebe, durch eine Lackierung des ganzen Getriebes, mit einem Oberflächenschutz der Klassen **C3** und **C4** geliefert werden.

(B 14)

OBERFLÄCHENSCHUTZ	Typische Umgebungen	Maximale Oberflächen-temperatur	Korrosionsschutzklasse nach UNI EN ISO 12944-2
C3	Stadt- und Industrienumgebung mit bis zu 100% relativer Luftfeuchtigkeit (mittlere Luftverschmutzung)	120°C	C3
C4	Industrie- und Küstengebiete und Chemieanlagen mit bis zu 100% relativer Luftfeuchtigkeit (hohe Luftverschmutzung)	120°C	C4

Getriebe mit einem optionalen Korrosionsschutz der Klassen **C3** oder **C4** sind in einer Auswahl von Farben verfügbar. Wenn keine spezielle Farbe gefordert ist, (siehe Option „Lackierung“) ist der Decklack in RAL 7042.

Unsere Getriebe können auch mit Oberflächenschutz der Klasse **C5** nach UNI EN ISO 12944-2 versehen werden. Für weitere technische Informationen wenden Sie bitte an unseren Technischen Service.

LACKIERUNG

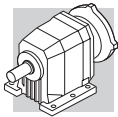
Getriebe mit Oberflächenschutz der Klasse C3 oder C4, sind in den, in der folgenden Liste aufgelisteten Farben, verfügbar.

(B 15)

LACKIERUNG	Farbe	RAL Nummer
RAL7042*	Traffic Grey A	7042
RAL5010	Gentian Blue	5010
RAL9005	Jet Black	9005
RAL9006	White Aluminium	9006
RAL9010	Pure White	9010
RAL7035	Light Grey	7035
RAL7001	Silver Grey	7001
RAL5015	Sky Blue	5015
RAL7037	Dusty Grey	7037
RAL5024	Pastel Blue	5024

* Die Getriebe werden in dieser Standardfarbe geliefert, wenn keine andere Farbe angegeben ist.

Hinweis – Die Option „Lackierung“ kann nur im Zusammenhang mit dem Oberflächenschutz spezifiziert werden.



NACHWEISE

AC - Konformitätsbescheinigung Dokument mit dessen Ausstellung die Konformität des Produkts mit dem Auftrag, und dessen Konstruktion in Konformität mit den vom Qualitätsmanagementsystem von Bonfiglioli Riduttori vorgesehenen Standardfertigungs- und -kontrollverfahren bescheinigt wird.

CC – Prüfzeugnis

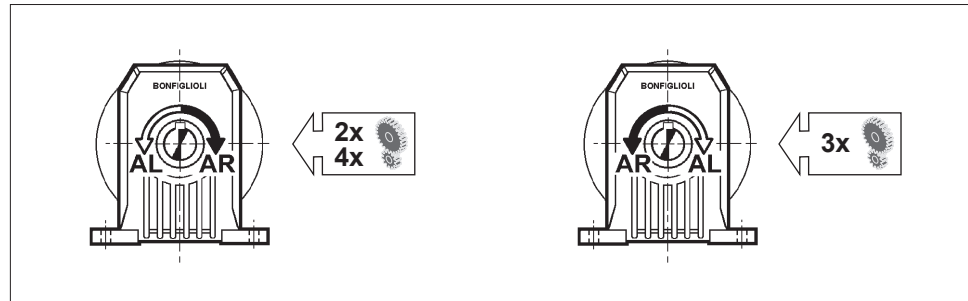
Die Bestellung führt zur Durchführung von Kontrollen der Konformität mit dem Auftrag, allgemeinen Sichtkontrollen und instrumentalen Prüfungen der Passmaße. Des Weiteren werden allgemeine Betriebskontrollen bei Leerlauf sowie Prüfungen der Funktionalität der Dichtungen bei Stillstand und während des Betriebs durchgeführt. Die Prüfung wird anhand einer Stichprobe des Versandloses durchgeführt.

21.2 Optionen Motoren

AL, AR

Für Getriebemotoren mit Kompaktmotor der Baureihe M, ME oder MX steht die Option Rücklausperre zur Verfügung, welche direkt am Motor installiert ist und im Abschnitt über die Elektromotoren in diesem Katalog beschrieben wird. Die folgende Tabelle zeigt die freie Drehrichtung des Getriebemotors, anhand welcher die Option entsprechend gewählt werden muss.

(B 17)



Weitere Informationen zu Optionen, finden Sie im Abschnitt "Elektromotoren".

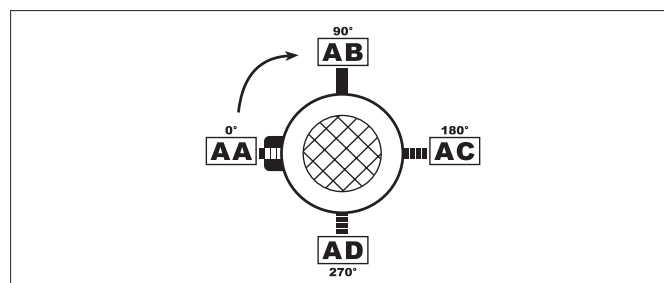
22 EINBAULAGEN UND LAGE DES KLEMMENKASTENS

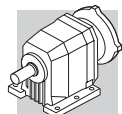
Die Angaben zur Lage des Klemmenkastens beziehen sich auf das von der Lüfterseite her betrachtete Getriebe. Die Standardorientierung ist schwarz hervorgehoben (W).

Winkellage des Handlüfterhebels.

Bei Bremsmotoren wird der Handlüfterhebel (auf Anfrage) standardmäßig auf 90° gegenüber des Klemmkastens (AB-Anordnung) geliefert; wird eine andere Anordnung verlangt, muß dies bei der Bestellung durch das geeignete Option angegeben werden.

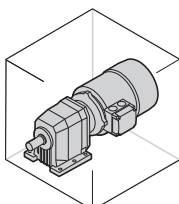
(B 16)



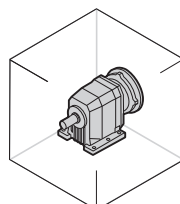


C ... P

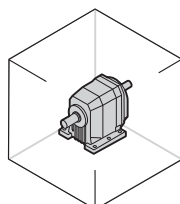
B3



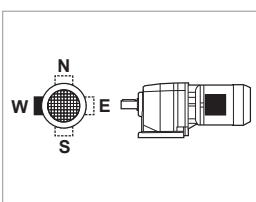
_S



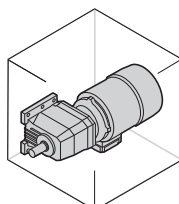
_P(IEC) _SK / _SC



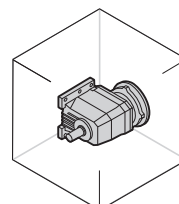
_HS



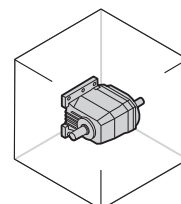
B6



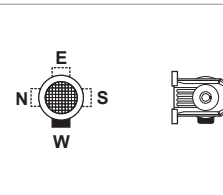
_S



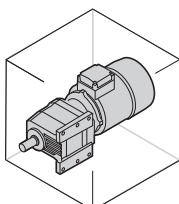
_P(IEC) _SK / _SC



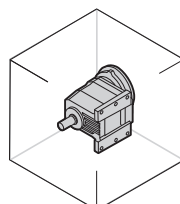
_HS



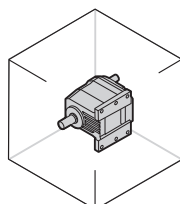
B7



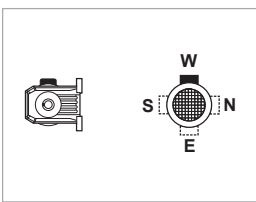
_S



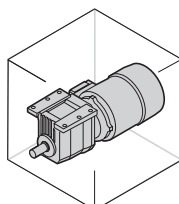
_P(IEC) _SK / _SC



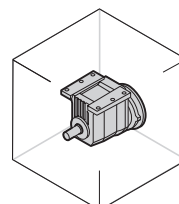
_HS



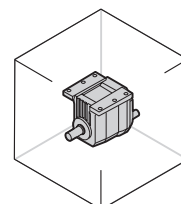
B8



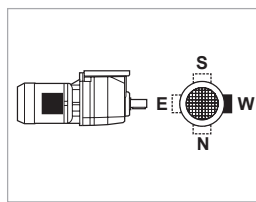
_S



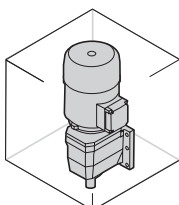
_P(IEC) _SK / _SC



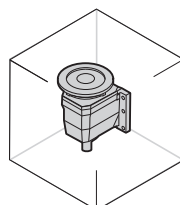
_HS



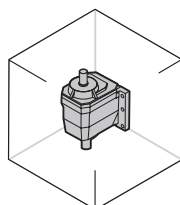
V5



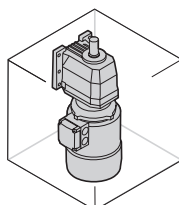
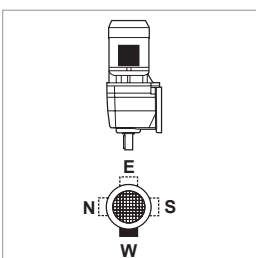
_S



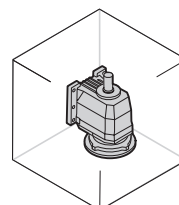
_P(IEC) _SK / _SC



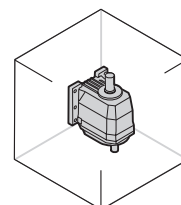
_HS



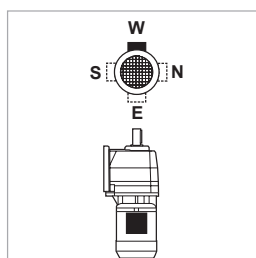
_S



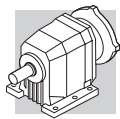
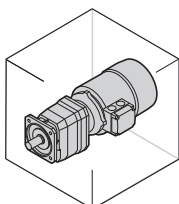
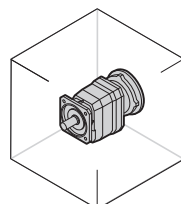
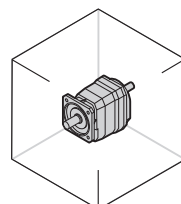
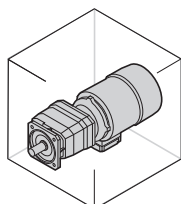
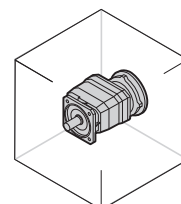
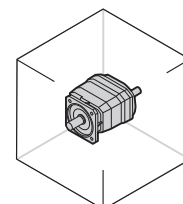
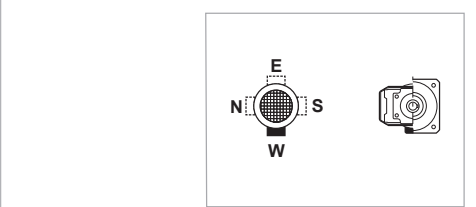
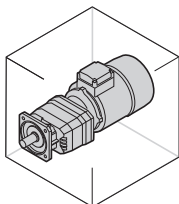
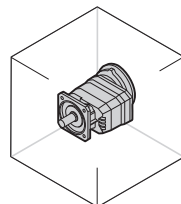
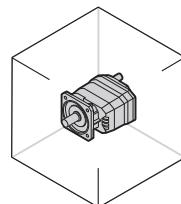
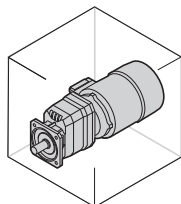
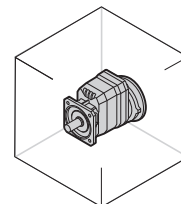
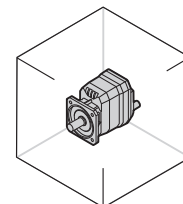
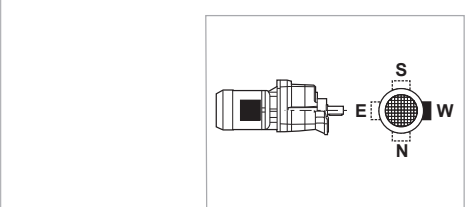
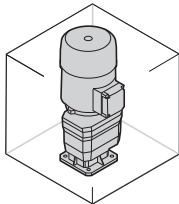
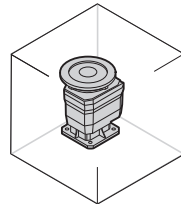
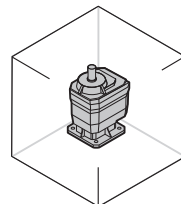
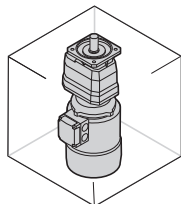
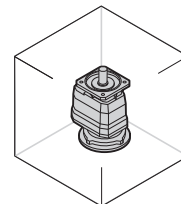
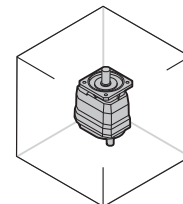
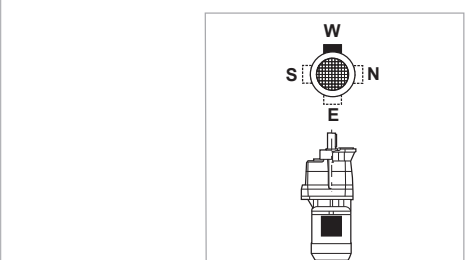
_P(IEC) _SK / _SC



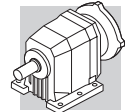
_HS



W = Default

**C ... F****C ... U****C ... UF****B5****B51****_S****_P(IEC)****_SK / _SC****_S****_P(IEC)****_SK / _SC****B53****B52****_S****_P(IEC)****_SK / _SC****_S****_P(IEC)****_SK / _SC****V1****V3****_S****_P(IEC)****_SK / _SC****_S****_P(IEC)****_SK / _SC**

W = Default



23 RADIALKRÄFTE

Die mit den Antriebs- und/oder Abtriebswellen des Getriebes verbundenen Antriebsorgane bilden Kräfte, die in radiale Richtung auf die Welle selbst wirken.

Das Ausmaß dieser Kräfte muß mit der Festigkeit des Systems aus Getriebewelle/-lager kompatibel sein, insbesondere muß der absolute Wert der angetragenen Belastung (R_{c1} für Antriebswelle und R_{c2} für Abtriebswelle) unter dem in den Tabellen der Technischen Daten angegebenen Nennwert (R_{n1} für Antriebswelle und R_{n2} für Abtriebswelle) liegen.

In den nachstehenden Formeln bezieht sich die Angabe (1) auf die Maße der Antriebswelle, die Angabe (2) auf die Abtriebswelle.

Die von einem externen Antrieb erzeugte Kraft kann, recht genau, anhand der nachstehenden Formel berechnet werden:

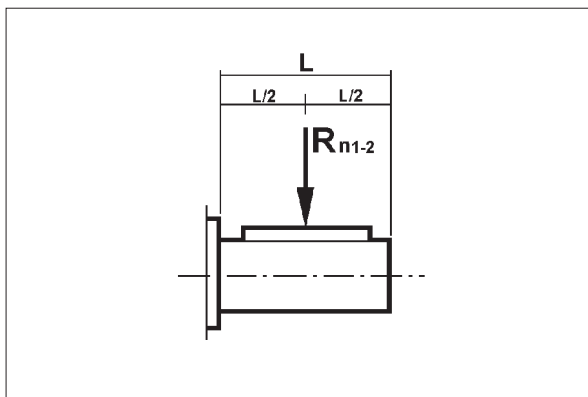
$$R_{c1} \text{ [N]} = \frac{2000 \cdot M_1 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad ; \quad R_{c2} \text{ [N]} = \frac{2000 \cdot M_2 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad (15)$$

(B 18)

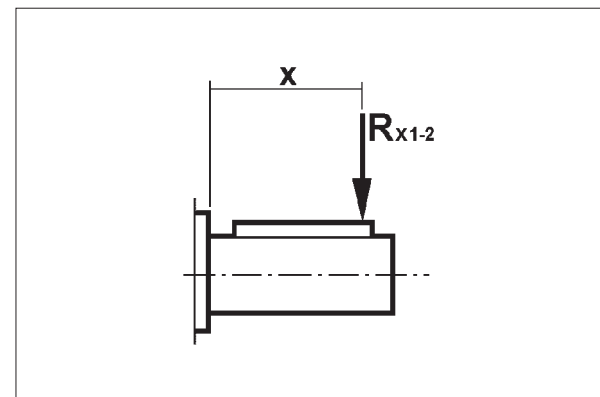
M_1 [Nm]	Drehmoment an der Antriebswelle	$K_r = 1,25$	Zahnradantrieb
M_2 [Nm]	Drehmoment an der Abtriebswelle	$K_r = 1,5$	Antrieb über Keilriemen
d [mm]	Teilkreisdurchmesser von auf der Abtriebswelle montiertem Bauteil	$K_r = 2,0$	Antrieb über Flachriemen
$K_r = 1$	Kettenantrieb		

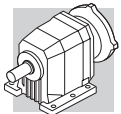
In Abhängigkeit zum Kraftangriffspunkt an der Welle erfolgt die Kontrolle hinsichtlich der Kompatibilität in unterschiedlicher Weise und insbesondere:

(B 19)



(B 20)





a) Kraftangriffspunkt in der Mitte, Tab. (B19)

Der zuvor errechnete Wert muß mit dem im Katalog angegebenen Nennwert verglichen werden. Es muß sich folgendes ergeben:

$$R_{c1} \leq R_{n1} \quad [\text{Antriebswelle}]$$

oder

$$R_{c2} \leq R_{n2} \quad [\text{Abtriebswelle}]$$

b) Von der Mitte versetzter Kraftangriffspunkt Tab. (B20)

Der auf einer Distanz "x" vom Wellenansatz liegende Kraftangriffspunkt fordert eine erneute Berechnung des für diesen Abstand zulässigen Werts.

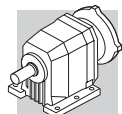
Der neue Wert wird mit den Symbolen R_{x1} (Antrieb) und R_{x2} (Abtrieb) gekennzeichnet und unter Anwendung der nachstehenden Faktorenberechnung aus den Katalog- werten R_{n1} und R_{n2} :

$$\frac{a}{b+x}$$

(16)

(B 21)

	Getriebekonstanten					
	Abtriebswelle			Antriebswelle		
	a	b	c	a	b	c
C 05 2	38	18	250	—	—	—
C 12 2	46	26	450	21	1	300
C 22 2	53	28	550	40	20	350
C 22 3	53	28	550	21	1	300
C 32 2	60.5	30.5	750	41.5	21.5	350
C 32 3	60.5	30.5	750	21	1	300
C 36 2 - C 36 3	69.5	34.5	800	51.5	26.5	450
C 36 4	69.5	34.5	800	21	1	300
C 41 2 - C 41 3	69.5	34.5	850	51.5	26.5	450
C 41 4	69.5	34.5	850	40	20	350
C 51 2 - C 51 3	76.5	36.5	900	51.5	26.5	450
C 51 4	76.5	36.5	900	41.5	21.5	350
C 61 2 - C 61 3	95.5	45.5	1000	57.5	27.5	450
C 61 4	95.5	45.5	1000	51.5	26.5	450
C 70 2 - C 70 3	114	54	1200	86	31	1000
C 70 4	114	54	1200	49.5	24.5	450
C 80 2 - C 80 3	131	61	1500	86	31	1000
C 80 4	131	61	1500	49.5	24.5	450
C 90 2 - C 90 3	161	76	2000	116	46	1400
C 90 4	161	76	2000	49.5	24.5	450
C 100 2 - C 100 3	163.5	58.5	2500	116	46	1400
C 100 4	163.5	58.5	2500	49.5	24.5	450



Das Kontrollverfahren zieht die nachstehend beschriebenen Schritte nach sich.

ANTRIEBSWELLE

1. Berechnung von:

$$R_{x1} = R_{n1} \cdot \frac{a}{b+x} \quad (17)$$

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c \quad (18)$$

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c1} \leq R_{x1} \quad (19)$$

ABTRIEBSWELLE

1. Berechnung von:

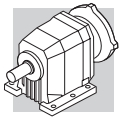
$$R_{x2} = R_{n2} \cdot \frac{a}{b+x} \quad (20)$$

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c \quad (21)$$

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c2} \leq R_{x2} \quad (22)$$



24 AXIALKRÄFTE, A_{n1} , A_{n2}

Die Werte der zulässigen, auf die Antriebswelle [A_{n1}] und auf die Abtriebswelle [A_{n2}] einwirkenden Axialkräfte können unter Bezugnahme auf den jeweiligen Wert der Radialkraft [R_{n1}] und [R_{n2}] anhand der nachstehenden Angaben berechnet werden:

$$A_{n1} = R_{n1} \cdot 0.2$$

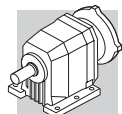
$$A_{n2} = R_{n2} \cdot 0.2$$

(23)

Die so errechneten Werte der zulässigen Axialkräfte beziehen sich auf den Fall, in dem die Axialkräfte gleichzeitig mit den Nennradialkräften einwirken.

Nur im Fall, es keine Radialbelastung auf die Getriebewelle gibt, ist der Wert der zulässigen Axialbelastung [A_n] gleich zu 50% der zulässigen Radialbelastung [R_n] auf die gleiche Welle.

In Anwesenheit von übermäßigen Axialkräften, oder stark auf die Radialkräfte einwirkende Kräfte, wird im Hinblick auf eine genaue Kontrolle empfohlen, sich mit dem Technischen Kundendienst der Bonfiglioli Riduttori in Verbindung zu setzen.



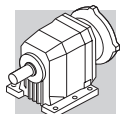
25 GETRIEBEMOTOREN- AUSWAHLTABELLEN



Die Auswahl der Motoren berücksichtigt die Anforderungen der Verordnung 2009/125/EG (siehe Abschnitt M dieses Katalogs). Wenn die Motornennleistung unter 0,12 kW liegt, können **BN/M-Motoren** geliefert werden. Ab dem 1. Juli 2021 gilt die Verordnung 2009/125/CE auch für Motoren mit Bremse und 8-polige Motoren.

0.09 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1		IEC	
1.0	760	0.8	855.5	7000	C414_855.5 S05 M05A6	158	C414_855.5 P63 BN63A6	159
1.2	654	0.9	735.9	7000	C414_735.9 S05 M05A6	158	C414_735.9 P63 BN63A6	159
1.3	597	1.0	671.3	7000	C414_671.3 S05 M05A6	158	C414_671.3 P63 BN63A6	159
1.5	511	0.9	574.7	6500	C364_574.7 S05 M05A6	154	C364_574.7 P63 BN63A6	159
1.6	483	1.2	543.5	7000	C414_543.5 S05 M05A6	158	C414_543.5 P63 BN63A6	159
1.9	407	1.1	458.4	6500	C364_458.4 S05 M05A6	154	C364_458.4 P63 BN63A6	159
2.0	400	1.5	450.2	7000	C414_450.2 S05 M05A6	158	C414_450.2 P63 BN63A6	159
2.6	301	1.5	341.7	6500	C364_341.7 S05 M05A6	154	C364_341.7 P63 BN63A6	159
2.6	296	2.0	333.4	7000	C414_333.4 S05 M05A6	158	C414_333.4 P63 BN63A6	159
3.2	250	1.1	274.7	5500	C323_274.7 S05 M05A6	150	C323_274.7 P63 BN63A6	151
3.9	205	1.0	225.8	5000	C223_225.8 S05 M05A6	146	C223_225.8 P63 BN63A6	147
4.1	196	1.5	215.6	5500	C323_215.6 S05 M05A6	150	C323_215.6 P63 BN63A6	151
4.9	162	1.2	178.5	5000	C223_178.5 S05 M05A6	146	C223_178.5 P63 BN63A6	147
5.8	138	1.5	151.7	5000	C223_151.7 S05 M05A6	146	C223_151.7 P63 BN63A6	147
5.9	135	2.2	148.4	5500	C323_148.4 S05 M05A6	150	C323_148.4 P63 BN63A6	151
7.2	111	1.8	122.2	5000	C223_122.2 S05 M05A6	146	C223_122.2 P63 BN63A6	147
7.2	111	2.7	122.4	5500	C323_122.4 S05 M05A6	150	C323_122.4 P63 BN63A6	151
7.9	102	2.0	112.0	5000	C223_112.0 S05 M05A6	146	C223_112.0 P63 BN63A6	147
8.8	91	2.2	100.2	5000	C223_100.2 S05 M05A6	146	C223_100.2 P63 BN63A6	147
10.7	75	2.7	82.6	5000	C223_82.6 S05 M05A6	146	C223_82.6 P63 BN63A6	147
13.3	61	1.5	66.2	2000	C122_66.2 S05 M05A6	142	C122_66.2 P63 BN63A6	143
16.0	51	1.8	55.2	2000	C122_55.2 S05 M05A6	142	C122_55.2 P63 BN63A6	143
18.5	44	2.0	47.6	2000	C122_47.6 S05 M05A6	142	C122_47.6 P63 BN63A6	143
19.7	42	1.1	44.7	1170	C052_44.7 S05 M05A6	141		
20.8	39	2.3	42.3	2000	C122_42.3 S05 M05A6	142	C122_42.3 P63 BN63A6	143
21.8	38	1.2	40.3	1150	C052_40.3 S05 M05A6	141		
23.8	34	2.6	37.0	2000	C122_37.0 S05 M05A6	142	C122_37.0 P63 BN63A6	143
24.2	34	1.3	36.4	1140	C052_36.4 S05 M05A6	141		
26.8	31	1.5	32.8	1110	C052_32.8 S05 M05A6	141		
26.8	31	2.9	32.8	2000	C122_32.8 S05 M05A6	142	C122_32.8 P63 BN63A6	143
30	27	1.7	44.7	1170	C052_44.7 S0 M0B4	141		
33	25	1.8	40.3	990	C052_40.3 S0 M0B4	141		
37	22	2.0	36.4	980	C052_36.4 S0 M0B4	141		
41	20	2.3	32.8	960	C052_32.8 S0 M0B4	141		
42	19	2.3	21.0	1020	C052_21.0 S05 M05A6	141		

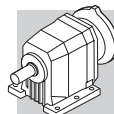


0.09 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE1	IE1
50	16	2.7	27.1	930	C052_27.1 S0 M0B4	141	
56	15	3.1	15.6	950	C052_15.6 S05 M05A6	141	
66	12	6.5	13.4	2000	C122_13.4 S05 M05A6	142	C122_13.4 P63 BN63A6
71	12	3.9	12.5	900	C052_12.5 S05 M05A6	141	
74	11	7.0	11.9	2000	C122_11.9 S05 M05A6	142	C122_11.9 P63 BN63A6
78	10	4.3	11.2	880	C052_11.2 S05 M05A6	141	
88	9	7.7	10.1	2000	C122_10.1 S05 M05A6	142	C122_10.1 P63 BN63A6
95	9	5.2	9.3	830	C052_9.3 S05 M05A6	141	
100	8	8.4	8.8	2000	C122_8.8 S05 M05A6	142	C122_8.8 P63 BN63A6
119	7	6.5	7.4	780	C052_7.4 S05 M05A6	141	
132	6	7.3	6.7	760	C052_6.7 S05 M05A6	141	
146	6	10.9	6.2	1960	C122_6.2 S05 M05A6	142	C122_6.2 P63 BN63A6
157	5	11.1	5.6	1850	C122_5.6 S05 M05A6	142	C122_5.6 P63 BN63A6
159	5	8.8	5.5	720	C052_5.5 S05 M05A6	141	
187	4	12.6	4.9	1810	C122_4.9 S05 M05A6	142	C122_4.9 P63 BN63A6
205	4	13.0	4.3	1730	C122_4.3 S05 M05A6	142	C122_4.3 P63 BN63A6
249	3	15.0	3.7	1650	C122_3.7 S05 M05A6	142	C122_3.7 P63 BN63A6
275	3	15.4	3.2	1580	C122_3.2 S05 M05A6	142	C122_3.2 P63 BN63A6
329	2	17.3	2.8	1510	C122_2.8 S05 M05A6	142	C122_2.8 P63 BN63A6

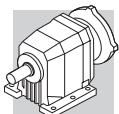
0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2
0.98	1061	0.9	884.9	10000			C514_884.9 P63 BN63B6	
1.2	860	1.2	717.7	10000			C514_717.7 P63 BN63B6	
1.5	681	0.9	855.5	7000	C414_855.5 S05 M05A4	C414_855.5 S05 ME05A4	158 C414_855.5 P63 BN63A4	C414_855.5 P63 BE63A4
1.6	643	1.6	808.0	10000			C514_808.0 P63 BN63A4	C514_808.0 P63 BE63A4
1.7	621	1.0	780.4	7000	C414_780.4 S05 M05A4	C414_780.4 S05 ME05A4	158 C414_780.4 P63 BN63A4	C414_780.4 P63 BE63A4
1.8	586	1.0	735.9	7000	C414_735.9 S05 M05A4	C414_735.9 S05 ME05A4	158 C414_735.9 P63 BN63A4	C414_735.9 P63 BE63A4
2.0	534	1.1	671.3	7000	C414_671.3 S05 M05A4	C414_671.3 S05 ME05A4	158 C414_671.3 P63 BN63A4	C414_671.3 P63 BE63A4
2.0	509	0.9	665.9	6500	C364_665.9 S05 M05A4	C364_665.9 S05 ME05A4	154 C364_665.9 P63 BN63A4	C364_665.9 P63 BE63A4
2.2	474	1.3	595.8	7000	C414_595.8 S05 M05A4	C414_595.8 S05 ME05A4	158 C414_595.8 P63 BN63A4	C414_595.8 P63 BE63A4
2.3	440	1.0	574.7	6500	C364_574.7 S05 M05A4	C364_574.7 S05 ME05A4	154 C364_574.7 P63 BN63A4	C364_574.7 P63 BE63A4
2.4	433	1.4	543.5	7000	C414_543.5 S05 M05A4	C414_543.5 S05 ME05A4	158 C414_543.5 P63 BN63A4	C414_543.5 P63 BE63A4
2.6	396	1.1	517.2	6500	C364_517.2 S05 M05A4	C364_517.2 S05 ME05A4	154 C364_517.2 P63 BN63A4	C364_517.2 P63 BE63A4
2.7	393	1.5	493.5	7000	C414_493.5 S05 M05A4	C414_493.5 S05 ME05A4	158 C414_493.5 P63 BN63A4	C414_493.5 P63 BE63A4
2.9	351	1.3	458.4	6500	C364_458.4 S05 M05A4	C364_458.4 S05 ME05A4	154 C364_458.4 P63 BN63A4	C364_458.4 P63 BE63A4
2.9	358	1.7	450.2	7000	C414_450.2 S05 M05A4	C414_450.2 S05 ME05A4	158 C414_450.2 P63 BN63A4	C414_450.2 P63 BE63A4
3.1	333	1.8	418.5	7000	C414_418.5 S05 M05A4	C414_418.5 S05 ME05A4	158 C414_418.5 P63 BN63A4	C414_418.5 P63 BE63A4
3.2	321	1.4	420.2	6500	C364_420.2 S05 M05A4	C364_420.2 S05 ME05A4	154 C364_420.2 P63 BN63A4	C364_420.2 P63 BE63A4
3.4	304	2.0	381.8	7000	C414_381.8 S05 M05A4	C414_381.8 S05 ME05A4	158 C414_381.8 P63 BN63A4	C414_381.8 P63 BE63A4
3.6	289	1.6	377.9	6500	C364_377.9 S05 M05A4	C364_377.9 S05 ME05A4	154 C364_377.9 P63 BN63A4	C364_377.9 P63 BE63A4
3.9	265	2.3	333.4	7000	C414_333.4 S05 M05A4	C414_333.4 S05 ME05A4	158 C414_333.4 P63 BN63A4	C414_333.4 P63 BE63A4
4.0	261	1.7	341.7	6500	C364_341.7 S05 M05A4	C364_341.7 S05 ME05A4	154 C364_341.7 P63 BN63A4	C364_341.7 P63 BE63A4
4.2	244	1.8	318.9	6500	C364_318.9 S05 M05A4	C364_318.9 S05 ME05A4	154 C364_318.9 P63 BN63A4	C364_318.9 P63 BE63A4
4.3	242	2.5	304.2	7000	C414_304.2 S05 M05A4	C414_304.2 S05 ME05A4	158 C414_304.2 P63 BN63A4	C414_304.2 P63 BE63A4
4.6	223	2.0	290.9	6500	C364_290.9 S05 M05A4	C364_290.9 S05 ME05A4	154 C364_290.9 P63 BN63A4	C364_290.9 P63 BE63A4
4.9	219	0.9	178.5	5000	C223_178.5 S05 M05B6		146 C223_178.5 P63 BN63B6	



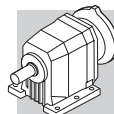
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1 	IE2 	IE1 	IEC-IE2 	IE2
4.9	217	1.2	274.7	5500	C323_274.7 S05 M05A4	C323_274.7 S05 ME05A4	150	C323_274.7 P63 BN63A4	C323_274.7 P63 BE63A4
5.0	209	2.9	263.0	7000	C414_263.0 S05 M05A4	C414_263.0 S05 ME05A4	158	C414_263.0 P63 BN63A4	C414_263.0 P63 BE63A4
5.3	195	2.3	255.0	6500	C364_255.0 S05 M05A4	C364_255.0 S05 ME05A4	154	C364_255.0 P63 BN63A4	C364_255.0 P63 BE63A4
5.5	193	1.3	244.2	5500	C323_244.2 S05 M05A4	C323_244.2 S05 ME05A4	150	C323_244.2 P63 BN63A4	C323_244.2 P63 BE63A4
5.8	177	2.5	230.9	6500	C364_230.9 S05 M05A4	C364_230.9 S05 ME05A4	154	C364_230.9 P63 BN63A4	C364_230.9 P63 BE63A4
6.0	178	1.0	225.8	5000	C223_225.8 S05 M05A4	C223_225.8 S05 ME05A4	146	C223_225.8 P63 BN63A4	C223_225.8 P63 BE63A4
6.3	170	1.8	215.6	5500	C323_215.6 S05 M05A4	C323_215.6 S05 ME05A4	150	C323_215.6 P63 BN63A4	C323_215.6 P63 BE63A4
6.5	163	2.8	206.4	6500	C363_206.4 S05 M05A4	C363_206.4 S05 ME05A4	154	C363_206.4 P63 BN63A4	C363_206.4 P63 BE63A4
6.7	159	1.2	200.7	5000	C223_200.7 S05 M05A4	C223_200.7 S05 ME05A4	146	C223_200.7 P63 BN63A4	C223_200.7 P63 BE63A4
7.3	147	2.0	186.0	5500	C323_186.0 S05 M05A4	C323_186.0 S05 ME05A4	150	C323_186.0 P63 BN63A4	C323_186.0 P63 BE63A4
7.4	145	3.1	183.5	6500	C363_183.5 S05 M05A4	C363_183.5 S05 ME05A4	154	C363_183.5 P63 BN63A4	C363_183.5 P63 BE63A4
7.6	141	1.4	178.5	5000	C223_178.5 S05 M05A4	C223_178.5 S05 ME05A4	146	C223_178.5 P63 BN63A4	C223_178.5 P63 BE63A4
8.1	132	2.3	167.4	5500	C323_167.4 S05 M05A4	C323_167.4 S05 ME05A4	150	C323_167.4 P63 BN63A4	C323_167.4 P63 BE63A4
8.9	120	1.7	151.7	5000	C223_151.7 S05 M05A4	C223_151.7 S05 ME05A4	146	C223_151.7 P63 BN63A4	C223_151.7 P63 BE63A4
9.1	117	2.6	148.4	5500	C323_148.4 S05 M05A4	C323_148.4 S05 ME05A4	150	C323_148.4 P63 BN63A4	C323_148.4 P63 BE63A4
9.9	108	1.9	136.5	5000	C223_136.5 S05 M05A4	C223_136.5 S05 ME05A4	146	C223_136.5 P63 BN63A4	C223_136.5 P63 BE63A4
9.9	108	2.8	136.0	5500	C323_136.0 S05 M05A4	C323_136.0 S05 ME05A4	150	C323_136.0 P63 BN63A4	C323_136.0 P63 BE63A4
11.0	97	3.1	122.4	5500	C323_122.4 S05 M05A4	C323_122.4 S05 ME05A4	150	C323_122.4 P63 BN63A4	C323_122.4 P63 BE63A4
11.0	97	2.1	122.2	5000	C223_122.2 S05 M05A4	C223_122.2 S05 ME05A4	146	C223_122.2 P63 BN63A4	C223_122.2 P63 BE63A4
12.1	89	2.3	112.0	5000	C223_112.0 S05 M05A4	C223_112.0 S05 ME05A4	146	C223_112.0 P63 BN63A4	C223_112.0 P63 BE63A4
13.5	79	2.5	100.2	5000	C223_100.2 S05 M05A4	C223_100.2 S05 ME05A4	146	C223_100.2 P63 BN63A4	C223_100.2 P63 BE63A4
15.3	70	2.9	88.5	5000	C223_88.5 S05 M05A4	C223_88.5 S05 ME05A4	146	C223_88.5 P63 BN63A4	C223_88.5 P63 BE63A4
16.3	65	3.1	82.6	5000	C223_82.6 S05 M05A4	C223_82.6 S05 ME05A4	146	C223_82.6 P63 BN63A4	C223_82.6 P63 BE63A4
20.4	53	1.7	66.2	2000	C122_66.2 S05 M05A4	C122_66.2 S05 ME05A4	142	C122_66.2 P63 BN63A4	C122_66.2 P63 BE63A4
21.3	51	2.5	63.3	5000	C222_63.3 S05 M05A4	C222_63.3 S05 ME05A4	146	C222_63.3 P63 BN63A4	C222_63.3 P63 BE63A4
24.5	45	2.0	55.2	2000	C122_55.2 S05 M05A4	C122_55.2 S05 ME05A4	142	C122_55.2 P63 BN63A4	C122_55.2 P63 BE63A4
24.7	44	3.5	54.7	5000	C222_54.7 S05 M05A4	C222_54.7 S05 ME05A4	146	C222_54.7 P63 BN63A4	C222_54.7 P63 BE63A4
28.4	38	2.3	47.6	2000	C122_47.6 S05 M05A4	C122_47.6 S05 ME05A4	142	C122_47.6 P63 BN63A4	C122_47.6 P63 BE63A4
29.3	37	1.2	44.7	1010	C052_44.7 S05 M05A4	C052_44.7 S05 ME05A4	141		
32	34	2.6	42.3	2000	C122_42.3 S05 M05A4	C122_42.3 S05 ME05A4	142	C122_42.3 P63 BN63A4	C122_42.3 P63 BE63A4
33	34	1.3	40.3	990	C052_40.3 S05 M05A4	C052_40.3 S05 ME05A4	141		
36	30	1.5	36.4	980	C052_36.4 S05 M05A4	C052_36.4 S05 ME05A4	141		
36	30	3.0	37.0	2000	C122_37.0 S05 M05A4	C122_37.0 S05 ME05A4	142	C122_37.0 P63 BN63A4	C122_37.0 P63 BE63A4
40	27	1.6	32.8	960	C052_32.8 S05 M05A4	C052_32.8 S05 ME05A4	141		
41	26	3.4	32.8	2000	C122_32.8 S05 M05A4	C122_32.8 S05 ME05A4	142	C122_32.8 P63 BN63A4	C122_32.8 P63 BE63A4
48	23	2.0	27.1	930	C052_27.1 S05 M05A4	C052_27.1 S05 ME05A4	141		
56	20	2.3	15.6	900	C052_15.6 S05 M05B6		141		
62	18	2.6	21.0	890	C052_21.0 S05 M05A4	C052_21.0 S05 ME05A4	141		
69	16	2.5	18.9	860	C052_18.9 S05 M05A4	C052_18.9 S05 ME05A4	141		
78	14	3.2	11.2	850	C052_11.2 S05 M05B6		141		
84	13	3.1	15.6	820	C052_15.6 S05 M05A4	C052_15.6 S05 ME05A4	141		
105	10	3.8	12.5	780	C052_12.5 S05 M05A4	C052_12.5 S05 ME05A4	141		
117	9	4.3	11.2	760	C052_11.2 S05 M05A4	C052_11.2 S05 ME05A4	141		
130	8	5.4	6.7	740	C052_6.7 S05 M05B6		141		
141	8	3.9	9.3	720	C052_9.3 S05 M05A4	C052_9.3 S05 ME05A4	141		
177	6	4.8	7.4	680	C052_7.4 S05 M05A4	C052_7.4 S05 ME05A4	141		
196	6	5.4	6.7	660	C052_6.7 S05 M05A4	C052_6.7 S05 ME05A4	141		



0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N			
0.98	1061	0.9	884.9	10000			
1.2	860	1.2	717.7	10000			
1.5	681	0.9	855.5	7000	C414_855.5 S05 MXN05MA4	158	C414_855.5 P63 BXN63MA4 C514_808.0 P63 BXN63MA4
1.6	643	1.6	808.0	10000		158	C414_780.4 P63 BXN63MA4
1.7	621	1.0	780.4	7000	C414_780.4 S05 MXN05MA4	158	C414_780.4 P63 BXN63MA4
1.8	586	1.0	735.9	7000	C414_735.9 S05 MXN05MA4	158	C414_735.9 P63 BXN63MA4
2.0	534	1.1	671.3	7000	C414_671.3 S05 MXN05MA4	158	C414_671.3 P63 BXN63MA4
2.0	509	0.9	665.9	6500	C364_665.9 S05 MXN05MA4	154	C364_665.9 P63 BXN63MA4
2.2	474	1.3	595.8	7000	C414_595.8 S05 MXN05MA4	158	C414_595.8 P63 BXN63MA4
2.3	440	1.0	574.7	6500	C364_574.7 S05 MXN05MA4	154	C364_574.7 P63 BXN63MA4
2.4	433	1.4	543.5	7000	C414_543.5 S05 MXN05MA4	158	C414_543.5 P63 BXN63MA4
2.6	396	1.1	517.2	6500	C364_517.2 S05 MXN05MA4	154	C364_517.2 P63 BXN63MA4
2.7	393	1.5	493.5	7000	C414_493.5 S05 MXN05MA4	158	C414_493.5 P63 BXN63MA4
2.9	351	1.3	458.4	6500	C364_458.4 S05 MXN05MA4	154	C364_458.4 P63 BXN63MA4
2.9	358	1.7	450.2	7000	C414_450.2 S05 MXN05MA4	158	C414_450.2 P63 BXN63MA4
3.1	333	1.8	418.5	7000	C414_418.5 S05 MXN05MA4	158	C414_418.5 P63 BXN63MA4
3.2	321	1.4	420.2	6500	C364_420.2 S05 MXN05MA4	154	C364_420.2 P63 BXN63MA4
3.4	304	2.0	381.8	7000	C414_381.8 S05 MXN05MA4	158	C414_381.8 P63 BXN63MA4
3.6	289	1.6	377.9	6500	C364_377.9 S05 MXN05MA4	154	C364_377.9 P63 BXN63MA4
3.9	265	2.3	333.4	7000	C414_333.4 S05 MXN05MA4	158	C414_333.4 P63 BXN63MA4
4.0	261	1.7	341.7	6500	C364_341.7 S05 MXN05MA4	154	C364_341.7 P63 BXN63MA4
4.2	244	1.8	318.9	6500	C364_318.9 S05 MXN05MA4	154	C364_318.9 P63 BXN63MA4
4.3	242	2.5	304.2	7000	C414_304.2 S05 MXN05MA4	158	C414_304.2 P63 BXN63MA4
4.6	223	2.0	290.9	6500	C364_290.9 S05 MXN05MA4	154	C364_290.9 P63 BXN63MA4
4.9	219	0.9	178.5	5000			
4.9	217	1.2	274.7	5500	C323_274.7 S05 MXN05MA4	150	C323_274.7 P63 BXN63MA4
5.0	209	2.9	263.0	7000	C414_263.0 S05 MXN05MA4	158	C414_263.0 P63 BXN63MA4
5.3	195	2.3	255.0	6500	C364_255.0 S05 MXN05MA4	154	C364_255.0 P63 BXN63MA4
5.5	193	1.3	244.2	5500	C323_244.2 S05 MXN05MA4	150	C323_244.2 P63 BXN63MA4
5.8	177	2.5	230.9	6500	C364_230.9 S05 MXN05MA4	154	C364_230.9 P63 BXN63MA4
6.0	178	1.0	225.8	5000	C223_225.8 S05 MXN05MA4	146	C223_225.8 P63 BXN63MA4
6.3	170	1.8	215.6	5500	C323_215.6 S05 MXN05MA4	150	C323_215.6 P63 BXN63MA4
6.5	163	2.8	206.4	6500			C363_206.4 P63 BXN63MA4
6.7	159	1.2	200.7	5000	C223_200.7 S05 MXN05MA4	146	C223_200.7 P63 BXN63MA4
7.3	147	2.0	186.0	5500	C323_186.0 S05 MXN05MA4	150	C323_186.0 P63 BXN63MA4
7.4	145	3.1	183.5	6500			C363_183.5 P63 BXN63MA4
7.6	141	1.4	178.5	5000	C223_178.5 S05 MXN05MA4	146	C223_178.5 P63 BXN63MA4
8.1	132	2.3	167.4	5500	C323_167.4 S05 MXN05MA4	150	C323_167.4 P63 BXN63MA4
8.9	120	1.7	151.7	5000	C223_151.7 S05 MXN05MA4	146	C223_151.7 P63 BXN63MA4
9.1	117	2.6	148.4	5500	C323_148.4 S05 MXN05MA4	150	C323_148.4 P63 BXN63MA4
9.9	108	1.9	136.5	5000	C223_136.5 S05 MXN05MA4	146	C223_136.5 P63 BXN63MA4
9.9	108	2.8	136.0	5500	C323_136.0 S05 MXN05MA4	150	C323_136.0 P63 BXN63MA4
11.0	97	3.1	122.4	5500	C323_122.4 S05 MXN05MA4	150	C323_122.4 P63 BXN63MA4
11.0	97	2.1	122.2	5000	C223_122.2 S05 MXN05MA4	146	C223_122.2 P63 BXN63MA4
12.1	89	2.3	112.0	5000	C223_112.0 S05 MXN05MA4	146	C223_112.0 P63 BXN63MA4
13.5	79	2.5	100.2	5000	C223_100.2 S05 MXN05MA4	146	C223_100.2 P63 BXN63MA4
15.3	70	2.9	88.5	5000	C223_88.5 S05 MXN05MA4	146	C223_88.5 P63 BXN63MA4
16.3	65	3.1	82.6	5000	C223_82.6 S05 MXN05MA4	146	C223_82.6 P63 BXN63MA4
20.4	53	1.7	66.2	2000	C122_66.2 S05 MXN05MA4	142	C122_66.2 P63 BXN63MA4
21.3	51	2.5	63.3	5000	C222_63.3 S05 MXN05MA4	146	C222_63.3 P63 BXN63MA4
24.5	45	2.0	55.2	2000	C122_55.2 S05 MXN05MA4	142	C122_55.2 P63 BXN63MA4

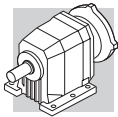


0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IEC	IE3	IE3
24.7	44	3.5	54.7	5000	C222_54.7 S05 MXN05MA4		146	C222_54.7 P63 BXN63MA4	147
28.4	38	2.3	47.6	2000	C122_47.6 S05 MXN05MA4		142	C122_47.6 P63 BXN63MA4	143
29.3	37	1.2	44.7	1010			142	C122_42.3 P63 BXN63MA4	143
32	34	2.6	42.3	2000	C122_42.3 S05 MXN05MA4				
33	34	1.3	40.3	990					
36	30	1.5	36.4	980					
36	30	3.0	37.0	2000	C122_37.0 S05 MXN05MA4		142	C122_37.0 P63 BXN63MA4	143
40	27	1.6	32.8	960			142	C122_32.8 P63 BXN63MA4	143
41	26	3.4	32.8	2000	C122_32.8 S05 MXN05MA4				
48	23	2.0	27.1	930					
56	20	2.3	15.6	900					
62	18	2.6	21.0	890					
69	16	2.5	18.9	860					
78	14	3.2	11.2	850					
84	13	3.1	15.6	820					
105	10	3.8	12.5	780					
117	9	4.3	11.2	760					
130	8	5.4	6.7	740					
141	8	3.9	9.3	720					
177	6	4.8	7.4	680					
196	6	5.4	6.7	660					

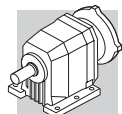
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
0.66	2367	1.0	1362	25000						
0.84	1858	1.2	1069	25000						
1.2	1262	1.3	726.3	16000	C614_726.3 S1 M1SC6					
1.3	1248	0.8	717.7	10000	C514_717.7 S1 M1SC6					
1.5	1049	1.0	884.9	10000						
1.6	958	1.0	808.0	10000						
1.6	955	1.0	549.7	10000	C514_549.7 S1 M1SC6					
1.8	861	1.9	726.3	16000						
1.8	851	1.2	717.7	10000						
1.9	806	1.2	463.9	10000	C514_463.9 S1 M1SC6					
1.9	803	2.0	462.0	16000	C614_462.0 S1 M1SC6					
2.0	796	0.8	671.3	7000	C414_671.3 S05 M05B4					
2.0	783	0.8	450.2	7000	C414_450.2 S1 M1SC6					
2.0	777	1.3	655.4	10000						
2.2	727	0.8	418.5	7000	C414_418.5 S1 M1SC6					
2.2	723	1.4	415.7	10000	C514_415.7 S1 M1SC6					
2.2	706	0.8	595.8	7000	C414_595.8 S05 M05B4					
2.4	660	1.5	379.6	10000	C514_379.6 S1 M1SC6					
2.4	644	0.9	543.5	7000	C414_543.5 S05 M05B4					
2.6	587	0.8	341.7	6300	C364_341.7 S1 M1SC6					
2.7	585	1.0	493.5	7000	C414_493.5 S05 M05B4					
2.9	534	1.1	450.2	7000	C414_450.2 S05 M05B4					
2.9	536	0.8	458.4	6500	C364_458.4 S05 M05B4					
3.1	492	0.9	420.2	6500	C364_420.2 S05 M05B4					
3.2	496	1.2	418.5	7000	C414_418.5 S05 M05B4					
3.5	452	1.3	381.8	7000	C414_381.8 S05 M05B4					
3.5	442	1.0	377.9	6500	C364_377.9 S05 M05B4					
3.9	400	1.1	341.7	6500	C364_341.7 S05 M05B4					
4.0	395	1.5	333.4	7000	C414_333.4 S05 M05B4					
					C414_333.4 S05 ME05B4					



0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IEC	IE2	
4.1	373	1.2	318.9	6500	C364_318.9 S05 M05B4	C364_318.9 S05 ME05B4	154	C364_318.9 P63 BN63B4	C364_318.9 P63 BE63B4	159	
4.3	371	1.6	209.1	7000	C413_209.1 S1 M1SC6		158	C413_209.1 P71 BN71A6		159	
4.3	360	1.7	304.2	7000	C414_304.2 S05 M05B4	C414_304.2 S05 ME05B4	158	C414_304.2 P63 BN63B4	C414_304.2 P63 BE63B4	159	
4.5	340	1.3	290.9	6500	C364_290.9 S05 M05B4	C364_290.9 S05 ME05B4	154	C364_290.9 P63 BN63B4	C364_290.9 P63 BE63B4	159	
4.7	339	1.8	190.8	7000	C413_190.8 S1 M1SC6		158	C413_190.8 P71 BN71A6		159	
4.8	330	0.9	186.0	5500	C323_186.0 S1 M1SC6		150	C323_186.0 P71 BN71A6		151	
5.0	312	1.9	263.0	7000	C414_263.0 S05 M05B4	C414_263.0 S05 ME05B4	158	C414_263.0 P63 BN63B4	C414_263.0 P63 BE63B4	159	
5.2	298	1.5	255.0	6500	C364_255.0 S05 M05B4	C364_255.0 S05 ME05B4	154	C364_255.0 P63 BN63B4	C364_255.0 P63 BE63B4	159	
5.4	297	1.0	167.4	5500	C323_167.4 S1 M1SC6		150	C323_167.4 P71 BN71A6		151	
5.4	295	0.9	244.2	5500	C323_244.2 S05 M05B4	C323_244.2 S05 ME05B4	150	C323_244.2 P63 BN63B4	C323_244.2 P63 BE63B4	151	
5.7	270	1.7	230.9	6500	C364_230.9 S05 M05B4	C364_230.9 S05 ME05B4	154	C364_230.9 P63 BN63B4	C364_230.9 P63 BE63B4	159	
6.1	261	1.2	215.6	5500	C323_215.6 S05 M05B4	C323_215.6 S05 ME05B4	150	C323_215.6 P63 BN63B4	C323_215.6 P63 BE63B4	151	
6.4	250	1.8	206.4	6500	C363_206.4 S05 M05B4	C363_206.4 S05 ME05B4	154	C363_206.4 P63 BN63B4	C363_206.4 P63 BE63B4	155	
7.1	225	1.3	186.0	5500	C323_186.0 S05 M05B4	C323_186.0 S05 ME05B4	150	C323_186.0 P63 BN63B4	C323_186.0 P63 BE63B4	151	
7.2	222	2.0	183.5	6500	C363_183.5 S05 M05B4	C363_183.5 S05 ME05B4	154	C363_183.5 P63 BN63B4	C363_183.5 P63 BE63B4	155	
7.4	216	0.9	178.5	5000	C223_178.5 S05 M05B4	C223_178.5 S05 ME05B4	146	C223_178.5 P63 BN63B4	C223_178.5 P63 BE63B4	147	
7.9	202	1.5	167.4	5500	C323_167.4 S05 M05B4	C323_167.4 S05 ME05B4	150	C323_167.4 P63 BN63B4	C323_167.4 P63 BE63B4	151	
8.1	196	2.3	162.0	6500	C363_162.0 S05 M05B4	C363_162.0 S05 ME05B4	154	C363_162.0 P63 BN63B4	C363_162.0 P63 BE63B4	155	
8.7	183	1.1	151.7	5000	C223_151.7 S05 M05B4	C223_151.7 S05 ME05B4	146	C223_151.7 P63 BN63B4	C223_151.7 P63 BE63B4	147	
8.9	179	1.7	148.4	5500	C323_148.4 S05 M05B4	C323_148.4 S05 ME05B4	150	C323_148.4 P63 BN63B4	C323_148.4 P63 BE63B4	151	
9.4	169	2.7	139.8	6500	C363_139.8 S05 M05B4	C363_139.8 S05 ME05B4	154	C363_139.8 P63 BN63B4	C363_139.8 P63 BE63B4	155	
9.7	165	1.2	136.5	5000	C223_136.5 S05 M05B4	C223_136.5 S05 ME05B4	146	C223_136.5 P63 BN63B4	C223_136.5 P63 BE63B4	147	
9.7	164	1.8	136.0	5500	C323_136.0 S05 M05B4	C323_136.0 S05 ME05B4	150	C323_136.0 P63 BN63B4	C323_136.0 P63 BE63B4	151	
10.5	152	3.0	125.8	6500	C363_125.8 S05 M05B4	C363_125.8 S05 ME05B4	154	C363_125.8 P63 BN63B4	C363_125.8 P63 BE63B4	155	
10.8	148	2.0	122.4	5500	C323_122.4 S05 M05B4	C323_122.4 S05 ME05B4	150	C323_122.4 P63 BN63B4	C323_122.4 P63 BE63B4	151	
10.8	148	1.4	122.2	5000	C223_122.2 S05 M05B4	C223_122.2 S05 ME05B4	146	C223_122.2 P63 BN63B4	C223_122.2 P63 BE63B4	147	
11.8	135	1.5	112.0	5000	C223_112.0 S05 M05B4	C223_112.0 S05 ME05B4	146	C223_112.0 P63 BN63B4	C223_112.0 P63 BE63B4	147	
11.8	135	3.3	111.5	6500	C363_111.5 S05 M05B4	C363_111.5 S05 ME05B4	154	C363_111.5 P63 BN63B4	C363_111.5 P63 BE63B4	155	
11.9	134	2.2	110.6	5500	C323_110.6 S05 M05B4	C323_110.6 S05 ME05B4	150	C323_110.6 P63 BN63B4	C323_110.6 P63 BE63B4	151	
12.8	125	2.4	103.3	5500	C323_103.3 S05 M05B4	C323_103.3 S05 ME05B4	150	C323_103.3 P63 BN63B4	C323_103.3 P63 BE63B4	151	
12.9	124	3.6	102.2	6500	C363_102.2 S05 M05B4	C363_102.2 S05 ME05B4	154	C363_102.2 P63 BN63B4	C363_102.2 P63 BE63B4	155	
13.2	121	1.7	100.2	5000	C223_100.2 S05 M05B4	C223_100.2 S05 ME05B4	146	C223_100.2 P63 BN63B4	C223_100.2 P63 BE63B4	147	
14.0	114	2.6	94.2	5500	C323_94.2 S05 M05B4	C323_94.2 S05 ME05B4	150	C323_94.2 P63 BN63B4	C323_94.2 P63 BE63B4	151	
14.9	107	1.9	88.5	5000	C223_88.5 S05 M05B4	C223_88.5 S05 ME05B4	146	C223_88.5 P63 BN63B4	C223_88.5 P63 BE63B4	147	
16.0	100	2.0	82.6	5000	C223_82.6 S05 M05B4	C223_82.6 S05 ME05B4	146	C223_82.6 P63 BN63B4	C223_82.6 P63 BE63B4	147	
16.0	100	3.0	82.6	5500	C323_82.6 S05 M05B4	C323_82.6 S05 ME05B4	150	C323_82.6 P63 BN63B4	C323_82.6 P63 BE63B4	151	
17.6	90	2.2	74.8	5000	C223_74.8 S05 M05B4	C223_74.8 S05 ME05B4	146	C223_74.8 P63 BN63B4	C223_74.8 P63 BE63B4	147	
17.7	90	3.2	74.7	5500	C323_74.7 S05 M05B4	C323_74.7 S05 ME05B4	150	C323_74.7 P63 BN63B4	C323_74.7 P63 BE63B4	151	
19.8	83	2.6	66.8	5500	C322_66.8 S05 M05B4	C322_66.8 S05 ME05B4	150	C322_66.8 P63 BN63B4	C322_66.8 P63 BE63B4	151	
20.0	82	1.1	66.2	2000	C122_66.2 S05 M05B4	C122_66.2 S05 ME05B4	142	C122_66.2 P63 BN63B4	C122_66.2 P63 BE63B4	143	
20.2	79	2.5	65.3	5000	C223_65.3 S05 M05B4	C223_65.3 S05 ME05B4	146	C223_65.3 P63 BN63B4	C223_65.3 P63 BE63B4	147	
20.9	78	1.7	63.3	5000	C222_63.3 S05 M05B4	C222_63.3 S05 ME05B4	146	C222_63.3 P63 BN63B4	C222_63.3 P63 BE63B4	147	
22.0	73	2.6	60.0	5000	C223_60.0 S05 M05B4	C223_60.0 S05 ME05B4	146	C223_60.0 P63 BN63B4	C223_60.0 P63 BE63B4	147	
22.2	73	2.9	59.4	5500	C322_59.4 S05 M05B4	C322_59.4 S05 ME05B4	150	C322_59.4 P63 BN63B4	C322_59.4 P63 BE63B4	151	
23.9	68	1.3	55.2	2000	C122_55.2 S05 M05B4	C122_55.2 S05 ME05B4	142	C122_55.2 P63 BN63B4	C122_55.2 P63 BE63B4	143	
24.1	68	2.3	54.7	5000	C222_54.7 S05 M05B4	C222_54.7 S05 ME05B4	146	C222_54.7 P63 BN63B4	C222_54.7 P63 BE63B4	147	
27.1	60	2.6	48.6	5000	C222_48.6 S05 M05B4	C222_48.6 S05 ME05B4	146	C222_48.6 P63 BN63B4	C222_48.6 P63 BE63B4	147	
27.7	59	1.5	47.6	2000	C122_47.6 S05 M05B4	C122_47.6 S05 ME05B4	142	C122_47.6 P63 BN63B4	C122_47.6 P63 BE63B4	143	
31	53	3.6	43.3	5000	C222_43.3 S05 M05B4	C222_43.3 S05 ME05B4	146	C222_43.3 P63 BN63B4	C222_43.3 P63 BE63B4	147	
31	52	1.7	42.3	2000	C122_42.3 S05 M05B4	C122_42.3 S05 ME05B4	142	C122_42.3 P63 BN63B4	C122_42.3 P63 BE63B4	143	
33	50	0.9	40.3	850	C052_40.3 S05 M05B4	C052_40.3 S05 ME05B4	141				
36	45	1.0	36.4	850	C052_36.4 S05 M05B4	C052_36.4 S05 ME05B4	141				
36	46	2.0	37.0	2000	C122_37.0 S05 M05B4	C122_37.0 S05 ME05B4	142	C122_37.0 P63 BN63B4	C122_37.0 P63 BE63B4	143	
40	40	2.2	32.8	2000	C122_32.8 S05 M05B4	C122_32.8 S05 ME05B4	142	C122_32.8 P63 BN63B4	C122_32.8 P63 BE63B4	143	
40	41	1.1	32.8	840	C052_32.8 S05 M05B4	C052_32.8 S05 ME05B4	141				
45	36	2.5	29.5	2000	C122_29.5 S05 M05B4	C122_29.5 S05 ME05B4	142	C122_29.5 P63 BN63B4	C122_29.5 P63 BE63B4	143	
49	34	1.3	27.1	820	C052_27.1 S05 M05B4	C052_27.1 S05 ME05B4	141				
52	31	2.8	25.4	2000	C122_25.4 S05 M05B4	C122_25.4 S05 ME05B4	142	C122_25.4 P63 BN63B4	C122_25.4 P63 BE63B4	143	
57	29	3.0	23.2	2000	C122_23.2 S05 M05B4	C122_23.2 S05 ME05B4	142	C122_23.2 P63 BN63B4	C122_23.2 P63 BE63B4	143	
63	26	1.7	21.0	810	C052_21.0 S05 M05B4	C052_21.0 S05 ME05B4	141				
64	25	3.2	20.6	2000	C122_20.6 S05 M05B4	C122_20.6 S05 ME05B4	142	C122_20.6 P63 BN63B4	C122_20.6 P63 BE63B4	143	
70	23	1.7	18.9	790	C052_18.9 S05 M05B4	C052_18.9 S05 ME05B4	141				
72	23	3.4	18.4	2000	C122_18.4 S05 M05B4	C122_18.4 S05 ME05B4	142	C122_18.4 P63 BN63B4	C122_18.4 P63 BE63B4	143	
77	21	3.6	17.2	2000	C122_17.2 S05 M05B4	C122_17.2 S05 ME05B4	142	C122_17.2 P63 BN63B4	C122_17.2 P63 BE63B4	143	
85	19	2.1	15.6	760	C052_15.6 S05 M05B4	C052_15.6 S05 ME05B4	141				

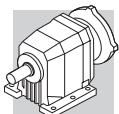


0.18 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N		IE1		IE2		IE1		IE2
106	15	2.6	12.5	740	C052_12.5 S05 M05B4		C052_12.5 S05 ME05B4	141				
118	14	2.9	11.2	720	C052_11.2 S05 M05B4		C052_11.2 S05 ME05B4	141				
142	11	2.6	9.3	690	C052_9.3 S05 M05B4		C052_9.3 S05 ME05B4	141				
178	9	3.3	7.4	650	C052_7.4 S05 M05B4		C052_7.4 S05 ME05B4	141				
197	8	3.6	6.7	640	C052_6.7 S05 M05B4		C052_6.7 S05 ME05B4	141				
229	7	7.4	11.9	1670	C122_11.9 S05 M05A2			142	C122_11.9 P63 BN63A2			143
240	7	4.4	5.5	600	C052_5.5 S05 M05B4		C052_5.5 S05 ME05B4	141				
268	6	8.1	10.1	1600	C122_10.1 S05 M05A2			142	C122_10.1 P63 BN63A2			143
310	5	8.9	8.8	1530	C122_8.8 S05 M05A2			142	C122_8.8 P63 BN63A2			143
354	5	9.8	7.6	1470	C122_7.6 S05 M05A2			142	C122_7.6 P63 BN63A2			143
440	4	11.3	6.2	1390	C122_6.2 S05 M05A2			142	C122_6.2 P63 BN63A2			143
488	3	11.9	5.6	1300	C122_5.6 S05 M05A2			142	C122_5.6 P63 BN63A2			143
577	3	13.4	4.9	1250	C122_4.9 S05 M05A2			142	C122_4.9 P63 BN63A2			143
635	3	14.0	4.3	1190	C122_4.3 S05 M05A2			142	C122_4.3 P63 BN63A2			143
770	2	16.0	3.7	1140	C122_3.7 S05 M05A2			142	C122_3.7 P63 BN63A2			143
853	2	16.7	3.2	1090	C122_3.2 S05 M05A2			142	C122_3.2 P63 BN63A2			143
1015	2	18.7	2.8	1040	C122_2.8 S05 M05A2			142	C122_2.8 P63 BN63A2			143

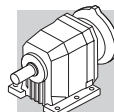
0.18 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N		IE3		IE3		IE3		IE3
0.66	2367	1.0	1362	25000								
0.84	1858	1.2	1069	25000								
1.2	1262	1.3	726.3	16000								
1.3	1248	0.8	717.7	10000								
1.5	1049	1.0	884.9	10000								
1.6	958	1.0	808.0	10000								
1.6	955	1.0	549.7	10000								
1.8	861	1.9	726.3	16000								
1.8	851	1.2	717.7	10000								
1.9	806	1.2	463.9	10000								
1.9	803	2.0	462.0	16000								
2.0	796	0.8	671.3	7000	C414_671.3 S05 MXN05MB4			158	C414_671.3 P63 BXN63MB4			159
2.0	783	0.8	450.2	7000								
2.0	777	1.3	655.4	10000								
2.2	727	0.8	418.5	7000								
2.2	723	1.4	415.7	10000								
2.2	706	0.8	595.8	7000	C414_595.8 S05 MXN05MB4			158	C414_595.8 P63 BXN63MB4			159
2.4	660	1.5	379.6	10000								
2.4	644	0.9	543.5	7000	C414_543.5 S05 MXN05MB4			158	C414_543.5 P63 BXN63MB4			159
2.6	587	0.8	341.7	6300								
2.7	585	1.0	493.5	7000	C414_493.5 S05 MXN05MB4			158	C414_493.5 P63 BXN63MB4			159
2.9	534	1.1	450.2	7000	C414_450.2 S05 MXN05MB4			158	C414_450.2 P63 BXN63MB4			159
2.9	536	0.8	458.4	6500	C364_458.4 S05 MXN05MB4			154	C364_458.4 P63 BXN63MB4			159
3.1	492	0.9	420.2	6500	C364_420.2 S05 MXN05MB4			154	C364_420.2 P63 BXN63MB4			159
3.2	496	1.2	418.5	7000	C414_418.5 S05 MXN05MB4			158	C414_418.5 P63 BXN63MB4			159
3.5	452	1.3	381.8	7000	C414_381.8 S05 MXN05MB4			158	C414_381.8 P63 BXN63MB4			159
3.5	442	1.0	377.9	6500	C364_377.9 S05 MXN05MB4			154	C364_377.9 P63 BXN63MB4			159
3.9	400	1.1	341.7	6500	C364_341.7 S05 MXN05MB4			154	C364_341.7 P63 BXN63MB4			159
4.0	395	1.5	333.4	7000	C414_333.4 S05 MXN05MB4			158	C414_333.4 P63 BXN63MB4			159
4.1	373	1.2	318.9	6500	C364_318.9 S05 MXN05MB4			154	C364_318.9 P63 BXN63MB4			159
4.3	371	1.6	209.1	7000								
4.3	360	1.7	304.2	7000	C414_304.2 S05 MXN05MB4			158	C414_304.2 P63 BXN63MB4			159
4.5	340	1.3	290.9	6500	C364_290.9 S05 MXN05MB4			154	C364_290.9 P63 BXN63MB4			159
4.7	339	1.8	190.8	7000								
4.8	330	0.9	186.0	5500								
5.0	312	1.9	263.0	7000	C414_263.0 S05 MXN05MB4			158	C414_263.0 P63 BXN63MB4			159
5.2	298	1.5	255.0	6500	C364_255.0 S05 MXN05MB4			154	C364_255.0 P63 BXN63MB4			159
5.4	297	1.0	167.4	5500								
5.4	295	0.9	244.2	5500	C323_244.2 S05 MXN05MB4			150	C323_244.2 P63 BXN63MB4			151
5.7	270	1.7	230.9	6500	C364_230.9 S05 MXN05MB4			154	C364_230.9 P63 BXN63MB4			159



0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N				
6.1	261	1.2	215.6	5500	C323_215.6 S05 MXN05MB4	150	C323_215.6 P63 BXN63MB4 C363_206.4 P63 BXN63MB4	151
6.4	250	1.8	206.4	6500	C323_186.0 S05 MXN05MB4	150	C323_186.0 P63 BXN63MB4 C363_183.5 P63 BXN63MB4	151
7.1	225	1.3	186.0	5500	C223_178.5 S05 MXN05MB4	146	C223_178.5 P63 BXN63MB4	147
7.2	222	2.0	183.5	6500				
7.4	216	0.9	178.5	5000				
7.9	202	1.5	167.4	5500	C323_167.4 S05 MXN05MB4	150	C323_167.4 P63 BXN63MB4 C363_162.0 P63 BXN63MB4	151
8.1	196	2.3	162.0	6500	C223_151.7 S05 MXN05MB4	146	C223_151.7 P63 BXN63MB4 C323_148.4 S05 MXN05MB4	147
8.7	183	1.1	151.7	5000	C323_148.4 S05 MXN05MB4	150	C323_148.4 P63 BXN63MB4 C363_139.8 P63 BXN63MB4	151
8.9	179	1.7	148.4	5500				
9.4	169	2.7	139.8	6500				
9.7	165	1.2	136.5	5000	C223_136.5 S05 MXN05MB4	146	C223_136.5 P63 BXN63MB4 C323_136.0 S05 MXN05MB4	147
9.7	164	1.8	136.0	5500	C323_136.0 S05 MXN05MB4	150	C323_136.0 P63 BXN63MB4 C363_125.8 P63 BXN63MB4	151
10.5	152	3.0	125.8	6500	C323_122.4 S05 MXN05MB4	150	C323_122.4 P63 BXN63MB4 C223_122.2 S05 MXN05MB4	151
10.8	148	2.0	122.4	5500	C223_122.2 S05 MXN05MB4	146	C223_122.2 P63 BXN63MB4	147
10.8	148	1.4	122.2	5000				
11.8	135	1.5	112.0	5000	C223_112.0 S05 MXN05MB4	146	C223_112.0 P63 BXN63MB4 C363_111.5 P63 BXN63MB4	147
11.8	135	3.3	111.5	6500	C323_110.6 S05 MXN05MB4	150	C323_110.6 P63 BXN63MB4 C323_103.3 S05 MXN05MB4	151
11.9	134	2.2	110.6	5500	C323_103.3 S05 MXN05MB4	150	C323_103.3 P63 BXN63MB4 C363_102.2 P63 BXN63MB4	151
12.8	125	2.4	103.3	5500				
12.9	124	3.6	102.2	6500				
13.2	121	1.7	100.2	5000	C223_100.2 S05 MXN05MB4	146	C223_100.2 P63 BXN63MB4 C323_94.2 S05 MXN05MB4	147
14.0	114	2.6	94.2	5500	C223_88.5 S05 MXN05MB4	146	C223_88.5 P63 BXN63MB4 C223_82.6 S05 MXN05MB4	147
14.9	107	1.9	88.5	5000	C223_82.6 S05 MXN05MB4	146	C223_82.6 P63 BXN63MB4 C323_82.6 S05 MXN05MB4	147
16.0	100	2.0	82.6	5000	C223_82.6 S05 MXN05MB4	150	C223_82.6 P63 BXN63MB4	151
16.0	100	3.0	82.6	5500	C223_74.8 S05 MXN05MB4	146	C223_74.8 P63 BXN63MB4 C323_74.7 S05 MXN05MB4	147
17.6	90	2.2	74.8	5000	C323_66.8 S05 MXN05MB4	150	C323_66.8 P63 BXN63MB4 C322_66.8 S05 MXN05MB4	151
17.7	90	3.2	74.7	5500	C122_66.2 S05 MXN05MB4	142	C122_66.2 P63 BXN63MB4 C223_60.0 S05 MXN05MB4	143
19.8	83	2.6	66.8	5500	C122_60.0 S05 MXN05MB4	146	C122_60.0 P63 BXN63MB4 C322_59.4 P63 BXN63MB4	147
20.0	82	1.1	66.2	2000	C122_43.3 S05 MXN05MB4	142	C122_43.3 P63 BXN63MB4 C122_42.3 S05 MXN05MB4	143
20.2	79	2.5	65.3	5000	C122_42.3 S05 MXN05MB4	146	C122_42.3 P63 BXN63MB4	147
20.9	78	1.7	63.3	5000	C222_63.3 S05 MXN05MB4	146	C222_63.3 P63 BXN63MB4 C223_59.4 S05 MXN05MB4	147
22.0	73	2.6	60.0	5000	C223_55.2 S05 MXN05MB4	146	C223_55.2 P63 BXN63MB4 C222_54.7 S05 MXN05MB4	147
22.2	73	2.9	59.4	5500	C222_54.7 S05 MXN05MB4	146	C222_54.7 P63 BXN63MB4	147
23.9	68	1.3	55.2	2000	C222_48.6 S05 MXN05MB4	146	C222_48.6 P63 BXN63MB4 C122_47.6 S05 MXN05MB4	147
24.1	68	2.3	54.7	5000	C122_47.6 S05 MXN05MB4	142	C122_47.6 P63 BXN63MB4 C122_43.3 S05 MXN05MB4	143
27.1	60	2.6	48.6	5000	C122_37.0 S05 MXN05MB4	146	C122_37.0 P63 BXN63MB4 C122_32.8 S05 MXN05MB4	143
27.7	59	1.5	47.6	2000	C122_32.8 S05 MXN05MB4	142	C122_32.8 P63 BXN63MB4 C122_42.3 S05 MXN05MB4	143
31	53	3.6	43.3	5000	C122_23.2 S05 MXN05MB4	146	C122_23.2 P63 BXN63MB4 C122_20.6 S05 MXN05MB4	143
31	52	1.7	42.3	2000	C122_20.6 S05 MXN05MB4	142	C122_20.6 P63 BXN63MB4 C122_18.4 S05 MXN05MB4	143
33	50	0.9	40.3	850	C122_18.4 S05 MXN05MB4	142	C122_18.4 P63 BXN63MB4 C122_17.2 S05 MXN05MB4	143
36	45	1.0	36.4	850	C122_17.2 S05 MXN05MB4	142	C122_17.2 P63 BXN63MB4	143
36	46	2.0	37.0	2000	C122_37.0 S05 MXN05MB4	142	C122_37.0 P63 BXN63MB4 C122_32.8 P63 BXN63MB4	143
40	40	2.2	32.8	2000	C122_32.8 S05 MXN05MB4	142	C122_32.8 P63 BXN63MB4 C122_23.2 P63 BXN63MB4	143
40	41	1.1	32.8	840	C122_23.2 S05 MXN05MB4	142	C122_23.2 P63 BXN63MB4 C122_20.6 P63 BXN63MB4	143
45	36	2.5	29.5	2000	C122_20.6 S05 MXN05MB4	142	C122_20.6 P63 BXN63MB4 C122_18.4 P63 BXN63MB4	143
49	34	1.3	27.1	820	C122_25.4 S05 MXN05MB4	142	C122_25.4 P63 BXN63MB4 C122_23.2 P63 BXN63MB4	143
52	31	2.8	25.4	2000	C122_23.2 S05 MXN05MB4	142	C122_23.2 P63 BXN63MB4 C122_20.6 P63 BXN63MB4	143
57	29	3.0	23.2	2000	C122_20.6 S05 MXN05MB4	142	C122_20.6 P63 BXN63MB4 C122_18.4 P63 BXN63MB4	143
63	26	1.7	21.0	810	C122_18.4 S05 MXN05MB4	142	C122_18.4 P63 BXN63MB4 C122_17.2 P63 BXN63MB4	143
64	25	3.2	20.6	2000	C122_17.2 S05 MXN05MB4	142	C122_17.2 P63 BXN63MB4 C122_15.5 P63 BXN63MB4	143
70	23	1.7	18.9	790	C122_15.5 S05 MXN05MB4	142	C122_15.5 P63 BXN63MB4 C122_14.2 S05 MXN05MB4	143
72	23	3.4	18.4	2000	C122_14.2 S05 MXN05MB4	142	C122_14.2 P63 BXN63MB4 C122_12.8 S05 MXN05MB4	143
77	21	3.6	17.2	2000	C122_12.8 S05 MXN05MB4	142	C122_12.8 P63 BXN63MB4 C122_11.5 S05 MXN05MB4	143
85	19	2.1	15.6	760	C122_11.5 S05 MXN05MB4	142	C122_11.5 P63 BXN63MB4 C122_10.2 S05 MXN05MB4	143
106	15	2.6	12.5	740	C122_10.2 S05 MXN05MB4	142	C122_10.2 P63 BXN63MB4 C122_9.8 S05 MXN05MB4	143
118	14	2.9	11.2	720	C122_9.8 S05 MXN05MB4	142	C122_9.8 P63 BXN63MB4 C122_9.0 S05 MXN05MB4	143
142	11	2.6	9.3	690	C122_9.0 S05 MXN05MB4	142	C122_9.0 P63 BXN63MB4 C122_8.5 S05 MXN05MB4	143
178	9	3.3	7.4	650	C122_8.5 S05 MXN05MB4	142	C122_8.5 P63 BXN63MB4 C122_7.8 S05 MXN05MB4	143
197	8	3.6	6.7	640	C122_7.8 S05 MXN05MB4	142	C122_7.8 P63 BXN63MB4 C122_7.2 S05 MXN05MB4	143
229	7	7.4	11.9	1670	C122_7.2 S05 MXN05MB4	142	C122_7.2 P63 BXN63MB4 C122_6.5 S05 MXN05MB4	143
240	7	4.4	5.5	600	C122_6.5 S05 MXN05MB4	142	C122_6.5 P63 BXN63MB4 C122_5.8 S05 MXN05MB4	143
268	6	8.1	10.1	1600	C122_5.8 S05 MXN05MB4	142	C122_5.8 P63 BXN63MB4 C122_5.2 S05 MXN05MB4	143
310	5	8.9	8.8	1530	C122_5.2 S05 MXN05MB4	142	C122_5.2 P63 BXN63MB4 C122_4.5 S05 MXN05MB4	143
354	5	9.8	7.6	1470	C122_4.5 S05 MXN05MB4	142	C122_4.5 P63 BXN63MB4 C122_3.8 S05 MXN05MB4	143
440	4	11.3	6.2	1390	C122_3.8 S05 MXN05MB4	142	C122_3.8 P63 BXN63MB4 C122_3.2 S05 MXN05MB4	143

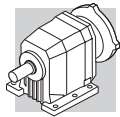


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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N					
488	3	11.9	5.6	1300					
577	3	13.4	4.9	1250					
635	3	14.0	4.3	1190					
770	2	16.0	3.7	1140					
853	2	16.7	3.2	1090					
1015	2	18.7	2.8	1040					

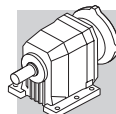
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N					
0.61	3575	1.1	1481	35000				C804_1481 P71 BN71B6	174
0.77	2820	1.4	1168	35000				C804_1168 P71 BN71B6	174
1.2	1753	0.9	726.3	16000	C614_726.3 S1 M1SD6			C614_726.3 P71 BN71B6	167
1.6	1330	0.8	808.0	10000				C514_808.0 P63 BN63C4	163
1.6	1327	0.8	549.7	10000	C514_549.7 S1 M1SD6			C514_549.7 P71 BN71B6	163
1.9	1134	0.9	717.7	10000				C514_717.7 P71 BN71A4	163
1.9	1120	0.9	463.9	10000	C514_463.9 S1 M1SD6			C514_463.9 P71 BN71B6	163
2.0	1101	1.5	668.8	16000				C614_668.8 P63 BN63C4	167
2.4	894	1.8	370.1	16000	C614_370.1 S1 M1SD6			C614_370.1 P71 BN71B6	167
2.5	869	1.2	549.7	10000				C514_549.7 P71 BN71A4	163
2.9	741	0.8	450.2	7000	C414_450.2 S05 M05C4	C414_450.2 S1 ME1SA	158	C414_450.2 P71 BN71A4	159
3.2	689	0.9	418.5	7000	C414_418.5 S05 M05C4	C414_418.5 S1 ME1SA	158	C414_418.5 P71 BN71A4	159
3.2	684	1.5	415.7	10000				C514_415.7 P71 BN71A4	163
3.5	628	1.0	381.8	7000	C414_381.8 S05 M05C4	C414_381.8 S1 ME1SA	158	C414_381.8 P71 BN71A4	159
3.5	625	1.6	379.6	10000				C514_379.6 P71 BN71A4	163
3.8	567	0.8	344.3	6500	C364_344.3 S05 M05C4	C364_344.3 S1 ME1SA	154	C364_344.3 P71 BN71A4	159
4.0	549	1.1	333.4	7000	C414_333.4 S05 M05C4	C414_333.4 S1 ME1SA	158	C414_333.4 P71 BN71A4	159
4.0	537	1.9	326.1	10000				C514_326.1 P71 BN71A4	163
4.2	511	0.9	318.9	6500	C364_318.9 S05 M05C4	C364_318.9 S1 ME1SA	154	C364_318.9 P71 BN71A4	159
4.3	501	1.2	304.2	7000	C414_304.2 S05 M05C4	C414_304.2 S1 ME1SA	158	C414_304.2 P71 BN71A4	159
4.4	490	2.0	297.8	10000				C514_297.8 P71 BN71A4	163
4.6	466	1.0	290.9	6500	C364_290.9 S05 M05C4	C364_290.9 S1 ME1SA	154	C364_290.9 P71 BN71A4	159
5.0	434	2.3	263.8	10000				C514_263.8 P71 BN71A4	163
5.0	433	1.4	263.0	7000	C414_263.0 S05 M05C4	C414_263.0 S1 ME1SA	158	C414_263.0 P71 BN71A4	159
5.3	409	1.1	255.0	6500	C364_255.0 S05 M05C4	C364_255.0 S1 ME1SA	154	C364_255.0 P71 BN71A4	159
5.5	395	1.5	239.9	7000	C414_239.9 S05 M05C4	C414_239.9 S1 ME1SA	158	C414_239.9 P71 BN71A4	159
5.8	370	1.2	230.9	6500	C364_230.9 S05 M05C4	C364_230.9 S1 ME1SA	154	C364_230.9 P71 BN71A4	159
6.3	350	2.9	216.7	10000				C513_216.7 P71 BN71A4	163
6.5	342	1.3	206.4	6500	C363_206.4 S05 M05C4	C363_206.4 S1 ME1SA	154	C363_206.4 P71 BN71A4	155
7.2	308	1.9	190.8	7000				C413_190.8 P71 BN71A4	159
7.2	308	1.0	186.0	5500	C323_186.0 S05 M05C4	C323_186.0 S1 ME1SA	150	C323_186.0 P71 BN71A4	151
7.3	304	1.5	183.5	6500	C363_183.5 S05 M05C4	C363_183.5 S1 ME1SA	154	C363_183.5 P71 BN71A4	155
8.0	277	1.1	167.4	5500	C323_167.4 S05 M05C4	C323_167.4 S1 ME1SA	150	C323_167.4 P71 BN71A4	151
8.3	268	1.7	162.0	6500	C363_162.0 S05 M05C4	C363_162.0 S1 ME1SA	154	C363_162.0 P71 BN71A4	155
8.4	265	2.3	164.1	7000				C413_164.1 P71 BN71A4	159
9.0	246	1.2	148.4	5500	C323_148.4 S05 M05C4	C323_148.4 S1 ME1SA	150	C323_148.4 P71 BN71A4	151
9.6	231	1.9	139.8	6500	C363_139.8 S05 M05C4	C363_139.8 S1 ME1SA	154	C363_139.8 P71 BN71A4	155
9.8	226	0.9	136.5	5000	C223_136.5 S05 M05C4	C223_136.5 S1 ME1SA	146	C223_136.5 P71 BN71A4	147
9.9	225	1.3	136.0	5500	C323_136.0 S05 M05C4	C323_136.0 S1 ME1SA	150	C323_136.0 P71 BN71A4	151
10.3	215	2.8	132.9	7000				C413_132.9 P71 BN71A4	159
10.7	208	2.2	125.8	6500	C363_125.8 S05 M05C4	C363_125.8 S1 ME1SA	154	C363_125.8 P71 BN71A4	155
11.0	203	1.5	122.4	5500	C323_122.4 S05 M05C4	C323_122.4 S1 ME1SA	150	C323_122.4 P71 BN71A4	151
11.0	202	1.0	122.2	5000	C223_122.2 S05 M05C4	C223_122.2 S1 ME1SA	146	C223_122.2 P71 BN71A4	147
12.0	185	1.1	112.0	5000	C223_112.0 S05 M05C4	C223_112.0 S1 ME1SA	146	C223_112.0 P71 BN71A4	147
12.0	185	2.4	111.5	6500	C363_111.5 S05 M05C4	C363_111.5 S1 ME1SA	154	C363_111.5 P71 BN71A4	155
12.1	183	1.6	110.6	5500	C323_110.6 S05 M05C4	C323_110.6 S1 ME1SA	150	C323_110.6 P71 BN71A4	151
13.0	171	1.8	103.3	5500	C323_103.3 S05 M05C4	C323_103.3 S1 ME1SA	150	C323_103.3 P71 BN71A4	151
13.1	169	2.7	102.2	6500	C363_102.2 S05 M05C4	C363_102.2 S1 ME1SA	154	C363_102.2 P71 BN71A4	155
13.4	166	1.2	100.2	5000	C223_100.2 S05 M05C4	C223_100.2 S1 ME1SA	146	C223_100.2 P71 BN71A4	147
14.2	156	1.9	94.2	5500	C323_94.2 S05 M05C4	C323_94.2 S1 ME1SA	150	C323_94.2 P71 BN71A4	151
14.6	152	3.0	91.9	6500	C363_91.9 S05 M05C4	C363_91.9 S1 ME1SA	154	C363_91.9 P71 BN71A4	155



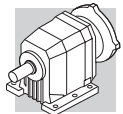
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IEC	IE2	
15.1	147	1.4	88.5	5000	C223_88.5 S05 M05C4	C223_88.5 S1 ME1SA	146	C223_88.5 P71 BN71A4	C223_88.5 P71 BE71A4	147	
16.2	137	1.5	82.6	5000	C223_82.6 S05 M05C4	C223_82.6 S1 ME1SA	146	C223_82.6 P71 BN71A4	C223_82.6 P71 BE71A4	147	
16.2	137	2.2	82.6	5500	C323_82.6 S05 M05C4	C323_82.6 S1 ME1SA	150	C323_82.6 P71 BN71A4	C323_82.6 P71 BE71A4	151	
17.9	124	1.6	74.8	5000	C223_74.8 S05 M05C4	C223_74.8 S1 ME1SA	146	C223_74.8 P71 BN71A4	C223_74.8 P71 BE71A4	147	
17.9	124	2.3	74.7	5500	C323_74.7 S05 M05C4	C323_74.7 S1 ME1SA	150	C323_74.7 P71 BN71A4	C323_74.7 P71 BE71A4	151	
20.1	113	1.9	66.8	5500	C322_66.8 S05 M05C4	C322_66.8 S1 ME1SA	150	C322_66.8 P71 BN71A4	C322_66.8 P71 BE71A4	151	
20.3	112	0.8	66.2	2000	C122_66.2 S05 M05C4	C122_66.2 S1 ME1SA	142	C122_66.2 P71 BN71A4	C122_66.2 P71 BE71A4	143	
20.5	108	1.8	65.3	5000	C223_65.3 S05 M05C4	C223_65.3 S1 ME1SA	146	C223_65.3 P71 BN71A4	C223_65.3 P71 BE71A4	147	
21.2	107	1.2	63.3	5000	C222_63.3 S05 M05C4	C222_63.3 S1 ME1SA	146	C222_63.3 P71 BN71A4	C222_63.3 P71 BE71A4	147	
22.3	99	1.9	60.0	5000	C223_60.0 S05 M05C4	C223_60.0 S1 ME1SA	146	C223_60.0 P71 BN71A4	C223_60.0 P71 BE71A4	147	
22.6	100	2.1	59.4	5500	C322_59.4 S05 M05C4	C322_59.4 S1 ME1SA	150	C322_59.4 P71 BN71A4	C322_59.4 P71 BE71A4	151	
24.3	93	1.0	55.2	2000	C122_55.2 S05 M05C4	C122_55.2 S1 ME1SA	142	C122_55.2 P71 BN71A4	C122_55.2 P71 BE71A4	143	
24.5	93	1.7	54.7	5000	C222_54.7 S05 M05C4	C222_54.7 S1 ME1SA	146	C222_54.7 P71 BN71A4	C222_54.7 P71 BE71A4	147	
25.6	89	3.4	52.4	5500	C322_52.4 S05 M05C4	C322_52.4 S1 ME1SA	150	C322_52.4 P71 BN71A4	C322_52.4 P71 BE71A4	151	
27.5	82	1.9	48.6	5000	C222_48.6 S05 M05C4	C222_48.6 S1 ME1SA	146	C222_48.6 P71 BN71A4	C222_48.6 P71 BE71A4	147	
28.1	80	1.1	47.6	2000	C122_47.6 S05 M05C4	C122_47.6 S1 ME1SA	142	C122_47.6 P71 BN71A4	C122_47.6 P71 BE71A4	143	
31	73	2.6	43.3	4750	C222_43.3 S05 M05C4	C222_43.3 S1 ME1SA	146	C222_43.3 P71 BN71A4	C222_43.3 P71 BE71A4	147	
32	72	1.3	42.3	2000	C122_42.3 S05 M05C4	C122_42.3 S1 ME1SA	142	C122_42.3 P71 BN71A4	C122_42.3 P71 BE71A4	143	
36	63	1.4	37.0	2000	C122_37.0 S05 M05C4	C122_37.0 S1 ME1SA	142	C122_37.0 P71 BN71A4	C122_37.0 P71 BE71A4	143	
36	62	3.2	36.8	4540	C222_36.8 S05 M05C4	C222_36.8 S1 ME1SA	146	C222_36.8 P71 BN71A4	C222_36.8 P71 BE71A4	147	
40	56	3.6	33.1	4500	C222_33.1 S05 M05C4	C222_33.1 S1 ME1SA	146	C222_33.1 P71 BN71A4	C222_33.1 P71 BE71A4	147	
41	55	1.6	32.8	2000	C122_32.8 S05 M05C4	C122_32.8 S1 ME1SA	142	C122_32.8 P71 BN71A4	C122_32.8 P71 BE71A4	143	
45	50	1.8	29.5	2000	C122_29.5 S05 M05C4	C122_29.5 S1 ME1SA	142	C122_29.5 P71 BN71A4	C122_29.5 P71 BE71A4	143	
49	47	1.0	27.1	700	C052_27.1 S05 M05C4	C052_27.1 S1 ME1SA	141				
53	43	2.1	25.4	2000	C122_25.4 S05 M05C4	C122_25.4 S1 ME1SA	142	C122_25.4 P71 BN71A4	C122_25.4 P71 BE71A4	143	
58	39	2.2	23.2	2000	C122_23.2 S05 M05C4	C122_23.2 S1 ME1SA	142	C122_23.2 P71 BN71A4	C122_23.2 P71 BE71A4	143	
63	36	1.2	21.0	720	C052_21.0 S05 M05C4	C052_21.0 S1 ME1SA	141				
65	35	2.4	20.6	2000	C122_20.6 S05 M05C4	C122_20.6 S1 ME1SA	142	C122_20.6 P71 BN71A4	C122_20.6 P71 BE71A4	143	
70	33	1.2	18.9	710	C052_18.9 S05 M05C4	C052_18.9 S1 ME1SA	141				
73	31	2.5	18.4	2000	C122_18.4 S05 M05C4	C122_18.4 S1 ME1SA	142	C122_18.4 P71 BN71A4	C122_18.4 P71 BE71A4	143	
78	29	2.6	17.2	2000	C122_17.2 S05 M05C4	C122_17.2 S1 ME1SA	142	C122_17.2 P71 BN71A4	C122_17.2 P71 BE71A4	143	
85	27	1.5	15.6	700	C052_15.6 S05 M05C4	C052_15.6 S1 ME1SA	141				
87	26	2.8	15.4	2000	C122_15.4 S05 M05C4	C122_15.4 S1 ME1SA	142	C122_15.4 P71 BN71A4	C122_15.4 P71 BE71A4	143	
100	23	3.1	13.4	2000	C122_13.4 S05 M05C4	C122_13.4 S1 ME1SA	142	C122_13.4 P71 BN71A4	C122_13.4 P71 BE71A4	143	
106	22	1.9	12.5	690	C052_12.5 S05 M05C4	C052_12.5 S1 ME1SA	141				
113	20	3.3	11.9	2000	C122_11.9 S05 M05C4	C122_11.9 S1 ME1SA	142	C122_11.9 P71 BN71A4	C122_11.9 P71 BE71A4	143	
118	19	2.1	11.2	670	C052_11.2 S05 M05C4	C052_11.2 S1 ME1SA	141				
133	17	3.7	10.1	1980	C122_10.1 S05 M05C4	C122_10.1 S1 ME1SA	142	C122_10.1 P71 BN71A4	C122_10.1 P71 BE71A4	143	
142	16	1.9	9.3	650	C052_9.3 S05 M05C4	C052_9.3 S1 ME1SA	141				
157	14	4.2	17.2	1870	C122_17.2 S05 M05B2		142	C122_17.2 P63 BN63B2			143
178	13	2.4	7.4	620	C052_7.4 S05 M05C4	C052_7.4 S1 ME1SA	141				
197	12	2.6	6.7	610	C052_6.7 S05 M05C4	C052_6.7 S1 ME1SA	141				
204	11	5.0	13.4	1710	C122_13.4 S05 M05B2		142	C122_13.4 P63 BN63B2			143
230	10	5.4	11.9	1660	C122_11.9 S05 M05B2		142	C122_11.9 P63 BN63B2			143
240	9	3.2	5.5	580	C052_5.5 S05 M05C4	C052_5.5 S1 ME1SA	141				
268	8	5.8	10.1	1590	C122_10.1 S05 M05B2		142	C122_10.1 P63 BN63B2			143
311	7	6.5	8.8	1510	C122_8.8 S05 M05B2		142	C122_8.8 P63 BN63B2			143
354	6	7.0	7.6	1460	C122_7.6 S05 M05B2		142	C122_7.6 P63 BN63B2			143
442	5	8.2	6.2	1350	C122_6.2 S05 M05B2		142	C122_6.2 P63 BN63B2			143
489	5	8.6	5.6	1290	C122_5.6 S05 M05B2		142	C122_5.6 P63 BN63B2			143
577	4	9.7	4.9	1240	C122_4.9 S05 M05B2		142	C122_4.9 P63 BN63B2			143
637	4	10.1	4.3	1180	C122_4.3 S05 M05B2		142	C122_4.3 P63 BN63B2			143
770	3	11.5	3.7	1130	C122_3.7 S05 M05B2		142	C122_3.7 P63 BN63B2			143
856	3	12.1	3.2	1080	C122_3.2 S05 M05B2		142	C122_3.2 P63 BN63B2			143
979	2	13.0	2.8	1030	C122_2.8 S05 M05B2		142	C122_2.8 P63 BN63B2			143



0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N				
0.61	3575	1.1	1481	35000				
0.77	2820	1.4	1168	35000				
1.2	1753	0.9	726.3	16000				
1.6	1330	0.8	808.0	10000				
1.6	1327	0.8	549.7	10000				
1.9	1134	0.9	717.7	10000		C514_717.7 P71 BXN71MA4	163	
1.9	1120	0.9	463.9	10000		C514_549.7 P71 BXN71MA4	163	
2.0	1101	1.5	668.8	16000				
2.4	894	1.8	370.1	16000				
2.5	869	1.2	549.7	10000				
2.9	741	0.8	450.2	7000	C414_450.2 S10 MXN10MA4	158	C414_450.2 P71 BXN71MA4	159
3.2	689	0.9	418.5	7000	C414_418.5 S10 MXN10MA4	158	C414_418.5 P71 BXN71MA4	159
3.2	684	1.5	415.7	10000		C514_415.7 P71 BXN71MA4	163	
3.5	628	1.0	381.8	7000	C414_381.8 S10 MXN10MA4	158	C414_381.8 P71 BXN71MA4	159
3.5	625	1.6	379.6	10000		C514_379.6 P71 BXN71MA4	163	
3.8	567	0.8	344.3	6500	C364_344.3 S10 MXN10MA4	154	C364_344.3 P71 BXN71MA4	159
4.0	549	1.1	333.4	7000	C414_333.4 S10 MXN10MA4	158	C414_333.4 P71 BXN71MA4	159
4.0	537	1.9	326.1	10000		C514_326.1 P71 BXN71MA4	163	
4.2	511	0.9	318.9	6500	C364_318.9 S10 MXN10MA4	154	C364_318.9 P71 BXN71MA4	159
4.3	501	1.2	304.2	7000	C414_304.2 S10 MXN10MA4	158	C414_304.2 P71 BXN71MA4	159
4.4	490	2.0	297.8	10000		C514_297.8 P71 BXN71MA4	163	
4.6	466	1.0	290.9	6500	C364_290.9 S10 MXN10MA4	154	C364_290.9 P71 BXN71MA4	159
5.0	434	2.3	263.8	10000		C514_263.8 P71 BXN71MA4	163	
5.0	433	1.4	263.0	7000	C414_263.0 S10 MXN10MA4	158	C414_263.0 P71 BXN71MA4	159
5.3	409	1.1	255.0	6500	C364_255.0 S10 MXN10MA4	154	C364_255.0 P71 BXN71MA4	159
5.5	395	1.5	239.9	7000	C414_239.9 S10 MXN10MA4	158	C414_239.9 P71 BXN71MA4	159
5.8	370	1.2	230.9	6500	C364_230.9 S10 MXN10MA4	154	C364_230.9 P71 BXN71MA4	159
6.3	350	2.9	216.7	10000		C513_216.7 P71 BXN71MA4	163	
6.5	342	1.3	206.4	6500	C363_206.4 S10 MXN10MA4	154	C363_206.4 P71 BXN71MA4	155
7.2	308	1.9	190.8	7000		C413_190.8 P71 BXN71MA4	159	
7.2	308	1.0	186.0	5500	C323_186.0 S10 MXN10MA4	150	C323_186.0 P71 BXN71MA4	151
7.3	304	1.5	183.5	6500	C363_183.5 S10 MXN10MA4	154	C363_183.5 P71 BXN71MA4	155
8.0	277	1.1	167.4	5500	C323_167.4 S10 MXN10MA4	150	C323_167.4 P71 BXN71MA4	151
8.3	268	1.7	162.0	6500	C363_162.0 S10 MXN10MA4	154	C363_162.0 P71 BXN71MA4	155
8.4	265	2.3	164.1	7000		C413_164.1 P71 BXN71MA4	159	
9.0	246	1.2	148.4	5500	C323_148.4 S10 MXN10MA4	150	C323_148.4 P71 BXN71MA4	151
9.6	231	1.9	139.8	6500	C363_139.8 S10 MXN10MA4	154	C363_139.8 P71 BXN71MA4	155
9.8	226	0.9	136.5	5000	C223_136.5 S10 MXN10MA4	146	C223_136.5 P71 BXN71MA4	147
9.9	225	1.3	136.0	5500	C323_136.0 S10 MXN10MA4	150	C323_136.0 P71 BXN71MA4	151
10.3	215	2.8	132.9	7000		C413_132.9 P71 BXN71MA4	159	
10.7	208	2.2	125.8	6500	C363_125.8 S10 MXN10MA4	154	C363_125.8 P71 BXN71MA4	155
11.0	203	1.5	122.4	5500	C323_122.4 S10 MXN10MA4	150	C323_122.4 P71 BXN71MA4	151
11.0	202	1.0	122.2	5000	C223_122.2 S10 MXN10MA4	146	C223_122.2 P71 BXN71MA4	147
12.0	185	1.1	112.0	5000	C223_112.0 S10 MXN10MA4	146	C223_112.0 P71 BXN71MA4	147
12.0	185	2.4	111.5	6500	C363_111.5 S10 MXN10MA4	154	C363_111.5 P71 BXN71MA4	155
12.1	183	1.6	110.6	5500	C323_110.6 S10 MXN10MA4	150	C323_110.6 P71 BXN71MA4	151
13.0	171	1.8	103.3	5500	C323_103.3 S10 MXN10MA4	150	C323_103.3 P71 BXN71MA4	151
13.1	169	2.7	102.2	6500	C363_102.2 S10 MXN10MA4	154	C363_102.2 P71 BXN71MA4	155
13.4	166	1.2	100.2	5000	C223_100.2 S10 MXN10MA4	146	C223_100.2 P71 BXN71MA4	147
14.2	156	1.9	94.2	5500	C323_94.2 S10 MXN10MA4	150	C323_94.2 P71 BXN71MA4	151
14.6	152	3.0	91.9	6500	C363_91.9 S10 MXN10MA4	154	C363_91.9 P71 BXN71MA4	155
15.1	147	1.4	88.5	5000	C223_88.5 S10 MXN10MA4	146	C223_88.5 P71 BXN71MA4	147
16.2	137	1.5	82.6	5000	C223_82.6 S10 MXN10MA4	146	C223_82.6 P71 BXN71MA4	147
16.2	137	2.2	82.6	5500	C323_82.6 S10 MXN10MA4	150	C323_82.6 P71 BXN71MA4	151
17.9	124	1.6	74.8	5000	C223_74.8 S10 MXN10MA4	146	C223_74.8 P71 BXN71MA4	147
17.9	124	2.3	74.7	5500	C323_74.7 S10 MXN10MA4	150	C323_74.7 P71 BXN71MA4	151
20.1	113	1.9	66.8	5500	C322_66.8 S10 MXN10MA4	150	C322_66.8 P71 BXN71MA4	151
20.3	112	0.8	66.2	2000	C122_66.2 S10 MXN10MA4	142	C122_66.2 P71 BXN71MA4	143
20.5	108	1.8	65.3	5000	C223_65.3 S10 MXN10MA4	146	C223_65.3 P71 BXN71MA4	147
21.2	107	1.2	63.3	5000	C222_63.3 S10 MXN10MA4	146	C222_63.3 P71 BXN71MA4	147
22.3	99	1.9	60.0	5000	C223_60.0 S10 MXN10MA4	146	C223_60.0 P71 BXN71MA4	147
22.6	100	2.1	59.4	5500	C322_59.4 S10 MXN10MA4	150	C322_59.4 P71 BXN71MA4	151
24.3	93	1.0	55.2	2000	C122_55.2 S10 MXN10MA4	142	C122_55.2 P71 BXN71MA4	143
24.5	93	1.7	54.7	5000	C222_54.7 S10 MXN10MA4	146	C222_54.7 P71 BXN71MA4	147
25.6	89	3.4	52.4	5500	C322_52.4 S10 MXN10MA4	150	C322_52.4 P71 BXN71MA4	151

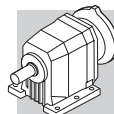


0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IEC	IE3	IE3
27.5	82	1.9	48.6	5000	C222_48.6 S10 MXN10MA4		146	C222_48.6 P71 BXN71MA4	147
28.1	80	1.1	47.6	2000	C122_47.6 S10 MXN10MA4		142	C122_47.6 P71 BXN71MA4	143
31	73	2.6	43.3	4750	C222_43.3 S10 MXN10MA4		146	C222_43.3 P71 BXN71MA4	147
32	72	1.3	42.3	2000	C122_42.3 S10 MXN10MA4		142	C122_42.3 P71 BXN71MA4	143
36	63	1.4	37.0	2000	C122_37.0 S10 MXN10MA4		142	C122_37.0 P71 BXN71MA4	143
36	62	3.2	36.8	4540	C222_36.8 S10 MXN10MA4		146	C222_36.8 P71 BXN71MA4	147
40	56	3.6	33.1	4500	C222_33.1 S10 MXN10MA4		146	C222_33.1 P71 BXN71MA4	147
41	55	1.6	32.8	2000	C122_32.8 S10 MXN10MA4		142	C122_32.8 P71 BXN71MA4	143
45	50	1.8	29.5	2000	C122_29.5 S10 MXN10MA4		142	C122_29.5 P71 BXN71MA4	143
49	47	1.0	27.1	700					
53	43	2.1	25.4	2000	C122_25.4 S10 MXN10MA4		142	C122_25.4 P71 BXN71MA4	143
58	39	2.2	23.2	2000	C122_23.2 S10 MXN10MA4		142	C122_23.2 P71 BXN71MA4	143
63	36	1.2	21.0	720					
65	35	2.4	20.6	2000	C122_20.6 S10 MXN10MA4		142	C122_20.6 P71 BXN71MA4	143
70	33	1.2	18.9	710					
73	31	2.5	18.4	2000	C122_18.4 S10 MXN10MA4		142	C122_18.4 P71 BXN71MA4	143
78	29	2.6	17.2	2000	C122_17.2 S10 MXN10MA4		142	C122_17.2 P71 BXN71MA4	143
85	27	1.5	15.6	700					
87	26	2.8	15.4	2000	C122_15.4 S10 MXN10MA4		142	C122_15.4 P71 BXN71MA4	143
100	23	3.1	13.4	2000	C122_13.4 S10 MXN10MA4		142	C122_13.4 P71 BXN71MA4	143
106	22	1.9	12.5	690					
113	20	3.3	11.9	2000	C122_11.9 S10 MXN10MA4		142	C122_11.9 P71 BXN71MA4	143
118	19	2.1	11.2	670					
133	17	3.7	10.1	1980	C122_10.1 S10 MXN10MA4		142	C122_10.1 P71 BXN71MA4	143
142	16	1.9	9.3	650					
157	14	4.2	17.2	1870					
178	13	2.4	7.4	620					
197	12	2.6	6.7	610					
204	11	5.0	13.4	1710					
230	10	5.4	11.9	1660					
240	9	3.2	5.5	580					
268	8	5.8	10.1	1590					
311	7	6.5	8.8	1510					
354	6	7.0	7.6	1460					
442	5	8.2	6.2	1350					
489	5	8.6	5.6	1290					
577	4	9.7	4.9	1240					
637	4	10.1	4.3	1180					
770	3	11.5	3.7	1130					
856	3	12.1	3.2	1080					
979	2	13.0	2.8	1030					

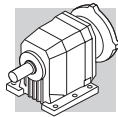
0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC	IE2
0.73	4382	1.6	1240	60000	C904_1240 S1 M1LA6		176	C904_1240 P80 BN80A6	177
0.78	4127	1.0	1168	35000				C804_1168 P80 BN80A6	174
0.93	3476	1.2	1481	35000				C804_1481 P71 BN71B4	174
1.2	2741	1.5	1168	35000				C804_1168 P71 BN71B4	174
1.4	2220	1.8	945.7	35000				C804_945.7 P71 BN71B4	174
1.5	2165	1.1	922.6	25000				C704_922.6 P71 BN71B4	171
1.7	1869	0.9	796.1	16000	C614_796.1 S1 M1SD4	C614_796.1 S1 ME1SA4	166	C614_796.1 P71 BN71B4	167
2.0	1570	1.0	668.8	16000	C614_668.8 S1 M1SD4	C614_668.8 S1 ME1SA4	166	C614_668.8 P71 BN71B4	167
2.1	1543	1.5	657.3	25000				C704_657.3 P71 BN71B4	171
2.4	1341	1.2	571.2	16000	C614_571.2 S1 M1SD4	C614_571.2 S1 ME1SA4	166	C614_571.2 P71 BN71B4	167
2.5	1302	1.8	554.7	25000				C704_554.7 P71 BN71B4	171
2.5	1290	0.8	549.7	10000	C514_549.7 S1 M1SD4	C514_549.7 S1 ME1SA4	162	C514_549.7 P71 BN71B4	163
2.6	1223	1.3	521.1	16000	C614_521.1 S1 M1SD4	C614_521.1 S1 ME1SA4	166	C614_521.1 P71 BN71B4	167
3.3	989	1.6	421.5	16000	C614_421.5 S1 M1SD4	C614_421.5 S1 ME1SA4	166	C614_421.5 P71 BN71B4	167
3.3	976	1.0	415.7	10000	C514_415.7 S1 M1SD4	C514_415.7 S1 ME1SA4	162	C514_415.7 P71 BN71B4	163
3.3	961	2.4	409.4	25000				C704_409.4 P71 BN71B4	171



0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N						
					IE1	IE2		IE1	IE2	
3.6	891	1.1	379.6	10000	C514_379.6 S1 M1SD4	C514_379.6 S1 ME1SA4	162	C514_379.6 P71 BN71B4	C514_379.6 P71 BE71B4	163
3.7	869	1.8	370.1	16000	C614_370.1 S1 M1SD4	C614_370.1 S1 ME1SA4	166	C614_370.1 P71 BN71B4	C614_370.1 P71 BE71B4	167
4.1	793	2.0	337.7	16000	C614_337.7 S1 M1SD4	C614_337.7 S1 ME1SA4	166	C614_337.7 P71 BN71B4	C614_337.7 P71 BE71B4	167
4.1	783	0.8	333.4	7000	C414_333.4 S1 M1SD4	C414_333.4 S1 ME1SA4	158	C414_333.4 P71 BN71B4	C414_333.4 P71 BE71B4	159
4.2	765	1.3	326.1	10000	C514_326.1 S1 M1SD4	C514_326.1 S1 ME1SA4	162	C514_326.1 P71 BN71B4	C514_326.1 P71 BE71B4	163
4.6	699	1.4	297.8	10000	C514_297.8 S1 M1SD4	C514_297.8 S1 ME1SA4	162	C514_297.8 P71 BN71B4	C514_297.8 P71 BE71B4	163
5.2	619	1.6	263.8	10000	C514_263.8 S1 M1SD4	C514_263.8 S1 ME1SA4	162	C514_263.8 P71 BN71B4	C514_263.8 P71 BE71B4	163
5.2	617	1.0	263.0	7000	C414_263.0 S1 M1SD4	C414_263.0 S1 ME1SA4	158	C414_263.0 P71 BN71B4	C414_263.0 P71 BE71B4	159
5.9	540	0.8	230.9	6300	C364_230.9 S1 M1SD4	C364_230.9 S1 ME1SA4	154	C364_230.9 P71 BN71B4	C364_230.9 P71 BE71B4	159
6.3	520	1.9	216.7	10000	C513_216.7 S1 M1SD4	C513_216.7 S1 ME1SA4	162	C513_216.7 P71 BN71B4	C513_216.7 P71 BE71B4	163
6.6	502	1.2	209.1	7000	C413_209.1 S1 M1SD4	C413_209.1 S1 ME1SA4	158	C413_209.1 P71 BN71B4	C413_209.1 P71 BE71B4	159
6.6	499	0.9	206.4	6500				C363_206.4 P71 BN71B4	C363_206.4 P71 BE71B4	155
6.9	475	2.1	197.9	10000	C513_197.9 S1 M1SD4	C513_197.9 S1 ME1SA4	162	C513_197.9 P71 BN71B4	C513_197.9 P71 BE71B4	163
7.2	458	1.3	190.8	7000	C413_190.8 S1 M1SD4	C413_190.8 S1 ME1SA4	158	C413_190.8 P71 BN71B4	C413_190.8 P71 BE71B4	159
7.5	444	1.0	183.5	6500				C363_183.5 P71 BN71B4	C363_183.5 P71 BE71B4	155
7.6	431	1.4	179.9	7000	C413_179.9 S1 M1SD4	C413_179.9 S1 ME1SA4	158	C413_179.9 P71 BN71B4	C413_179.9 P71 BE71B4	159
7.8	422	2.4	175.8	10000	C513_175.8 S1 M1SD4	C513_175.8 S1 ME1SA4	162	C513_175.8 P71 BN71B4	C513_175.8 P71 BE71B4	163
8.3	394	1.5	164.1	7000	C413_164.1 S1 M1SD4	C413_164.1 S1 ME1SA4	158	C413_164.1 P71 BN71B4	C413_164.1 P71 BE71B4	159
8.5	385	2.6	160.5	10000	C513_160.5 S1 M1SD4	C513_160.5 S1 ME1SA4	162	C513_160.5 P71 BN71B4	C513_160.5 P71 BE71B4	163
8.5	392	1.1	162.0	6500	C363_162.0 S1 M1SD4	C363_162.0 S1 ME1SA4	154	C363_162.0 P71 BN71B4	C363_162.0 P71 BE71B4	155
9.4	349	1.7	145.6	7000	C413_145.6 S1 M1SD4	C413_145.6 S1 ME1SA4	158	C413_145.6 P71 BN71B4	C413_145.6 P71 BE71B4	159
9.8	338	1.3	139.8	6500	C363_139.8 S1 M1SD4	C363_139.8 S1 ME1SA4	154	C363_139.8 P71 BN71B4	C363_139.8 P71 BE71B4	155
10.1	329	0.9	136.0	5500	C323_136.0 S1 M1SD4	C323_136.0 S1 ME1SA4	150	C323_136.0 P71 BN71B4	C323_136.0 P71 BE71B4	151
10.3	319	1.9	132.9	7000	C413_132.9 S1 M1SD4	C413_132.9 S1 ME1SA4	158	C413_132.9 P71 BN71B4	C413_132.9 P71 BE71B4	159
10.9	304	1.5	125.8	6500	C363_125.8 S1 M1SD4	C363_125.8 S1 ME1SA4	154	C363_125.8 P71 BN71B4	C363_125.8 P71 BE71B4	155
11.2	296	1.0	122.4	5500	C323_122.4 S1 M1SD4	C323_122.4 S1 ME1SA4	150	C323_122.4 P71 BN71B4	C323_122.4 P71 BE71B4	151
11.4	289	2.1	120.6	7000	C413_120.6 S1 M1SD4	C413_120.6 S1 ME1SA4	158	C413_120.6 P71 BN71B4	C413_120.6 P71 BE71B4	159
12.3	270	1.7	111.5	6500	C363_111.5 S1 M1SD4	C363_111.5 S1 ME1SA4	154	C363_111.5 P71 BN71B4	C363_111.5 P71 BE71B4	155
12.4	264	2.3	110.1	7000	C413_110.1 S1 M1SD4	C413_110.1 S1 ME1SA4	158	C413_110.1 P71 BN71B4	C413_110.1 P71 BE71B4	159
12.4	267	1.1	110.6	5500	C323_110.6 S1 M1SD4	C323_110.6 S1 ME1SA4	150	C323_110.6 P71 BN71B4	C323_110.6 P71 BE71B4	151
13.3	250	1.2	103.3	5500	C323_103.3 S1 M1SD4	C323_103.3 S1 ME1SA4	150	C323_103.3 P71 BN71B4	C323_103.3 P71 BE71B4	151
13.4	245	2.4	102.3	7000	C413_102.3 S1 M1SD4	C413_102.3 S1 ME1SA4	158	C413_102.3 P71 BN71B4	C413_102.3 P71 BE71B4	159
13.4	247	1.8	102.2	6500	C363_102.2 S1 M1SD4	C363_102.2 S1 ME1SA4	154	C363_102.2 P71 BN71B4	C363_102.2 P71 BE71B4	155
14.5	228	1.3	94.2	5500	C323_94.2 S1 M1SD4	C323_94.2 S1 ME1SA4	150	C323_94.2 P71 BN71B4	C323_94.2 P71 BE71B4	151
14.7	224	2.7	93.3	7000	C413_93.3 S1 M1SD4	C413_93.3 S1 ME1SA4	158	C413_93.3 P71 BN71B4	C413_93.3 P71 BE71B4	159
14.9	222	2.0	91.9	6500	C363_91.9 S1 M1SD4	C363_91.9 S1 ME1SA4	154	C363_91.9 P71 BN71B4	C363_91.9 P71 BE71B4	155
15.5	214	0.9	88.5	4850	C223_88.5 S1 M1SD4	C223_88.5 S1 ME1SA4	146	C223_88.5 P71 BN71B4	C223_88.5 P71 BE71B4	147
16.5	201	2.2	83.1	6500	C363_83.1 S1 M1SD4	C363_83.1 S1 ME1SA4	154	C363_83.1 P71 BN71B4	C363_83.1 P71 BE71B4	155
16.6	200	1.0	82.6	5000	C223_82.6 S1 M1SD4	C223_82.6 S1 ME1SA4	146	C223_82.6 P71 BN71B4	C223_82.6 P71 BE71B4	147
16.6	200	1.5	82.6	5500	C323_82.6 S1 M1SD4	C323_82.6 S1 ME1SA4	150	C323_82.6 P71 BN71B4	C323_82.6 P71 BE71B4	151
16.8	196	3.1	81.5	7000	C413_81.5 S1 M1SD4	C413_81.5 S1 ME1SA4	158	C413_81.5 P71 BN71B4	C413_81.5 P71 BE71B4	159
17.7	188	2.4	77.6	6500	C363_77.6 S1 M1SD4	C363_77.6 S1 ME1SA4	154	C363_77.6 P71 BN71B4	C363_77.6 P71 BE71B4	155
18.3	181	1.1	74.8	5000	C223_74.8 S1 M1SD4	C223_74.8 S1 ME1SA4	146	C223_74.8 P71 BN71B4	C223_74.8 P71 BE71B4	147
18.3	181	1.6	74.7	5500	C323_74.7 S1 M1SD4	C323_74.7 S1 ME1SA4	150	C323_74.7 P71 BN71B4	C323_74.7 P71 BE71B4	151
18.4	178	3.4	74.4	7000	C413_74.4 S1 M1SD4	C413_74.4 S1 ME1SA4	158	C413_74.4 P71 BN71B4	C413_74.4 P71 BE71B4	159
19.4	171	2.6	70.8	6500	C363_70.8 S1 M1SD4	C363_70.8 S1 ME1SA4	154	C363_70.8 P71 BN71B4	C363_70.8 P71 BE71B4	155
20.5	165	1.3	66.8	5500	C223_65.3 S1 M1SD4	C223_65.3 S1 ME1SA4	146	C223_65.3 P71 BN71B4	C223_65.3 P71 BE71B4	147
21.0	158	1.3	65.3	5000				C222_63.3 P71 BN71B4	C222_63.3 P71 BE71B4	147
21.7	156	0.8	63.3	4850				C222_63.3 P71 BN71B4	C222_63.3 P71 BE71B4	147
22.1	150	3.0	62.0	6500	C363_62.0 S1 M1SD4	C363_62.0 S1 ME1SA4	154	C363_62.0 P71 BN71B4	C363_62.0 P71 BE71B4	155
22.8	145	1.3	60.0	5000	C223_60.0 S1 M1SD4	C223_60.0 S1 ME1SA4	146	C223_60.0 P71 BN71B4	C223_60.0 P71 BE71B4	147
23.1	147	1.5	59.4	5500	C322_59.4 S1 M1SD4	C322_59.4 S1 ME1SA4	150	C322_59.4 P71 BN71B4	C322_59.4 P71 BE71B4	151
25.0	135	1.1	54.7	5000				C222_54.7 P71 BN71B4	C222_54.7 P71 BE71B4	147
26.1	130	2.3	52.4	5500	C322_52.4 S1 M1SD4	C322_52.4 S1 ME1SA4	150	C322_52.4 P71 BN71B4	C322_52.4 P71 BE71B4	151
28.2	120	1.3	48.6	4850				C222_48.6 P71 BN71B4	C222_48.6 P71 BE71B4	147
30	112	2.7	45.3	5500	C322_45.3 S1 M1SD4	C322_45.3 S1 ME1SA4	150	C322_45.3 P71 BN71B4	C322_45.3 P71 BE71B4	151
32	107	1.8	43.3	4530	C222_43.3 S1 M1SD4	C222_43.3 S1 ME1SA4	146	C222_43.3 P71 BN71B4	C222_43.3 P71 BE71B4	147
34	101	3.0	40.7	5500	C322_40.7 S1 M1SD4	C322_40.7 S1 ME1SA4	150	C322_40.7 P71 BN71B4	C322_40.7 P71 BE71B4	151
37	91	1.0	37.0	2000	C122_37.0 S1 M1SD4	C122_37.0 S1 ME1SA4	142	C122_37.0 P71 BN71B4	C122_37.0 P71 BE71B4	143
37	91	2.2	36.8	4360	C222_36.8 S1 M1SD4	C222_36.8 S1 ME1SA4	146	C222_36.8 P71 BN71B4	C222_36.8 P71 BE71B4	147
38	89	3.4	36.1	5500	C322_36.1 S1 M1SD4	C322_36.1 S1 ME1SA4	150	C322_36.1 P71 BN71B4	C322_36.1 P71 BE71B4	151
41	82	2.4	33.1	4240	C222_33.1 S1 M1SD4	C222_33.1 S1 ME1SA4	146	C222_33.1 P71 BN71B4	C222_33.1 P71 BE71B4	147
42	81	1.1	32.8	2000	C122_32.8 S1 M1SD4	C122_32.8 S1 ME1SA4	142	C122_32.8 P71 BN71B4	C122_32.8 P71 BE71B4	143
46	73	2.7	29.6	4130	C222_29.6 S1 M1SD4	C222_29.6 S1 ME1SA4	146	C222_29.6 P71 BN71B4	C222_29.6 P71 BE71B4	147
46	73	1.2	29.5	2000	C122_29.5 S1 M1SD4	C122_29.5 S1 ME1SA4	142	C122_29.5 P71 BN71B4	C122_29.5 P71 BE71B4	143

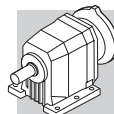


0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IEC IE2	
50	67	3.0	27.2	4100	C222_27.2 S1 M1SD4	C222_27.2 S1 ME1SA4	146	C222_27.2 P71 BN71B4	C222_27.2 P71 BE71B4	147
54	63	1.4	25.4	2000	C122_25.4 S1 M1SD4	C122_25.4 S1 ME1SA4	142	C122_25.4 P71 BN71B4	C122_25.4 P71 BE71B4	143
56	60	3.3	24.3	3920	C222_24.3 S1 M1SD4	C222_24.3 S1 ME1SA4	146	C222_24.3 P71 BN71B4	C222_24.3 P71 BE71B4	147
59	57	1.5	23.2	2000	C122_23.2 S1 M1SD4	C122_23.2 S1 ME1SA4	142	C122_23.2 P71 BN71B4	C122_23.2 P71 BE71B4	143
66	51	1.6	20.6	2000	C122_20.6 S1 M1SD4	C122_20.6 S1 ME1SA4	142	C122_20.6 P71 BN71B4	C122_20.6 P71 BE71B4	143
74	45	1.7	18.4	2000	C122_18.4 S1 M1SD4	C122_18.4 S1 ME1SA4	142	C122_18.4 P71 BN71B4	C122_18.4 P71 BE71B4	143
80	42	1.8	17.2	2000	C122_17.2 S1 M1SD4	C122_17.2 S1 ME1SA4	142	C122_17.2 P71 BN71B4	C122_17.2 P71 BE71B4	143
88	39	1.0	15.6	580	C052_15.6 S1 M1SD4	C052_15.6 S1 ME1SA4	141			
89	38	1.9	15.4	2000	C122_15.4 S1 M1SD4	C122_15.4 S1 ME1SA4	142	C122_15.4 P71 BN71B4	C122_15.4 P71 BE71B4	143
102	33	2.1	13.4	2000	C122_13.4 S1 M1SD4	C122_13.4 S1 ME1SA4	142	C122_13.4 P71 BN71B4	C122_13.4 P71 BE71B4	143
110	31	1.3	12.5	600	C052_12.5 S1 M1SD4	C052_12.5 S1 ME1SA4	141			
115	29	2.3	11.9	2000	C122_11.9 S1 M1SD4	C122_11.9 S1 ME1SA4	142	C122_11.9 P71 BN71B4	C122_11.9 P71 BE71B4	143
122	28	1.4	11.2	590	C052_11.2 S1 M1SD4	C052_11.2 S1 ME1SA4	141			
136	25	2.5	10.1	1930	C122_10.1 S1 M1SD4	C122_10.1 S1 ME1SA4	142	C122_10.1 P71 BN71B4	C122_10.1 P71 BE71B4	143
147	23	1.3	9.3	580	C052_9.3 S1 M1SD4	C052_9.3 S1 ME1SA4	141			
155	22	2.7	8.8	1850	C122_8.8 S1 M1SD4	C122_8.8 S1 ME1SA4	142	C122_8.8 P71 BN71B4	C122_8.8 P71 BE71B4	143
164	20	2.2	5.5	570	C052_5.5 S1 M1LA6		141			
180	19	3.0	7.6	1780	C122_7.6 S1 M1SD4	C122_7.6 S1 ME1SA4	142	C122_7.6 P71 BN71B4	C122_7.6 P71 BE71B4	143
185	18	1.6	7.4	570	C052_7.4 S1 M1SD4	C052_7.4 S1 ME1SA4	141			
204	17	1.8	6.7	560	C052_6.7 S1 M1SD4	C052_6.7 S1 ME1SA4	141			
220	15	3.4	6.2	1650	C122_6.2 S1 M1SD4	C122_6.2 S1 ME1SA4	142	C122_6.2 P71 BN71B4	C122_6.2 P71 BE71B4	143
235	14	3.7	11.9	1610	C122_11.9 S05 M05C2		142	C122_11.9 P71 BN71A2		143
249	14	2.2	5.5	540	C052_5.5 S1 M1SD4	C052_5.5 S1 ME1SA4	141			
273	12	4.0	10.1	1570	C122_10.1 S05 M05C2		142	C122_10.1 P71 BN71A2		143
318	11	4.5	8.8	1500	C122_8.8 S05 M05C2		142	C122_8.8 P71 BN71A2		143
361	9	4.8	7.6	1440	C122_7.6 S05 M05C2		142	C122_7.6 P71 BN71A2		143
452	7	5.7	6.2	1350	C122_6.2 S05 M05C2		142	C122_6.2 P71 BN71A2		143
500	7	6.0	5.6	1290	C122_5.6 S05 M05C2		142	C122_5.6 P71 BN71A2		143
577	6	6.5	4.9	1230	C122_4.9 S05 M05C2		142	C122_4.9 P71 BN71A2		143
651	5	7.0	4.3	1180	C122_3.2 S05 M05C2		142	C122_3.2 P71 BN71A2		143
770	4	7.8	3.7	1120	C122_3.7 S05 M05C2		142	C122_3.7 P71 BN71A2		143
875	4	8.4	3.2	1080	C122_3.2 S05 M05C2		142	C122_3.2 P71 BN71A2		143
1015	3	9.1	2.8	1030	C122_2.8 S05 M05C2		142	C122_2.8 P71 BN71A2		143

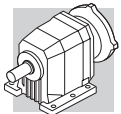
0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3		IE3	IEC IE3	
0.73	4382	1.6	1240	60000					
0.78	4127	1.0	1168	35000					
0.93	3476	1.2	1481	35000					
1.2	2741	1.5	1168	35000					
1.4	2220	1.8	945.7	35000					
1.5	2165	1.1	922.6	25000					
1.7	1869	0.9	796.1	16000	C614_796.1 S10 MXN10MB4		166	C614_796.1 P71 BXN71MB4	171
2.0	1570	1.0	668.8	16000	C614_668.8 S10 MXN10MB4		166	C614_668.8 P71 BXN71MB4	167
2.1	1543	1.5	657.3	25000				C704_657.3 P71 BXN71MB4	171
2.4	1341	1.2	571.2	16000	C614_571.2 S10 MXN10MB4		166	C614_571.2 P71 BXN71MB4	167
2.5	1302	1.8	554.7	25000				C704_554.7 P71 BXN71MB4	171
2.5	1290	0.8	549.7	10000	C514_549.7 S10 MXN10MB4		162	C514_549.7 P71 BXN71MB4	163
2.6	1223	1.3	521.1	16000	C614_521.1 S10 MXN10MB4		166	C614_521.1 P71 BXN71MB4	167
3.3	989	1.6	421.5	16000	C614_421.5 S10 MXN10MB4		166	C614_421.5 P71 BXN71MB4	167
3.3	976	1.0	415.7	10000	C514_415.7 S10 MXN10MB4		162	C514_415.7 P71 BXN71MB4	163
3.3	961	2.4	409.4	25000				C704_409.4 P71 BXN71MB4	171
3.6	891	1.1	379.6	10000	C514_379.6 S10 MXN10MB4		162	C514_379.6 P71 BXN71MB4	163
3.7	869	1.8	370.1	16000	C614_370.1 S10 MXN10MB4		166	C614_370.1 P71 BXN71MB4	167
4.1	793	2.0	337.7	16000	C614_337.7 S10 MXN10MB4		166	C614_337.7 P71 BXN71MB4	167
4.1	783	0.8	333.4	7000	C414_333.4 S10 MXN10MB4		158	C414_333.4 P71 BXN71MB4	159
4.2	765	1.3	326.1	10000	C514_326.1 S10 MXN10MB4		162	C514_326.1 P71 BXN71MB4	163
4.6	699	1.4	297.8	10000	C514_297.8 S10 MXN10MB4		162	C514_297.8 P71 BXN71MB4	163
5.2	619	1.6	263.8	10000	C514_263.8 S10 MXN10MB4		162	C514_263.8 P71 BXN71MB4	163
5.2	617	1.0	263.0	7000	C414_263.0 S10 MXN10MB4		158	C414_263.0 P71 BXN71MB4	159



0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	
5.9	540	0.8	230.9	6300	C364_230.9 S10 MXN10MB4	154	C364_230.9 P71 BXN71MB4	159
6.3	520	1.9	216.7	10000			C513_216.7 P71 BXN71MB4	163
6.6	502	1.2	209.1	7000			C413_209.1 P71 BXN71MB4	159
6.6	499	0.9	206.4	6500			C363_206.4 P71 BXN71MB4	155
6.9	475	2.1	197.9	10000			C513_197.9 P71 BXN71MB4	163
7.2	458	1.3	190.8	7000			C413_190.8 P71 BXN71MB4	159
7.5	444	1.0	183.5	6500			C363_183.5 P71 BXN71MB4	155
7.6	431	1.4	179.9	7000			C413_179.9 P71 BXN71MB4	159
7.8	422	2.4	175.8	10000			C513_175.8 P71 BXN71MB4	163
8.3	394	1.5	164.1	7000			C413_164.1 P71 BXN71MB4	159
8.5	385	2.6	160.5	10000			C513_160.5 P71 BXN71MB4	163
8.5	392	1.1	162.0	6500	C363_162.0 S10 MXN10MB4	154	C363_162.0 P71 BXN71MB4	155
9.4	349	1.7	145.6	7000			C413_145.6 P71 BXN71MB4	159
9.8	338	1.3	139.8	6500	C363_139.8 S10 MXN10MB4	154	C363_139.8 P71 BXN71MB4	155
10.1	329	0.9	136.0	5500	C323_136.0 S10 MXN10MB4	150	C323_136.0 P71 BXN71MB4	151
10.3	319	1.9	132.9	7000			C413_132.9 P71 BXN71MB4	159
10.9	304	1.5	125.8	6500	C363_125.8 S10 MXN10MB4	154	C363_125.8 P71 BXN71MB4	155
11.2	296	1.0	122.4	5500	C323_122.4 S10 MXN10MB4	150	C323_122.4 P71 BXN71MB4	151
11.4	289	2.1	120.6	7000			C413_120.6 P71 BXN71MB4	159
12.3	270	1.7	111.5	6500	C363_111.5 S10 MXN10MB4	154	C363_111.5 P71 BXN71MB4	155
12.4	264	2.3	110.1	7000			C413_110.1 P71 BXN71MB4	159
12.4	267	1.1	110.6	5500	C323_110.6 S10 MXN10MB4	150	C323_110.6 P71 BXN71MB4	151
13.3	250	1.2	103.3	5500	C323_103.3 S10 MXN10MB4	150	C323_103.3 P71 BXN71MB4	151
13.4	245	2.4	102.3	7000			C413_102.3 P71 BXN71MB4	159
13.4	247	1.8	102.2	6500	C363_102.2 S10 MXN10MB4	154	C363_102.2 P71 BXN71MB4	155
14.5	228	1.3	94.2	5500	C323_94.2 S10 MXN10MB4	150	C323_94.2 P71 BXN71MB4	151
14.7	224	2.7	93.3	7000			C413_93.3 P71 BXN71MB4	159
14.9	222	2.0	91.9	6500	C363_91.9 S10 MXN10MB4	154	C363_91.9 P71 BXN71MB4	155
15.5	214	0.9	88.5	4850	C223_88.5 S10 MXN10MB4	146	C223_88.5 P71 BXN71MB4	147
16.5	201	2.2	83.1	6500	C363_83.1 S10 MXN10MB4	154	C363_83.1 P71 BXN71MB4	155
16.6	200	1.0	82.6	5000	C223_82.6 S10 MXN10MB4	146	C223_82.6 P71 BXN71MB4	147
16.6	200	1.5	82.6	5500	C323_82.6 S10 MXN10MB4	150	C323_82.6 P71 BXN71MB4	151
16.8	196	3.1	81.5	7000			C413_81.5 P71 BXN71MB4	159
17.7	188	2.4	77.6	6500	C363_77.6 S10 MXN10MB4	154	C363_77.6 P71 BXN71MB4	155
18.3	181	1.1	74.8	5000	C223_74.8 S10 MXN10MB4	146	C223_74.8 P71 BXN71MB4	147
18.3	181	1.6	74.7	5500	C323_74.7 S10 MXN10MB4	150	C323_74.7 P71 BXN71MB4	151
18.4	178	3.4	74.4	7000			C413_74.4 P71 BXN71MB4	159
19.4	171	2.6	70.8	6500	C363_70.8 S10 MXN10MB4	154	C363_70.8 P71 BXN71MB4	155
20.5	165	1.3	66.8	5500			C322_66.8 P71 BXN71MB4	151
21.0	158	1.3	65.3	5000	C223_65.3 S10 MXN10MB4	146	C223_65.3 P71 BXN71MB4	147
21.7	156	0.8	63.3	4850			C222_63.3 P71 BXN71MB4	147
22.1	150	3.0	62.0	6500	C363_62.0 S10 MXN10MB4	154	C363_62.0 P71 BXN71MB4	155
22.8	145	1.3	60.0	5000	C223_60.0 S10 MXN10MB4	146	C223_60.0 P71 BXN71MB4	147
23.1	147	1.5	59.4	5500	C322_59.4 S10 MXN10MB4	150	C322_59.4 P71 BXN71MB4	151
25.0	135	1.1	54.7	5000			C222_54.7 P71 BXN71MB4	147
26.1	130	2.3	52.4	5500	C322_52.4 S10 MXN10MB4	150	C322_52.4 P71 BXN71MB4	151
28.2	120	1.3	48.6	4850			C222_48.6 P71 BXN71MB4	147
30	112	2.7	45.3	5500	C322_45.3 S10 MXN10MB4	150	C322_45.3 P71 BXN71MB4	151
32	107	1.8	43.3	4530	C322_43.3 S10 MXN10MB4	146	C322_43.3 P71 BXN71MB4	147
34	101	3.0	40.7	5500	C322_40.7 S10 MXN10MB4	150	C322_40.7 P71 BXN71MB4	151
37	91	1.0	37.0	2000	C122_37.0 S10 MXN10MB4	142	C122_37.0 P71 BXN71MB4	143
37	91	2.2	36.8	4360	C222_36.8 S10 MXN10MB4	146	C222_36.8 P71 BXN71MB4	147
38	89	3.4	36.1	5500	C322_36.1 S10 MXN10MB4	150	C322_36.1 P71 BXN71MB4	151
41	82	2.4	33.1	4240	C222_33.1 S10 MXN10MB4	146	C222_33.1 P71 BXN71MB4	147
42	81	1.1	32.8	2000	C122_32.8 S10 MXN10MB4	142	C122_32.8 P71 BXN71MB4	143
46	73	2.7	29.6	4130	C222_29.6 S10 MXN10MB4	146	C222_29.6 P71 BXN71MB4	147
46	73	1.2	29.5	2000	C122_29.5 S10 MXN10MB4	142	C122_29.5 P71 BXN71MB4	143
50	67	3.0	27.2	4100	C222_27.2 S10 MXN10MB4	146	C222_27.2 P71 BXN71MB4	147
54	63	1.4	25.4	2000	C122_25.4 S10 MXN10MB4	142	C122_25.4 P71 BXN71MB4	143
56	60	3.3	24.3	3920	C222_24.3 S10 MXN10MB4	146	C222_24.3 P71 BXN71MB4	147
59	57	1.5	23.2	2000	C122_23.2 S10 MXN10MB4	142	C122_23.2 P71 BXN71MB4	143
66	51	1.6	20.6	2000	C122_20.6 S10 MXN10MB4	142	C122_20.6 P71 BXN71MB4	143
74	45	1.7	18.4	2000	C122_18.4 S10 MXN10MB4	142	C122_18.4 P71 BXN71MB4	143
80	42	1.8	17.2	2000	C122_17.2 S10 MXN10MB4	142	C122_17.2 P71 BXN71MB4	143
88	39	1.0	15.6	580				

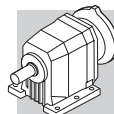


0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
89	38	1.9	15.4	2000	C122_15.4 S10 MXN10MB4	142	C122_15.4 P71 BXN71MB4	143
102	33	2.1	13.4	2000	C122_13.4 S10 MXN10MB4	142	C122_13.4 P71 BXN71MB4	143
110	31	1.3	12.5	600				
115	29	2.3	11.9	2000	C122_11.9 S10 MXN10MB4	142	C122_11.9 P71 BXN71MB4	143
122	28	1.4	11.2	590				
136	25	2.5	10.1	1930	C122_10.1 S10 MXN10MB4	142	C122_10.1 P71 BXN71MB4	143
147	23	1.3	9.3	580				
155	22	2.7	8.8	1850	C122_8.8 S10 MXN10MB4	142	C122_8.8 P71 BXN71MB4	143
164	20	2.2	5.5	570				
180	19	3.0	7.6	1780	C122_7.6 S10 MXN10MB4	142	C122_7.6 P71 BXN71MB4	143
185	18	1.6	7.4	570				
204	17	1.8	6.7	560				
220	15	3.4	6.2	1650	C122_6.2 S10 MXN10MB4	142	C122_6.2 P71 BXN71MB4	143
235	14	3.7	11.9	1610				
249	14	2.2	5.5	540				
273	12	4.0	10.1	1570				
318	11	4.5	8.8	1500				
361	9	4.8	7.6	1440				
452	7	5.7	6.2	1350				
500	7	6.0	5.6	1290				
577	6	6.5	4.9	1230				
651	5	7.0	4.3	1180				
770	4	7.8	3.7	1120				
875	4	8.4	3.2	1080				
1015	3	9.1	2.8	1030				

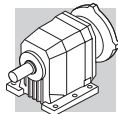
0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2
0.74	6442	1.1	1240	60000	C904_1240 S2 M2SA6		176	C904_1240 P80 BN80B6
0.85	5616	2.1	1081	85000	C1004_1081 S2 M2SA6		179	C1004_1081 P80 BN80B6
1.0	4792	1.5	922.3	60000	C904_922.3 S2 M2SA6		176	C904_922.3 P80 BN80B6
1.1	4381	0.9	1274	35000	C804_1274 S1 M1LA4	C804_1274 S2 ME2SA4	173	C804_1274 P80 BN80A4
1.1	4295	1.7	1240	60000	C904_1240 S1 M1LA4	C904_1240 S2 ME2SA4	176	C904_1240 P80 BN80A4
1.3	3549	1.1	1032	35000	C804_1032 S1 M1LA4	C804_1032 S2 ME2SA4	173	C804_1032 P80 BN80A4
1.4	3484	2.1	1006	60000	C904_1006 S1 M1LA4	C904_1006 S2 ME2SA4	176	C904_1006 P80 BN80A4
1.6	2939	1.4	854.6	35000	C804_854.6 S1 M1LA4	C804_854.6 S2 ME2SA4	173	C804_854.6 P80 BN80A4
1.6	2923	2.5	844.0	65000	C904_844.0 S1 M1LA4	C904_844.0 S2 ME2SA4	176	C904_844.0 P80 BN80A4
1.9	2531	0.9	736.0	25000	C704_736.0 S1 M1LA4	C704_736.0 S2 ME2SA4	170	C704_736.0 P80 BN80A4
1.9	2492	1.6	724.7	35000	C804_724.7 S1 M1LA4	C804_724.7 S2 ME2SA4	173	C804_724.7 P80 BN80A4
2.1	2284	1.8	664.3	35000	C804_664.3 S1 M1LA4	C804_664.3 S2 ME2SA4	173	C804_664.3 P80 BN80A4
2.1	2260	1.0	657.3	25000	C704_657.3 S1 M1LA4	C704_657.3 S2 ME2SA4	170	C704_657.3 P80 BN80A4
2.4	1978	0.8	571.2	16000	C614_571.2 S1 M1LA4	C614_571.2 S2 ME2SA4	166	C614_571.2 P80 BN80A4
2.5	1907	1.2	554.7	25000	C704_554.7 S1 M1LA4	C704_554.7 S2 ME2SA4	170	C704_554.7 P80 BN80A4
2.6	1820	2.2	529.3	35000	C804_529.3 S1 M1LA4	C804_529.3 S2 ME2SA4	173	C804_529.3 P80 BN80A4
3.0	1600	1.0	462.0	16000	C614_462.0 S1 M1LA4	C614_462.0 S2 ME2SA4	166	C614_462.0 P80 BN80A4
3.1	1566	2.6	455.4	35000	C804_455.4 S1 M1LA4	C804_455.4 S2 ME2SA4	173	C804_455.4 P80 BN80A4
3.1	1525	1.5	443.5	25000	C704_443.5 S1 M1LA4	C704_443.5 S2 ME2SA4	170	C704_443.5 P80 BN80A4
3.3	1460	1.1	421.5	16000	C614_421.5 S1 M1LA4	C614_421.5 S2 ME2SA4	166	C614_421.5 P80 BN80A4
3.6	1315	0.8	379.6	10000	C514_379.6 S1 M1LA4	C514_379.6 S2 ME2SA4	162	C514_379.6 P80 BN80A4
3.7	1282	1.2	370.1	16000	C614_370.1 S1 M1LA4	C614_370.1 S2 ME2SA4	166	C614_370.1 P80 BN80A4
3.8	1254	3.2	364.7	35000	C804_364.7 S1 M1LA4	C804_364.7 S2 ME2SA4	173	C804_364.7 P80 BN80A4
4.0	1184	1.9	344.3	25000	C704_344.3 S1 M1LA4	C704_344.3 S2 ME2SA4	170	C704_344.3 P80 BN80A4
4.1	1170	1.4	337.7	16000	C614_337.7 S1 M1LA4	C614_337.7 S2 ME2SA4	166	C614_337.7 P80 BN80A4
4.2	1130	0.9	326.1	10000	C514_326.1 S1 M1LA4	C514_326.1 S2 ME2SA4	162	C514_326.1 P80 BN80A4
4.6	1031	1.0	297.8	10000	C514_297.8 S1 M1LA4	C514_297.8 S2 ME2SA4	162	C514_297.8 P80 BN80A4
5.0	953	1.7	275.3	16000	C614_275.3 S1 M1LA4	C614_275.3 S2 ME2SA4	166	C614_275.3 P80 BN80A4
5.1	936	2.5	272.2	25000	C704_272.2 S1 M1LA4	C704_272.2 S2 ME2SA4	170	C704_272.2 P80 BN80A4
5.2	914	1.1	263.8	10000	C514_263.8 S1 M1LA4	C514_263.8 S2 ME2SA4	162	C514_263.8 P80 BN80A4
5.7	834	1.2	240.9	10000	C514_240.9 S1 M1LA4	C514_240.9 S2 ME2SA4	162	C514_240.9 P80 BN80A4
5.8	847	2.7	239.3	25000				C703_239.3 P80 BN80A4



0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IEC- IE2	
5.8	825	1.9	238.3	16000	C614_238.3 S1 M1LA4	C614_238.3 S2 ME2SA4	166	C614_238.3 P80 BN80A4	C614_238.3 P80 BE80A4	167
6.2	782	2.9	220.9	25000	C614_217.4 S1 M1LA4	C614_217.4 S2 ME2SA4	166	C703_220.9 P80 BN80A4	C703_220.9 P80 BE80A4	171
6.3	753	2.1	217.4	16000	C614_217.4 S1 M1LA4	C614_217.4 S2 ME2SA4	166	C614_217.4 P80 BN80A4	C614_217.4 P80 BE80A4	167
6.4	767	1.3	216.7	10000	C513_216.7 S1 M1LA4	C513_216.7 S2 ME2SA4	162	C513_216.7 P80 BN80A4	C513_216.7 P80 BE80A4	163
7.0	700	1.4	197.9	10000	C513_197.9 S1 M1LA4	C513_197.9 S2 ME2SA4	162	C513_197.9 P80 BN80A4	C513_197.9 P80 BE80A4	163
7.0	693	2.3	195.8	16000				C613_195.8 P80 BN80A4	C613_195.8 P80 BE80A4	166
7.1	687	3.3	194.1	25000				C703_194.1 P80 BN80A4	C703_194.1 P80 BE80A4	171
7.7	637	0.9	179.9	7000	C413_179.9 S1 M1LA4	C413_179.9 S2 ME2SA4	158	C413_179.9 P80 BN80A4	C413_179.9 P80 BE80A4	159
7.7	632	2.5	178.6	16000				C613_178.6 P80 BN80A4	C613_178.6 P80 BE80A4	166
7.9	622	1.6	175.8	10000	C513_175.8 S1 M1LA4	C513_175.8 S2 ME2SA4	162	C513_175.8 P80 BN80A4	C513_175.8 P80 BE80A4	163
8.4	582	2.7	164.5	16000				C613_164.5 P80 BN80A4	C613_164.5 P80 BE80A4	166
8.4	581	1.0	164.1	7000	C413_164.1 S1 M1LA4	C413_164.1 S2 ME2SA4	158	C413_164.1 P80 BN80A4	C413_164.1 P80 BE80A4	159
8.6	568	1.8	160.5	10000	C513_160.5 S1 M1LA4	C513_160.5 S2 ME2SA4	162	C513_160.5 P80 BN80A4	C513_160.5 P80 BE80A4	163
9.2	531	3.0	150.0	16000				C613_150.0 P80 BN80A4	C613_150.0 P80 BE80A4	166
9.4	522	1.9	147.4	10000	C513_147.4 S1 M1LA4	C513_147.4 S2 ME2SA4	162	C513_147.4 P80 BN80A4	C513_147.4 P80 BE80A4	163
9.5	516	1.2	145.6	7000	C413_145.6 S1 M1LA4	C413_145.6 S2 ME2SA4	158	C413_145.6 P80 BN80A4	C413_145.6 P80 BE80A4	159
9.8	497	3.2	140.5	16000				C613_140.5 P80 BN80A4	C613_140.5 P80 BE80A4	166
9.9	494	0.9	139.8	6500	C363_139.8 S1 M1LA4	C363_139.8 S2 ME2SA4	154	C363_139.8 P80BN80A4	C363_139.8 P80 BE80A4	155
10.3	477	2.1	134.6	10000	C513_134.6 S1 M1LA4	C513_134.6 S2 ME2SA4	162	C513_134.6 P80 BN80A4	C513_134.6 P80 BE80A4	163
10.4	470	1.3	132.9	7000	C413_132.9 S1 M1LA4	C413_132.9 S2 ME2SA4	158	C413_132.9 P80 BN80A4	C413_132.9 P80 BE80A4	159
11.0	445	1.0	125.8	6500	C363_125.8 S1 M1LA4	C363_125.8 S2 ME2SA4	154	C363_125.8 P80BN80A4	C363_125.8 P80 BE80A4	155
11.1	440	2.3	124.4	10000	C513_124.4 S1 M1LA4	C513_124.4 S2 ME2SA4	162	C513_124.4 P80 BN80A4	C513_124.4 P80 BE80A4	163
11.4	427	1.4	120.6	7000	C413_120.6 S1 M1LA4	C413_120.6 S2 ME2SA4	158	C413_120.6 P80 BN80A4	C413_120.6 P80 BE80A4	159
12.1	402	2.5	113.6	10000	C513_113.6 S1 M1LA4	C513_113.6 S2 ME2SA4	162	C513_113.6 P80 BN80A4	C513_113.6 P80 BE80A4	163
12.4	394	1.1	111.5	6500	C363_111.5 S1 M1LA4	C363_111.5 S2 ME2SA4	154	C363_111.5 P80BN80A4	C363_111.5 P80 BE80A4	155
12.5	390	1.5	110.1	7000	C413_110.1 S1 M1LA4	C413_110.1 S2 ME2SA4	158	C413_110.1 P80 BN80A4	C413_110.1 P80 BE80A4	159
13.5	362	1.7	102.3	7000	C413_102.3 S1 M1LA4	C413_102.3 S2 ME2SA4	158	C413_102.3 P80 BN80A4	C413_102.3 P80 BE80A4	159
13.5	361	1.2	102.2	6500	C363_102.2 S1 M1LA4	C363_102.2 S2 ME2SA4	154	C363_102.2 P80BN80A4	C363_102.2 P80 BE80A4	155
13.6	360	2.8	101.8	10000	C513_101.8 S1 M1LA4	C513_101.8 S2 ME2SA4	162	C513_101.8 P80 BN80A4	C513_101.8 P80 BE80A4	163
14.7	333	0.9	94.2	5500	C323_94.2 S1 M1LA4	C323_94.2 S2 ME2SA4	150	C323_94.2 P80BN80A4	C323_94.2 P80 BE80A4	151
14.8	330	1.8	93.3	7000	C413_93.3 S1 M1LA4	C413_93.3 S2 ME2SA4	158	C413_93.3 P80 BN80A4	C413_93.3 P80 BE80A4	159
14.8	329	3.0	93.0	10000	C513_93.0 S1 M1LA4	C513_93.0 S2 ME2SA4	162	C513_93.0 P80 BN80A4	C513_93.0 P80 BE80A4	163
15.0	325	1.4	91.9	6500	C363_91.9 S1 M1LA4	C363_91.9 S2 ME2SA4	154	C363_91.9 P80BN80A4	C363_91.9 P80 BE80A4	155
16.6	294	1.5	83.1	6500	C363_83.1 S1 M1LA4	C363_83.1 S2 ME2SA4	154	C363_83.1 P80BN80A4	C363_83.1 P80 BE80A4	155
16.7	292	1.0	82.6	5500	C323_82.6 S1 M1LA4	C323_82.6 S2 ME2SA4	150	C323_82.6 P80BN80A4	C323_82.6 P80 BE80A4	151
16.9	289	2.1	81.5	7000	C413_81.5 S1 M1LA4	C413_81.5 S2 ME2SA4	158	C413_81.5 P80 BN80A4	C413_81.5 P80 BE80A4	159
17.5	284	1.1	52.4	5500	C322_52.4 S2 M2SA6		150	C322_52.4 P80 BN80B6		151
17.8	274	1.6	77.6	6500	C363_77.6 S1 M1LA4	C363_77.6 S2 ME2SA4	154	C363_77.6 P80BN80A4	C363_77.6 P80 BE80A4	155
18.5	264	1.1	74.7	5500	C323_74.7 S1 M1LA4	C323_74.7 S2 ME2SA4	150	C323_74.7 P80BN80A4	C323_74.7 P80 BE80A4	151
18.6	263	2.3	74.4	7000	C413_74.4 S1 M1LA4	C413_74.4 S2 ME2SA4	158	C413_74.4 P80 BN80A4	C413_74.4 P80 BE80A4	159
19.5	250	1.8	70.8	6500	C363_70.8 S1 M1LA4	C363_70.8 S2 ME2SA4	154	C363_70.8 P80BN80A4	C363_70.8 P80 BE80A4	155
20.7	241	0.9	66.8	5500				C322_66.8 P80BN80A4	C322_66.8 P80 BE80A4	151
21.5	228	2.6	64.3	7000	C413_64.3 S1 M1LA4	C413_64.3 S2 ME2SA4	158	C413_64.3 P80 BN80A4	C413_64.3 P80 BE80A4	159
22.2	219	2.1	62.0	6500	C363_62.0 S1 M1LA4	C363_62.0 S2 ME2SA4	154	C363_62.0 P80BN80A4	C363_62.0 P80 BE80A4	155
22.6	221	1.4	40.7	5500	C322_40.7 S2 M2SA6		150	C322_40.7 P80BN80B6		151
23.0	212	0.9	60.0	4280	C223_60.0 S1 M1LA4	C223_60.0 S2 ME2SA4	146	C223_60.0 P80BN80A4	C223_60.0 P80 BE80A4	147
23.2	214	1.0	59.4	5500	C322_59.4 S1 M1LA4	C322_59.4 S2 ME2SA4	150	C322_59.4 P80BN80A4	C322_59.4 P80 BE80A4	151
23.5	208	2.9	58.7	7000	C413_58.7 S1 M1LA4	C413_58.7 S2 ME2SA4	158	C413_58.7 P80 BN80A4	C413_58.7 P80 BE80A4	159
24.6	198	2.3	56.2	6500	C363_56.2 S1 M1LA4	C363_56.2 S2 ME2SA4	154	C363_56.2 P80BN80A4	C363_56.2 P80 BE80A4	155
26.3	189	1.6	52.4	5500	C322_52.4 S1 M1LA4	C322_52.4 S2 ME2SA4	150	C322_52.4 P80BN80A4	C322_52.4 P80 BE80A4	151
26.8	182	3.3	51.5	7000	C413_51.5 S1 M1LA4	C413_51.5 S2 ME2SA4	158	C413_51.5 P80 BN80A4	C413_51.5 P80 BE80A4	159
27.8	180	1.1	33.1	4270	C222_33.1 S2 M2SA6		146	C222_33.1 P80 BN80B6		147
28.7	170	2.6	48.2	6500	C363_48.2 S1 M1LA4	C363_48.2 S2 ME2SA4	154	C363_48.2 P80BN80A4	C363_48.2 P80 BE80A4	155
30	163	1.8	45.3	5500	C322_45.3 S1 M1LA4	C322_45.3 S2 ME2SA4	150	C322_45.3 P80BN80A4	C322_45.3 P80 BE80A4	151
31	162	3.1	44.8	7000	C412_44.8 S1 M1LA4	C412_44.8 S2 ME2SA4	158	C412_44.8 P80 BN80A4	C412_44.8 P80 BE80A4	159
32	154	2.9	43.5	6500	C363_43.5 S1 M1LA4	C363_43.5 S2 ME2SA4	154	C363_43.5 P80BN80A4	C363_43.5 P80 BE80A4	155
32	156	1.2	43.3	4190	C222_43.3 S1 M1LA4	C222_43.3 S2 ME2SA4	146	C222_43.3 P80BN80A4	C222_43.3 P80 BE80A4	147
34	147	2.0	40.7	5500	C322_40.7 S1 M1LA4	C322_40.7 S2 ME2SA4	150	C322_40.7 P80BN80A4	C322_40.7 P80 BE80A4	151
36	135	3.3	38.1	6500	C363_38.1 S1 M1LA4	C363_38.1 S2 ME2SA4	154	C363_38.1 P80BN80A4	C363_38.1 P80 BE80A4	155
38	133	1.5	36.8	4070	C222_36.8 S1 M1LA4	C222_36.8 S2 ME2SA4	146	C222_36.8 P80BN80A4	C222_36.8 P80 BE80A4	147
38	130	2.3	36.1	5500	C322_36.1 S1 M1LA4	C322_36.1 S2 ME2SA4	150	C322_36.1 P80BN80A4	C322_36.1 P80 BE80A4	151
42	119	1.7	33.1	3970	C222_33.1 S1 M1LA4	C222_33.1 S2 ME2SA4	146	C222_33.1 P80 BN80A4	C222_33.1 P80 BE80A4	147
42	119	2.5	33.1	5500	C322_33.1 S1 M1LA4	C322_33.1 S2 ME2SA4	150	C322_33.1 P80BN80A4	C322_33.1 P80 BE80A4	151
46	107	2.8	29.8	5500	C322_29.8 S1 M1LA4	C322_29.8 S2 ME2SA4	150	C322_29.8 P80BN80A4	C322_29.8 P80 BE80A4	151
47	107	1.9	29.6	3890	C222_29.6 S1 M1LA4	C222_29.6 S2 ME2SA4	146	C222_29.6 P80BN80A4	C222_29.6 P80 BE80A4	147

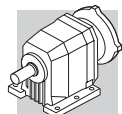


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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC	IE2	
47	106	0.8	29.5	1820	C122_29.5 S1 M1LA4	C122_29.5 S2 ME2SA4	142	C122_29.5 P80BN80A4	C122_29.5 P80 BE80A4	143
51	98	2.0	27.2	3860	C222_27.2 S1 M1LA4	C222_27.2 S2 ME2SA4	146	C222_27.2 P80BN80A4	C222_27.2 P80 BE80A4	147
51	97	3.1	26.9	5500	C322_26.9 S1 M1LA4	C322_26.9 S2 ME2SA4	150	C322_26.9 P80BN80A4	C322_26.9 P80 BE80A4	151
54	92	1.0	25.4	2000	C122_25.4 S1 M1LA4	C122_25.4 S2 ME2SA4	142	C122_25.4 P80BN80A4	C122_25.4 P80 BE80A4	143
55	91	3.3	25.1	5500	C322_25.1 S1 M1LA4	C322_25.1 S2 ME2SA4	150	C322_25.1 P80BN80A4	C322_25.1 P80 BE80A4	151
57	88	2.3	24.3	3720	C222_24.3 S1 M1LA4	C222_24.3 S2 ME2SA4	146	C222_24.3 P80BN80A4	C222_24.3 P80 BE80A4	147
59	84	1.0	23.2	2000	C122_23.2 S1 M1LA4	C122_23.2 S2 ME2SA4	142	C122_23.2 P80BN80A4	C122_23.2 P80 BE80A4	143
64	77	2.5	21.5	3700	C222_21.5 S1 M1LA4	C222_21.5 S2 ME2SA4	146	C222_21.5 P80BN80A4	C222_21.5 P80 BE80A4	147
67	74	1.1	20.6	2000	C122_20.6 S1 M1LA4	C122_20.6 S2 ME2SA4	142	C122_20.6 P80BN80A4	C122_20.6 P80 BE80A4	143
69	72	2.6	20.0	3560	C222_20.0 S1 M1LA4	C222_20.0 S2 ME2SA4	146	C222_20.0 P80BN80A4	C222_20.0 P80 BE80A4	147
75	66	1.2	18.4	2000	C122_18.4 S1 M1LA4	C122_18.4 S2 ME2SA4	142	C122_18.4 P80BN80A4	C122_18.4 P80 BE80A4	143
76	65	2.8	18.1	3500	C222_18.1 S1 M1LA4	C222_18.1 S2 ME2SA4	146	C222_18.1 P80BN80A4	C222_18.1 P80 BE80A4	147
80	62	1.2	17.2	2000	C122_17.2 S1 M1LA4	C122_17.2 S2 ME2SA4	142	C122_17.2 P80BN80A4	C122_17.2 P80 BE80A4	143
87	57	3.1	15.8	3350	C222_15.8 S1 M1LA4	C222_15.8 S2 ME2SA4	146	C222_15.8 P80BN80A4	C222_15.8 P80 BE80A4	147
89	56	1.3	15.4	2000	C122_15.4 S1 M1LA4	C122_15.4 S2 ME2SA4	142	C122_15.4 P80BN80A4	C122_15.4 P80 BE80A4	143
95	53	3.2	14.5	3300	C222_14.5 S1 M1LA4	C222_14.5 S2 ME2SA4	146	C222_14.5 P80BN80A4	C222_14.5 P80 BE80A4	147
103	48	1.4	13.4	1990	C122_13.4 S1 M1LA4	C122_13.4 S2 ME2SA4	142	C122_13.4 P80BN80A4	C122_13.4 P80 BE80A4	143
116	43	1.6	11.9	1920	C122_11.9 S1 M1LA4	C122_11.9 S2 ME2SA4	142	C122_11.9 P80BN80A4	C122_11.9 P80 BE80A4	143
121	41	1.6	7.6	1910	C122_7.6 S2 M2SA6		142	C122_7.6 P80 BN80B6		143
123	40	1.0	11.2	480	C052_11.2 S1 M1LA4	C052_11.2 S2 ME2SA4	141			
137	36	1.7	10.1	1850	C122_10.1 S1 M1LA4	C122_10.1 S2 ME2SA4	142	C122_10.1 P80BN80A4	C122_10.1 P80 BE80A4	143
151	33	3.3	6.1	2860	C222_6.1 S2 M2SA6		146	C222_6.1 P80 BN80B6		147
156	32	1.9	8.8	1780	C122_8.8 S1 M1LA4	C122_8.8 S2 ME2SA4	142	C122_8.8 P80BN80A4	C122_8.8 P80 BE80A4	143
181	28	2.0	7.6	1720	C122_7.6 S1 M1LA4	C122_7.6 S2 ME2SA4	142	C122_7.6 P80BN80A4	C122_7.6 P80 BE80A4	143
186	27	1.1	7.4	460	C052_7.4 S1 M1LA4	C052_7.4 S2 ME2SA4	141			
206	24	1.2	6.7	450	C052_6.7 S1 M1LA4	C052_6.7 S2 ME2SA4	141			
221	22	2.4	6.2	1590	C122_6.2 S1 M1LA4	C122_6.2 S2 ME2SA4	142	C122_6.2 P80BN80A4	C122_6.2 P80 BE80A4	143
237	21	2.5	11.9	1580	C122_11.9 S1 M1SD2		142	C122_11.9 P71 BN71B2		143
246	20	2.5	5.6	1540	C122_5.6 S1 M1LA4	C122_5.6 S2 ME2SA4	142	C122_5.6 P80BN80A4	C122_5.6 P80 BE80A4	143
251	20	1.5	5.5	430	C052_5.5 S1 M1LA4	C052_5.5 S2 ME2SA4	141			
279	18	2.7	10.1	1530	C122_10.1 S1 M1SD2		142	C122_10.1 P71 BN71B2		143
283	18	2.7	4.9	1490	C122_4.9 S1 M1LA4	C122_4.9 S2 ME2SA4	142	C122_4.9 P80BN80A4	C122_4.9 P80 BE80A4	143
320	16	3.0	8.8	1470	C122_8.8 S1 M1SD2		142	C122_8.8 P71 BN71B2		143
320	16	2.9	4.3	1420	C122_4.3 S1 M1LA4	C122_4.3 S2 ME2SA4	142	C122_4.3 P80BN80A4	C122_4.3 P80 BE80A4	143
369	14	3.3	7.6	1410	C122_7.6 S1 M1SD2		142	C122_7.6 P71 BN71B2		143
378	13	3.2	3.7	1370	C122_3.7 S1 M1LA4	C122_3.7 S2 ME2SA4	142	C122_3.7 P80BN80A4	C122_3.7 P80 BE80A4	143
451	11	3.8	6.2	1300	C122_6.2 S1 M1SD2		142	C122_6.2 P71 BN71B2		143
504	10	4.0	5.6	1260	C122_5.6 S1 M1SD2		142	C122_5.6 P71 BN71B2		143
577	9	4.4	4.9	1210	C122_4.9 S1 M1SD2		142	C122_4.9 P71 BN71B2		143
656	8	4.7	4.3	1170	C122_4.3 S1 M1SD2		142	C122_4.3 P71 BN71B2		143
770	6	5.2	3.7	1110	C122_3.7 S1 M1SD2		142	C122_3.7 P71 BN71B2		143
881	6	5.7	3.2	990	C122_3.2 S1 M1SD2		142	C122_3.2 P71 BN71B2		143
1007	5	6.1	2.8	950	C122_2.8 S1 M1SD2		142	C122_2.8 P71 BN71B2		143

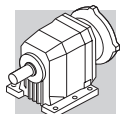
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IEC	IE3	
0.74	6442	1.1	1240	60000						
0.85	5616	2.1	1081	85000						
1.0	4792	1.5	922.3	60000						
1.1	4381	0.9	1274	35000						
1.1	4295	1.7	1240	60000						
1.3	3549	1.1	1032	35000						
1.4	3484	2.1	1006	60000						
1.6	2939	1.4	854.6	35000						
1.6	2923	2.5	844.0	65000						
1.9	2531	0.9	736.0	25000						
1.9	2492	1.6	724.7	35000						
2.1	2284	1.8	664.3	35000						
2.1	2260	1.0	657.3	25000						
2.4	1978	0.8	571.2	16000						



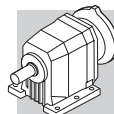
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3
2.5	1907	1.2	554.7	25000		C704_554.7 P80 BXN80MA4	171
2.6	1820	2.2	529.3	35000		C804_529.3 P80 BXN80MA4	174
3.0	1600	1.0	462.0	16000		C614_462.0 P80 BXN80MA4	167
3.1	1566	2.6	455.4	35000		C804_455.4 P80 BXN80MA4	174
3.1	1525	1.5	443.5	25000		C704_443.5 P80 BXN80MA4	171
3.3	1460	1.1	421.5	16000		C614_421.5 P80 BXN80MA4	167
3.6	1315	0.8	379.6	10000		C514_379.6 P80 BXN80MA4	163
3.7	1282	1.2	370.1	16000		C614_370.1 P80 BXN80MA4	167
3.8	1254	3.2	364.7	35000		C804_364.7 P80 BXN80MA4	174
4.0	1184	1.9	344.3	25000		C704_344.3 P80 BXN80MA4	171
4.1	1170	1.4	337.7	16000		C614_337.7 P80 BXN80MA4	167
4.2	1130	0.9	326.1	10000		C514_326.1 P80 BXN80MA4	163
4.6	1031	1.0	297.8	10000		C514_297.8 P80 BXN80MA4	163
5.0	953	1.7	275.3	16000		C614_275.3 P80 BXN80MA4	167
5.1	936	2.5	272.2	25000		C704_272.2 P80 BXN80MA4	171
5.2	914	1.1	263.8	10000		C514_263.8 P80 BXN80MA4	163
5.7	834	1.2	240.9	10000		C514_240.9 P80 BXN80MA4	163
5.8	847	2.7	239.3	25000		C703_239.3 P80 BXN80MA4	171
5.8	825	1.9	238.3	16000		C614_238.3 P80 BXN80MA4	167
6.2	782	2.9	220.9	25000		C703_220.9 P80 BXN80MA4	171
6.3	753	2.1	217.4	16000		C614_217.4 P80 BXN80MA4	167
6.4	767	1.3	216.7	10000		C513_216.7 P80 BXN80MA4	163
7.0	700	1.4	197.9	10000		C513_197.9 P80 BXN80MA4	163
7.0	693	2.3	195.8	16000		C613_195.8 P80 BXN80MA4	166
7.1	687	3.3	194.1	25000		C703_194.1 P80 BXN80MA4	171
7.7	637	0.9	179.9	7000		C413_179.9 P80 BXN80MA4	159
7.7	632	2.5	178.6	16000		C613_178.6 P80 BXN80MA4	166
7.9	622	1.6	175.8	10000		C513_175.8 P80 BXN80MA4	163
8.4	582	2.7	164.5	16000		C613_164.5 P80 BXN80MA4	166
8.4	581	1.0	164.1	7000		C413_164.1 P80 BXN80MA4	159
8.6	568	1.8	160.5	10000		C513_160.5 P80 BXN80MA4	163
9.2	531	3.0	150.0	16000		C613_150.0 P80 BXN80MA4	166
9.4	522	1.9	147.4	10000		C513_147.4 P80 BXN80MA4	163
9.5	516	1.2	145.6	7000		C413_145.6 P80 BXN80MA4	159
9.8	497	3.2	140.5	16000		C613_140.5 P80 BXN80MA4	166
9.9	494	0.9	139.8	6500		C363_139.8 P80 BXN80MA4	155
10.3	477	2.1	134.6	10000		C513_134.6 P80 BXN80MA4	163
10.4	470	1.3	132.9	7000		C413_132.9 P80 BXN80MA4	159
11.0	445	1.0	125.8	6500		C363_125.8 P80 BXN80MA4	155
11.1	440	2.3	124.4	10000		C513_124.4 P80 BXN80MA4	163
11.4	427	1.4	120.6	7000		C413_120.6 P80 BXN80MA4	159
12.1	402	2.5	113.6	10000		C513_113.6 P80 BXN80MA4	163
12.4	394	1.1	111.5	6500		C363_111.5 P80 BXN80MA4	155
12.5	390	1.5	110.1	7000		C413_110.1 P80 BXN80MA4	159
13.5	362	1.7	102.3	7000		C413_102.3 P80 BXN80MA4	159
13.5	361	1.2	102.2	6500		C363_102.2 P80 BXN80MA4	155
13.6	360	2.8	101.8	10000	C323_94.2 S20 MXN20MA4	C513_101.8 P80 BXN80MA4	163
14.7	333	0.9	94.2	5500		C323_94.2 P80 BXN80MA4	151
14.8	330	1.8	93.3	7000		C413_93.3 P80 BXN80MA4	159
14.8	329	3.0	93.0	10000		C513_93.0 P80 BXN80MA4	163
15.0	325	1.4	91.9	6500		C363_91.9 P80 BXN80MA4	155
16.6	294	1.5	83.1	6500	C323_82.6 S20 MXN20MA4	C363_83.1 P80 BXN80MA4	155
16.7	292	1.0	82.6	5500		C323_82.6 P80 BXN80MA4	151
16.9	289	2.1	81.5	7000		C413_81.5 P80 BXN80MA4	159
17.5	284	1.1	52.4	5500		C363_77.6 P80 BXN80MA4	155
17.8	274	1.6	77.6	6500			
18.5	264	1.1	74.7	5500	C323_74.7 S20 MXN20MA4	C323_74.7 P80 BXN80MA4	151
18.6	263	2.3	74.4	7000		C413_74.4 P80 BXN80MA4	159
19.5	250	1.8	70.8	6500		C363_70.8 P80 BXN80MA4	155
20.7	241	0.9	66.8	5500		C322_66.8 P80 BXN80MA4	151
21.5	228	2.6	64.3	7000		C413_64.3 P80 BXN80MA4	159
22.2	219	2.1	62.0	6500	C223_60.0 S20 MXN20MA4	C363_62.0 P80 BXN80MA4	155
22.6	221	1.4	40.7	5500			
23.0	212	0.9	60.0	4280		C223_60.0 P80 BXN80MA4	147
23.2	214	1.0	59.4	5500		C322_59.4 P80 BXN80MA4	151



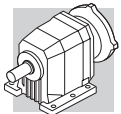
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	 IE3	 IEC	 IE3	
23.5	208	2.9	58.7	7000			C413_58.7 P80 BXN80MA4	159
24.6	198	2.3	56.2	6500			C363_56.2 P80 BXN80MA4	155
26.3	189	1.6	52.4	5500			C322_52.4 P80 BXN80MA4	151
26.8	182	3.3	51.5	7000			C413_51.5 P80 BXN80MA4	159
27.8	180	1.1	33.1	4270			C363_48.2 P80 BXN80MA4	155
28.7	170	2.6	48.2	6500				
30	163	1.8	45.3	5500			C322_45.3 P80 BXN80MA4	151
31	162	3.1	44.8	7000			C412_44.8 P80 BXN80MA4	159
32	154	2.9	43.5	6500			C363_43.5 P80 BXN80MA4	155
32	156	1.2	43.3	4190	C222_43.3 S20 MXN20MA4	146	C222_43.3 P80 BXN80MA4	147
34	147	2.0	40.7	5500			C322_40.7 P80 BXN80MA4	151
36	135	3.3	38.1	6500			C363_38.1 P80 BXN80MA4	155
38	133	1.5	36.8	4070	C222_36.8 S20 MXN20MA4	146	C222_36.8 P80 BXN80MA4	147
38	130	2.3	36.1	5500			C322_36.1 P80 BXN80MA4	151
42	119	1.7	33.1	3970	C222_33.1 S20 MXN20MA4	146	C222_33.1 P80 BXN80MA4	147
42	119	2.5	33.1	5500			C322_33.1 P80 BXN80MA4	151
46	107	2.8	29.8	5500			C322_29.8 P80 BXN80MA4	151
47	107	1.9	29.6	3890	C222_29.6 S20 MXN20MA4	146	C222_29.6 P80 BXN80MA4	147
47	106	0.8	29.5	1820	C122_29.5 S20 MXN20MA4	142	C122_29.5 P80 BXN80MA4	143
51	98	2.0	27.2	3860	C222_27.2 S20 MXN20MA4	146	C222_27.2 P80 BXN80MA4	147
51	97	3.1	26.9	5500			C322_26.9 P80 BXN80MA4	151
54	92	1.0	25.4	2000	C122_25.4 S20 MXN20MA4	142	C122_25.4 P80 BXN80MA4	143
55	91	3.3	25.1	5500			C322_25.1 P80 BXN80MA4	151
57	88	2.3	24.3	3720	C222_24.3 S20 MXN20MA4	146	C222_24.3 P80 BXN80MA4	147
59	84	1.0	23.2	2000	C122_23.2 S20 MXN20MA4	142	C122_23.2 P80 BXN80MA4	143
64	77	2.5	21.5	3700	C222_21.5 S20 MXN20MA4	146	C222_21.5 P80 BXN80MA4	147
67	74	1.1	20.6	2000	C122_20.6 S20 MXN20MA4	142	C122_20.6 P80 BXN80MA4	143
69	72	2.6	20.0	3560	C222_20.0 S20 MXN20MA4	146	C222_20.0 P80 BXN80MA4	147
75	66	1.2	18.4	2000	C122_18.4 S20 MXN20MA4	142	C122_18.4 P80 BXN80MA4	143
76	65	2.8	18.1	3500	C222_18.1 S20 MXN20MA4	146	C222_18.1 P80 BXN80MA4	147
80	62	1.2	17.2	2000	C122_17.2 S20 MXN20MA4	142	C122_17.2 P80 BXN80MA4	143
87	57	3.1	15.8	3350	C222_15.8 S20 MXN20MA4	146	C222_15.8 P80 BXN80MA4	147
89	56	1.3	15.4	2000	C122_15.4 S20 MXN20MA4	142	C122_15.4 P80 BXN80MA4	143
95	53	3.2	14.5	3300	C222_14.5 S20 MXN20MA4	146	C222_14.5 P80 BXN80MA4	147
103	48	1.4	13.4	1990	C122_13.4 S20 MXN20MA4	142	C122_13.4 P80 BXN80MA4	143
116	43	1.6	11.9	1920	C122_11.9 S20 MXN20MA4	142	C122_11.9 P80 BXN80MA4	143
121	41	1.6	7.6	1910				
123	40	1.0	11.2	480				
137	36	1.7	10.1	1850	C122_10.1 S20 MXN20MA4	142	C122_10.1 P80 BXN80MA4	143
151	33	3.3	6.1	2860				
156	32	1.9	8.8	1780	C122_8.8 S20 MXN20MA4	142	C122_8.8 P80 BXN80MA4	143
181	28	2.0	7.6	1720	C122_7.6 S20 MXN20MA4	142	C122_7.6 P80 BXN80MA4	143
186	27	1.1	7.4	460				
206	24	1.2	6.7	450				
221	22	2.4	6.2	1590	C122_6.2 S20 MXN20MA4	142	C122_6.2 P80 BXN80MA4	143
237	21	2.5	11.9	1580				
246	20	2.5	5.6	1540	C122_5.6 S20 MXN20MA4	142	C122_5.6 P80 BXN80MA4	143
251	20	1.5	5.5	430				
279	18	2.7	10.1	1530				
283	18	2.7	4.9	1490	C122_4.9 S20 MXN20MA4	142	C122_4.9 P80 BXN80MA4	143
320	16	3.0	8.8	1470				
320	16	2.9	4.3	1420	C122_4.3 S20 MXN20MA4	142	C122_4.3 P80 BXN80MA4	143
369	14	3.3	7.6	1410				
378	13	3.2	3.7	1370	C122_3.7 S20 MXN20MA4	142	C122_3.7 P80 BXN80MA4	143
451	11	3.8	6.2	1300				
504	10	4.0	5.6	1260				
577	9	4.4	4.9	1210				
656	8	4.7	4.3	1170				
770	6	5.2	3.7	1110				
881	6	5.7	3.2	990				
1007	5	6.1	2.8	950				



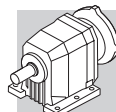
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
0.86	7413	1.6	1081	85000	C1004_1081 S3 ME3SA6		179	C1004_1081 P90 BE90S6		180
0.93	6973	1.0	1006	60000	C904_1006 S3 ME3SA6		176	C904_1006 P90 BE90S6		177
1.2	5582	1.3	1240	60000	C904_1240 S2 ME2SB4	C904_1240 S2 MX2SB4	176	C904_1240 P80 BE80B4	C904_1240 P80 BX80B4	177
1.3	5117	1.4	1137	60000	C904_1137 S2 ME2SB4	C904_1137 S2 MX2SB4	176	C904_1137 P80 BE80B4	C904_1137 P80 BX80B4	177
1.3	4865	2.5	1081	85000	C1004_1081 S2 ME2SB4	C1004_1081 S2 MX2SB4	179	C1004_1081 P80 BE80B4	C1004_1081 P80 BX80B4	180
1.4	4528	1.6	1006	60000	C904_1006 S2 ME2SB4	C904_1006 S2 MX2SB4	176	C904_1006 P80 BE80B4	C904_1006 P80 BX80B4	177
1.4	4517	2.7	1004	85000	C1004_1004 S2 ME2SB4	C1004_1004 S2 MX2SB4	179	C1004_1004 P80 BE80B4	C1004_1004 P80 BX80B4	180
1.5	4256	0.9	945.7	35000	C804_945.7 S2 ME2SB4	C804_945.7 S2 MX2SB4	173	C804_945.7 P80 BE80B4	C804_945.7 P80 BX80B4	174
1.6	4150	1.7	922.3	60000	C904_922.3 S2 ME2SB4	C904_922.3 S2 MX2SB4	176	C904_922.3 P80 BE80B4	C904_922.3 P80 BX80B4	177
1.6	4087	2.9	908.2	85000	C1004_908.2 S2 ME2SB4	C1004_908.2 S2 MX2SB4	179	C1004_908.2 P80 BE80B4	C1004_908.2 P80 BX80B4	180
1.7	3846	1.0	854.6	35000	C804_854.6 S2 ME2SB4	C804_854.6 S2 MX2SB4	173	C804_854.6 P80 BE80B4	C804_854.6 P80 BX80B4	174
1.7	3798	1.9	844.0	6000	C904_844.0 S2 ME2SB4	C904_844.0 S2 MX2SB4	176	C904_844.0 P80 BE80B4	C904_844.0 P80 BX80B4	177
1.8	3525	1.1	783.4	35000	C804_783.4 S2 ME2SB4	C804_783.4 S2 MX2SB4	173	C804_783.4 P80 BE80B4	C804_783.4 P80 BX80B4	174
1.8	3481	2.1	773.6	60000	C904_773.6 S2 ME2SB4	C904_773.6 S2 MX2SB4	176	C904_773.6 P80 BE80B4	C904_773.6 P80 BX80B4	177
2.0	3261	1.2	724.7	35000	C804_724.7 S2 ME2SB4	C804_724.7 S2 MX2SB4	173	C804_724.7 P80 BE80B4	C804_724.7 P80 BX80B4	174
2.0	3205	2.2	712.2	60000	C904_712.2 S2 ME2SB4	C904_712.2 S2 MX2SB4	176	C904_712.2 P80 BE80B4	C904_712.2 P80 BX80B4	177
2.2	2989	1.3	664.3	35000	C804_664.3 S2 ME2SB4	C804_664.3 S2 MX2SB4	173	C804_664.3 P80 BE80B4	C804_664.3 P80 BX80B4	174
2.2	2938	2.5	652.8	60000	C904_652.8 S2 ME2SB4	C904_652.8 S2 MX2SB4	176	C904_652.8 P80 BE80B4	C904_652.8 P80 BX80B4	177
2.5	2623	2.7	582.8	60000	C904_582.8 S2 ME2SB4	C904_582.8 S2 MX2SB4	176	C904_582.8 P80 BE80B4	C904_582.8 P80 BX80B4	177
2.5	2598	1.5	577.4	35000	C804_577.4 S2 ME2SB4	C804_577.4 S2 MX2SB4	173	C804_577.4 P80 BE80B4	C804_577.4 P80 BX80B4	174
2.6	2496	0.9	554.7	25000	C704_554.7 S2 ME2SB4	C704_554.7 S2 MX2SB4	170	C704_554.7 P80 BE80B4	C704_554.7 P80 BX80B4	171
2.7	2404	3.0	534.2	60000	C904_534.2 S2 ME2SB4	C904_534.2 S2 MX2SB4	176	C904_534.2 P80 BE80B4	C904_534.2 P80 BX80B4	177
2.7	2382	1.7	529.3	35000	C804_529.3 S2 ME2SB4	C804_529.3 S2 MX2SB4	173	C804_529.3 P80 BE80B4	C804_529.3 P80 BX80B4	174
2.8	2304	1.0	512.0	25000	C704_512.0 S2 ME2SB4	C704_512.0 S2 MX2SB4	170	C704_512.0 P80 BE80B4	C704_512.0 P80 BX80B4	171
3.1	2049	2.0	455.4	35000	C804_455.4 S2 ME2SB4	C804_455.4 S2 MX2SB4	173	C804_455.4 P80 BE80B4	C804_455.4 P80 BX80B4	174
3.2	1996	1.2	443.5	25000	C704_443.5 S2 ME2SB4	C704_443.5 S2 MX2SB4	170	C704_443.5 P80 BE80B4	C704_443.5 P80 BX80B4	171
3.4	1897	0.8	421.5	16000	C614_421.5 S2 ME2SB4	C614_421.5 S2 MX2SB4	166	C614_421.5 P80 BE80B4	C614_421.5 P80 BX80B4	167
3.4	1879	2.1	417.5	35000	C804_417.5 S2 ME2SB4	C804_417.5 S2 MX2SB4	173	C804_417.5 P80 BE80B4	C804_417.5 P80 BX80B4	174
3.5	1842	1.2	409.4	25000	C704_409.4 S2 ME2SB4	C704_409.4 S2 MX2SB4	170	C704_409.4 P80 BE80B4	C704_409.4 P80 BX80B4	171
3.9	1666	1.0	370.1	16000	C614_370.1 S2 ME2SB4	C614_370.1 S2 MX2SB4	166	C614_370.1 P80 BE80B4	C614_370.1 P80 BX80B4	167
3.9	1696	1.4	239.3	25000	C703_239.3 S3 ME3SA6		170	C703_239.3 P90 BE90S6		171
3.9	1641	2.4	364.7	35000	C804_364.7 S2 ME2SB4		173	C804_364.7 P80 BE80B4	C804_364.7 P80 BX80B4	174
4.2	1550	1.5	344.3	25000	C704_344.3 S2 ME2SB4		170	C704_344.3 P80 BE80B4	C704_344.3 P80 BX80B4	171
4.2	1520	1.1	337.7	16000	C614_337.7 S2 ME2SB4		166	C614_337.7 P80 BE80B4	C614_337.7 P80 BX80B4	167
4.3	1504	2.7	334.3	35000	C804_334.3 S2 ME2SB4		173	C804_334.3 P80 BE80B4	C804_334.3 P80 BX80B4	174
4.3	1529	2.6	215.8	35000	C803_215.8 S3 ME3SA6		173	C803_215.8 P90 BE90S6		174
4.5	1430	1.6	317.9	25000	C704_317.9 S2 ME2SB4		170	C704_317.9 P80 BE80B4	C704_317.9 P80 BX80B4	171
4.7	1358	1.2	301.7	16000	C614_301.7 S2 ME2SB4		166	C614_301.7 P80 BE80B4	C614_301.7 P80 BX80B4	167
4.8	1387	1.2	195.8	16000	C613_195.8 S3 ME3SA6		166	C613_195.8 P90 BE90S6		167
5.2	1239	1.3	275.3	16000	C614_275.3 S2 ME2SB4		166	C614_275.3 P80 BE80B4	C614_275.3 P80 BX80B4	167
5.2	1265	1.3	178.6	16000	C613_178.6 S3 ME3SA6		166	C613_178.6 P90 BE90S6		167
5.3	1225	1.9	272.2	25000	C704_272.2 S2 ME2SB4		170	C704_272.2 P80 BE80B4	C704_272.2 P80 BX80B4	171
5.4	1187	0.8	263.8	10000	C514_263.8 S2 ME2SB4		162	C514_263.8 P80 BE80B4	C514_263.8 P80 BX80B4	163
5.7	1165	1.4	164.5	16000	C613_164.5 S3 ME3SA6		166	C613_164.5 P90 BE90S6		167
5.7	1131	2.0	251.3	25000	C704_251.3 S2 ME2SB4		170	C704_251.3 P80 BE80B4	C704_251.3 P80 BX80B4	171
5.9	1084	0.9	240.9	10000	C514_240.9 S2 ME2SB4		162	C514_240.9 P80 BE80B4	C514_240.9 P80 BX80B4	163
6.0	1113	2.1	239.3	25000	C703_239.3 S2 ME2SB4		170	C703_239.3 P80 BE80B4	C703_239.3 P80 BX80B4	171
6.0	1072	1.5	238.3	16000	C614_238.3 S2 ME2SB4		166	C614_238.3 P80 BE80B4	C614_238.3 P80 BX80B4	167
6.5	1027	2.2	220.9	25000	C703_220.9 S2 ME2SB4		170	C703_220.9 P80 BE80B4	C703_220.9 P80 BX80B4	171
6.6	978	1.6	217.4	16000	C614_217.4 S2 ME2SB4		166	C614_217.4 P80 BE80B4	C614_217.4 P80 BX80B4	167
6.6	1008	1.0	216.7	10000	C513_216.7 S2 ME2SB4		162	C513_216.7 P80 BE80B4	C513_216.7 P80 BX80B4	163
7.2	920	1.1	197.9	10000	C513_197.9 S2 ME2SB4		162	C513_197.9 P80 BE80B4	C513_197.9 P80 BX80B4	163
7.3	881	1.8	195.8	16000	C613_195.8 S2 ME2SB4		166	C613_195.8 P80 BE80B4	C613_195.8 P80 BX80B4	167
7.4	903	2.5	194.1	25000	C703_194.1 S2 ME2SB4		170	C703_194.1 P80 BE80B4	C703_194.1 P80 BX80B4	171
8.0	833	2.8	179.2	25000	C703_179.2 S2 ME2SB4		170	C703_179.2 P80 BE80B4	C703_179.2 P80 BX80B4	171
8.0	804	2.0	178.6	16000	C613_178.6 S2 ME2SB4		166	C613_178.6 P80 BE80B4	C613_178.6 P80 BX80B4	167
8.1	817	1.2	175.8	10000	C513_175.8 S2 ME2SB4		162	C513_175.8 P80 BE80B4	C513_175.8 P80 BX80B4	163
8.7	740	2.2	164.5	16000	C613_164.5 S2 ME2SB4		166	C613_164.5 P80 BE80B4	C613_164.5 P80 BX80B4	167
8.8	757	3.0	162.8	25000	C703_162.8 S2 ME2SB4		170	C703_162.8 P80 BE80B4	C703_162.8 P80 BX80B4	171
8.9	746	1.3	160.5	10000	C513_160.5 S2 ME2SB4		162	C513_160.5 P80 BE80B4	C513_160.5 P80 BX80B4	163
9.5	675	2.4	150.0	16000	C613_150.0 S2 ME2SB4		166	C613_150.0 P80 BE80B4	C613_150.0 P80 BX80B4	167
9.7	686	1.5	147.4	10000	C513_147.4 S2 ME2SB4		162	C513_147.4 P80 BE80B4	C513_147.4 P80 BX80B4	163
10.2	632	2.5	140.5	16000	C613_140.5 S2 ME2SB4		166	C613_140.5 P80 BE80B4	C613_140.5 P80 BX80B4	167
10.6	626	1.6	134.6	10000	C513_134.6 S2 ME2SB4		162	C513_134.6 P80 BE80B4	C513_134.6 P80 BX80B4	163
10.8	618	1.0	132.9	7000	C413_132.9 S2 ME2SB4		158	C413_132.9 P80 BE80B4	C413_132.9 P80 BX80B4	159
11.2	577	2.8	128.1	16000	C613_128.1 S2 ME2SB4		166	C613_128.1 P80 BE80B4	C613_128.1 P80 BX80B4	167
11.5	579	1.7	124.4	10000	C513_124.4 S2 ME2SB4		162	C513_124.4 P80 BE80B4	C513_124.4 P80 BX80B4	163
11.9	561	1.1	120.6	7000	C413_120.6 S2 ME2SB4		158	C413_120.6 P80 BE80B4	C413_120.6 P80 BX80B4	159
12.6	511	3.1	113.6	16000	C613_113.6 S2 ME2SB4		166	C613_113.6 P80 BE80B4	C613_113.6 P80 BX80B4	167



0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC
12.6	528	1.9	113.6	10000	C513_113.6 S2 ME2SB4	C513_113.6 S2 MX2SB4	162	C513_113.6 P80 BE80B4	C513_113.6 P80 BX80B4	163
13.0	512	1.2	110.1	7000	C413_110.1 S2 ME2SB4	C413_110.1 S2 MX2SB4	158	C413_110.1 P80 BE80B4	C413_110.1 P80 BX80B4	159
13.8	466	3.4	103.6	16000	C613_103.6 S2 ME2SB4	C613_103.6 S2 MX2SB4	166	C613_103.6 P80 BE80B4	C613_103.6 P80 BX80B4	167
14.0	476	1.3	102.3	7000	C413_102.3 S2 ME2SB4	C413_102.3 S2 MX2SB4	158	C413_102.3 P80 BE80B4	C413_102.3 P80 BX80B4	159
14.0	475	0.9	102.2	6500	C363_102.2 S2 ME2SB4	C363_102.2 S2 MX2SB4	154	C363_102.2 P80 BE80B4	C363_102.2 P80 BX80B4	155
14.0	473	2.1	101.8	10000	C513_101.8 S2 ME2SB4	C513_101.8 S2 MX2SB4	162	C513_101.8 P80 BE80B4	C513_101.8 P80 BX80B4	163
15.3	434	1.4	93.3	7000	C413_93.3 S2 ME2SB4	C413_93.3 S2 MX2SB4	158	C413_93.3 P80 BE80B4	C413_93.3 P80 BX80B4	159
15.4	432	2.3	93.0	10000	C513_93.0 S2 ME2SB4	C513_93.0 S2 MX2SB4	162	C513_93.0 P80 BE80B4	C513_93.0 P80 BX80B4	163
15.6	427	1.1	91.9	6500	C363_91.9 S2 ME2SB4	C363_91.9 S2 MX2SB4	154	C363_91.9 P80 BE80B4	C363_91.9 P80 BX80B4	155
17.2	387	1.2	83.1	6500	C363_83.1 S2 ME2SB4	C363_83.1 S2 MX2SB4	154	C363_83.1 P80 BE80B4	C363_83.1 P80 BX80B4	155
17.5	379	1.6	81.5	7000	C413_81.5 S2 ME2SB4	C413_81.5 S2 MX2SB4	158	C413_81.5 P80 BE80B4	C413_81.5 P80 BX80B4	159
17.9	371	2.7	79.9	10000	C513_79.9 S2 ME2SB4	C513_79.9 S2 MX2SB4	162	C513_79.9 P80 BE80B4	C513_79.9 P80 BX80B4	163
18.4	361	1.2	77.6	6500	C363_77.6 S2 ME2SB4	C363_77.6 S2 MX2SB4	154	C363_77.6 P80 BE80B4	C363_77.6 P80 BX80B4	155
19.2	346	1.7	74.4	7000	C413_74.4 S2 ME2SB4	C413_74.4 S2 MX2SB4	158	C413_74.4 P80 BE80B4	C413_74.4 P80 BX80B4	159
19.6	339	2.9	72.9	10000	C513_72.9 S2 ME2SB4	C513_72.9 S2 MX2SB4	162	C513_72.9 P80 BE80B4	C513_72.9 P80 BX80B4	163
20.2	329	1.4	70.8	6500	C363_70.8 S2 ME2SB4	C363_70.8 S2 MX2SB4	154	C363_70.8 P80 BE80B4	C363_70.8 P80 BX80B4	155
22.1	300	3.3	64.6	10000	C513_64.6 S2 ME2SB4	C513_64.6 S2 MX2SB4	162	C513_64.6 P80 BE80B4	C513_64.6 P80 BX80B4	163
22.2	299	2.0	64.3	7000	C413_64.3 S2 ME2SB4	C413_64.3 S2 MX2SB4	158	C413_64.3 P80 BE80B4	C413_64.3 P80 BX80B4	159
23.0	295	1.0	40.7	5500	C322_40.7 S3 ME3SA6		150	C322_40.7 P90 BE90S6		151
23.1	288	1.6	62.0	6500	C363_62.0 S2 ME2SB4	C363_62.0 S2 MX2SB4	154	C363_62.0 P80 BE80B4	C363_62.0 P80 BX80B4	155
24.4	273	2.2	58.7	7000	C413_58.7 S2 ME2SB4	C413_58.7 S2 MX2SB4	158	C413_58.7 P80 BE80B4	C413_58.7 P80 BX80B4	159
25.1	271	2.9	57.0	10000	C512_57.0 S2 ME2SB4	C512_57.0 S2 MX2SB4	162	C512_57.0 P80 BE80B4	C512_57.0 P80 BX80B4	163
25.5	261	1.7	56.2	6500	C363_56.2 S2 ME2SB4	C363_56.2 S2 MX2SB4	154	C363_56.2 P80 BE80B4	C363_56.2 P80 BX80B4	155
27.3	249	1.2	52.4	5500	C322_52.4 S2 ME2SB4	C322_52.4 S2 MX2SB4	150	C322_52.4 P80 BE80B4	C322_52.4 P80 BX80B4	151
27.8	239	2.5	51.5	7000	C413_51.5 S2 ME2SB4	C413_51.5 S2 MX2SB4	158	C413_51.5 P80 BE80B4	C413_51.5 P80 BX80B4	159
27.8	244	2.9	51.4	10000	C512_51.4 S2 ME2SB4	C512_51.4 S2 MX2SB4	162	C512_51.4 P80 BE80B4	C512_51.4 P80 BX80B4	163
29.7	224	2.0	48.2	6500	C363_48.2 S2 ME2SB4	C363_48.2 S2 MX2SB4	154	C363_48.2 P80 BE80B4	C363_48.2 P80 BX80B4	155
29.9	227	3.5	47.8	10000	C512_47.8 S2 ME2SB4	C512_47.8 S2 MX2SB4	162	C512_47.8 P80 BE80B4	C512_47.8 P80 BX80B4	163
30	218	2.7	47.0	7000	C413_47.0 S2 ME2SB4	C413_47.0 S2 MX2SB4	158	C413_47.0 P80 BE80B4	C413_47.0 P80 BX80B4	159
32	215	1.4	45.3	5500	C322_45.3 S2 ME2SB4	C322_45.3 S2 MX2SB4	150	C322_45.3 P80 BE80B4	C322_45.3 P80 BX80B4	151
32	213	2.4	44.8	7000	C412_44.8 S2 ME2SB4	C412_44.8 S2 MX2SB4	158	C412_44.8 P80 BE80B4	C412_44.8 P80 BX80B4	159
33	202	2.2	43.5	6500	C363_43.5 S2 ME2SB4	C363_43.5 S2 MX2SB4	154	C363_43.5 P80 BE80B4	C363_43.5 P80 BX80B4	155
33	206	0.9	43.3	3810	C222_43.3 S2 ME2SB4	C222_43.3 S2 MX2SB4	146	C222_43.3 P80 BE80B4	C222_43.3 P80 BX80B4	147
35	193	1.6	40.7	5500	C322_40.7 S2 ME2SB4	C322_40.7 S2 MX2SB4	150	C322_40.7 P80 BE80B4	C322_40.7 P80 BX80B4	151
38	177	2.5	38.1	6500	C363_38.1 S2 ME2SB4	C363_38.1 S2 MX2SB4	154	C363_38.1 P80 BE80B4	C363_38.1 P80 BX80B4	155
39	176	2.8	37.1	7000	C412_37.1 S2 ME2SB4	C412_37.1 S2 MX2SB4	158	C412_37.1 P80 BE80B4	C412_37.1 P80 BX80B4	159
39	175	1.1	36.8	3750	C222_36.8 S2 ME2SB4	C222_36.8 S2 MX2SB4	146	C222_36.8 P80 BE80B4	C222_36.8 P80 BX80B4	147
40	171	1.7	36.1	5500	C322_36.1 S2 ME2SB4	C322_36.1 S2 MX2SB4	150	C322_36.1 P80 BE80B4	C322_36.1 P80 BX80B4	151
41	161	2.8	34.6	6500	C363_34.6 S2 ME2SB4	C363_34.6 S2 MX2SB4	154	C363_34.6 P80 BE80B4	C363_34.6 P80 BX80B4	155
43	159	3.2	33.4	7000	C412_33.4 S2 ME2SB4	C412_33.4 S2 MX2SB4	158	C412_33.4 P80 BE80B4	C412_33.4 P80 BX80B4	159
43	157	1.3	33.1	3680	C222_33.1 S2 ME2SB4	C222_33.1 S2 MX2SB4	146	C222_33.1 P80 BE80B4	C222_33.1 P80 BX80B4	147
43	157	1.9	33.1	5500	C322_33.1 S2 ME2SB4	C322_33.1 S2 MX2SB4	150	C322_33.1 P80 BE80B4	C322_33.1 P80 BX80B4	151
48	141	2.1	29.8	5500	C322_29.8 S2 ME2SB4	C322_29.8 S2 MX2SB4	150	C322_29.8 P80 BE80B4	C322_29.8 P80 BX80B4	151
48	141	1.4	29.6	3630	C222_29.6 S2 ME2SB4	C222_29.6 S2 MX2SB4	146	C222_29.6 P80 BE80B4	C222_29.6 P80 BX80B4	147
50	134	3.4	28.7	6490	C363_28.7 S2 ME2SB4	C363_28.7 S2 MX2SB4	154	C363_28.7 P80 BE80B4	C363_28.7 P80 BX80B4	155
53	129	1.6	27.2	3600	C222_27.2 S2 ME2SB4	C222_27.2 S2 MX2SB4	146	C222_27.2 P80 BE80B4	C222_27.2 P80 BX80B4	147
53	128	2.3	26.9	5500	C322_26.9 S2 ME2SB4	C322_26.9 S2 MX2SB4	150	C322_26.9 P80 BE80B4	C322_26.9 P80 BX80B4	151
57	119	2.5	25.1	5460	C322_25.1 S2 ME2SB4	C322_25.1 S2 MX2SB4	150	C322_25.1 P80 BE80B4	C322_25.1 P80 BX80B4	151
59	115	1.7	24.3	3510	C222_24.3 S2 ME2SB4	C222_24.3 S2 MX2SB4	146	C222_24.3 P80 BE80B4	C222_24.3 P80 BX80B4	147
62	109	2.7	22.9	5300	C322_22.9 S2 ME2SB4	C322_22.9 S2 MX2SB4	150	C322_22.9 P80 BE80B4	C322_22.9 P80 BX80B4	151
67	102	1.9	21.5	3480	C222_21.5 S2 ME2SB4	C222_21.5 S2 MX2SB4	146	C222_21.5 P80 BE80B4	C222_21.5 P80 BX80B4	147
71	95	3.1	20.1	5150	C322_20.1 S2 ME2SB4	C322_20.1 S2 MX2SB4	150	C322_20.1 P80 BE80B4	C322_20.1 P80 BX80B4	151
71	95	2.0	20.0	3380	C222_20.0 S2 ME2SB4	C222_20.0 S2 MX2SB4	146	C222_20.0 P80 BE80B4	C222_20.0 P80 BX80B4	147
79	86	2.1	18.1	3350	C222_18.1 S2 ME2SB4	C222_18.1 S2 MX2SB4	146	C222_18.1 P80 BE80B4	C222_18.1 P80 BX80B4	147
83	82	0.9	17.2	1750	C122_17.2 S2 ME2SB4	C122_17.2 S2 MX2SB4	142	C122_17.2 P80 BE80B4	C122_17.2 P80 BX80B4	143
90	75	2.3	15.8	3210	C222_15.8 S2 ME2SB4	C222_15.8 S2 MX2SB4	146	C222_15.8 P80 BE80B4	C222_15.8 P80 BX80B4	147
93	73	1.0	15.4	1920	C122_15.4 S2 ME2SB4	C122_15.4 S2 MX2SB4	142	C122_15.4 P80 BE80B4	C122_15.4 P80 BX80B4	143
98	69	2.4	14.5	3200	C222_14.5 S2 ME2SB4	C222_14.5 S2 MX2SB4	146	C222_14.5 P80 BE80B4	C222_14.5 P80 BX80B4	147
107	64	1.1	13.4	1870	C122_13.4 S2 ME2SB4	C122_13.4 S2 MX2SB4	142	C122_13.4 P80 BE80B4	C122_13.4 P80 BX80B4	143
115	59	2.7	12.4	3030	C222_12.4 S2 ME2SB4	C222_12.4 S2 MX2SB4	146	C222_12.4 P80 BE80B4	C222_12.4 P80 BX80B4	147
120	56	1.2	11.9	1780	C122_11.9 S2 ME2SB4	C122_11.9 S2 MX2SB4	142	C122_11.9 P80 BE80B4	C122_11.9 P80 BX80B4	143
129	53	2.9	11.1	2980	C222_11.1 S2 ME2SB4	C222_11.1 S2 MX2SB4	146	C222_11.1 P80 BE80B4	C222_11.1 P80 BX80B4	147
142	48	1.3	10.1	1760	C122_10.1 S2 ME2SB4	C122_10.1 S2 MX2SB4	142	C122_10.1 P80 BE80B4	C122_10.1 P80 BX80B4	143
148	46	3.2	9.6	2840	C222_9.6 S2 ME2SB4	C222_9.6 S2 MX2SB4	146	C222_9.6 P80 BE80B4	C222_9.6 P80 BX80B4	147
162	42	1.4	8.8	1700	C122_8.8 S2 ME2SB4	C122_8.8 S2 MX2SB4	142	C122_8.8 P80 BE80B4	C122_8.8 P80 BX80B4	143
165	41	3.4	8.7	2760	C222_8.7 S2 ME2SB4	C222_8.7 S2 MX2SB4	146	C222_8.7 P80 BE80B4	C222_8.7 P80 BX80B4	147
188	36	1.5	7.6	1650	C122_7.6 S2 ME2SB4	C122_7.6 S2 MX2SB4	142	C122_7.6 P80 BE80B4	C122_7.6 P80 BX80B4	143
229	30	1.8	6.2	1530	C122_6.2 S2 ME2SB4	C122_6.2 S2 MX2SB4	142	C122_6.2 P80 BE80B4	C122_6.2 P80 BX80B4	143
240	28	2.4	11.9	1520	C122_11.9 S2 ME2SA2		142	C122_11.9 P80 BE80A2		143

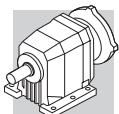


0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC
255	27	1.9	5.6	1470	C122_5.6 S2 ME2SB4	C122_5.6 S2 MX2SB4	142	C122_5.6 P80 BE80B4	C122_5.6 P80 BX80B4	143
283	24	2.6	10.1	1490	C122_10.1 S2 ME2SA2		142	C122_10.1 P80 BE80A2		143
294	23	2.1	4.9	1440	C122_4.9 S2 ME2SB4	C122_4.9 S2 MX2SB4	142	C122_4.9 P80 BE80B4	C122_4.9 P80 BX80B4	143
323	21	2.8	8.8	1420	C122_8.8 S2 ME2SA2		142	C122_8.8 P80 BE80A2		143
332	20	2.2	4.3	1370	C122_4.3 S2 ME2SB4	C122_4.3 S2 MX2SB4	142	C122_4.3 P80 BE80B4	C122_4.3 P80 BX80B4	143
374	18	3.1	7.6	1380	C122_7.6 S2 ME2SA2		142	C122_7.6 P80 BE80A2		143
392	17	2.4	3.7	1330	C122_3.7 S2 ME2SB4	C122_3.7 S2 MX2SB4	142	C122_3.7 P80 BE80B4	C122_3.7 P80 BX80B4	143
446	15	2.6	3.2	1280	C122_3.2 S2 ME2SB4	C122_3.2 S2 MX2SB4	142	C122_3.2 P80 BE80B4	C122_3.2 P80 BX80B4	143
457	15	3.6	6.2	1280	C122_6.2 S2 ME2SA2		142	C122_6.2 P80 BE80A2		143
509	13	3.8	5.6	1240	C122_5.6 S2 ME2SA2		142	C122_5.6 P80 BE80A2		143
517	13	2.8	2.8	1230	C122_2.8 S2 ME2SB4	C122_2.8 S2 MX2SB4	142	C122_2.8 P80 BE80B4	C122_2.8 P80 BX80B4	143
585	12	4.1	4.9	1190	C122_4.9 S2 ME2SA2		142	C122_4.9 P80 BE80A2		143
661	10	4.4	4.3	1050	C122_4.3 S2 ME2SA2		142	C122_4.3 P80 BE80A2		143
781	9	4.8	3.7	1090	C122_3.7 S2 ME2SA2		142	C122_3.7 P80 BE80A2		143
889	8	5.2	3.2	1050	C122_3.2 S2 ME2SA2		142	C122_3.2 P80 BE80A2		143
1030	7	5.6	2.8	1010	C122_2.8 S2 ME2SA2		142	C122_2.8 P80 BE80A2		143

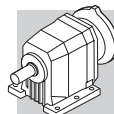
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3
0.86	7413	1.6	1081	85000			
0.93	6973	1.0	1006	60000			
1.2	5582	1.3	1240	60000		C904_1240 P80 BXN80MB4	177
1.3	5117	1.4	1137	60000		C904_1137 P80 BXN80MB4	177
1.3	4865	2.5	1081	85000		C1004_1081 P80 BXN80MB4	180
1.4	4528	1.6	1006	60000		C904_1006 P80 BXN80MB4	177
1.4	4517	2.7	1004	85000		C1004_1004 P80 BXN80MB4	180
1.5	4256	0.9	945.7	35000		C804_945.7 P80 BXN80MB4	174
1.6	4150	1.7	922.3	60000		C904_922.3 P80 BXN80MB4	177
1.6	4087	2.9	908.2	85000		C1004_908.2 P80 BXN80MB4	180
1.7	3846	1.0	854.6	35000		C804_854.6 P80 BXN80MB4	174
1.7	3798	1.9	844.0	6000		C904_844.0 P80 BXN80MB4	177
1.8	3525	1.1	783.4	35000		C804_783.4 P80 BXN80MB4	174
1.8	3481	2.1	773.6	60000		C904_773.6 P80 BXN80MB4	177
2.0	3261	1.2	724.7	35000		C804_724.7 P80 BXN80MB4	174
2.0	3205	2.2	712.2	60000		C904_712.2 P80 BXN80MB4	177
2.2	2989	1.3	664.3	35000		C804_664.3 P80 BXN80MB4	174
2.2	2938	2.5	652.8	60000		C904_652.8 P80 BXN80MB4	177
2.5	2623	2.7	582.8	60000		C904_582.8 P80 BXN80MB4	177
2.5	2598	1.5	577.4	35000		C804_577.4 P80 BXN80MB4	174
2.6	2496	0.9	554.7	25000		C704_554.7 P80 BXN80MB4	171
2.7	2404	3.0	534.2	60000		C904_534.2 P80 BXN80MB4	177
2.7	2382	1.7	529.3	35000		C804_529.3 P80 BXN80MB4	174
2.8	2304	1.0	512.0	25000		C704_512.0 P80 BXN80MB4	171
3.1	2049	2.0	455.4	35000		C804_455.4 P80 BXN80MB4	174
3.2	1996	1.2	443.5	25000		C704_443.5 P80 BXN80MB4	171
3.4	1897	0.8	421.5	16000		C614_421.5 P80 BXN80MB4	167
3.4	1879	2.1	417.5	35000		C804_417.5 P80 BXN80MB4	174
3.5	1842	1.2	409.4	25000		C704_409.4 P80 BXN80MB4	171
3.9	1666	1.0	370.1	16000		C614_370.1 P80 BXN80MB4	167
3.9	1696	1.4	239.3	25000		C804_364.7 P80 BXN80MB4	174
3.9	1641	2.4	364.7	35000		C704_344.3 P80 BXN80MB4	171
4.2	1550	1.5	344.3	25000		C614_337.7 P80 BXN80MB4	167
4.2	1520	1.1	337.7	16000		C804_334.3 P80 BXN80MB4	174
4.3	1504	2.7	334.3	35000			
4.3	1529	2.6	215.8	35000			
4.5	1430	1.6	317.9	25000		C704_317.9 P80 BXN80MB4	171
4.7	1358	1.2	301.7	16000		C614_301.7 P80 BXN80MB4	167
4.8	1387	1.2	195.8	16000		C614_275.3 P80 BXN80MB4	167
5.2	1239	1.3	275.3	16000			
5.2	1265	1.3	178.6	16000			
5.3	1225	1.9	272.2	25000		C704_272.2 P80 BXN80MB4	171
5.4	1187	0.8	263.8	10000		C514_263.8 P80 BXN80MB4	163
5.7	1165	1.4	164.5	16000			



0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3
5.7	1131	2.0	251.3	25000		C704_251.3 P80 BXN80MB4	171
5.9	1084	0.9	240.9	10000		C514_240.9 P80 BXN80MB4	163
6.0	1113	2.1	239.3	25000		C703_239.3 P80 BXN80MB4	171
6.0	1072	1.5	238.3	16000		C614_238.3 P80 BXN80MB4	167
6.5	1027	2.2	220.9	25000		C703_220.9 P80 BXN80MB4	171
6.6	978	1.6	217.4	16000		C614_217.4 P80 BXN80MB4	167
6.6	1008	1.0	216.7	10000		C513_216.7 P80 BXN80MB4	163
7.2	920	1.1	197.9	10000		C513_197.9 P80 BXN80MB4	163
7.3	881	1.8	195.8	16000		C613_195.8 P80 BXN80MB4	167
7.4	903	2.5	194.1	25000		C703_194.1 P80 BXN80MB4	171
8.0	833	2.8	179.2	25000		C703_179.2 P80 BXN80MB4	171
8.0	804	2.0	178.6	16000		C613_178.6 P80 BXN80MB4	167
8.1	817	1.2	175.8	10000		C513_175.8 P80 BXN80MB4	163
8.7	740	2.2	164.5	16000		C613_164.5 P80 BXN80MB4	167
8.8	757	3.0	162.8	25000		C703_162.8 P80 BXN80MB4	171
8.9	746	1.3	160.5	10000		C513_160.5 P80 BXN80MB4	163
9.5	675	2.4	150.0	16000		C613_150.0 P80 BXN80MB4	167
9.7	686	1.5	147.4	10000		C513_147.4 P80 BXN80MB4	163
10.2	632	2.5	140.5	16000		C613_140.5 P80 BXN80MB4	167
10.6	626	1.6	134.6	10000		C513_134.6 P80 BXN80MB4	163
10.8	618	1.0	132.9	7000		C413_132.9 P80 BXN80MB4	159
11.2	577	2.8	128.1	16000		C613_128.1 P80 BXN80MB4	167
11.5	579	1.7	124.4	10000		C513_124.4 P80 BXN80MB4	163
11.9	561	1.1	120.6	7000		C413_120.6 P80 BXN80MB4	159
12.6	511	3.1	113.6	16000		C613_113.6 P80 BXN80MB4	167
12.6	528	1.9	113.6	10000		C513_113.6 P80 BXN80MB4	163
13.0	512	1.2	110.1	7000		C413_110.1 P80 BXN80MB4	159
13.8	466	3.4	103.6	16000		C613_103.6 P80 BXN80MB4	167
14.0	476	1.3	102.3	7000		C413_102.3 P80 BXN80MB4	159
14.0	475	0.9	102.2	6500		C363_102.2 P80 BXN80MB4	155
14.0	473	2.1	101.8	10000		C513_101.8 P80 BXN80MB4	163
15.3	434	1.4	93.3	7000		C413_93.3 P80 BXN80MB4	159
15.4	432	2.3	93.0	10000		C513_93.0 P80 BXN80MB4	163
15.6	427	1.1	91.9	6500		C363_91.9 P80 BXN80MB4	155
17.2	387	1.2	83.1	6500		C363_83.1 P80 BXN80MB4	155
17.5	379	1.6	81.5	7000		C413_81.5 P80 BXN80MB4	159
17.9	371	2.7	79.9	10000		C513_79.9 P80 BXN80MB4	163
18.4	361	1.2	77.6	6500		C363_77.6 P80 BXN80MB4	155
19.2	346	1.7	74.4	7000		C413_74.4 P80 BXN80MB4	159
19.6	339	2.9	72.9	10000		C513_72.9 P80 BXN80MB4	163
20.2	329	1.4	70.8	6500		C363_70.8 P80 BXN80MB4	155
22.1	300	3.3	64.6	10000		C513_64.6 P80 BXN80MB4	163
22.2	299	2.0	64.3	7000		C413_64.3 P80 BXN80MB4	159
23.0	295	1.0	40.7	5500		C363_62.0 P80 BXN80MB4	155
23.1	288	1.6	62.0	6500		C413_58.7 P80 BXN80MB4	159
24.4	273	2.2	58.7	7000			
25.1	271	2.9	57.0	10000	C322_52.4 S2 MXN20MB4	C512_57.0 P80 BXN80MB4	163
25.5	261	1.7	56.2	6500		C363_56.2 P80 BXN80MB4	155
27.3	249	1.2	52.4	5500		C322_52.4 P80 BXN80MB4	151
27.8	239	2.5	51.5	7000		C413_51.5 P80 BXN80MB4	159
27.8	244	2.9	51.4	10000		C512_51.4 P80 BXN80MB4	163
29.7	224	2.0	48.2	6500		C363_48.2 P80 BXN80MB4	155
29.9	227	3.5	47.8	10000		C512_47.8 P80 BXN80MB4	163
30	218	2.7	47.0	7000		C413_47.0 P80 BXN80MB4	159
32	215	1.4	45.3	5500		C322_45.3 P80 BXN80MB4	151
32	213	2.4	44.8	7000		C412_44.8 P80 BXN80MB4	159
33	202	2.2	43.5	6500	C222_43.3 S2 MXN20MB4	C363_43.5 P80 BXN80MB4	155
33	206	0.9	43.3	3810		C222_43.3 P80 BXN80MB4	147
35	193	1.6	40.7	5500		C322_40.7 P80 BXN80MB4	151
38	177	2.5	38.1	6500		C363_38.1 P80 BXN80MB4	155
39	176	2.8	37.1	7000		C412_37.1 P80 BXN80MB4	159
39	175	1.1	36.8	3750	C222_36.8 S2 MXN20MB4	C222_36.8 P80 BXN80MB4	147
40	171	1.7	36.1	5500		C322_36.1 P80 BXN80MB4	151
41	161	2.8	34.6	6500		C363_34.6 P80 BXN80MB4	155
43	159	3.2	33.4	7000		C412_33.4 P80 BXN80MB4	159
43	157	1.3	33.1	3680		C222_33.1 P80 BXN80MB4	147
43	157	1.9	33.1	5500		C322_33.1 P80 BXN80MB4	151
48	141	2.1	29.8	5500		C322_29.8 P80 BXN80MB4	151
48	141	1.4	29.6	3630	C222_29.6 S2 MXN20MB4	C222_29.6 P80 BXN80MB4	147

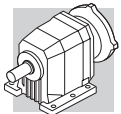


0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3
50	134	3.4	28.7	6490	C222_27.2 S2 MXN20MB4	146	C363_28.7 P80 BXN80MB4 C222_27.2 P80 BXN80MB4
53	129	1.6	27.2	3600			147
53	128	2.3	26.9	5500		C322_26.9 P80 BXN80MB4	151
57	119	2.5	25.1	5460		C322_25.1 P80 BXN80MB4	151
59	115	1.7	24.3	3510	C222_24.3 S2 MXN20MB4	146	C222_24.3 P80 BXN80MB4
62	109	2.7	22.9	5300		C322_22.9 P80 BXN80MB4	151
67	102	1.9	21.5	3480	C222_21.5 S2 MXN20MB4	146	C222_21.5 P80 BXN80MB4
71	95	3.1	20.1	5150		C322_20.1 P80 BXN80MB4	151
71	95	2.0	20.0	3380	C222_20.0 S2 MXN20MB4	146	C222_20.0 P80 BXN80MB4
79	86	2.1	18.1	3350	C222_18.1 S2 MXN20MB4	146	C222_18.1 P80 BXN80MB4
83	82	0.9	17.2	1750	C122_17.2 S2 MXN20MB4	142	C122_17.2 P80 BXN80MB4
90	75	2.3	15.8	3210	C222_15.8 S2 MXN20MB4	146	C222_15.8 P80 BXN80MB4
93	73	1.0	15.4	1920	C122_15.4 S2 MXN20MB4	142	C122_15.4 P80 BXN80MB4
98	69	2.4	14.5	3200	C222_14.5 S2 MXN20MB4	146	C222_14.5 P80 BXN80MB4
107	64	1.1	13.4	1870	C122_13.4 S2 MXN20MB4	142	C122_13.4 P80 BXN80MB4
115	59	2.7	12.4	3030	C222_12.4 S2 MXN20MB4	146	C222_12.4 P80 BXN80MB4
120	56	1.2	11.9	1780	C122_11.9 S2 MXN20MB4	142	C122_11.9 P80 BXN80MB4
129	53	2.9	11.1	2980	C222_11.1 S2 MXN20MB4	146	C222_11.1 P80 BXN80MB4
142	48	1.3	10.1	1760	C122_10.1 S2 MXN20MB4	142	C122_10.1 P80 BXN80MB4
148	46	3.2	9.6	2840	C222_9.6 S2 MXN20MB4	146	C222_9.6 P80 BXN80MB4
162	42	1.4	8.8	1700	C122_8.8 S2 MXN20MB4	142	C122_8.8 P80 BXN80MB4
165	41	3.4	8.7	2760	C222_8.7 S2 MXN20MB4	146	C222_8.7 P80 BXN80MB4
188	36	1.5	7.6	1650	C122_7.6 S2 MXN20MB4	142	C122_7.6 P80 BXN80MB4
229	30	1.8	6.2	1530	C122_6.2 S2 MXN20MB4	142	C122_6.2 P80 BXN80MB4
240	28	2.4	11.9	1520			
255	27	1.9	5.6	1470	C122_5.6 S2 MXN20MB4	142	C122_5.6 P80 BXN80MB4
283	24	2.6	10.1	1490			
294	23	2.1	4.9	1440	C122_4.9 S2 MXN20MB4	142	C122_4.9 P80 BXN80MB4
323	21	2.8	8.8	1420			
332	20	2.2	4.3	1370	C122_4.3 S2 MXN20MB4	142	C122_4.3 P80 BXN80MB4
374	18	3.1	7.6	1380			
392	17	2.4	3.7	1330	C122_3.7 S2 MXN20MB4	142	C122_3.7 P80 BXN80MB4
446	15	2.6	3.2	1280	C122_3.2 S2 MXN20MB4	142	C122_3.2 P80 BXN80MB4
457	15	3.6	6.2	1280			
509	13	3.8	5.6	1240			
517	13	2.8	2.8	1230	C122_2.8 S2 MXN20MB4	142	
585	12	4.1	4.9	1190			
661	10	4.4	4.3	1050			
781	9	4.8	3.7	1090			
889	8	5.2	3.2	1050			
1030	7	5.6	2.8	1010			

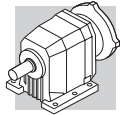
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3
0.87	10815	1.1	1081	85000	C1004_1081 S3 ME3LA6		179	C1004_1081 P100 BE100M6	
0.94	10043	1.2	1004	85000	C1004_908.2 S3 ME3LA6		179	C1004_908.2 P100 BE100M6	
1.3	7573	1.0	1137	60000	C904_1137 S3 ME3SA4	C904_1137 S3 MX3SA4	176	C904_1137 P90 BE90S4	
1.3	7200	1.7	1081	85000	C1004_1081 S3 ME3SA4	C1004_1081 S3 MX3SA4	179	C1004_1081 P90 BE90S4	
1.4	6701	1.1	1006	60000	C904_1006 S3 ME3SA4	C904_1006 S3 MX3SA4	176	C904_1006 P90 BE90S4	
1.4	6686	1.8	1004	85000	C1004_1004 S3 ME3SA4	C1004_1004 S3 MX3SA4	179	C1004_1004 P90 BE90S4	
1.6	6143	1.2	922.3	60000	C904_922.3 S3 ME3SA4	C904_922.3 S3 MX3SA4	176	C904_922.3 P90 BE90S4	
1.6	6049	2.0	908.2	85000	C1004_908.2 S3 ME3SA4	C1004_908.2 S3 MX3SA4	179	C1004_908.2 P90 BE90S4	
1.7	5621	1.3	844.0	60000	C904_844.0 S3 ME3SA4	C904_844.0 S3 MX3SA4	176	C904_844.0 P90 BE90S4	
1.7	5617	2.1	843.3	85000	C1004_843.3 S3 ME3SA4	C1004_843.3 S3 MX3SA4	179	C1004_843.3 P90 BE90S4	
1.8	5166	2.3	775.7	85000	C1004_775.7 S3 ME3SA4	C1004_775.7 S3 MX3SA4	179	C1004_775.7 P90 BE90S4	
1.8	5152	1.4	773.6	60000	C904_773.6 S3 ME3SA4	C904_773.6 S3 MX3SA4	176	C904_773.6 P90 BE90S4	
2.0	4797	2.5	720.3	85000	C1004_720.3 S3 ME3SA4	C1004_720.3 S3 MX3SA4	179	C1004_720.3 P90 BE90S4	
2.0	4743	1.5	712.2	60000	C904_712.2 S3 ME3SA4	C904_712.2 S3 MX3SA4	176	C904_712.2 P90 BE90S4	
2.2	4424	0.9	664.3	35000	C804_664.3 S3 ME3SA4	C804_664.3 S3 MX3SA4	173	C804_664.3 P90 BX90S4	
2.2	4348	1.7	652.8	60000	C904_652.8 S3 ME3SA4	C904_652.8 S3 MX3SA4	176	C904_652.8 P90 BE90S4	
2.3	4179	2.9	627.4	85000	C1004_627.4 S3 ME3SA4	C1004_627.4 S3 MX3SA4	179	C1004_627.4 P90 BE90S4	
2.5	3881	1.9	582.8	60000	C904_582.8 S3 ME3SA4	C904_582.8 S3 MX3SA4	176	C904_582.8 P90 BX90S4	



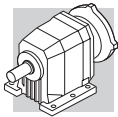
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE3
2.5	3845	1.0	577.4	35000	C804_577.4 S3 ME3SA4	C804_577.4 S3 MX3SA4	173	C804_577.4 P90 BE90S4	C804_577.4 P90 BX90S4	174	
2.7	3558	2.0	534.2	60000	C904_534.2 S3 ME3SA4	C904_534.2 S3 MX3SA4	176	C904_534.2 P90 BE90S4	C904_534.2 P90 BX90S4	177	
2.7	3525	1.1	529.3	35000	C804_529.3 S3 ME3SA4	C804_529.3 S3 MX3SA4	173	C804_529.3 P90 BE90S4	C804_529.3 P90 BX90S4	174	
3.1	3045	2.4	457.1	60000	C904_457.1 S3 ME3SA4	C904_457.1 S3 MX3SA4	176	C904_457.1 P90 BE90S4	C904_457.1 P90 BX90S4	177	
3.1	3033	1.3	455.4	35000	C804_455.4 S3 ME3SA4	C804_455.4 S3 MX3SA4	173	C804_455.4 P90 BE90S4	C804_455.4 P90 BX90S4	174	
3.4	2791	2.6	419.0	60000	C904_419.0 S3 ME3SA4	C904_419.0 S3 MX3SA4	176	C904_419.0 P90 BE90S4	C904_419.0 P90 BX90S4	177	
3.4	2780	1.4	417.5	35000	C804_417.5 S3 ME3SA4	C804_417.5 S3 MX3SA4	173	C804_417.5 P90 BE90S4	C804_417.5 P90 BX90S4	174	
3.9	2463	2.9	369.8	60000	C904_369.8 S3 ME3SA4	C904_369.8 S3 MX3SA4	176	C904_369.8 P90 BE90S4	C904_369.8 P90 BX90S4	177	
3.9	2429	1.6	364.7	35000	C804_364.7 S3 ME3SA4	C804_364.7 S3 MX3SA4	173	C804_364.7 P90 BE90S4	C804_364.7 P90 BX90S4	174	
4.2	2293	1.0	344.3	25000	C704_344.3 S3 ME3SA4	C704_344.3 S3 MX3SA4	170	C704_344.3 P90 BE90S4	C704_344.3 P90 BX90S4	171	
4.3	2226	1.8	334.3	35000	C804_334.3 S3 ME3SA4	C804_334.3 S3 MX3SA4	173	C804_334.3 P90 BE90S4	C804_334.3 P90 BX90S4	174	
4.5	2117	1.1	317.9	25000	C704_317.9 S3 ME3SA4	C704_317.9 S3 MX3SA4	170	C704_317.9 P90 BE90S4	C704_317.9 P90 BX90S4	171	
4.7	2010	0.8	301.7	16000	C614_301.7 S3 ME3SA4	C614_301.7 S3 MX3SA4	166	C614_301.7 P90 BE90S4	C614_301.7 P90 BX90S4	167	
5.0	1903	2.1	285.7	35000	C804_285.7 S3 ME3SA4	C804_285.7 S3 MX3SA4	173	C804_285.7 P90 BE90S4	C804_285.7 P90 BX90S4	174	
5.2	1833	0.9	275.3	16000	C614_275.3 S3 ME3SA4	C614_275.3 S3 MX3SA4	166	C614_275.3 P90 BE90S4	C614_275.3 P90 BX90S4	167	
5.3	1813	1.3	272.2	25000	C704_272.2 S3 ME3SA4	C704_272.2 S3 MX3SA4	170	C704_272.2 P90 BE90S4	C704_272.2 P90 BX90S4	171	
5.5	1744	2.3	261.9	35000	C804_261.9 S3 ME3SA4	C804_261.9 S3 MX3SA4	173	C804_261.9 P90 BE90S4	C804_261.9 P90 BX90S4	174	
5.7	1674	1.4	251.3	25000	C704_251.3 S3 ME3SA4	C704_251.3 S3 MX3SA4	170	C704_251.3 P90 BE90S4	C704_251.3 P90 BX90S4	171	
5.7	1700	0.9	164.5	16000	C613_164.5 S3 ME3LA6		166	C613_164.5 P100 BE100M6		167	
6.0	1647	1.4	239.3	25000	C703_239.3 S3 ME3SA4	C703_239.3 S3 MX3SA4	170	C703_239.3 P90 BE90S4	C703_239.3 P90 BX90S4	171	
6.0	1587	1.0	238.3	16000	C614_238.3 S3 ME3SA4	C614_238.3 S3 MX3SA4	166	C614_238.3 P90 BE90S4	C614_238.3 P90 BX90S4	167	
6.3	1551	1.0	150.0	16000	C613_150.0 S3 ME3LA6		166	C613_150.0 P100 BE100M6		167	
6.5	1520	1.5	220.9	25000	C703_220.9 S3 ME3SA4	C703_220.9 S3 MX3SA4	170	C703_220.9 P90 BE90S4	C703_220.9 P90 BX90S4	171	
6.6	1448	1.1	217.4	16000	C614_217.4 S3 ME3SA4	C614_217.4 S3 MX3SA4	166	C614_217.4 P90 BE90S4	C614_217.4 P90 BX90S4	167	
6.6	1485	2.7	215.8	35000	C803_215.8 S3 ME3SA4	C803_215.8 S3 MX3SA4	173	C803_215.8 P90 BE90S4	C803_215.8 P90 BX90S4	174	
7.2	1362	2.8	197.9	35000	C803_197.9 S3 ME3SA4	C803_197.9 S3 MX3SA4	173	C803_197.9 P90 BE90S4	C803_197.9 P90 BX90S4	174	
7.3	1304	1.2	195.8	16000	C613_195.8 S3 ME3SA4	C613_195.8 S3 MX3SA4	166	C613_195.8 P90 BE90S4	C613_195.8 P90 BX90S4	167	
7.4	1336	1.7	194.1	25000	C703_194.1 S3 ME3SA4	C703_194.1 S3 MX3SA4	170	C703_194.1 P90 BE90S4	C703_194.1 P90 BX90S4	171	
8.0	1233	1.9	179.2	25000	C703_179.2 S3 ME3SA4	C703_179.2 S3 MX3SA4	170	C703_179.2 P90 BE90S4	C703_179.2 P90 BX90S4	171	
8.0	1189	1.3	178.6	16000	C613_178.6 S3 ME3SA4	C613_178.6 S3 MX3SA4	166	C613_178.6 P90 BE90S4	C613_178.6 P90 BX90S4	167	
8.5	1163	3.4	169.0	35000	C803_169.0 S3 ME3SA4	C803_169.0 S3 MX3SA4	173	C803_169.0 P90 BE90S4	C803_169.0 P90 BX90S4	174	
8.7	1095	1.5	164.5	16000	C613_164.5 S3 ME3SA4	C613_164.5 S3 MX3SA4	166	C613_164.5 P90 BE90S4	C613_164.5 P90 BX90S4	167	
8.8	1121	2.1	162.8	25000	C703_162.8 S3 ME3SA4	C703_162.8 S3 MX3SA4	170	C703_162.8 P90 BE90S4	C703_162.8 P90 BX90S4	171	
8.9	1105	0.9	160.5	10000	C513_160.5 S3 ME3SA4	C513_160.5 S3 MX3SA4	162	C513_160.5 P90 BE90S4	C513_160.5 P90 BX90S4	163	
9.5	1034	2.2	150.3	25000	C703_150.3 S3 ME3SA4	C703_150.3 S3 MX3SA4	170	C703_150.3 P90 BE90S4	C703_150.3 P90 BX90S4	171	
9.5	999	1.6	150.0	16000	C613_150.0 S3 ME3SA4	C613_150.0 S3 MX3SA4	166	C613_150.0 P90 BE90S4	C613_150.0 P90 BX90S4	167	
9.7	1015	1.0	147.4	10000	C513_147.4 S3 ME3SA4	C513_147.4 S3 MX3SA4	162	C513_147.4 P90 BE90S4	C513_147.4 P90 BX90S4	163	
10.2	935	1.7	140.5	16000	C613_140.5 S3 ME3SA4	C613_140.5 S3 MX3SA4	166	C613_140.5 P90 BE90S4	C613_140.5 P90 BX90S4	167	
10.4	946	2.4	137.4	25000	C703_137.4 S3 ME3SA4	C703_137.4 S3 MX3SA4	170	C703_137.4 P90 BE90S4	C703_137.4 P90 BX90S4	171	
10.6	926	1.1	134.6	10000	C513_134.6 S3 ME3SA4	C513_134.6 S3 MX3SA4	162	C513_134.6 P90 BE90S4	C513_134.6 P90 BX90S4	163	
11.2	853	1.9	128.1	16000	C613_128.1 S3 ME3SA4	C613_128.1 S3 MX3SA4	166	C613_128.1 P90 BE90S4	C613_128.1 P90 BX90S4	167	
11.3	873	2.6	126.8	25000	C703_126.8 S3 ME3SA4	C703_126.8 S3 MX3SA4	170	C703_126.8 P90 BE90S4	C703_126.8 P90 BX90S4	171	
11.5	856	1.2	124.4	10000	C513_124.4 S3 ME3SA4	C513_124.4 S3 MX3SA4	162	C513_124.4 P90 BE90S4	C513_124.4 P90 BX90S4	163	
12.6	757	2.1	113.6	16000	C613_113.6 S3 ME3SA4	C613_113.6 S3 MX3SA4	166	C613_113.6 P90 BE90S4	C613_113.6 P90 BX90S4	167	
12.6	782	1.3	113.6	10000	C513_113.6 S3 ME3SA4	C513_113.6 S3 MX3SA4	162	C513_113.6 P90 BE90S4	C513_113.6 P90 BX90S4	163	
12.7	774	3.0	112.4	25000	C703_112.4 S3 ME3SA4	C703_112.4 S3 MX3SA4	170	C703_112.4 P90 BE90S4	C703_112.4 P90 BX90S4	171	
13.8	690	2.3	103.6	16000	C613_103.6 S3 ME3SA4	C613_103.6 S3 MX3SA4	166	C613_103.6 P90 BE90S4	C613_103.6 P90 BX90S4	167	
14.0	701	1.4	101.8	10000	C513_101.8 S3 ME3SA4	C513_101.8 S3 MX3SA4	162	C513_101.8 P90 BE90S4	C513_101.8 P90 BX90S4	163	
15.3	642	0.9	93.3	7000	C413_93.3 S3 ME3SA4	C413_93.3 S3 MX3SA4	158	C413_93.3 P90 BE90S4	C413_93.3 P90 BX90S4	159	
15.4	640	1.6	93.0	10000	C513_93.0 S3 ME3SA4	C513_93.0 S3 MX3SA4	162	C513_93.0 P90 BE90S4	C513_93.0 P90 BX90S4	163	
15.7	606	2.6	91.0	16000	C613_91.0 S3 ME3SA4	C613_91.0 S3 MX3SA4	166	C613_91.0 P90 BE90S4	C613_91.0 P90 BX90S4	167	
17.2	553	2.9	83.0	16000	C613_83.0 S3 ME3SA4	C613_83.0 S3 MX3SA4	166	C613_83.0 P90 BE90S4	C613_83.0 P90 BX90S4	167	
17.5	561	1.1	81.5	7000	C413_81.5 S3 ME3SA4	C413_81.5 S3 MX3SA4	158	C413_81.5 P90 BE90S4	C413_81.5 P90 BX90S4	159	
17.9	550	1.8	79.9	10000	C513_79.9 S3 ME3SA4	C513_79.9 S3 MX3SA4	162	C513_79.9 P90 BE90S4	C513_79.9 P90 BX90S4	163	
19.2	512	1.2	74.4	7000	C413_74.4 S3 ME3SA4	C413_74.4 S3 MX3SA4	158	C413_74.4 P90 BE90S4	C413_74.4 P90 BX90S4	159	
19.3	494	3.2	74.2	16000	C613_74.2 S3 ME3SA4	C613_74.2 S3 MX3SA4	166	C613_74.2 P90 BE90S4	C613_74.2 P90 BX90S4	167	
19.6	502	2.0	72.9	10000	C513_72.9 S3 ME3SA4	C513_72.9 S3 MX3SA4	162	C513_72.9 P90 BE90S4	C513_72.9 P90 BX90S4	163	
20.2	487	0.9	70.8	6500	C363_70.8 S3 ME3SA4	C363_70.8 S3 MX3SA4	154	C363_70.8 P90 BE90S4	C363_70.8 P90 BX90S4	155	
21.1	451	3.5	67.7	16000	C613_67.7 S3 ME3SA4	C613_67.7 S3 MX3SA4	166	C613_67.7 P90 BE90S4	C613_67.7 P90 BX90S4	167	
22.1	445	2.2	64.6	10000	C513_64.6 S3 ME3SA4	C513_64.6 S3 MX3SA4	162	C513_64.6 P90 BE90S4	C513_64.6 P90 BX90S4	163	
22.2	442	1.4	64.3	7000	C413_64.3 S3 ME3SA4	C413_64.3 S3 MX3SA4	158	C413_64.3 P90 BE90S4	C413_64.3 P90 BX90S4	159	
23.1	427	1.1	62.0	6500	C363_62.0 S3 ME3SA4	C363_62.0 S3 MX3SA4	154	C363_62.0 P90 BE90S4	C363_62.0 P90 BX90S4	155	
24.2	406	2.5	59.0	10000	C513_59.0 S3 ME3SA4	C513_59.0 S3 MX3SA4	162	C513_59.0 P90 BE90S4	C513_59.0 P90 BX90S4	163	
24.4	404	1.5	58.7	7000	C413_58.7 S3 ME3SA4	C413_58.7 S3 MX3SA4	158	C413_58.7 P90 BE90S4	C413_58.7 P90 BX90S4	159	
25.1	401	2.0	57.0	10000	C512_57.0 S3 ME3SA4	C512_57.0 S3 MX3SA4	162	C512_57.0 P90 BE90S4	C512_57.0 P90 BX90S4	163	



1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE3
25.5	387	1.2	56.2	6500	C363_56.2 S3 ME3SA4	C363_56.2 S3 MX3SA4	154	C363_56.2 P90 BE90S4	C363_56.2 P90 BX90S4	155	
27.8	354	1.7	51.5	7000	C413_51.5 S3 ME3SA4	C413_51.5 S3 MX3SA4	158	C413_51.5 P90 BE90S4	C413_51.5 P90 BX90S4	159	
27.8	361	1.9	51.4	10000	C512_51.4 S3 ME3SA4	C512_51.4 S3 MX3SA4	162	C512_51.4 P90 BE90S4	C512_51.4 P90 BX90S4	163	
27.9	352	2.8	51.2	10000	C513_51.2 S3 ME3SA4	C513_51.2 S3 MX3SA4	162	C513_51.2 P90 BE90S4	C513_51.2 P90 BX90S4	163	
29.7	331	1.4	48.2	6500	C363_48.2 S3 ME3SA4	C363_48.2 S3 MX3SA4	154	C363_48.2 P90 BE90S4	C363_48.2 P90 BX90S4	155	
29.9	336	2.4	47.8	10000	C512_47.8 S3 ME3SA4	C512_47.8 S3 MX3SA4	162	C512_47.8 P90 BE90S4	C512_47.8 P90 BX90S4	163	
30	323	1.9	47.0	7000	C413_47.0 S3 ME3SA4	C413_47.0 S3 MX3SA4	158	C413_47.0 P90 BE90S4	C413_47.0 P90 BX90S4	159	
31	322	3.1	46.7	10000	C513_46.7 S3 ME3SA4	C513_46.7 S3 MX3SA4	162	C513_46.7 P90 BE90S4	C513_46.7 P90 BX90S4	163	
32	318	0.9	45.3	5500	C322_45.3 S3 ME3SA4	C322_45.3 S3 MX3SA4	150	C322_45.3 P90 BE90S4	C322_45.3 P90 BX90S4	151	
32	315	1.6	44.8	7000	C412_44.8 S3 ME3SA4	C412_44.8 S3 MX3SA4	158	C412_44.8 P90 BE90S4	C412_44.8 P90 BX90S4	159	
33	299	1.5	43.5	6500	C363_43.5 S3 ME3SA4	C363_43.5 S3 MX3SA4	154	C363_43.5 P90 BE90S4	C363_43.5 P90 BX90S4	155	
33	303	2.5	43.1	10000	C512_43.1 S3 ME3SA4	C512_43.1 S3 MX3SA4	162	C512_43.1 P90 BE90S4	C512_43.1 P90 BX90S4	163	
35	286	1.0	40.7	5500	C322_40.7 S3 ME3SA4	C322_40.7 S3 MX3SA4	150	C322_40.7 P90 BE90S4	C322_40.7 P90 BX90S4	151	
35	284	2.8	40.4	10000	C512_40.4 S3 ME3SA4	C512_40.4 S3 MX3SA4	162	C512_40.4 P90 BE90S4	C512_40.4 P90 BX90S4	163	
35	278	2.2	40.3	7000	C413_40.3 S3 ME3SA4	C413_40.3 S3 MX3SA4	158	C413_40.3 P90 BE90S4	C413_40.3 P90 BX90S4	159	
38	262	1.7	38.1	6500	C363_38.1 S3 ME3SA4	C363_38.1 S3 MX3SA4	154	C363_38.1 P90 BE90S4	C363_38.1 P90 BX90S4	155	
39	261	1.9	37.1	7000	C412_37.1 S3 ME3SA4	C412_37.1 S3 MX3SA4	158	C412_37.1 P90 BE90S4	C412_37.1 P90 BX90S4	159	
39	256	3.1	36.4	10000	C512_36.4 S3 ME3SA4	C512_36.4 S3 MX3SA4	162	C512_36.4 P90 BE90S4	C512_36.4 P90 BX90S4	163	
40	254	1.2	36.1	5500	C322_36.1 S3 ME3SA4	C322_36.1 S3 MX3SA4	150	C322_36.1 P90 BE90S4	C322_36.1 P90 BX90S4	151	
41	238	1.9	34.6	6300	C363_34.6 S3 ME3SA4	C363_34.6 S3 MX3SA4	154	C363_34.6 P90 BE90S4	C363_34.6 P90 BX90S4	155	
43	235	2.1	33.4	7000	C412_33.4 S3 ME3SA4	C412_33.4 S3 MX3SA4	158	C412_33.4 P90 BE90S4	C412_33.4 P90 BX90S4	159	
43	233	1.3	33.1	5420	C322_33.1 S3 ME3SA4	C322_33.1 S3 MX3SA4	150	C322_33.1 P90 BE90S4	C322_33.1 P90 BX90S4	151	
45	221	2.3	31.4	7000	C412_31.4 S3 ME3SA4	C412_31.4 S3 MX3SA4	158	C412_31.4 P90 BE90S4	C412_31.4 P90 BX90S4	159	
48	209	1.4	29.8	5360	C322_29.8 S3 ME3SA4	C322_29.8 S3 MX3SA4	150	C322_29.8 P90 BE90S4	C322_29.8 P90 BX90S4	151	
48	208	1.0	29.6	3190	C222_29.6 S3 ME3SA4	C222_29.6 S3 MX3SA4	146	C222_29.6 P90 BE90S4	C222_29.6 P90 BX90S4	147	
50	198	2.3	28.7	6190	C363_28.7 S3 ME3SA4	C363_28.7 S3 MX3SA4	154	C363_28.7 P90 BE90S4	C363_28.7 P90 BX90S4	155	
51	199	2.5	28.3	7000	C412_28.3 S3 ME3SA4	C412_28.3 S3 MX3SA4	158	C412_28.3 P90 BE90S4	C412_28.3 P90 BX90S4	159	
53	191	1.0	27.2	3160	C222_27.2 S3 ME3SA4	C222_27.2 S3 MX3SA4	146	C222_27.2 P90 BE90S4	C222_27.2 P90 BX90S4	147	
53	189	1.6	26.9	5220	C322_26.9 S3 ME3SA4	C322_26.9 S3 MX3SA4	150	C322_26.9 P90 BE90S4	C322_26.9 P90 BX90S4	151	
55	180	2.4	26.2	5930	C363_26.2 S3 ME3SA4	C363_26.2 S3 MX3SA4	154	C363_26.2 P90 BE90S4	C363_26.2 P90 BX90S4	155	
57	177	1.7	25.1	5180	C322_25.1 S3 ME3SA4	C322_25.1 S3 MX3SA4	150	C322_25.1 P90 BE90S4	C322_25.1 P90 BX90S4	151	
57	176	2.8	25.0	6950	C412_25.0 S3 ME3SA4	C412_25.0 S3 MX3SA4	158	C412_25.0 P90 BE90S4	C412_25.0 P90 BX90S4	159	
59	171	1.2	24.3	3150	C222_24.3 S3 ME3SA4	C222_24.3 S3 MX3SA4	146	C222_24.3 P90 BE90S4	C222_24.3 P90 BX90S4	147	
62	161	1.8	22.9	5050	C322_22.9 S3 ME3SA4	C322_22.9 S3 MX3SA4	150	C322_22.9 P90 BE90S4	C322_22.9 P90 BX90S4	151	
63	159	3.2	22.6	6810	C412_22.6 S3 ME3SA4	C412_22.6 S3 MX3SA4	158	C412_22.6 P90 BE90S4	C412_22.6 P90 BX90S4	159	
65	152	2.8	22.1	5680	C363_22.1 S3 ME3SA4	C363_22.1 S3 MX3SA4	154	C363_22.1 P90 BE90S4	C363_22.1 P90 BX90S4	155	
67	151	1.3	21.5	3120	C222_21.5 S3 ME3SA4	C222_21.5 S3 MX3SA4	146	C222_21.5 P90 BE90S4	C222_21.5 P90 BX90S4	147	
71	141	2.1	20.1	4920	C322_20.1 S3 ME3SA4	C322_20.1 S3 MX3SA4	150	C322_20.1 P90 BE90S4	C322_20.1 P90 BX90S4	151	
71	141	1.3	20.0	3080	C222_20.0 S3 ME3SA4	C222_20.0 S3 MX3SA4	146	C222_20.0 P90 BE90S4	C222_20.0 P90 BX90S4	147	
75	134	2.8	19.0	5580	C362_19.0 S3 ME3SA4	C362_19.0 S3 MX3SA4	154	C362_19.0 P90 BE90S4	C362_19.0 P90 BX90S4	155	
79	128	2.2	18.2	4760	C322_18.2 S3 ME3SA4	C322_18.2 S3 MX3SA4	150	C322_18.2 P90 BE90S4	C322_18.2 P90 BX90S4	151	
79	127	1.4	18.1	3020	C222_18.1 S3 ME3SA4	C222_18.1 S3 MX3SA4	146	C222_18.1 P90 BE90S4	C222_18.1 P90 BX90S4	147	
83	121	3.1	17.2	5300	C362_17.2 S3 ME3SA4	C362_17.2 S3 MX3SA4	154	C362_17.2 P90 BE90S4	C362_17.2 P90 BX90S4	155	
90	111	1.6	15.8	2970	C222_15.8 S3 ME3SA4	C222_15.8 S3 MX3SA4	146	C222_15.8 P90 BE90S4	C222_15.8 P90 BX90S4	147	
92	110	2.5	15.6	4630	C322_15.6 S3 ME3SA4	C322_15.6 S3 MX3SA4	150	C322_15.6 P90 BE90S4	C322_15.6 P90 BX90S4	151	
98	102	1.6	14.5	2940	C222_14.5 S3 ME3SA4	C222_14.5 S3 MX3SA4	146	C222_14.5 P90 BE90S4	C222_14.5 P90 BX90S4	147	
102	99	2.5	14.1	4480	C322_14.1 S3 ME3SA4	C322_14.1 S3 MX3SA4	150	C322_14.1 P90 BE90S4	C322_14.1 P90 BX90S4	151	
115	87	1.8	12.4	2840	C222_12.4 S3 ME3SA4	C222_12.4 S3 MX3SA4	146	C222_12.4 P90 BE90S4	C222_12.4 P90 BX90S4	147	
116	87	2.8	12.3	4350	C322_12.3 S3 ME3SA4	C322_12.3 S3 MX3SA4	150	C322_12.3 P90 BE90S4	C322_12.3 P90 BX90S4	151	
128	79	2.9	11.2	4200	C322_11.2 S3 ME3SA4	C322_11.2 S3 MX3SA4	150	C322_11.2 P90 BE90S4	C322_11.2 P90 BX90S4	151	
129	78	2.0	11.1	2800	C222_11.1 S3 ME3SA4	C222_11.1 S3 MX3SA4	146	C222_11.1 P90 BE90S4	C222_11.1 P90 BX90S4	147	
142	71	0.9	10.1	1400	C122_10.1 S3 ME3SA4	C122_10.1 S3 MX3SA4	142	C122_10.1 P90 BE90S4	C122_10.1 P90 BX90S4	143	
148	68	2.1	9.6	2700	C222_9.6 S3 ME3SA4	C222_9.6 S3 MX3SA4	146	C222_9.6 P90 BE90S4	C222_9.6 P90 BX90S4	147	
154	65	3.4	9.3	4030	C322_6.3 S3 ME3SA4	C322_6.3 S3 MX3SA4	150	C322_6.3 P90 BE90S4	C322_6.3 P90 BX90S4	151	
162	62	1.0	8.8	1560	C122_8.8 S3 ME3SA4	C122_8.8 S3 MX3SA4	142	C122_8.8 P90 BE90S4	C122_8.8 P90 BX90S4	143	
165	61	2.3	8.7	2630	C222_8.7 S3 ME3SA4	C222_8.7 S3 MX3SA4	146	C222_8.7 P90 BE90S4	C222_8.7 P90 BX90S4	147	
188	54	1.0	7.6	1550	C122_7.6 S3 ME3SA4	C122_7.6 S3 MX3SA4	142	C122_7.6 P90 BE90S4	C122_7.6 P90 BX90S4	143	
202	50	2.6	7.1	2510	C222_7.1 S3 ME3SA4	C222_7.1 S3 MX3SA4	146	C222_7.1 P90 BE90S4	C222_7.1 P90 BX90S4	147	
229	44	1.2	6.2	1220	C122_6.2 S3 ME3SA4	C122_6.2 S3 MX3SA4	142	C122_6.2 P90 BE90S4	C122_6.2 P90 BX90S4	143	
235	43	2.5	6.1	2380	C222_6.1 S3 ME3SA4	C222_6.1 S3 MX3SA4	146	C222_6.1 P90 BE90S4	C222_6.1 P90 BX90S4	147	
238	42	1.6	11.9	1420	C122_11.9 S2 ME2SB2		142	C122_11.9 P80 BE80B2		143	
255	39	3.9	11.1	2980	C222_11.1 S2 ME2SB2		146	C222_11.1 P80 BE80B2		147	
255	39	1.3	5.6	1270	C122_5.6 S3 ME3SA4	C122_5.6 S3 MX3SA4	142	C122_5.6 P90 BE90S4	C122_5.6 P90 BX90S4	143	
256	39	2.6	5.6	2350	C222_5.6 S3 ME3SA4	C222_5.6 S3 MX3SA4	146	C222_5.6 P90 BE90S4	C222_5.6 P90 BX90S4	147	
259	39	1.1	3.7	1320	C122_3.7 S3 ME3LA6		142	C122_3.7 P100 BE100M6		143	

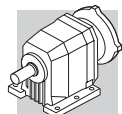


1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3	IE2	IE3
281	35	1.8	10.1	1420	C122_10.1 S2 ME2SB2		142	C122_10.1 P80 BE80B2			143
294	34	1.4	4.9	1370	C122_4.9 S3 ME3SA4	C122_4.9 S3 MX3SA4	142	C122_4.9 P90 BE90S4		C122_4.9 P90 BX90S4	143
300	34	3.0	4.8	2240	C222_4.8 S3 ME3SA4	C222_4.8 S3 MX3SA4	146	C222_4.8 P90 BE90S4		C222_4.8 P90 BX90S4	147
320	31	1.9	8.8	1370	C122_8.8 S2 ME2SB2		142	C122_8.8 P80 BE80B2			143
332	30	1.5	4.3	1320	C122_4.3 S3 ME3SA4	C122_4.3 S3 MX3SA4	142	C122_4.3 P90 BE90S4		C122_4.3 P90 BX90S4	143
336	30	3.1	4.3	2200	C222_4.3 S3 ME3SA4	C222_4.3 S3 MX3SA4	146	C222_4.3 P90 BE90S4		C222_4.3 P90 BX90S4	147
341	29	1.3	2.8	1320	C122_2.8 S3 M3SA6		142	C122_2.8 P90 BN90L6			143
347	29	2.8	2.7	2160	C222_2.7 S3 M3SA6		146	C222_2.7 P90 BN90L6			147
371	27	2.1	7.6	1330	C122_7.6 S2 ME2SB2		142	C122_7.6 P80 BE80B2			143
386	26	3.5	3.7	2090	C222_3.7 S3 ME3SA4	C222_3.7 S3 MX3SA4	146	C222_3.7 P90 BE90S4		C222_3.7 P90 BX90S4	147
392	26	1.6	3.7	1280	C122_3.7 S3 ME3SA4	C122_3.7 S3 MX3SA4	142	C122_3.7 P90 BE90S4		C122_3.7 P90 BX90S4	143
446	23	1.8	3.2	1230	C122_3.2 S3 ME3SA4	C122_3.2 S3 MX3SA4	142	C122_3.2 P90 BE90S4		C122_3.2 P90 BX90S4	143
454	22	2.4	6.2	1230	C122_6.2 S2 ME2SB2		142	C122_6.2 P80 BE80B2			143
505	20	2.6	5.6	1190	C122_5.6 S2 ME2SB2		142	C122_5.6 P80 BE80B2			143
517	19	1.9	2.8	1190	C122_2.8 S3 ME3SA4	C122_2.8 S3 MX3SA4	142	C122_2.8 P90 BE90S4		C122_2.8 P90 BX90S4	143
581	17	2.8	4.9	1150	C122_4.9 S2 ME2SB2		142	C122_4.9 P80 BE80B2			143
656	15	3.0	4.3	1110	C122_4.3 S2 ME2SB2		142	C122_4.3 P80 BE80B2			143
775	13	3.3	3.7	1070	C122_3.7 S2 ME2SB2		142	C122_3.7 P80 BE80B2			143
882	11	3.5	3.2	1020	C122_3.2 S2 ME2SB2		142	C122_3.2 P80 BE80B2			143
1023	10	3.8	2.8	980	C122_2.8 S2 ME2SB2		142	C122_2.8 P80 BE80B2			143

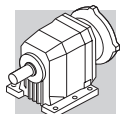
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IEC	IE3	IE3
0.87	10815	1.1	1081	85000						
0.94	10043	1.2	1004	85000						
1.3	7573	1.0	1137	60000						
1.3	7200	1.7	1081	85000						
1.4	6701	1.1	1006	60000						
1.4	6686	1.8	1004	85000						
1.6	6143	1.2	922.3	60000						
1.6	6049	2.0	908.2	85000						
1.7	5621	1.3	844.0	60000						
1.7	5617	2.1	843.3	85000						
1.8	5166	2.3	775.7	85000						
1.8	5152	1.4	773.6	60000						
2.0	4797	2.5	720.3	85000						
2.0	4743	1.5	712.2	60000						
2.2	4424	0.9	664.3	35000						
2.2	4348	1.7	652.8	60000						
2.3	4179	2.9	627.4	85000						
2.5	3881	1.9	582.8	60000						
2.5	3845	1.0	577.4	35000						
2.7	3558	2.0	534.2	60000						
2.7	3525	1.1	529.3	35000						
3.1	3045	2.4	457.1	60000						
3.1	3033	1.3	455.4	35000						
3.4	2791	2.6	419.0	60000						
3.4	2780	1.4	417.5	35000						
3.9	2463	2.9	369.8	60000						
3.9	2429	1.6	364.7	35000						
4.2	2293	1.0	344.3	25000						
4.3	2226	1.8	334.3	35000						
4.5	2117	1.1	317.9	25000						
4.7	2010	0.8	301.7	16000						
5.0	1903	2.1	285.7	35000						
5.2	1833	0.9	275.3	16000						
5.3	1813	1.3	272.2	25000						
5.5	1744	2.3	261.9	35000						
5.7	1674	1.4	251.3	25000						
5.7	1700	0.9	164.5	16000						



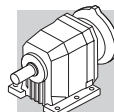
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N			
6.0	1647	1.4	239.3	25000		C703_239.3 P90 BXN90S4	171
6.0	1587	1.0	238.3	16000		C614_238.3 P90 BXN90S4	167
6.3	1551	1.0	150.0	16000			
6.5	1520	1.5	220.9	25000		C703_220.9 P90 BXN90S4	171
6.6	1448	1.1	217.4	16000		C614_217.4 P90 BXN90S4	167
6.6	1485	2.7	215.8	35000		C803_215.8 P90 BXN90S4	174
7.2	1362	2.8	197.9	35000		C803_197.9 P90 BXN90S4	174
7.3	1304	1.2	195.8	16000		C613_195.8 P90 BXN90S4	167
7.4	1336	1.7	194.1	25000		C703_194.1 P90 BXN90S4	171
8.0	1233	1.9	179.2	25000		C703_179.2 P90 BXN90S4	171
8.0	1189	1.3	178.6	16000		C613_178.6 P90 BXN90S4	167
8.5	1163	3.4	169.0	35000		C803_169.0 P90 BXN90S4	174
8.7	1095	1.5	164.5	16000		C613_164.5 P90 BXN90S4	167
8.8	1121	2.1	162.8	25000		C703_162.8 P90 BXN90S4	171
8.9	1105	0.9	160.5	10000		C513_160.5 P90 BXN90S4	163
9.5	1034	2.2	150.3	25000		C703_150.3 P90 BXN90S4	171
9.5	999	1.6	150.0	16000		C613_150.0 P90 BXN90S4	167
9.7	1015	1.0	147.4	10000		C513_147.4 P90 BXN90S4	163
10.2	935	1.7	140.5	16000		C613_140.5 P90 BXN90S4	167
10.4	946	2.4	137.4	25000		C703_137.4 P90 BXN90S4	171
10.6	926	1.1	134.6	10000		C513_134.6 P90 BXN90S4	163
11.2	853	1.9	128.1	16000		C613_128.1 P90 BXN90S4	167
11.3	873	2.6	126.8	25000		C703_126.8 P90 BXN90S4	171
11.5	856	1.2	124.4	10000		C513_124.4 P90 BXN90S4	163
12.6	757	2.1	113.6	16000		C613_113.6 P90 BXN90S4	167
12.6	782	1.3	113.6	10000		C513_113.6 P90 BXN90S4	163
12.7	774	3.0	112.4	25000		C703_112.4 P90 BXN90S4	171
13.8	690	2.3	103.6	16000		C613_103.6 P90 BXN90S4	167
14.0	701	1.4	101.8	10000		C513_101.8 P90 BXN90S4	163
15.3	642	0.9	93.3	7000		C413_93.3 P90 BXN90S4	159
15.4	640	1.6	93.0	10000		C513_93.0 P90 BXN90S4	163
15.7	606	2.6	91.0	16000		C613_91.0 P90 BXN90S4	167
17.2	553	2.9	83.0	16000		C613_83.0 P90 BXN90S4	167
17.5	561	1.1	81.5	7000		C413_81.5 P90 BXN90S4	159
17.9	550	1.8	79.9	10000		C513_79.9 P90 BXN90S4	163
19.2	512	1.2	74.4	7000		C413_74.4 P90 BXN90S4	159
19.3	494	3.2	74.2	16000		C613_74.2 P90 BXN90S4	167
19.6	502	2.0	72.9	10000		C513_72.9 P90 BXN90S4	163
20.2	487	0.9	70.8	6500		C363_70.8 P90 BXN90S4	155
21.1	451	3.5	67.7	16000		C613_67.7 P90 BXN90S4	167
22.1	445	2.2	64.6	10000		C513_64.6 P90 BXN90S4	163
22.2	442	1.4	64.3	7000		C413_64.3 P90 BXN90S4	159
23.1	427	1.1	62.0	6500		C363_62.0 P90 BXN90S4	155
24.2	406	2.5	59.0	10000		C513_59.0 P90 BXN90S4	163
24.4	404	1.5	58.7	7000		C413_58.7 P90 BXN90S4	159
25.1	401	2.0	57.0	10000		C512_57.0 P90 BXN90S4	163
25.5	387	1.2	56.2	6500		C363_56.2 P90 BXN90S4	155
27.8	354	1.7	51.5	7000		C413_51.5 P90 BXN90S4	159
27.8	361	1.9	51.4	10000		C512_51.4 P90 BXN90S4	163
27.9	352	2.8	51.2	10000		C513_51.2 P90 BXN90S4	163
29.7	331	1.4	48.2	6500		C363_48.2 P90 BXN90S4	155
29.9	336	2.4	47.8	10000		C512_47.8 P90 BXN90S4	163
30	323	1.9	47.0	7000		C413_47.0 P90 BXN90S4	159
31	322	3.1	46.7	10000		C513_46.7 P90 BXN90S4	163
32	318	0.9	45.3	5500		C322_45.3 P90 BXN90S4	151
32	315	1.6	44.8	7000		C412_44.8 P90 BXN90S4	159
33	299	1.5	43.5	6500		C363_43.5 P90 BXN90S4	155
33	303	2.5	43.1	10000		C512_43.1 P90 BXN90S4	163
35	286	1.0	40.7	5500		C322_40.7 P90 BXN90S4	151
35	284	2.8	40.4	10000		C512_40.4 P90 BXN90S4	163
35	278	2.2	40.3	7000		C413_40.3 P90 BXN90S4	159
38	262	1.7	38.1	6500		C363_38.1 P90 BXN90S4	155
39	261	1.9	37.1	7000		C412_37.1 P90 BXN90S4	159
39	256	3.1	36.4	10000		C512_36.4 P90 BXN90S4	163
40	254	1.2	36.1	5500		C322_36.1 P90 BXN90S4	151



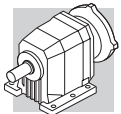
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3
41	238	1.9	34.6	6300		C363_34.6 P90 BZN90S4	155
43	235	2.1	33.4	7000		C412_33.4 P90 BZN90S4	159
43	233	1.3	33.1	5420		C322_33.1 P90 BZN90S4	151
45	221	2.3	31.4	7000		C412_31.4 P90 BZN90S4	159
48	209	1.4	29.8	5360		C322_29.8 P90 BZN90S4	151
48	208	1.0	29.6	3190		C222_29.6 P90 BZN90S4	147
50	198	2.3	28.7	6190		C363_28.7 P90 BZN90S4	155
51	199	2.5	28.3	7000		C412_28.3 P90 BZN90S4	159
53	191	1.0	27.2	3160		C222_27.2 P90 BZN90S4	147
53	189	1.6	26.9	5220		C322_26.9 P90 BZN90S4	151
55	180	2.4	26.2	5930		C363_26.2 P90 BZN90S4	155
57	177	1.7	25.1	5180		C322_25.1 P90 BZN90S4	151
57	176	2.8	25.0	6950		C412_25.0 P90 BZN90S4	159
59	171	1.2	24.3	3150		C222_24.3 P90 BZN90S4	147
62	161	1.8	22.9	5050		C322_22.9 P90 BZN90S4	151
63	159	3.2	22.6	6810		C412_22.6 P90 BZN90S4	159
65	152	2.8	22.1	5680		C363_22.1 P90 BZN90S4	155
67	151	1.3	21.5	3120		C222_21.5 P90 BZN90S4	147
71	141	2.1	20.1	4920		C322_20.1 P90 BZN90S4	151
71	141	1.3	20.0	3080		C222_20.0 P90 BZN90S4	147
75	134	2.8	19.0	5580		C362_19.0 P90 BZN90S4	155
79	128	2.2	18.2	4760		C322_18.2 P90 BZN90S4	151
79	127	1.4	18.1	3020		C222_18.1 P90 BZN90S4	147
83	121	3.1	17.2	5300		C362_17.2 P90 BZN90S4	155
90	111	1.6	15.8	2970		C222_15.8 P90 BZN90S4	147
92	110	2.5	15.6	4630		C322_15.6 P90 BZN90S4	151
98	102	1.6	14.5	2940		C222_14.5 P90 BZN90S4	147
102	99	2.5	14.1	4480		C322_14.1 P90 BZN90S4	151
115	87	1.8	12.4	2840		C222_12.4 P90 BZN90S4	147
116	87	2.8	12.3	4350		C322_12.3 P90 BZN90S4	151
128	79	2.9	11.2	4200		C322_11.2 P90 BZN90S4	151
129	78	2.0	11.1	2800		C222_11.1 P90 BZN90S4	147
142	71	0.9	10.1	1400		C122_10.1 P90 BZN90S4	143
148	68	2.1	9.6	2700		C222_9.6 P90 BZN90S4	147
154	65	3.4	9.3	4030		C322_6.3 P90 BZN90S4	151
162	62	1.0	8.8	1560		C122_8.8 P90 BZN90S4	143
165	61	2.3	8.7	2630		C222_8.7 P90 BZN90S4	147
188	54	1.0	7.6	1550		C122_7.6 P90 BZN90S4	143
202	50	2.6	7.1	2510		C222_7.1 P90 BZN90S4	147
229	44	1.2	6.2	1220		C122_6.2 P90 BZN90S4	143
235	43	2.5	6.1	2380		C222_6.1 P90 BZN90S4	147
238	42	1.6	11.9	1420			
255	39	3.9	11.1	2980			
255	39	1.3	5.6	1270		C122_5.6 P90 BZN90S4	143
256	39	2.6	5.6	2350		C222_5.6 P90 BZN90S4	147
259	39	1.1	3.7	1320			
281	35	1.8	10.1	1420		C122_4.9 P90 BZN90S4	143
294	34	1.4	4.9	1370			
300	34	3.0	4.8	2240		C222_4.8 P90 BZN90S4	147
320	31	1.9	8.8	1370			
332	30	1.5	4.3	1320		C122_4.3 P90 BZN90S4	143
336	30	3.1	4.3	2200		C222_4.3 P90 BZN90S4	147
341	29	1.3	2.8	1320			
347	29	2.8	2.7	2160			
371	27	2.1	7.6	1330			
386	26	3.5	3.7	2090		C222_3.7 P90 BZN90S4	147
392	26	1.6	3.7	1280		C122_3.7 P90 BZN90S4	143
446	23	1.8	3.2	1230		C122_3.2 P90 BZN90S4	143
454	22	2.4	6.2	1230			
505	20	2.6	5.6	1190			
517	19	1.9	2.8	1190			
581	17	2.8	4.9	1150			
656	15	3.0	4.3	1110			
775	13	3.3	3.7	1070			
882	11	3.5	3.2	1020			
1023	10	3.8	2.8	980			



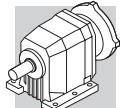
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IEC	IE3	
1.0	12390	1.0	908.2	85000	C1004_908.2 S3 ME3LB6		179	C1004_908.2 P100 BE100LA6			180
1.3	9730	1.2	1081	85000	C1004_1081 S3 ME3SB4	C1004_1081 S3 MX3SB4	179	C1004_1081 P90 BE90LA4	C1004_1081 P90 BX90LA4		180
1.4	9035	1.3	1004	85000	C1004_1004 S3 ME3SB4	C1004_1004 S3 MX3SB4	179	C1004_1004 P90 BE90LA4	C1004_1004 P90 BX90LA4		180
1.6	8174	1.5	908.2	85000	C1004_908.2 S3 ME3SB4	C1004_908.2 S3 MX3SB4	179	C1004_908.2 P90 BE90LA4	C1004_908.2 P90 BX90LA4		180
1.7	7596	0.9	844.0	60000	C904_844.0 S3 ME3SB4	C904_844.0 S3 MX3SB4	176	C904_844.0 P90 BE90LA4	C904_844.0 P90 BX90LA4		177
1.7	7590	1.6	843.3	85000	C1004_843.3 S3 ME3SB4	C1004_843.3 S3 MX3SB4	179	C1004_843.3 P90 BE90LA4	C1004_843.3 P90 BX90LA4		180
1.8	6981	1.7	775.7	85000	C1004_775.7 S3 ME3SB4	C1004_775.7 S3 MX3SB4	179	C1004_775.7 P90 BE90LA4	C1004_775.7 P90 BX90LA4		180
1.8	6963	1.0	773.6	60000	C904_773.6 S3 ME3SB4	C904_773.6 S3 MX3SB4	176	C904_773.6 P90 BE90LA4	C904_773.6 P90 BX90LA4		177
2.0	6483	1.9	720.3	85000	C1004_720.3 S3 ME3SB4	C1004_720.3 S3 MX3SB4	179	C1004_720.3 P90 BE90LA4	C1004_720.3 P90 BX90LA4		180
2.0	6410	1.1	712.2	60000	C904_712.2 S3 ME3SB4	C904_712.2 S3 MX3SB4	176	C904_712.2 P90 BE90LA4	C904_712.2 P90 BX90LA4		177
2.2	5875	1.2	652.8	60000	C904_652.8 S3 ME3SB4	C904_652.8 S3 MX3SB4	176	C904_652.8 P90 BE90LA4	C904_652.8 P90 BX90LA4		177
2.3	5647	2.1	627.4	85000	C1004_627.4 S3 ME3SB4	C1004_627.4 S3 MX3SB4	179	C1004_627.4 P90 BE90LA4	C1004_627.4 P90 BX90LA4		180
2.5	5245	1.4	582.8	60000	C904_582.8 S3 ME3SB4	C904_582.8 S3 MX3SB4	176	C904_582.8 P90 BE90LA4	C904_582.8 P90 BX90LA4		177
2.5	5243	2.3	582.6	85000	C1004_582.6 S3 ME3SB4	C1004_582.6 S3 MX3SB4	179	C1004_582.6 P90 BE90LA4	C1004_582.6 P90 BX90LA4		180
2.7	4808	1.5	534.2	60000	C904_534.2 S3 ME3SB4	C904_534.2 S3 MX3SB4	176	C904_534.2 P90 BE90LA4	C904_534.2 P90 BX90LA4		177
2.8	4524	2.7	502.6	85000	C1004_502.6 S3 ME3SB4	C1004_502.6 S3 MX3SB4	179	C1004_502.6 P90 BE90LA4	C1004_502.6 P90 BX90LA4		180
3.1	4201	2.9	466.7	85000	C1004_466.7 S3 ME3SB4	C1004_466.7 S3 MX3SB4	179	C1004_466.7 P90 BE90LA4	C1004_466.7 P90 BX90LA4		180
3.1	4114	1.8	457.1	60000	C904_457.1 S3 ME3SB4	C904_457.1 S3 MX3SB4	176	C904_457.1 P90 BE90LA4	C904_457.1 P90 BX90LA4		177
3.1	4099	1.0	455.4	35000	C804_455.4 S3 ME3SB4	C804_455.4 S3 MX3SB4	173	C804_455.4 P90 BE90LA4	C804_455.4 P90 BX90LA4		174
3.4	3771	1.9	419.0	60000	C904_419.0 S3 ME3SB4	C904_419.0 S3 MX3SB4	176	C904_419.0 P90 BE90LA4	C904_419.0 P90 BX90LA4		177
3.4	3757	1.1	417.5	35000	C804_417.5 S3 ME3SB4	C804_417.5 S3 MX3SB4	173	C804_417.5 P90 BE90LA4	C804_417.5 P90 BX90LA4		174
3.9	3328	2.2	369.8	60000	C904_369.8 S3 ME3SB4	C904_369.8 S3 MX3SB4	176	C904_369.8 P90 BE90LA4	C904_369.8 P90 BX90LA4		177
3.9	3282	1.2	364.7	35000	C804_364.7 S3 ME3SB4	C804_364.7 S3 MX3SB4	173	C804_364.7 P90 BE90LA4	C804_364.7 P90 BX90LA4		174
4.2	3051	2.4	339.0	60000	C904_339.0 S3 ME3SB4	C904_339.0 S3 MX3SB4	176	C904_339.0 P90 BE90LA4	C904_339.0 P90 BX90LA4		177
4.3	3008	1.3	334.3	35000	C804_334.3 S3 ME3SB4	C804_334.3 S3 MX3SB4	173	C804_334.3 P90 BE90LA4	C804_334.3 P90 BX90LA4		174
4.9	2636	2.7	292.9	60000	C904_292.9 S3 ME3SB4	C904_292.9 S3 MX3SB4	176	C904_292.9 P90 BE90LA4	C904_292.9 P90 BX90LA4		177
5.0	2571	1.6	285.7	35000	C804_285.7 S3 ME3SB4	C804_285.7 S3 MX3SB4	173	C804_285.7 P90 BE90LA4	C804_285.7 P90 BX90LA4		174
5.3	2450	0.9	272.2	25000	C704_272.2 S3 ME3SB4	C704_272.2 S3 MX3SB4	170	C704_272.2 P90 BE90LA4	C704_272.2 P90 BX90LA4		171
5.3	2416	3.0	268.5	60000	C904_268.5 S3 ME3SB4	C904_268.5 S3 MX3SB4	176	C904_268.5 P90 BE90LA4	C904_268.5 P90 BX90LA4		177
5.5	2357	1.7	261.9	35000	C804_261.9 S3 ME3SB4	C804_261.9 S3 MX3SB4	173	C804_261.9 P90 BE90LA4	C804_261.9 P90 BX90LA4		174
5.7	2262	1.0	251.3	25000	C704_251.3 S3 ME3SB4	C704_251.3 S3 MX3SB4	170	C704_251.3 P90 BE90LA4	C704_251.3 P90 BX90LA4		171
6.0	2226	1.0	239.3	25000	C703_239.3 S3 ME3SB4	C703_239.3 S3 MX3SB4	170	C703_239.3 P90 BE90LA4	C703_239.3 P90 BX90LA4		171
6.5	2054	1.1	220.9	25000	C703_220.9 S3 ME3SB4	C703_220.9 S3 MX3SB4	170	C703_220.9 P90 BE90LA4	C703_220.9 P90 BX90LA4		171
6.6	1957	0.8	217.4	16000	C614_217.4 S3 ME3SB4	C614_217.4 S3 MX3SB4	166	C614_217.4 P90 BE90LA4	C614_217.4 P90 BX90LA4		167
6.6	2007	2.0	215.8	35000	C803_215.8 S3 ME3SB4	C803_215.8 S3 MX3SB4	173	C803_215.8 P90 BE90LA4	C803_215.8 P90 BX90LA4		174
7.2	1840	2.1	197.9	35000	C803_197.9 S3 ME3SB4	C803_197.9 S3 MX3SB4	173	C803_197.9 P90 BE90LA4	C803_197.9 P90 BX90LA4		174
7.3	1762	0.9	195.8	16000	C613_195.8 S3 ME3SB4	C613_195.8 S3 MX3SB4	166	C613_195.8 P90 BE90LA4	C613_195.8 P90 BX90LA4		167
7.4	1805	1.3	194.1	25000	C703_194.1 S3 ME3SB4	C703_194.1 S3 MX3SB4	170	C703_194.1 P90 BE90LA4	C703_194.1 P90 BX90LA4		171
7.8	1715	2.3	184.4	35000	C803_184.4 S3 ME3SB4	C803_184.4 S3 MX3SB4	173	C803_184.4 P90 BE90LA4	C803_184.4 P90 BX90LA4		174
8.0	1666	1.4	179.2	25000	C703_179.2 S3 ME3SB4	C703_179.2 S3 MX3SB4	170	C703_179.2 P90 BE90LA4	C703_179.2 P90 BX90LA4		171
8.0	1607	1.0	178.6	16000	C613_178.6 S3 ME3SB4	C613_178.6 S3 MX3SB4	166	C613_178.6 P90 BE90LA4	C613_178.6 P90 BX90LA4		167
8.5	1572	2.5	169.0	35000	C803_169.0 S3 ME3SB4	C803_169.0 S3 MX3SB4	173	C803_169.0 P90 BE90LA4	C803_169.0 P90 BX90LA4		174
8.7	1480	1.1	164.5	16000	C613_164.5 S3 ME3SB4	C613_164.5 S3 MX3SB4	166	C613_164.5 P90 BE90LA4	C613_164.5 P90 BX90LA4		167
8.8	1514	1.5	162.8	25000	C703_162.8 S3 ME3SB4	C703_162.8 S3 MX3SB4	170	C703_162.8 P90 BE90LA4	C703_162.8 P90 BX90LA4		171
9.5	1398	1.6	150.3	25000	C703_150.3 S3 ME3SB4	C703_150.3 S3 MX3SB4	170	C703_150.3 P90 BE90LA4	C703_150.3 P90 BX90LA4		171
9.5	1350	1.2	150.0	16000	C613_150.0 S3 ME3SB4	C613_150.0 S3 MX3SB4	166	C613_150.0 P90 BE90LA4	C613_150.0 P90 BX90LA4		167
9.6	1387	2.9	149.1	35000	C803_149.1 S3 ME3SB4	C803_149.1 S3 MX3SB4	173	C803_149.1 P90 BE90LA4	C803_149.1 P90 BX90LA4		174
10.2	1264	1.3	140.5	16000	C613_140.5 S3 ME3SB4	C613_140.5 S3 MX3SB4	166	C613_140.5 P90 BE90LA4	C613_140.5 P90 BX90LA4		167
10.4	1278	1.8	137.4	25000	C703_137.4 S3 ME3SB4	C703_137.4 S3 MX3SB4	170	C703_137.4 P90 BE90LA4	C703_137.4 P90 BX90LA4		171
10.5	1271	3.1	136.7	35000	C803_136.7 S3 ME3SB4	C803_136.7 S3 MX3SB4	173	C803_136.7 P90 BE90LA4	C803_136.7 P90 BX90LA4		174
11.2	1153	1.4	128.1	16000	C613_128.1 S3 ME3SB4	C613_128.1 S3 MX3SB4	166	C613_128.1 P90 BE90LA4	C613_128.1 P90 BX90LA4		167
11.3	1180	1.9	126.8	25000	C703_126.8 S3 ME3SB4	C703_126.8 S3 MX3SB4	170	C703_126.8 P90 BE90LA4	C703_126.8 P90 BX90LA4		171
12.6	1022	1.6	113.6	16000	C613_113.6 S3 ME3SB4	C613_113.6 S3 MX3SB4	166	C613_113.6 P90 BE90LA4	C613_113.6 P90 BX90LA4		167
12.6	1057	0.9	113.6	10000	C513_113.6 S3 ME3SB4	C513_113.6 S3 MX3SB4	162	C513_113.6 P90 BE90LA4	C513_113.6 P90 BX90LA4		163
12.7	1046	2.2	112.4	25000	C703_112.4 S3 ME3SB4	C703_112.4 S3 MX3SB4	170	C703_112.4 P90 BE90LA4	C703_112.4 P90 BX90LA4		171
13.8	965	2.4	103.8	25000	C703_103.8 S3 ME3SB4	C703_103.8 S3 MX3SB4	170	C703_103.8 P90 BE90LA4	C703_103.8 P90 BX90LA4		171
13.8	933	1.7	103.6	16000	C613_103.6 S3 ME3SB4	C613_103.6 S3 MX3SB4	166	C613_103.6 P90 BE90LA4	C613_103.6 P90 BX90LA4		167
14.0	947	1.1	101.8	10000	C513_101.8 S3 ME3SB4	C513_101.8 S3 MX3SB4	162	C513_101.8 P90 BE90LA4	C513_101.8 P90 BX90LA4		163
15.4	865	1.2	93.0	10000	C513_93.0 S3 ME3SB4	C513_93.0 S3 MX3SB4	162	C513_93.0 P90 BE90LA4	C513_93.0 P90 BX90LA4		163
15.7	819	2.0	91.0	16000	C613_91.0 S3 ME3SB4	C613_91.0 S3 MX3SB4	166	C613_91.0 P90 BE90LA4	C613_91.0 P90 BX90LA4		167
16.2	820	2.8	88.2	25000	C703_88.2 S3 ME3SB4	C703_88.2 S3 MX3SB4	170	C703_88.2 P90 BE90LA4	C703_88.2 P90 BX90LA4		171
16.6	821	1.0	57.0	10000	C512_57.0 S3 ME3LB6		162	C512_57.0 P100 BE100LA6			163
17.2	747	2.1	83.0	16000	C613_83.0 S3 ME3SB4	C613_83.0 S3 MX3SB4	166	C613_83.0 P90 BE90LA4	C613_83.0 P90 BX90LA4		167
17.6	757	3.0	81.4	25000	C703_81.4 S3 ME3SB4	C703_81.4 S3 MX3SB4	170	C703_81.4 P90 BE90LA4	C703_81.4 P90 BX90LA4		171
17.9	743	1.3	79.9	10000	C513_79.9 S3 ME3SB4	C513_79.9 S3 MX3SB4	162	C513_79.9 P90 BE90LA4	C513_79.9 P90 BX90LA4		163



1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE3
18.4	740	0.9	51.4	10000	C512_51.4 S3 ME3LB6			162	C512_51.4 P100 BE100LA6		163
19.3	668	2.4	74.2	16000	C613_74.2 S3 ME3SB4	C613_74.2 S3 MX3SB4		166	C613_74.2 P90 BE90LA4	C613_74.2 P90 BX90LA4	167
19.6	678	1.5	72.9	10000	C513_72.9 S3 ME3SB4	C513_72.9 S3 MX3SB4		162	C513_72.9 P90 BE90LA4	C513_72.9 P90 BX90LA4	163
19.8	689	1.2	47.8	10000	C512_47.8 S3 ME3LB6			162	C512_47.8 P100 BE100LA6		163
20.0	663	3.5	71.3	25000	C703_71.3 S3 ME3SB4	C703_71.3 S3 MX3SB4		170	C703_71.3 P90 BE90LA4	C703_71.3 P90 BX90LA4	171
21.1	609	2.6	67.7	16000	C613_67.7 S3 ME3SB4	C613_67.7 S3 MX3SB4		166	C613_67.7 P90 BE90LA4	C613_67.7 P90 BX90LA4	167
21.9	621	1.2	43.1	10000	C512_43.1 S3 ME3LB6			162	C512_43.1 P100 BE100LA6		163
22.1	601	1.7	64.6	10000	C513_64.6 S3 ME3SB4	C513_64.6 S3 MX3SB4		162	C513_64.6 P90 BE90LA4	C513_64.6 P90 BX90LA4	163
22.2	598	1.0	64.3	7000	C413_64.3 S3 ME3SB4	C413_64.3 S3 MX3SB4		158	C413_64.3 P90 BE90LA4	C413_64.3 P90 BX90LA4	159
24.2	549	1.8	59.0	10000	C513_59.0 S3 ME3SB4	C513_59.0 S3 MX3SB4		162	C513_59.0 P90 BE90LA4	C513_59.0 P90 BX90LA4	163
24.4	545	1.1	58.7	7000	C413_58.7 S3 ME3SB4	C413_58.7 S3 MX3SB4		158	C413_58.7 P90 BE90LA4	C413_58.7 P90 BX90LA4	159
24.4	527	3.0	58.6	16000	C613_58.6 S3 ME3SB4	C613_58.6 S3 MX3SB4		166	C613_58.6 P90 BE90LA4	C613_58.6 P90 BX90LA4	167
25.1	542	1.4	57.0	10000	C512_57.0 S3 ME3SB4	C512_57.0 S3 MX3SB4		162	C512_57.0 P90 BE90LA4	C512_57.0 P90 BX90LA4	163
26.7	481	3.3	53.5	16000	C613_53.5 S3 ME3SB4	C613_53.5 S3 MX3SB4		166	C613_53.5 P90 BE90LA4	C613_53.5 P90 BX90LA4	167
27.8	479	1.3	51.5	7000	C413_51.5 S3 ME3SB4	C413_51.5 S3 MX3SB4		158	C413_51.5 P90 BE90LA4	C413_51.5 P90 BX90LA4	159
27.8	488	1.4	51.4	10000	C512_51.4 S3 ME3SB4	C512_51.4 S3 MX3SB4		162	C512_51.4 P90 BE90LA4	C512_51.4 P90 BX90LA4	163
27.9	476	2.1	51.2	10000	C513_51.2 S3 ME3SB4	C513_51.2 S3 MX3SB4		162	C513_51.2 P90 BE90LA4	C513_51.2 P90 BX90LA4	163
29.7	448	1.0	48.2	6290	C363_48.2 S3 ME3SB4	C363_48.2 S3 MX3SB4		154	C363_48.2 P90 BE90LA4	C363_48.2 P90 BX90LA4	155
29.9	454	1.8	47.8	10000	C512_47.8 S3 ME3SB4	C512_47.8 S3 MX3SB4		162	C512_47.8 P90 BE90LA4	C512_47.8 P90 BX90LA4	163
30	437	1.4	47.0	7000	C413_47.0 S3 ME3SB4	C413_47.0 S3 MX3SB4		158	C413_47.0 P90 BE90LA4	C413_47.0 P90 BX90LA4	159
31	435	2.3	46.7	10000	C513_46.7 S3 ME3SB4	C513_46.7 S3 MX3SB4		162	C513_46.7 P90 BE90LA4	C513_46.7 P90 BX90LA4	163
32	425	1.2	44.8	7000	C412_44.8 S3 ME3SB4	C412_44.8 S3 MX3SB4		158	C412_44.8 P90 BE90LA4	C412_44.8 P90 BX90LA4	159
33	404	1.1	43.5	6110	C363_43.5 S3 ME3SB4	C363_43.5 S3 MX3SB4		154	C363_43.5 P90 BE90LA4	C363_43.5 P90 BX90LA4	155
33	410	1.9	43.1	10000	C512_43.1 S3 ME3SB4	C512_43.1 S3 MX3SB4		162	C512_43.1 P90 BE90LA4	C512_43.1 P90 BX90LA4	163
35	376	2.7	40.5	10000	C513_40.5 S3 ME3SB4	C513_40.5 S3 MX3SB4		162	C513_40.5 P90 BE90LA4	C513_40.5 P90 BX90LA4	163
35	383	2.1	40.4	10000	C512_40.4 S3 ME3SB4	C512_40.4 S3 MX3SB4		162	C512_40.4 P90 BE90LA4	C512_40.4 P90 BX90LA4	163
35	375	1.6	40.3	7000	C413_40.3 S3 ME3SB4	C413_40.3 S3 MX3SB4		158	C413_40.3 P90 BE90LA4	C413_40.3 P90 BX90LA4	159
38	354	1.3	38.1	6110	C363_38.1 S3 ME3SB4	C363_38.1 S3 MX3SB4		154	C363_38.1 P90 BE90LA4	C363_38.1 P90 BX90LA4	155
39	352	1.4	37.1	7000	C412_37.1 S3 ME3SB4	C412_37.1 S3 MX3SB4		158	C412_37.1 P90 BE90LA4	C412_37.1 P90 BX90LA4	159
39	344	2.9	37.0	10000	C513_37.0 S3 ME3SB4	C513_37.0 S3 MX3SB4		162	C513_37.0 P90 BE90LA4	C513_37.0 P90 BX90LA4	163
39	346	2.3	36.4	10000	C512_36.4 S3 ME3SB4	C512_36.4 S3 MX3SB4		162	C512_36.4 P90 BE90LA4	C512_36.4 P90 BX90LA4	163
40	343	0.9	36.1	5100	C322_36.1 S3 ME3SB4	C322_36.1 S3 MX3SB4		150	C322_36.1 P90 BE90LA4	C322_36.1 P90 BX90LA4	151
41	322	1.4	34.6	5950	C363_34.6 S3 ME3SB4	C363_34.6 S3 MX3SB4		154	C363_34.6 P90 BE90LA4	C363_34.6 P90 BX90LA4	155
43	317	1.6	33.4	7000	C412_33.4 S3 ME3SB4	C412_33.4 S3 MX3SB4		158	C412_33.4 P90 BE90LA4	C412_33.4 P90 BX90LA4	159
43	314	1.0	33.1	5050	C322_33.1 S3 ME3SB4	C322_33.1 S3 MX3SB4		150	C322_33.1 P90 BE90LA4	C322_33.1 P90 BX90LA4	151
43	314	2.5	33.0	10000	C512_33.0 S3 ME3SB4	C512_33.0 S3 MX3SB4		162	C512_33.0 P90 BE90LA4	C512_33.0 P90 BX90LA4	163
45	299	1.7	31.4	6990	C412_31.4 S3 ME3SB4	C412_31.4 S3 MX3SB4		158	C412_31.4 P90 BE90LA4	C412_31.4 P90 BX90LA4	159
48	283	2.8	29.8	10000	C512_29.8 S3 ME3SB4	C512_29.8 S3 MX3SB4		162	C512_29.8 P90 BE90LA4	C512_29.8 P90 BX90LA4	163
48	283	1.1	29.8	4970	C322_29.8 S3 ME3SB4	C322_29.8 S3 MX3SB4		150	C322_29.8 P90 BE90LA4	C322_29.8 P90 BX90LA4	151
50	267	1.7	28.7	5830	C363_28.7 S3 ME3SB4	C363_28.7 S3 MX3SB4		154	C363_28.7 P90 BE90LA4	C363_28.7 P90 BX90LA4	155
51	269	1.9	28.3	6830	C412_28.3 S3 ME3SB4	C412_28.3 S3 MX3SB4		158	C412_28.3 P90 BE90LA4	C412_28.3 P90 BX90LA4	159
53	256	1.2	26.9	4890	C322_26.9 S3 ME3SB4	C322_26.9 S3 MX3SB4		150	C322_26.9 P90 BE90LA4	C322_26.9 P90 BX90LA4	151
55	244	1.8	26.2	5710	C363_26.2 S3 ME3SB4	C363_26.2 S3 MX3SB4		154	C363_26.2 P90 BE90LA4	C363_26.2 P90 BX90LA4	155
55	246	3.2	25.9	10000	C512_25.9 S3 ME3SB4	C512_25.9 S3 MX3SB4		162	C512_25.9 P90 BE90LA4	C512_25.9 P90 BX90LA4	163
57	239	1.3	25.1	4840	C322_25.1 S3 ME3SB4	C322_25.1 S3 MX3SB4		150	C322_25.1 P90 BE90LA4	C322_25.1 P90 BX90LA4	151
57	238	2.1	25.0	6680	C412_25.0 S3 ME3SB4	C412_25.0 S3 MX3SB4		158	C412_25.0 P90 BE90LA4	C412_25.0 P90 BX90LA4	159
62	218	1.4	22.9	4750	C322_22.9 S3 ME3SB4	C322_22.9 S3 MX3SB4		150	C322_22.9 P90 BE90LA4	C322_22.9 P90 BX90LA4	151
63	214	2.3	22.6	6510	C412_22.6 S3 ME3SB4	C412_22.6 S3 MX3SB4		158	C412_22.6 P90 BE90LA4	C412_22.6 P90 BX90LA4	159
65	206	2.1	22.1	5530	C363_22.1 S3 ME3SB4	C363_22.1 S3 MX3SB4		154	C363_22.1 P90 BE90LA4	C363_22.1 P90 BX90LA4	155
67	204	1.0	21.5	2600	C222_21.5 S3 ME3SB4	C222_21.5 S3 MX3SB4		146	C222_21.5 P90 BE90LA4	C222_21.5 P90 BX90LA4	147
71	191	1.5	20.1	4650	C322_20.1 S3 ME3SB4	C322_20.1 S3 MX3SB4		150	C322_20.1 P90 BE90LA4	C322_20.1 P90 BX90LA4	151
71	190	1.0	20.0	2740	C222_20.0 S3 ME3SB4	C222_20.0 S3 MX3SB4		146	C222_20.0 P90 BE90LA4	C222_20.0 P90 BX90LA4	147
72	188	2.6	19.8	6330	C412_19.8 S3 ME3SB4	C412_19.8 S3 MX3SB4		158	C412_19.8 P90 BE90LA4	C412_19.8 P90 BX90LA4	159
75	181	2.1	19.0	5330	C362_19.0 S3 ME3SB4	C362_19.0 S3 MX3SB4		154	C362_19.0 P90 BE90LA4	C362_19.0 P90 BX90LA4	155
79	173	1.6	18.2	4520	C322_18.2 S3 ME3SB4	C322_18.2 S3 MX3SB4		150	C322_18.2 P90 BE90LA4	C322_18.2 P90 BX90LA4	151
79	172	1.1	18.1	2700	C222_18.1 S3 ME3SB4	C222_18.1 S3 MX3SB4		146	C222_18.1 P90 BE90LA4	C222_18.1 P90 BX90LA4	147
80	169	2.8	17.8	6160	C412_17.8 S3 ME3SB4	C412_17.8 S3 MX3SB4		158	C412_17.8 P90 BE90LA4	C412_17.8 P90 BX90LA4	159
83	163	2.3	17.2	5140	C362_17.2 S3 ME3SB4	C362_17.2 S3 MX3SB4		154	C362_17.2 P90 BE90LA4	C362_17.2 P90 BX90LA4	155
90	150	1.2	15.8	2700	C222_15.8 S3 ME3SB4	C222_15.8 S3 MX3SB4		146	C222_15.8 P90 BE90LA4	C222_15.8 P90 BX90LA4	147
90	150	3.0	15.8	6000	C412_15.8 S3 ME3SB4	C412_15.8 S3 MX3SB4		158	C412_15.8 P90 BE90LA4	C412_15.8 P90 BX90LA4	159
92	148	1.8	15.6	4410	C322_15.6 S3 ME3SB4	C322_15.6 S3 MX3SB4		150	C322_15.6 P90 BE90LA4	C322_15.6 P90 BX90LA4	151
97	140	2.7	14.8	5030	C362_14.8 S3 ME3SB4	C362_14.8 S3 MX3SB4		154	C362_14.8 P90 BE90LA4	C362_14.8 P90 BX90LA4	155
98	138	1.2	14.5	2700	C222_14.5 S3 ME3SB4	C222_14.5 S3 MX3SB4		146	C222_14.5 P90 BE90LA4	C222_14.5 P90 BX90LA4	147
100	135	3.3	14.2	5830	C412_14.2 S3 ME3SB4	C412_14.2 S3 MX3SB4		158	C412_14.2 P90 BE90LA4	C412_14.2 P90 BX90LA4	159
102	134	1.9	14.1	4280	C322_14.1 S3 ME3SB4	C322_14.1 S3 MX3SB4		150	C322_14.1 P90 BE90LA4	C322_14.1 P90 BX90LA4	151

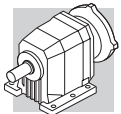


1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE3
107	127	3.0	13.3	4890	C362_13.3 S3 ME3SB4	C362_13.3 S3 MX3SB4	154	C362_13.3 P90 BE90LA4	C362_13.3 P90 BX90LA4		155
115	118	1.4	12.4	2630	C222_12.4 S3 ME3SB4	C222_12.4 S3 MX3SB4	146	C222_12.4 P90 BE90LA4	C222_12.4 P90 BX90LA4		147
116	117	2.1	12.3	4180	C322_12.3 S3 ME3SB4	C322_12.3 S3 MX3SB4	150	C322_12.3 P90 BE90LA4	C322_12.3 P90 BX90LA4		151
123	111	3.4	11.7	4740	C362_11.7 S3 ME3SB4	C362_11.7 S3 MX3SB4	154	C362_11.7 P90 BE90LA4	C362_11.7 P90 BX90LA4		155
128	106	2.2	11.2	4050	C322_11.2 S3 ME3SB4	C322_11.2 S3 MX3SB4	150	C322_11.2 P90 BE90LA4	C322_11.2 P90 BX90LA4		151
129	105	1.5	11.1	2600	C222_11.1 S3 ME3SB4	C222_11.1 S3 MX3SB4	146	C222_11.1 P90 BE90LA4	C222_11.1 P90 BX90LA4		147
148	92	1.6	9.6	2530	C222_9.6 S3 ME3SB4	C222_9.6 S3 MX3SB4	146	C222_9.6 P90 BE90LA4	C222_9.6 P90 BX90LA4		147
154	88	2.5	9.3	3900	C322_9.3 S3 ME3SB4	C322_9.3 S3 MX3SB4	150	C322_9.3 P90 BE90LA4	C322_9.3 P90 BX90LA4		151
165	82	1.7	8.7	2470	C222_8.7 S3 ME3SB4	C222_8.7 S3 MX3SB4	146	C222_8.7 P90 BE90LA4	C222_8.7 P90 BX90LA4		147
169	81	2.6	8.5	3790	C322_8.5 S3 ME3SB4	C322_8.5 S3 MX3SB4	150	C322_8.5 P90 BE90LA4	C322_8.5 P90 BX90LA4		151
180	75	2.3	15.8	2440	C222_15.8 S3 ME3SA2		146	C222_15.8 P90 BE90SA2			147
191	71	2.2	5.0	3610	C322_5.0 S3 ME3LB6		150	C322_5.0 P100 BE100LA6			151
200	68	2.9	7.2	3640	C322_7.2 S3 ME3SB4	C322_7.2 S3 MX3SB4	150	C322_7.2 P90 BE90LA4	C322_7.2 P90 BX90LA4		151
202	67	1.9	7.1	2380	C222_7.1 S3 ME3SB4	C222_7.1 S3 MX3SB4	146	C222_7.1 P90 BE90LA4	C222_7.1 P90 BX90LA4		147
204	67	3.0	4.6	4050	C362_4.6 S3 ME3LB6		154	C362_4.6 P100 BE100LA6			155
228	60	2.6	6.3	3450	C322_6.3 S3 ME3SB4	C322_6.3 S3 MX3SB4	150	C322_6.3 P90 BE90LA4	C322_6.3 P90 BX90LA4		151
229	59	0.9	6.2	600	C122_6.2 S3 ME3SB4	C122_6.2 S3 MX3SB4	142	C122_6.2 P90 BE90LA4	C122_6.2 P90 BX90LA4		143
235	58	1.8	6.1	2250	C222_6.1 S3 ME3SB4	C222_6.1 S3 MX3SB4	146	C222_6.1 P90 BE90LA4	C222_6.1 P90 BX90LA4		147
240	57	1.2	11.9	1250	C122_11.9 S3 ME3SA2		142	C122_11.9 P90 BE90SA2			143
253	54	2.9	5.7	3320	C322_5.7 S3 ME3SB4	C322_5.7 S3 MX3SB4	150	C322_5.7 P90 BE90LA4	C322_5.7 P90 BX90LA4		151
255	53	1.7	3.7	2210	C222_3.7 S3 ME3LB6		146	C222_3.7 P100 BE100LA6			147
255	53	1.0	5.6	720	C122_5.6 S3 ME3SB4	C122_5.6 S3 MX3SB4	142	C122_5.6 P90 BE90LA4	C122_5.6 P90 BX90LA4		143
256	53	1.9	5.6	2200	C222_5.6 S3 ME3SB4	C222_5.6 S3 MX3SB4	146	C222_5.6 P90 BE90LA4	C222_5.6 P90 BX90LA4		147
284	48	1.3	10.1	1340	C122_10.1 S3 ME3SA2		142	C122_10.1 P90 BE90SA2			143
289	47	3.3	5.0	3240	C322_5.0 S3 ME3SB4	C322_5.0 S3 MX3SB4	150	C322_5.0 P90 BE90LA4	C322_5.0 P90 BX90LA4		151
294	46	1.0	4.9	840	C122_4.9 S3 ME3SB4	C122_4.9 S3 MX3SB4	142	C122_4.9 P90 BE90LA4	C122_4.9 P90 BX90LA4		143
300	45	2.2	4.8	2140	C222_4.8 S3 ME3SB4	C222_4.8 S3 MX3SB4	146	C222_4.8 P90 BE90LA4	C222_4.8 P90 BX90LA4		147
323	42	1.4	8.8	1300	C122_8.8 S3 ME3SA2		142	C122_8.8 P90 BE90SA2			143
330	41	3.3	8.7	2130	C222_8.7 S3 ME3SA2		146	C222_8.7 P90 BE90SA2			147
332	41	1.1	4.3	930	C122_4.3 S3 ME3SB4	C122_4.3 S3 MX3SB4	142	C122_4.3 P90 BE90LA4	C122_4.3 P90 BX90LA4		143
336	40	2.3	4.3	2100	C222_4.3 S3 ME3SB4	C222_4.3 S3 MX3SB4	146	C222_4.3 P90 BE90LA4	C222_4.3 P90 BX90LA4		147
341	40	0.9	2.8	1000	C122_2.8 S3 ME3LB6		142	C122_2.8 P100 BE100LA6			143
347	39	2.0	2.7	2060	C222_2.7 S3 ME3LB6		146	C222_2.7 P100 BE100LA6			147
375	36	1.5	7.6	1270	C122_7.6 S3 ME3SA2		142	C122_7.6 P90 BE90SA2			143
386	35	2.6	3.7	2020	C222_3.7 S3 ME3SB4	C222_3.7 S3 MX3SB4	146	C222_3.7 P90 BE90LA4	C222_3.7 P90 BX90LA4		147
392	35	1.2	3.7	1100	C122_3.7 S3 ME3SB4	C122_3.7 S3 MX3SB4	142	C122_3.7 P90 BE90LA4	C122_3.7 P90 BX90LA4		143
403	34	3.9	7.1	2030	C222_7.1 S3 ME3SA2		146	C222_7.1 P90 BE90SA2			147
430	32	2.7	3.3	2000	C222_3.3 S3 ME3SB4	C222_3.3 S3 MX3SB4	146	C222_3.3 P90 BE90LA4	C222_3.3 P90 BX90LA4		147
446	30	1.3	3.2	1120	C122_3.2 S3 ME3SB4	C122_3.2 S3 MX3SB4	142	C122_3.2 P90 BE90LA4	C122_3.2 P90 BX90LA4		143
458	30	1.8	6.2	1180	C122_6.2 S3 ME3SA2		142	C122_6.2 P90 BE90SA2			143
469	29	3.6	6.1	1920	C222_6.1 S3 ME3SA2		146	C222_6.1 P90 BE90SA2			147
510	27	1.9	5.6	1140	C122_5.6 S3 ME3SA2	C122_5.6 S3 MX3SB4	142	C122_5.6 P90 BE90SA2			143
511	27	3.8	5.6	1860	C222_5.6 S3 ME3SA2	C222_5.6 S3 MX3SB4	146	C222_5.6 P90 BE90SA2			147
517	26	1.4	2.8	1140	C122_2.8 S3 ME3SB4	C122_2.8 S3 MX3SB4	142	C122_2.8 P90 BE90LA4	C122_2.8 P90 BX90LA4		143
525	26	3.1	2.7	1870	C222_2.7 S3 ME3SB4	C222_2.7 S3 MX3SB4	146	C222_2.7 P90 BE90LA4	C222_2.7 P90 BX90LA4		147
586	23	2.1	4.9	1110	C122_4.9 S3 ME3SA2		142	C122_4.9 P90 BE90SA2			143
599	23	4.4	4.8	1810	C222_4.8 S3 ME3SA2		146	C222_4.8 P90 BE90SA2			147
662	21	2.2	4.3	1070	C122_4.3 S3 ME3SA2		142	C122_4.3 P90 BE90SA2			143
782	17	2.4	3.7	1030	C122_3.7 S3 ME3SA2		142	C122_3.7 P90 BE90SA2			143
890	15	2.6	3.2	990	C122_3.2 S3 ME3SA2		142	C122_3.2 P90 BE90SA2			143
1032	13	2.8	2.8	960	C122_2.8 S3 ME3SA2		142	C122_2.8 P90 BE90SA2			143

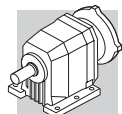
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3		IE3
1.0	12390	1.0		908.2	85000		
1.3	9730	1.2		1081	85000	C1004_1081 P90 BXN90L4	180
1.4	9035	1.3		1004	85000	C1004_1004 P90 BXN90L4	180
1.6	8174	1.5		908.2	85000	C1004_908.2 P90 BXN90L4	180
1.7	7596	0.9		844.0	60000	C904_844.0 P90 BXN90L4	177
1.7	7590	1.6		843.3	85000	C1004_843.3 P90 BXN90L4	180



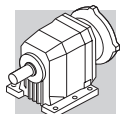
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3
1.8	6981	1.7	775.7	85000		C1004_775.7 P90 BXN90L4	180
1.8	6963	1.0	773.6	60000		C904_773.6 P90 BXN90L4	177
2.0	6483	1.9	720.3	85000		C1004_720.3 P90 BXN90L4	180
2.0	6410	1.1	712.2	60000		C904_712.2 P90 BXN90L4	177
2.2	5875	1.2	652.8	60000		C904_652.8 P90 BXN90L4	177
2.3	5647	2.1	627.4	85000		C1004_627.4 P90 BXN90L4	180
2.5	5245	1.4	582.8	60000		C904_582.8 P90 BXN90L4	177
2.5	5243	2.3	582.6	85000		C1004_582.6 P90 BXN90L4	180
2.7	4808	1.5	534.2	60000		C904_534.2 P90 BXN90L4	177
2.8	4524	2.7	502.6	85000		C1004_502.6 P90 BXN90L4	180
3.1	4201	2.9	466.7	85000		C1004_466.7 P90 BXN90L4	180
3.1	4114	1.8	457.1	60000		C904_457.1 P90 BXN90L4	177
3.1	4099	1.0	455.4	35000		C804_455.4 P90 BXN90L4	174
3.4	3771	1.9	419.0	60000		C904_419.0 P90 BXN90L4	177
3.4	3757	1.1	417.5	35000		C804_417.5 P90 BXN90L4	174
3.9	3328	2.2	369.8	60000		C904_369.8 P90 BXN90L4	177
3.9	3282	1.2	364.7	35000		C804_364.7 P90 BXN90L4	174
4.2	3051	2.4	339.0	60000		C904_339.0 P90 BXN90L4	177
4.3	3008	1.3	334.3	35000		C804_334.3 P90 BXN90L4	174
4.9	2636	2.7	292.9	60000		C904_292.9 P90 BXN90L4	177
5.0	2571	1.6	285.7	35000		C804_285.7 P90 BXN90L4	174
5.3	2450	0.9	272.2	25000		C704_272.2 P90 BXN90L4	171
5.3	2416	3.0	268.5	60000		C904_268.5 P90 BXN90L4	177
5.5	2357	1.7	261.9	35000		C804_261.9 P90 BXN90L4	174
5.7	2262	1.0	251.3	25000		C704_251.3 P90 BXN90L4	171
6.0	2226	1.0	239.3	25000		C703_239.3 P90 BXN90L4	171
6.5	2054	1.1	220.9	25000		C703_220.9 P90 BXN90L4	171
6.6	1957	0.8	217.4	16000		C614_217.4 P90 BXN90L4	167
6.6	2007	2.0	215.8	35000		C803_215.8 P90 BXN90L4	174
7.2	1840	2.1	197.9	35000		C803_197.9 P90 BXN90L4	174
7.3	1762	0.9	195.8	16000		C613_195.8 P90 BXN90L4	167
7.4	1805	1.3	194.1	25000		C703_194.1 P90 BXN90L4	171
7.8	1715	2.3	184.4	35000		C803_184.4 P90 BXN90L4	174
8.0	1666	1.4	179.2	25000		C703_179.2 P90 BXN90L4	171
8.0	1607	1.0	178.6	16000		C613_178.6 P90 BXN90L4	167
8.5	1572	2.5	169.0	35000		C803_169.0 P90 BXN90L4	174
8.7	1480	1.1	164.5	16000		C613_164.5 P90 BXN90L4	167
8.8	1514	1.5	162.8	25000		C703_162.8 P90 BXN90L4	171
9.5	1398	1.6	150.3	25000		C703_150.3 P90 BXN90L4	171
9.5	1350	1.2	150.0	16000		C613_150.0 P90 BXN90L4	167
9.6	1387	2.9	149.1	35000		C803_149.1 P90 BXN90L4	174
10.2	1264	1.3	140.5	16000		C613_140.5 P90 BXN90L4	167
10.4	1278	1.8	137.4	25000		C703_137.4 P90 BXN90L4	171
10.5	1271	3.1	136.7	35000		C803_136.7 P90 BXN90L4	174
11.2	1153	1.4	128.1	16000		C613_128.1 P90 BXN90L4	167
11.3	1180	1.9	126.8	25000		C703_126.8 P90 BXN90L4	171
12.6	1022	1.6	113.6	16000		C613_113.6 P90 BXN90L4	167
12.6	1057	0.9	113.6	10000		C513_113.6 P90 BXN90L4	163
12.7	1046	2.2	112.4	25000		C703_112.4 P90 BXN90L4	171
13.8	965	2.4	103.8	25000		C703_103.8 P90 BXN90L4	171
13.8	933	1.7	103.6	16000		C613_103.6 P90 BXN90L4	167
14.0	947	1.1	101.8	10000		C513_101.8 P90 BXN90L4	163
15.4	865	1.2	93.0	10000		C513_93.0 P90 BXN90L4	163
15.7	819	2.0	91.0	16000		C613_91.0 P90 BXN90L4	167
16.2	820	2.8	88.2	25000		C703_88.2 P90 BXN90L4	171
16.6	821	1.0	57.0	10000		C613_83.0 P90 BXN90L4	167
17.2	747	2.1	83.0	16000		C703_81.4 P90 BXN90L4	171
17.6	757	3.0	81.4	25000		C513_79.9 P90 BXN90L4	163
17.9	743	1.3	79.9	10000			
18.4	740	0.9	51.4	10000		C613_74.2 P90 BXN90L4	167
19.3	668	2.4	74.2	16000		C513_72.9 P90 BXN90L4	163
19.6	678	1.5	72.9	10000			
19.8	689	1.2	47.8	10000		C703_71.3 P90 BXN90L4	171
20.0	663	3.5	71.3	25000			
21.1	609	2.6	67.7	16000		C613_67.7 P90 BXN90L4	167



1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N			
21.9	621	1.2	43.1	10000			C513_64.6 P90 BZN90L4
22.1	601	1.7	64.6	10000			C413_64.3 P90 BZN90L4
22.2	598	1.0	64.3	7000			C513_59.0 P90 BZN90L4
24.2	549	1.8	59.0	10000			C413_58.7 P90 BZN90L4
24.4	545	1.1	58.7	7000			C613_58.6 P90 BZN90L4
24.4	527	3.0	58.6	16000			C512_57.0 P90 BZN90L4
25.1	542	1.4	57.0	10000			C613_53.5 P90 BZN90L4
26.7	481	3.3	53.5	16000			C413_51.5 P90 BZN90L4
27.8	479	1.3	51.5	7000			C512_51.4 P90 BZN90L4
27.8	488	1.4	51.4	10000			C513_51.2 P90 BZN90L4
27.9	476	2.1	51.2	10000			C363_48.2 P90 BZN90L4
29.7	448	1.0	48.2	6290			C512_47.8 P90 BZN90L4
29.9	454	1.8	47.8	10000			C413_47.0 P90 BZN90L4
30	437	1.4	47.0	7000			C512_46.7 P90 BZN90L4
31	435	2.3	46.7	10000			C412_44.8 P90 BZN90L4
32	425	1.2	44.8	7000			C363_43.5 P90 BZN90L4
33	404	1.1	43.5	6110			C512_43.1 P90 BZN90L4
33	410	1.9	43.1	10000			C513_40.5 P90 BZN90L4
35	376	2.7	40.5	10000			C512_40.4 P90 BZN90L4
35	383	2.1	40.4	10000			C413_40.3 P90 BZN90L4
35	375	1.6	40.3	7000			C363_38.1 P90 BZN90L4
38	354	1.3	38.1	6110			C412_37.1 P90 BZN90L4
39	352	1.4	37.1	7000			C513_37.0 P90 BZN90L4
39	344	2.9	37.0	10000			C512_36.4 P90 BZN90L4
39	346	2.3	36.4	10000			C322_36.1 P90 BZN90L4
40	343	0.9	36.1	5100			C363_34.6 P90 BZN90L4
41	322	1.4	34.6	5950			C412_33.4 P90 BZN90L4
43	317	1.6	33.4	7000			C322_33.1 P90 BZN90L4
43	314	1.0	33.1	5050			C512_33.0 P90 BZN90L4
43	314	2.5	33.0	10000			C412_31.4 P90 BZN90L4
45	299	1.7	31.4	6990			C512_29.8 P90 BZN90L4
48	283	2.8	29.8	10000			C322_29.8 P90 BZN90L4
48	283	1.1	29.8	4970			C363_28.7 P90 BZN90L4
50	267	1.7	28.7	5830			C322_28.7 P90 BZN90L4
51	269	1.9	28.3	6830			C412_28.3 P90 BZN90L4
53	256	1.2	26.9	4890			C322_26.9 P90 BZN90L4
55	244	1.8	26.2	5710			C363_26.2 P90 BZN90L4
55	246	3.2	25.9	10000			C512_25.9 P90 BZN90L4
57	239	1.3	25.1	4840			C322_25.1 P90 BZN90L4
57	238	2.1	25.0	6680			C412_25.0 P90 BZN90L4
62	218	1.4	22.9	4750			C322_22.9 P90 BZN90L4
63	214	2.3	22.6	6510			C412_22.6 P90 BZN90L4
65	206	2.1	22.1	5530			C363_22.1 P90 BZN90L4
67	204	1.0	21.5	2600			C222_21.5 P90 BZN90L4
71	191	1.5	20.1	4650			C322_20.1 P90 BZN90L4
71	190	1.0	20.0	2740			C222_20.0 P90 BZN90L4
72	188	2.6	19.8	6330			C412_19.8 P90 BZN90L4
75	181	2.1	19.0	5330			C362_19.0 P90 BZN90L4
79	173	1.6	18.2	4520			C322_18.2 P90 BZN90L4
79	172	1.1	18.1	2700			C222_18.1 P90 BZN90L4
80	169	2.8	17.8	6160			C412_17.8 P90 BZN90L4
83	163	2.3	17.2	5140			C362_17.2 P90 BZN90L4
90	150	1.2	15.8	2700			C222_15.8 P90 BZN90L4
90	150	3.0	15.8	6000			C412_15.8 P90 BZN90L4
92	148	1.8	15.6	4410			C322_15.6 P90 BZN90L4
97	140	2.7	14.8	5030			C362_14.8 P90 BZN90L4
98	138	1.2	14.5	2700			C222_14.5 P90 BZN90L4
100	135	3.3	14.2	5830			C412_14.2 P90 BZN90L4
102	134	1.9	14.1	4280			C322_14.1 P90 BZN90L4
107	127	3.0	13.3	4890			C362_13.3 P90 BZN90L4
115	118	1.4	12.4	2630			C222_12.4 P90 BZN90L4
116	117	2.1	12.3	4180			C322_12.3 P90 BZN90L4
123	111	3.4	11.7	4740			C362_11.7 P90 BZN90L4
128	106	2.2	11.2	4050			C322_11.2 P90 BZN90L4
129	105	1.5	11.1	2600			C222_11.1 P90 BZN90L4

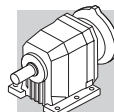


1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	IEC	IE3
148	92	1.6	9.6	2530			C222_9.6 P90 BXN90L4		147
154	88	2.5	9.3	3900			C322_9.3 P90 BXN90L4		151
165	82	1.7	8.7	2470			C222_8.7 P90 BXN90L4		147
169	81	2.6	8.5	3790			C322_8.5 P90 BXN90L4		151
180	75	2.3	15.8	2440					
191	71	2.2	5.0	3610			C322_7.2 P90 BXN90L4		151
200	68	2.9	7.2	3640			C222_7.1 P90 BXN90L4		147
202	67	1.9	7.1	2380					
204	67	3.0	4.6	4050					
228	60	2.6	6.3	3450			C322_6.3 P90 BXN90L4		151
229	59	0.9	6.2	600			C122_6.2 P90 BXN90L4		143
235	58	1.8	6.1	2250			C222_6.1 P90 BXN90L4		147
240	57	1.2	11.9	1250			C322_5.7 P90 BXN90L4		151
253	54	2.9	5.7	3320					
255	53	1.7	3.7	2210			C122_5.6 P90 BXN90L4		143
255	53	1.0	5.6	720			C222_5.6 P90 BXN90L4		147
256	53	1.9	5.6	2200					
284	48	1.3	10.1	1340			C322_5.0 P90 BXN90L4		151
289	47	3.3	5.0	3240					
294	46	1.0	4.9	840			C122_4.9 P90 BXN90L4		143
300	45	2.2	4.8	2140			C222_4.8 P90 BXN90L4		147
323	42	1.4	8.8	1300					
330	41	3.3	8.7	2130			C122_4.3 P90 BXN90L4		143
332	41	1.1	4.3	930			C222_3.7 P90 BXN90L4		147
336	40	2.3	4.3	2100					
341	40	0.9	2.8	1000			C222_4.3 P90 BXN90L4		147
347	39	2.0	2.7	2060					
375	36	1.5	7.6	1270					
386	35	2.6	3.7	2020					
392	35	1.2	3.7	1100			C122_3.7 P90 BXN90L4		143
403	34	3.9	7.1	2030					
430	32	2.7	3.3	2000			C222_3.3 P90 BXN90L4		147
446	30	1.3	3.2	1120			C122_3.2 P90 BXN90L4		143
458	30	1.8	6.2	1180					
469	29	3.6	6.1	1920					
510	27	1.9	5.6	1140					
511	27	3.8	5.6	1860					
517	26	1.4	2.8	1140			C122_2.8 P90 BXN90L4		143
525	26	3.1	2.7	1870			C222_2.7 P90 BXN90L4		147
586	23	2.1	4.9	1110					
599	23	4.4	4.8	1810					
662	21	2.2	4.3	1070					
782	17	2.4	3.7	1030					
890	15	2.6	3.2	990					
1032	13	2.8	2.8	960					

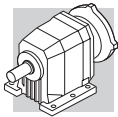
2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3
1.4	13281	0.9	1004	85000	C1004_1004 S3 ME3LA4	C1004_1004 S3 MX3LA4	179	C1004_1004 P100 BE100LA4	C1004_1004 P100 BX100LA4
1.6	12016	1.0	908.2	85000	C1004_908.2 S3 ME3LA4	C1004_908.2 S3 MX3LA4	179	C1004_908.2 P100 BE100LA4	C1004_908.2 P100 BX100LA4
1.7	11157	1.1	843.3	85000	C1004_843.3 S3 ME3LA4	C1004_843.3 S3 MX3LA4	179	C1004_843.3 P100 BE100LA4	C1004_843.3 P100 BX100LA4
1.8	10263	1.2	775.7	85000	C1004_775.7 S3 ME3LA4	C1004_775.7 S3 MX3LA4	179	C1004_775.7 P100 BE100LA4	C1004_775.7 P100 BX100LA4
2.0	9530	1.3	720.3	85000	C1004_720.3 S3 ME3LA4	C1004_720.3 S3 MX3LA4	179	C1004_720.3 P100 BE100LA4	C1004_720.3 P100 BX100LA4
2.3	8301	1.4	627.4	85000	C1004_627.4 S3 ME3LA4	C1004_627.4 S3 MX3LA4	179	C1004_627.4 P100 BE100LA4	C1004_627.4 P100 BX100LA4
2.5	7710	0.9	582.8	60000	C904_582.8 S3 ME3LA4	C904_582.8 S3 MX3LA4	176	C904_582.8 P100 BE100LA4	C904_582.8 P100 BX100LA4
2.5	7708	1.6	582.6	85000	C1004_582.6 S3 ME3LA4	C1004_582.6 S3 MX3LA4	179	C1004_582.6 P100 BE100LA4	C1004_582.6 P100 BX100LA4
2.7	7068	1.0	534.2	60000	C904_534.2 S3 ME3LA4	C904_534.2 S3 MX3LA4	176	C904_534.2 P100 BE100LA4	C904_534.2 P100 BX100LA4
2.8	6650	1.8	502.6	85000	C1004_502.6 S3 ME3LA4	C1004_502.6 S3 MX3LA4	179	C1004_502.6 P100 BE100LA4	C1004_502.6 P100 BX100LA4
3.1	6175	1.9	466.7	85000	C1004_466.7 S3 ME3LA4	C1004_466.7 S3 MX3LA4	179	C1004_466.7 P100 BE100LA4	C1004_466.7 P100 BX100LA4
3.1	6048	1.2	457.1	60000	C904_457.1 S3 ME3LA4	C904_457.1 S3 MX3LA4	176	C904_457.1 P100 BE100LA4	C904_457.1 P100 BX100LA4
3.4	5544	1.3	419.0	60000	C904_419.0 S3 ME3LA4	C904_419.0 S3 MX3LA4	176	C904_419.0 P100 BE100LA4	C904_419.0 P100 BX100LA4



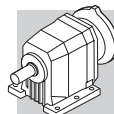
2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IEC	IE2	IE3	
3.5	5421	2.2	409.8	85000	C1004_409.8 S3 ME3LA4	C1004_409.8 S3 MX3LA4	179	C1004_409.8 P100 BE100LA4	C1004_409.8 P100 BX100LA4	180	
3.8	5034	2.4	380.5	85000	C1004_380.5 S3 ME3LA4	C1004_380.5 S3 MX3LA4	179	C1004_380.5 P100 BE100LA4	C1004_380.5 P100 BX100LA4	180	
3.9	4892	1.5	369.8	60000	C904_369.8 S3 ME3LA4	C904_369.8 S3 MX3LA4	176	C904_369.8 P100 BE100LA4	C904_369.8 P100 BX100LA4	177	
4.2	4484	1.6	339.0	60000	C904_339.0 S3 ME3LA4	C904_339.0 S3 MX3LA4	176	C904_339.0 P100 BE100LA4	C904_339.0 P100 BX100LA4	177	
4.3	4422	0.9	334.3	35000	C804_334.3 S3 ME3LA4	C804_334.3 S3 MX3LA4	173	C804_334.3 P100 BE100LA4	C804_334.3 P100 BX100LA4	174	
4.4	4282	2.8	323.6	85000	C1004_323.6 S3 ME3LA4	C1004_323.6 S3 MX3LA4	179	C1004_323.6 P100 BE100LA4	C1004_323.6 P100 BX100LA4	180	
4.9	3875	1.9	292.9	60000	C904_292.9 S3 ME3LA4	C904_292.9 S3 MX3LA4	176	C904_292.9 P100 BE100LA4	C904_292.9 P100 BX100LA4	177	
5.0	3779	1.1	285.7	35000	C804_285.7 S3 ME3LA4	C804_285.7 S3 MX3LA4	173	C804_285.7 P100 BE100LA4	C804_285.7 P100 BX100LA4	174	
5.3	3552	2.0	268.5	60000	C904_268.5 S3 ME3LA4	C904_268.5 S3 MX3LA4	176	C904_268.5 P100 BE100LA4	C904_268.5 P100 BX100LA4	177	
5.5	3464	1.2	261.9	35000	C804_261.9 S3 ME3LA4	C804_261.9 S3 MX3LA4	173	C804_261.9 P100 BE100LA4	C804_261.9 P100 BX100LA4	174	
6.2	3065	2.3	231.7	60000	C904_231.7 S3 ME3LA4	C904_231.7 S3 MX3LA4	176	C904_231.7 P100 BE100LA4	C904_231.7 P100 BX100LA4	177	
6.6	2951	1.4	215.8	35000	C803_215.8 S3 ME3LA4	C803_215.8 S3 MX3LA4	173	C803_215.8 P100 BE100LA4	C803_215.8 P100 BX100LA4	174	
6.7	2810	2.6	212.4	60000	C904_212.4 S3 ME3LA4	C904_212.4 S3 MX3LA4	176	C904_212.4 P100 BE100LA4	C904_212.4 P100 BX100LA4	177	
7.2	2705	1.4	197.9	35000	C803_197.9 S3 ME3LA4	C803_197.9 S3 MX3LA4	173	C803_197.9 P100 BE100LA4	C803_197.9 P100 BX100LA4	174	
7.8	2520	1.6	184.4	35000	C803_184.4 S3 ME3LA4	C803_184.4 S3 MX3LA4	173	C803_184.4 P100 BE100LA4	C803_184.4 P100 BX100LA4	174	
8.0	2450	0.9	179.2	25000	C703_179.2 S3 ME3LA4	C703_179.2 S3 MX3LA4	170	C703_179.2 P100 BE100LA4	C703_179.2 P100 BX100LA4	171	
8.5	2310	1.7	169.0	35000	C803_169.0 S3 ME3LA4	C803_169.0 S3 MX3LA4	173	C803_169.0 P100 BE100LA4	C803_169.0 P100 BX100LA4	174	
8.8	2226	1.0	162.8	25000	C703_162.8 S3 ME3LA4	C703_162.8 S3 MX3LA4	170	C703_162.8 P100 BE100LA4	C703_162.8 P100 BX100LA4	171	
9.5	2055	1.1	150.3	25000	C703_150.3 S3 ME3LA4	C703_150.3 S3 MX3LA4	170	C703_150.3 P100 BE100LA4	C703_150.3 P100 BX100LA4	171	
9.6	2038	2.0	149.1	35000	C803_149.1 S3 ME3LA4	C803_149.1 S3 MX3LA4	173	C803_149.1 P100 BE100LA4	C803_149.1 P100 BX100LA4	174	
10.4	1878	1.2	137.4	25000	C703_137.4 S3 ME3LA4	C703_137.4 S3 MX3LA4	170	C703_137.4 P100 BE100LA4	C703_137.4 P100 BX100LA4	171	
10.5	1869	2.1	136.7	35000	C803_136.7 S3 ME3LA4	C803_136.7 S3 MX3LA4	173	C803_136.7 P100 BE100LA4	C803_136.7 P100 BX100LA4	174	
11.2	1695	0.9	128.1	16000	C613_128.1 S3 ME3LA4	C613_128.1 S3 MX3LA4	166	C613_128.1 P100 BE100LA4	C613_128.1 P100 BX100LA4	167	
11.3	1734	1.3	126.8	25000	C703_126.8 S3 ME3LA4	C703_126.8 S3 MX3LA4	170	C703_126.8 P100 BE100LA4	C703_126.8 P100 BX100LA4	171	
12.0	1633	2.4	119.5	35000	C803_119.5 S3 ME3LA4	C803_119.5 S3 MX3LA4	173	C803_119.5 P100 BE100LA4	C803_119.5 P100 BX100LA4	174	
12.6	1503	1.1	113.6	16000	C613_113.6 S3 ME3LA4	C613_113.6 S3 MX3LA4	166	C613_113.6 P100 BE100LA4	C613_113.6 P100 BX100LA4	167	
12.7	1537	1.5	112.4	25000	C703_112.4 S3 ME3LA4	C703_112.4 S3 MX3LA4	170	C703_112.4 P100 BE100LA4	C703_112.4 P100 BX100LA4	171	
13.1	1497	2.7	109.5	35000	C803_109.5 S3 ME3LA4	C803_109.5 S3 MX3LA4	173	C803_109.5 P100 BE100LA4	C803_109.5 P100 BX100LA4	174	
13.8	1419	1.6	103.8	25000	C703_103.8 S3 ME3LA4	C703_103.8 S3 MX3LA4	170	C703_103.8 P100 BE100LA4	C703_103.8 P100 BX100LA4	171	
13.8	1371	1.2	103.6	16000	C613_103.6 S3 ME3LA4	C613_103.6 S3 MX3LA4	166	C613_103.6 P100 BE100LA4	C613_103.6 P100 BX100LA4	167	
14.7	1331	3.0	97.4	35000	C803_97.4 S3 ME3LA4	C803_97.4 S3 MX3LA4	173	C803_97.4 P100 BE100LA4	C803_97.4 P100 BX100LA4	174	
15.7	1204	1.3	91.0	16000	C613_91.0 S3 ME3LA4	C613_91.0 S3 MX3LA4	166	C613_91.0 P100 BE100LA4	C613_91.0 P100 BX100LA4	167	
16.0	1220	3.3	89.3	35000	C803_89.3 S3 ME3LA4	C803_89.3 S3 MX3LA4	173	C803_89.3 P100 BE100LA4	C803_89.3 P100 BX100LA4	174	
16.2	1206	1.9	88.2	25000	C703_88.2 S3 ME3LA4	C703_88.2 S3 MX3LA4	170	C703_88.2 P100 BE100LA4	C703_88.2 P100 BX100LA4	171	
17.2	1099	1.5	83.0	16000	C613_83.0 S3 ME3LA4	C613_83.0 S3 MX3LA4	166	C613_83.0 P100 BE100LA4	C613_83.0 P100 BX100LA4	167	
17.6	1113	2.1	81.4	25000	C703_81.4 S3 ME3LA4	C703_81.4 S3 MX3LA4	170	C703_81.4 P100 BE100LA4	C703_81.4 P100 BX100LA4	171	
17.9	1092	0.9	79.9	10000	C513_79.9 S3 ME3LA4	C513_79.9 S3 MX3LA4	162	C513_79.9 P100 BE100LA4	C513_79.9 P100 BX100LA4	163	
19.3	982	1.6	74.2	16000	C613_74.2 S3 ME3LA4	C613_74.2 S3 MX3LA4	166	C613_74.2 P100 BE100LA4	C613_74.2 P100 BX100LA4	167	
19.6	997	1.0	72.9	10000	C513_72.9 S3 ME3LA4	C513_72.9 S3 MX3LA4	162	C513_72.9 P100 BE100LA4	C513_72.9 P100 BX100LA4	163	
20.0	975	2.4	71.3	25000	C703_71.3 S3 ME3LA4	C703_71.3 S3 MX3LA4	170	C703_71.3 P100 BE100LA4	C703_71.3 P100 BX100LA4	171	
21.1	896	1.8	67.7	16000	C613_67.7 S3 ME3LA4	C613_67.7 S3 MX3LA4	166	C613_67.7 P100 BE100LA4	C613_67.7 P100 BX100LA4	167	
21.7	900	2.6	65.9	25000	C703_65.9 S3 ME3LA4	C703_65.9 S3 MX3LA4	170	C703_65.9 P100 BE100LA4	C703_65.9 P100 BX100LA4	171	
22.1	883	1.1	64.6	10000	C513_64.6 S3 ME3LA4	C513_64.6 S3 MX3LA4	162	C513_64.6 P100 BE100LA4	C513_64.6 P100 BX100LA4	163	
24.2	806	1.2	59.0	10000	C513_59.0 S3 ME3LA4	C513_59.0 S3 MX3LA4	162	C513_59.0 P100 BE100LA4	C513_59.0 P100 BX100LA4	163	
24.4	775	2.1	58.6	16000	C613_58.6 S3 ME3LA4	C613_58.6 S3 MX3LA4	166	C613_58.6 P100 BE100LA4	C613_58.6 P100 BX100LA4	167	
25.1	796	1.0	57.0	10000	C512_57.0 S3 ME3LA4	C512_57.0 S3 MX3LA4	162	C512_57.0 P100 BE100LA4	C512_57.0 P100 BX100LA4	163	
25.3	773	3.0	56.5	25000	C703_56.5 S3 ME3LA4	C703_56.5 S3 MX3LA4	170	C703_56.5 P100 BE100LA4	C703_56.5 P100 BX100LA4	171	
26.7	707	2.3	53.5	16000	C613_53.5 S3 ME3LA4	C613_53.5 S3 MX3LA4	166	C613_53.5 P100 BE100LA4	C613_53.5 P100 BX100LA4	167	
27.8	718	1.0	51.4	10000	C512_51.4 S3 ME3LA4	C512_51.4 S3 MX3LA4	162	C512_51.4 P100 BE100LA4	C512_51.4 P100 BX100LA4	163	
27.9	700	1.4	51.2	10000	C513_51.2 S3 ME3LA4	C513_51.2 S3 MX3LA4	162	C513_51.2 P100 BE100LA4	C513_51.2 P100 BX100LA4	163	
29.9	668	1.2	47.8	10000	C512_47.8 S3 ME3LA4	C512_47.8 S3 MX3LA4	162	C512_47.8 P100 BE100LA4	C512_47.8 P100 BX100LA4	163	
30	630	2.5	47.6	16000	C613_47.6 S3 ME3LA4	C613_47.6 S3 MX3LA4	166	C613_47.6 P100 BE100LA4	C613_47.6 P100 BX100LA4	167	
31	639	1.6	46.7	10000	C513_46.7 S3 ME3LA4	C513_46.7 S3 MX3LA4	162	C513_46.7 P100 BE100LA4	C513_46.7 P100 BX100LA4	163	
33	575	2.8	43.4	16000	C613_43.4 S3 ME3LA4	C613_43.4 S3 MX3LA4	166	C613_43.4 P100 BE100LA4	C613_43.4 P100 BX100LA4	167	
33	602	1.3	43.1	10000	C512_43.1 S3 ME3LA4	C512_43.1 S3 MX3LA4	162	C512_43.1 P100 BE100LA4	C512_43.1 P100 BX100LA4	163	
35	553	1.8	40.5	10000	C513_40.5 S3 ME3LA4	C513_40.5 S3 MX3LA4	162	C513_40.5 P100 BE100LA4	C513_40.5 P100 BX100LA4	163	
35	564	1.4	40.4	10000	C512_40.4 S3 ME3LA4	C512_40.4 S3 MX3LA4	162	C512_40.4 P100 BE100LA4	C512_40.4 P100 BX100LA4	163	
35	551	1.1	40.3	6460	C413_40.3 S3 ME3LA4	C413_40.3 S3 MX3LA4	158	C413_40.3 P100 BE100LA4	C413_40.3 P100 BX100LA4	159	
38	531	2.5	38.0	16000	C612_38.0 S3 ME3LA4	C612_38.0 S3 MX3LA4	166	C612_38.0 P100 BE100LA4	C612_38.0 P100 BX100LA4	167	
39	518	1.0	37.1	6370	C412_37.1 S3 ME3LA4	C412_37.1 S3 MX3LA4	158	C412_37.1 P100 BE100LA4	C412_37.1 P100 BX100LA4	159	
39	505	2.0	37.0	10000	C513_37.0 S3 ME3LA4	C513_37.0 S3 MX3LA4	162	C513_37.0 P100 BE100LA4	C513_37.0 P100 BX100LA4	163	
39	503	1.2	36.8	6390	C413_36.8 S3 ME3LA4	C413_36.8 S3 MX3LA4	158	C413_36.8 P100 BE100LA4	C413_36.8 P100 BX100LA4	159	
39	508	1.6	36.4	10000	C512_36.4 S3 ME3LA4	C512_36.4 S3 MX3LA4	162	C512_36.4 P100 BE100LA4	C512_36.4 P100 BX100LA4	163	
41	473	1.0	34.6	5350	C363_34.6 S3 ME3LA4	C363_34.6 S3 MX3LA4	154	C363_34.6 P100 BE100LA4	C363_34.6 P100 BX100LA4	155	
42	478	2.6	34.2	16000	C612_34.2 S3 ME3LA4	C612_34.2 S3 MX3LA4	166	C612_34.2 P100 BE100LA4	C612_34.2 P100 BX100LA4	167	
43	466	1.1	33.4	6290	C412_33.4 S3 ME3LA4	C412_33.4 S3 MX3LA4	158	C412_33.4 P100 BE100LA4	C412_33.4 P100 BX100LA4	159	
43	461	1.7	33.0	10000	C512_33.0 S3 ME3LA4	C512_33.0 S3 MX3LA4	162	C512_33.0 P100 BE100LA4	C512_33.0 P100 BX100LA4	163	



2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC
45	439	1.1	31.4	6290	C412_31.4 S3 ME3LA4	C412_31.4 S3 MX3LA4	158	C412_31.4 P100 BE100LA4	C412_31.4 P100 BX100LA4	159
47	425	3.2	30.4	16000	C612_30.4 S3 ME3LA4	C612_30.4 S3 MX3LA4	166	C612_30.4 P100 BE100LA4	C612_30.4 P100 BX100LA4	167
48	411	2.4	30.1	10000	C513_30.1 S3 ME3LA4	C513_30.1 S3 MX3LA4	162	C513_30.1 P100 BE100LA4	C513_30.1 P100 BX100LA4	163
48	416	1.9	29.8	10000	C512_29.8 S3 ME3LA4	C512_29.8 S3 MX3LA4	162	C512_29.8 P100 BE100LA4	C512_29.8 P100 BX100LA4	163
50	393	1.1	28.7	5220	C363_28.7 S3 ME3LA4	C363_28.7 S3 MX3LA4	154	C363_28.7 P100 BE100LA4	C363_28.7 P100 BX100LA4	155
51	395	1.3	28.3	6190	C412_28.3 S3 ME3LA4	C412_28.3 S3 MX3LA4	158	C412_28.3 P100 BE100LA4	C412_28.3 P100 BX100LA4	159
52	375	2.6	27.4	10000	C513_27.4 S3 ME3LA4	C513_27.4 S3 MX3LA4	162	C513_27.4 P100 BE100LA4	C513_27.4 P100 BX100LA4	163
52	383	3.5	27.4	15900	C612_27.4 S3 ME3LA4	C612_27.4 S3 MX3LA4	166	C612_27.4 P100 BE100LA4	C612_27.4 P100 BX100LA4	167
55	358	1.2	26.2	5140	C363_26.2 S3 ME3LA4	C363_26.2 S3 MX3LA4	154	C363_26.2 P100 BE100LA4	C363_26.2 P100 BX100LA4	155
55	362	2.2	25.9	10000	C512_25.9 S3 ME3LA4	C512_25.9 S3 MX3LA4	162	C512_25.9 P100 BE100LA4	C512_25.9 P100 BX100LA4	163
57	351	0.9	25.1	4270	C322_25.1 S3 ME3LA4	C322_25.1 S3 MX3LA4	150	C322_25.1 P100 BE100LA4	C322_25.1 P100 BX100LA4	151
57	350	1.4	25.0	6120	C412_25.0 S3 ME3LA4	C412_25.0 S3 MX3LA4	158	C412_25.0 P100 BE100LA4	C412_25.0 P100 BX100LA4	159
61	326	2.5	23.4	10000	C512_23.4 S3 ME3LA4	C512_23.4 S3 MX3LA4	162	C512_23.4 P100 BE100LA4	C512_23.4 P100 BX100LA4	163
62	320	0.9	22.9	4240	C322_22.9 S3 ME3LA4	C322_22.9 S3 MX3LA4	150	C322_22.9 P100 BE100LA4	C322_22.9 P100 BX100LA4	151
63	315	1.6	22.6	6000	C412_22.6 S3 ME3LA4	C412_22.6 S3 MX3LA4	158	C412_22.6 P100 BE100LA4	C412_22.6 P100 BX100LA4	159
65	303	1.4	22.1	5060	C363_22.1 S3 ME3LA4	C363_22.1 S3 MX3LA4	154	C363_22.1 P100 BE100LA4	C363_22.1 P100 BX100LA4	155
68	293	2.7	21.0	10000	C512_21.0 S3 ME3LA4	C512_21.0 S3 MX3LA4	162	C512_21.0 P100 BE100LA4	C512_21.0 P100 BX100LA4	163
71	280	1.1	20.1	4200	C322_20.1 S3 ME3LA4	C322_20.1 S3 MX3LA4	150	C322_20.1 P100 BE100LA4	C322_20.1 P100 BX100LA4	151
72	276	1.8	19.8	5890	C412_19.8 S3 ME3LA4	C412_19.8 S3 MX3LA4	158	C412_19.8 P100 BE100LA4	C412_19.8 P100 BX100LA4	159
75	265	1.4	19.0	4920	C362_19.0 S3 ME3LA4	C362_19.0 S3 MX3LA4	154	C362_19.0 P100 BE100LA4	C362_19.0 P100 BX100LA4	155
76	264	3.0	18.9	10000	C512_18.9 S3 ME3LA4	C512_18.9 S3 MX3LA4	162	C512_18.9 P100 BE100LA4	C512_18.9 P100 BX100LA4	163
77	258	1.0	12.3	4100	C322_12.3 S4 ME4SA6		150	C322_12.3 P112 BE112M6		151
79	254	1.1	18.2	4120	C322_18.2 S3 ME3LA4	C322_18.2 S3 MX3LA4	150	C322_18.2 P100 BE100LA4	C322_18.2 P100 BX100LA4	151
80	248	1.9	17.8	5760	C412_17.8 S3 ME3LA4	C412_17.8 S3 MX3LA4	158	C412_17.8 P100 BE100LA4	C412_17.8 P100 BX100LA4	159
83	240	1.6	17.2	4800	C362_17.2 S3 ME3LA4	C362_17.2 S3 MX3LA4	154	C362_17.2 P100 BE100LA4	C362_17.2 P100 BX100LA4	155
85	234	1.0	11.2	4060	C322_11.2 S4 ME4SA6	C322_11.2 S4 ME4SA6	150	C322_11.2 P112 BE112M6		151
90	221	2.0	15.8	5650	C412_15.8 S3 ME3LA4	C412_15.8 S3 MX3LA4	158	C412_15.8 P100 BE100LA4	C412_15.8 P100 BX100LA4	159
92	218	1.2	15.6	4060	C322_15.6 S3 ME3LA4	C322_15.6 S3 MX3LA4	150	C322_15.6 P100 BE100LA4	C322_15.6 P100 BX100LA4	151
97	206	1.8	14.8	4710	C362_14.8 S3 ME3LA4	C362_14.8 S3 MX3LA4	154	C362_14.8 P100 BE100LA4	C362_14.8 P100 BX100LA4	155
100	199	2.2	14.2	5510	C412_14.2 S3 ME3LA4	C412_14.2 S3 MX3LA4	158	C412_14.2 P100 BE100LA4	C412_14.2 P100 BX100LA4	159
102	197	1.3	14.1	3980	C322_14.1 S3 ME3LA4	C322_14.1 S3 MX3LA4	150	C322_14.1 P100 BE100LA4	C322_14.1 P100 BX100LA4	151
103	194	1.1	9.3	3960	C322_9.3 S4 ME4SA6		150	C322_9.3 P112 BE112M6		151
107	186	2.0	13.3	4590	C362_13.3 S3 ME3LA4	C362_13.3 S3 MX3LA4	154	C362_13.3 P100 BE100LA4	C362_13.3 P100 BX100LA4	155
113	177	1.2	8.5	3890	C322_8.5 S4 ME4SA6		150	C322_8.5 P112 BE112M6		151
115	173	0.9	12.4	2270	C222_12.4 S3 ME3LA4	C222_12.4 S3 MX3LA4	146	C222_12.4 P100 BE100LA4	C222_12.4 P100 BX100LA4	147
115	173	2.5	12.4	5360	C412_12.4 S3 ME3LA4	C412_12.4 S3 MX3LA4	158	C412_12.4 P100 BE100LA4	C412_12.4 P100 BX100LA4	159
116	172	1.4	12.3	3900	C322_12.3 S3 ME3LA4	C322_12.3 S3 MX3LA4	150	C322_12.3 P100 BE100LA4	C322_12.3 P100 BX100LA4	151
123	163	2.3	11.7	4490	C362_11.7 S3 ME3LA4	C362_11.7 S3 MX3LA4	154	C362_11.7 P100 BE100LA4	C362_11.7 P100 BX100LA4	155
128	156	1.5	11.2	3800	C322_11.2 S3 ME3LA4	C322_11.2 S3 MX3LA4	150	C322_11.2 P100 BE100LA4	C322_11.2 P100 BX100LA4	151
128	156	2.7	11.2	5220	C412_11.2 S3 ME3LA4	C412_11.2 S3 MX3LA4	158	C412_11.2 P100 BE100LA4	C412_11.2 P100 BX100LA4	159
129	155	1.0	11.1	2250	C222_11.1 S3 ME3LA4	C222_11.1 S3 MX3LA4	146	C222_11.1 P100 BE100LA4	C222_11.1 P100 BX100LA4	147
133	150	1.3	7.2	3810	C322_7.2 S4 ME4SA6		150	C322_7.2 P112 BE112M6		151
135	148	2.6	10.6	4320	C362_10.6 S3 ME3LA4	C362_10.6 S3 MX3LA4	154	C362_10.6 P100 BE100LA4	C362_10.6 P100 BX100LA4	155
148	135	1.1	9.6	2250	C222_9.6 S3 ME3LA4	C222_9.6 S3 MX3LA4	146	C222_9.6 P100 BE100LA4	C222_9.6 P100 BX100LA4	147
149	134	2.9	9.6	5050	C412_9.6 S3 ME3LA4	C412_9.6 S3 MX3LA4	158	C412_9.6 P100 BE100LA4	C412_9.6 P100 BX100LA4	159
152	131	1.2	6.3	3510	C322_6.3 S4 ME4SA6		150	C322_6.3 P112 BE112M6		151
154	130	1.7	9.3	3690	C322_9.3 S3 ME3LA4	C322_9.3 S3 MX3LA4	150	C322_9.3 P100 BE100LA4	C322_9.3 P100 BX100LA4	151
163	123	3.1	8.8	4210	C362_8.8 S3 ME3LA4	C362_8.8 S3 MX3LA4	154	C362_8.8 P100 BE100LA4	C362_8.8 P100 BX100LA4	155
165	121	1.1	8.7	2220	C222_8.7 S3 ME3LA4	C222_8.7 S3 MX3LA4	146	C222_8.7 P100 BE100LA4	C222_8.7 P100 BX100LA4	147
165	121	3.2	8.6	4850	C412_8.6 S3 ME3LA4	C412_8.6 S3 MX3LA4	158	C412_8.6 P100 BE100LA4	C412_8.6 P100 BX100LA4	159
169	118	1.8	8.5	3600	C322_8.5 S3 ME3LA4	C322_8.5 S3 MX3LA4	150	C322_8.5 P100 BE100LA4	C322_8.5 P100 BX100LA4	151
169	118	1.3	5.7	3450	C322_5.7 S4 ME4SA6		150	C322_5.7 P112 BE112M6		151
193	103	1.5	5.0	3410	C322_5.0 S4 ME4SA6		150	C322_5.0 P112 BE112M6		151
200	100	2.0	7.2	3480	C322_7.2 S3 ME3LA4	C322_7.2 S3 MX3LA4	150	C322_7.2 P100 BE100LA4	C322_7.2 P100 BX100LA4	151
202	99	1.3	7.1	2180	C222_7.1 S3 ME3LA4	C222_7.1 S3 MX3LA4	146	C222_7.1 P100 BE100LA4	C222_7.1 P100 BX100LA4	147
228	87	1.8	6.3	3250	C322_6.3 S3 ME3LA4	C322_6.3 S3 MX3LA4	150	C322_6.3 P100 BE100LA4	C322_6.3 P100 BX100LA4	151
235	85	1.2	6.1	2040	C222_6.1 S3 ME3LA4	C222_6.1 S3 MX3LA4	146	C222_6.1 P100 BE100LA4	C222_6.1 P100 BX100LA4	147
245	82	2.4	5.8	3710	C362_5.8 S3 ME3LA4	C362_5.8 S3 MX3LA4	154	C362_5.8 P100 BE100LA4	C362_5.8 P100 BX100LA4	155
253	79	2.0	5.7	3180	C322_5.7 S3 ME3LA4	C322_5.7 S3 MX3LA4	150	C322_5.7 P100 BE100LA4	C322_5.7 P100 BX100LA4	151
256	78	1.3	5.6	2050	C222_5.6 S3 ME3LA4	C222_5.6 S3 MX3LA4	146	C222_5.6 P100 BE100LA4	C222_5.6 P100 BX100LA4	147
271	74	2.7	5.3	3550	C362_5.3 S3 ME3LA4	C362_5.3 S3 MX3LA4	154	C362_5.3 P100 BE100LA4	C362_5.3 P100 BX100LA4	155
289	69	2.2	5.0	3100	C322_5.0 S3 ME3LA4	C322_5.0 S3 MX3LA4	150	C322_5.0 P100 BE100LA4	C322_5.0 P100 BX100LA4	151
300	67	1.5	4.8	1970	C222_4.8 S3 ME3LA4	C222_4.8 S3 MX3LA4	146	C222_4.8 P100 BE100LA4	C222_4.8 P100 BX100LA4	147
309	65	3.4	9.3	3130	C322_9.3 S3 ME3LA2		150	C322_9.3 P90 BE90L2		151
309	65	3.1	4.6	3490	C362_4.6 S3 ME3LA4	C362_4.6 S3 MX3LA4	154	C362_4.6 P100 BE100LA4	C362_4.6 P100 BX100LA4	155
318	63	2.4	4.5	3000	C322_4.5 S3 ME3LA4	C322_4.5 S3 MX3LA4	150	C322_4.5 P100 BE100LA4	C322_4.5 P100 BX100LA4	151
332	60	2.3	8.7	2000	C222_8.7 S3 ME3LA2		146	C222_8.7 P90 BE90L2		147
336	59	1.6	4.3	1970	C222_4.3 S3 ME3LA4	C222_4.3 S3 MX3LA4	146	C222_4.3 P100 BE100LA4	C222_4.3 P100 BX100LA4	147

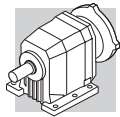


2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
355	56	3.6	2.7	3380	C362_2.7 S4 ME4SA6		154	C362_2.7 P112 BE112M6		155
377	53	1.1	7.6	930	C122_7.6 S3 ME3LA2		142	C122_7.6 P90 BE90L2		143
383	52	2.9	3.7	2890	C322_3.7 S3 ME3LA4	C322_3.7 S3 MX3LA4	150	C322_3.7 P100 BE100LA4	C322_3.7 P100 BX100LA4	151
386	52	1.7	3.7	1890	C222_3.7 S3 ME3LA4	C222_3.7 S3 MX3LA4	146	C222_3.7 P100 BE100LA4	C222_3.7 P100 BX100LA4	147
401	50	4.0	7.2	2920	C322_7.2 S3 ME3LA2		150	C322_7.2 P90 BE90L2		151
405	49	2.6	7.1	1920	C222_7.1 S3 ME3LA2		146	C222_7.1 P90 BE90L2		147
419	48	2.9	3.4	2800	C322_3.4 S3 ME3LA4	C322_3.4 S3 MX3LA4	150	C322_3.4 P100 BE100LA4	C322_3.4 P100 BX100LA4	151
430	46	1.8	3.3	1890	C222_3.3 S3 ME3LA4	C222_3.3 S3 MX3LA4	146	C222_3.3 P100 BE100LA4	C222_3.3 P100 BX100LA4	147
446	45	0.9	3.2	580	C122_3.2 S3 ME3LA4	C122_3.2 S3 MX3LA4	142	C122_3.2 P100 BE100LA4	C122_3.2 P100 BX100LA4	143
458	44	3.6	6.3	2760	C322_6.3 S3 ME3LA2		150	C322_6.3 P90 BE90L2		151
472	42	2.5	6.1	1820	C222_6.1 S3 ME3LA2		146	C222_6.1 P90 BE90L2		147
497	40	3.2	2.9	2700	C322_2.9 S3 ME3LA4	C322_2.9 S3 MX3LA4	150	C322_2.9 P100 BE100LA4	C322_2.9 P100 BX100LA4	151
513	39	2.6	5.6	1770	C222_5.6 S3 ME3LA2		146	C222_5.6 P90 BE90L2		147
517	39	1.0	2.8	690	C122_2.8 S3 ME3LA4	C122_2.8 S3 MX3LA4	142	C122_2.8 P100 BE100LA4	C122_2.8 P100 BX100LA4	143
525	38	2.1	2.7	1770	C222_2.7 S3 ME3LA4	C222_2.7 S3 MX3LA4	146	C222_2.7 P100 BE100LA4	C222_2.7 P100 BX100LA4	147
602	33	3.0	4.8	1720	C222_4.8 S3 ME3LA2		146	C222_4.8 P90 BE90L2		147
674	30	3.2	4.3	1670	C222_4.3 S3 ME3LA2		146	C222_4.3 P90 BE90L2		147
774	26	3.5	3.7	1620	C222_3.7 S3 ME3LA2		146	C222_3.7 P90 BE90L2		147
786	25	1.7	3.7	970	C122_3.7 S3 ME3LA2		142	C122_3.7 P90 BE90L2		143
863	23	3.7	3.3	1550	C222_3.3 S3 ME3LA2		146	C222_3.3 P90 BE90L2		147
895	22	1.8	3.2	940	C122_3.2 S3 ME3LA2		142	C122_3.2 P90 BE90L2		143
1037	19	1.9	2.8	920	C122_2.8 S3 ME3LA2		142	C122_2.8 P90 BE90L2		143
1054	19	4.2	2.7	1490	C222_2.7 S3 ME3LA2		146	C222_2.7 P90 BE90L2		147

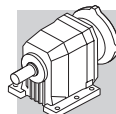
3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
2.0	12965	0.9	720.3	85000	C1004_720.3 S3 ME3LB4	C1004_720.3 S3 MX3LB4	179	C1004_720.3 P100 BE100LB4	C1004_720.3 P100 BX100LB4	180
2.3	11293	1.1	627.4	85000	C1004_627.4 S3 ME3LB4	C1004_627.4 S3 MX3LB4	179	C1004_627.4 P100 BE100LB4	C1004_627.4 P100 BX100LB4	180
2.5	10487	1.1	582.6	85000	C1004_582.6 S3 ME3LB4	C1004_582.6 S3 MX3LB4	179	C1004_582.6 P100 BE100LB4	C1004_582.6 P100 BX100LB4	180
2.9	9047	1.3	502.6	85000	C1004_502.6 S3 ME3LB4	C1004_502.6 S3 MX3LB4	179	C1004_502.6 P100 BE100LB4	C1004_502.6 P100 BX100LB4	180
3.1	8401	1.4	466.7	85000	C1004_466.7 S3 ME3LB4	C1004_466.7 S3 MX3LB4	179	C1004_466.7 P100 BE100LB4	C1004_466.7 P100 BX100LB4	180
3.4	7543	1.0	419.0	60000	C904_419.0 S3 ME3LB4	C904_419.0 S3 MX3LB4	176	C904_419.0 P100 BE100LB4	C904_419.0 P100 BX100LB4	177
3.5	7376	1.6	409.8	85000	C1004_409.8 S3 ME3LB4	C1004_409.8 S3 MX3LB4	179	C1004_409.8 P100 BE100LB4	C1004_409.8 P100 BX100LB4	180
3.8	6849	1.8	380.5	85000	C1004_380.5 S3 ME3LB4	C1004_380.5 S3 MX3LB4	179	C1004_380.5 P100 BE100LB4	C1004_380.5 P100 BX100LB4	180
3.9	6656	1.1	369.8	60000	C904_369.8 S3 ME3LB4	C904_369.8 S3 MX3LB4	176	C904_369.8 P100 BE100LB4	C904_369.8 P100 BX100LB4	177
4.2	6101	1.2	339.0	60000	C904_339.0 S3 ME3LB4	C904_339.0 S3 MX3LB4	176	C904_339.0 P100 BE100LB4	C904_339.0 P100 BX100LB4	177
4.4	5825	2.1	323.6	85000	C1004_323.6 S3 ME3LB4	C1004_323.6 S3 MX3LB4	179	C1004_323.6 P100 BE100LB4	C1004_323.6 P100 BX100LB4	180
4.8	5409	2.2	300.5	85000	C1004_300.5 S3 ME3LB4	C1004_300.5 S3 MX3LB4	179	C1004_300.5 P100 BE100LB4	C1004_300.5 P100 BX100LB4	180
4.9	5272	1.4	292.9	60000	C904_292.9 S3 ME3LB4	C904_292.9 S3 MX3LB4	176	C904_292.9 P100 BE100LB4	C904_292.9 P100 BX100LB4	177
5.4	4833	1.5	268.5	60000	C904_268.5 S3 ME3LB4	C904_268.5 S3 MX3LB4	176	C904_268.5 P100 BE100LB4	C904_268.5 P100 BX100LB4	177
5.5	4734	2.5	263.0	85000	C1004_263.0 S3 ME3LB4	C1004_263.0 S3 MX3LB4	179	C1004_263.0 P100 BE100LB4	C1004_263.0 P100 BX100LB4	180
5.9	4396	2.7	244.2	85000	C1004_244.2 S3 ME3LB4	C1004_244.2 S3 MX3LB4	179	C1004_244.2 P100 BE100LB4	C1004_244.2 P100 BX100LB4	180
6.2	4170	1.7	231.7	60000	C904_231.7 S3 ME3LB4	C904_231.7 S3 MX3LB4	176	C904_231.7 P100 BE100LB4	C904_231.7 P100 BX100LB4	177
6.7	4015	1.0	215.8	35000	C803_215.8 S3 ME3LB4	C803_215.8 S3 MX3LB4	173	C803_215.8 P100 BE100LB4	C803_215.8 P100 BX100LB4	174
6.8	3823	1.9	212.4	60000	C904_212.4 S3 ME3LB4	C904_212.4 S3 MX3LB4	176	C904_212.4 P100 BE100LB4	C904_212.4 P100 BX100LB4	177
7.3	3680	1.0	197.9	35000	C803_197.9 S3 ME3LB4	C803_197.9 S3 MX3LB4	173	C803_197.9 P100 BE100LB4	C803_197.9 P100 BX100LB4	174
7.8	3429	1.2	184.4	35000	C803_184.4 S3 ME3LB4	C803_184.4 S3 MX3LB4	173	C803_184.4 P100 BE100LB4	C803_184.4 P100 BX100LB4	174
8.4	3201	2.2	172.1	60000	C903_172.1 S3 ME3LB4	C903_172.1 S3 MX3LB4	176	C903_172.1 P100 BE100LB4	C903_172.1 P100 BX100LB4	177
8.5	3143	1.3	169.0	35000	C803_169.0 S3 ME3LB4	C803_169.0 S3 MX3LB4	173	C803_169.0 P100 BE100LB4	C803_169.0 P100 BX100LB4	174
9.1	2934	2.4	157.8	60000	C903_157.8 S3 ME3LB4	C903_157.8 S3 MX3LB4	176	C903_157.8 P100 BE100LB4	C903_157.8 P100 BX100LB4	177
9.7	2773	1.4	149.1	35000	C803_149.1 S3 ME3LB4	C803_149.1 S3 MX3LB4	173	C803_149.1 P100 BE100LB4	C803_149.1 P100 BX100LB4	174
9.8	2722	2.6	146.3	60000	C903_146.3 S3 ME3LB4	C903_146.3 S3 MX3LB4	176	C903_146.3 P100 BE100LB4	C903_146.3 P100 BX100LB4	177
10.5	2542	1.6	136.7	35000	C803_136.7 S3 ME3LB4	C803_136.7 S3 MX3LB4	173	C803_136.7 P100 BE100LB4	C803_136.7 P100 BX100LB4	174
10.7	2495	2.8	134.1	60000	C903_134.1 S3 ME3LB4	C903_134.1 S3 MX3LB4	176	C903_134.1 P100 BE100LB4	C903_134.1 P100 BX100LB4	177
11.4	2359	1.0	126.8	25000	C703_126.8 S3 ME3LB4	C703_126.8 S3 MX3LB4	170	C703_126.8 P100 BE100LB4	C703_126.8 P100 BX100LB4	171
12.1	2222	1.8	119.5	35000	C803_119.5 S3 ME3LB4	C803_119.5 S3 MX3LB4	173	C803_119.5 P100 BE100LB4	C803_119.5 P100 BX100LB4	174



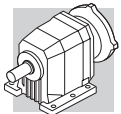
3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IEC	IE2	IE3	
12.3	2171	3.3	116.7	60000	C903_116.7 S3 ME3LB4	C903_116.7 S3 MX3LB4	176	C903_116.7 P100 BE100LB4	C903_116.7 P100 BX100LB4	177	
12.8	2091	1.1	112.4	25000	C703_112.4 S3 ME3LB4	C703_112.4 S3 MX3LB4	170	C703_112.4 P100 BE100LB4	C703_112.4 P100 BX100LB4	171	
13.2	2037	2.0	109.5	35000	C803_109.5 S3 ME3LB4	C803_109.5 S3 MX3LB4	173	C803_109.5 P100 BE100LB4	C803_109.5 P100 BX100LB4	174	
13.9	1931	1.2	103.8	25000	C703_103.8 S3 ME3LB4	C703_103.8 S3 MX3LB4	170	C703_103.8 P100 BE100LB4	C703_103.8 P100 BX100LB4	171	
14.8	1811	2.2	97.4	35000	C803_97.4 S3 ME3LB4	C803_97.4 S3 MX3LB4	173	C803_97.4 P100 BE100LB4	C803_97.4 P100 BX100LB4	174	
15.8	1638	1.0	91.0	16000	C613_91.0 S3 ME3LB4	C613_91.0 S3 MX3LB4	166	C613_91.0 P100 BE100LB4	C613_91.0 P100 BX100LB4	167	
16.1	1660	2.4	89.3	35000	C803_89.3 S3 ME3LB4	C803_89.3 S3 MX3LB4	173	C803_89.3 P100 BE100LB4	C803_89.3 P100 BX100LB4	174	
16.3	1640	1.4	88.2	25000	C703_88.2 S3 ME3LB4	C703_88.2 S3 MX3LB4	170	C703_88.2 P100 BE100LB4	C703_88.2 P100 BX100LB4	171	
17.3	1495	1.1	83.0	16000	C613_83.0 S3 ME3LB4	C613_83.0 S3 MX3LB4	166	C613_83.0 P100 BE100LB4	C613_83.0 P100 BX100LB4	167	
17.7	1514	1.5	81.4	25000	C703_81.4 S3 ME3LB4	C703_81.4 S3 MX3LB4	170	C703_81.4 P100 BE100LB4	C703_81.4 P100 BX100LB4	171	
18.7	1431	2.8	76.9	35000	C803_76.9 S3 ME3LB4	C803_76.9 S3 MX3LB4	173	C803_76.9 P100 BE100LB4	C803_76.9 P100 BX100LB4	174	
19.4	1336	1.2	74.2	16000	C613_74.2 S3 ME3LB4	C613_74.2 S3 MX3LB4	166	C613_74.2 P100 BE100LB4	C613_74.2 P100 BX100LB4	167	
20.2	1327	1.7	71.3	25000	C703_71.3 S3 ME3LB4	C703_71.3 S3 MX3LB4	170	C703_71.3 P100 BE100LB4	C703_71.3 P100 BX100LB4	171	
20.4	1311	3.1	70.5	35000	C803_70.5 S3 ME3LB4	C803_70.5 S3 MX3LB4	173	C803_70.5 P100 BE100LB4	C803_70.5 P100 BX100LB4	174	
21.3	1218	1.3	67.7	16000	C613_67.7 S3 ME3LB4	C613_67.7 S3 MX3LB4	166	C613_67.7 P100 BE100LB4	C613_67.7 P100 BX100LB4	167	
21.9	1225	1.9	65.9	25000	C703_65.9 S3 ME3LB4	C703_65.9 S3 MX3LB4	170	C703_65.9 P100 BE100LB4	C703_65.9 P100 BX100LB4	171	
24.4	1097	0.9	59.0	10000	C513_59.0 S3 ME3LB4	C513_59.0 S3 MX3LB4	162	C513_59.0 P100 BE100LB4	C513_59.0 P100 BX100LB4	163	
24.6	1055	1.5	58.6	16000	C613_58.6 S3 ME3LB4	C613_58.6 S3 MX3LB4	166	C613_58.6 P100 BE100LB4	C613_58.6 P100 BX100LB4	167	
25.5	1051	2.2	56.5	25000	C703_56.5 S3 ME3LB4	C703_56.5 S3 MX3LB4	170	C703_56.5 P100 BE100LB4	C703_56.5 P100 BX100LB4	171	
26.9	962	1.7	53.5	16000	C613_53.5 S3 ME3LB4	C613_53.5 S3 MX3LB4	166	C613_53.5 P100 BE100LB4	C613_53.5 P100 BX100LB4	167	
27.6	970	2.4	52.2	25000	C703_52.2 S3 ME3LB4	C703_52.2 S3 MX3LB4	170	C703_52.2 P100 BE100LB4	C703_52.2 P100 BX100LB4	171	
28.1	952	1.1	51.2	10000	C513_51.2 S3 ME3LB4	C513_51.2 S3 MX3LB4	162	C513_51.2 P100 BE100LB4	C513_51.2 P100 BX100LB4	163	
30	857	1.9	47.6	16000	C613_47.6 S3 ME3LB4	C613_47.6 S3 MX3LB4	166	C613_47.6 P100 BE100LB4	C613_47.6 P100 BX100LB4	167	
31	869	1.2	46.7	10000	C513_46.7 S3 ME3LB4	C513_46.7 S3 MX3LB4	162	C513_46.7 P100 BE100LB4	C513_46.7 P100 BX100LB4	163	
32	831	2.8	44.7	25000	C703_44.7 S3 ME3LB4	C703_44.7 S3 MX3LB4	170	C703_44.7 P100 BE100LB4	C703_44.7 P100 BX100LB4	171	
33	782	2.0	43.4	16000	C613_43.4 S3 ME3LB4	C613_43.4 S3 MX3LB4	166	C613_43.4 P100 BE100LB4	C613_43.4 P100 BX100LB4	167	
33	819	0.9	43.1	10000	C512_43.1 S3 ME3LB4	C512_43.1 S3 MX3LB4	162	C512_43.1 P100 BE100LB4	C512_43.1 P100 BX100LB4	163	
35	767	3.0	41.3	25000	C703_41.3 S3 ME3LB4	C703_41.3 S3 MX3LB4	170	C703_41.3 P100 BE100LB4	C703_41.3 P100 BX100LB4	171	
36	753	1.3	40.5	10000	C513_40.5 S3 ME3LB4	C513_40.5 S3 MX3LB4	162	C513_40.5 P100 BE100LB4	C513_40.5 P100 BX100LB4	163	
36	767	1.0	40.4	10000	C512_40.4 S3 ME3LB4	C512_40.4 S3 MX3LB4	162	C512_40.4 P100 BE100LB4	C512_40.4 P100 BX100LB4	163	
38	722	1.9	38.0	16000	C612_38.0 S3 ME3LB4	C612_38.0 S3 MX3LB4	166	C612_38.0 P100 BE100LB4	C612_38.0 P100 BX100LB4	167	
39	687	1.5	37.0	10000	C513_37.0 S3 ME3LB4	C513_37.0 S3 MX3LB4	162	C513_37.0 P100 BE100LB4	C513_37.0 P100 BX100LB4	163	
40	691	1.1	36.4	10000	C512_36.4 S3 ME3LB4	C512_36.4 S3 MX3LB4	162	C512_36.4 P100 BE100LB4	C512_36.4 P100 BX100LB4	163	
40	651	2.4	36.1	16000	C613_36.1 S3 ME3LB4	C613_36.1 S3 MX3LB4	166	C613_36.1 P100 BE100LB4	C613_36.1 P100 BX100LB4	167	
42	650	1.9	34.2	16000	C612_34.2 S3 ME3LB4	C612_34.2 S3 MX3LB4	166	C612_34.2 P100 BE100LB4	C612_34.2 P100 BX100LB4	167	
44	628	1.3	33.0	10000	C512_33.0 S3 ME3LB4	C512_33.0 S3 MX3LB4	162	C512_33.0 P100 BE100LB4	C512_33.0 P100 BX100LB4	163	
44	594	2.6	33.0	16000	C613_33.0 S3 ME3LB4	C613_33.0 S3 MX3LB4	166	C613_33.0 P100 BE100LB4	C613_33.0 P100 BX100LB4	167	
46	581	1.0	31.2	5550	C413_31.2 S3 ME3LB4	C413_31.2 S3 MX3LB4	158	C413_31.2 P100 BE100LB4	C413_31.2 P100 BX100LB4	159	
47	578	2.3	30.4	15900	C612_30.4 S3 ME3LB4	C612_30.4 S3 MX3LB4	166	C612_30.4 P100 BE100LB4	C612_30.4 P100 BX100LB4	167	
48	559	1.8	30.1	10000	C513_30.1 S3 ME3LB4	C513_30.1 S3 MX3LB4	162	C513_30.1 P100 BE100LB4	C513_30.1 P100 BX100LB4	163	
48	566	1.4	29.8	10000	C512_29.8 S3 ME3LB4	C512_29.8 S3 MX3LB4	162	C512_29.8 P100 BE100LB4	C512_29.8 P100 BX100LB4	163	
51	538	0.9	28.3	5460	C412_28.3 S3 ME3LB4	C412_28.3 S3 MX3LB4	158	C412_28.3 P100 BE100LB4	C412_28.3 P100 BX100LB4	159	
52	511	1.9	27.4	10000	C513_27.4 S3 ME3LB4	C513_27.4 S3 MX3LB4	162	C513_27.4 P100 BE100LB4	C513_27.4 P100 BX100LB4	163	
53	521	2.6	27.4	15400	C612_27.4 S3 ME3LB4	C612_27.4 S3 MX3LB4	166	C612_27.4 P100 BE100LB4	C612_27.4 P100 BX100LB4	167	
55	487	0.9	26.2	4500	C363_26.2 S3 ME3LB4	C363_26.2 S3 MX3LB4	154	C363_26.2 P100 BE100LB4	C363_26.2 P100 BX100LB4	155	
56	492	1.6	25.9	10000	C512_25.9 S3 ME3LB4	C512_25.9 S3 MX3LB4	162	C512_25.9 P100 BE100LB4	C512_25.9 P100 BX100LB4	163	
57	476	1.1	25.0	5480	C412_25.0 S3 ME3LB4	C412_25.0 S3 MX3LB4	158	C412_25.0 P100 BE100LB4	C412_25.0 P100 BX100LB4	159	
58	472	2.9	24.8	15100	C612_24.8 S3 ME3LB4	C612_24.8 S3 MX3LB4	166	C612_24.8 P100 BE100LB4	C612_24.8 P100 BX100LB4	167	
62	444	1.8	23.4	10000	C512_23.4 S3 ME3LB4	C512_23.4 S3 MX3LB4	162	C512_23.4 P100 BE100LB4	C512_23.4 P100 BX100LB4	163	
64	429	1.2	22.6	5420	C412_22.6 S3 ME3LB4	C412_22.6 S3 MX3LB4	158	C412_22.6 P100 BE100LB4	C412_22.6 P100 BX100LB4	159	
64	425	3.2	22.4	14600	C612_22.4 S3 ME3LB4	C612_22.4 S3 MX3LB4	166	C612_22.4 P100 BE100LB4	C612_22.4 P100 BX100LB4	167	
65	412	1.0	22.1	4530	C363_22.1 S3 ME3LB4	C363_22.1 S3 MX3LB4	154	C363_22.1 P100 BE100LB4	C363_22.1 P100 BX100LB4	155	
69	398	2.0	21.0	10000	C512_21.0 S3 ME3LB4	C512_21.0 S3 MX3LB4	162	C512_21.0 P100 BE100LB4	C512_21.0 P100 BX100LB4	163	
73	375	1.3	19.8	5390	C412_19.8 S3 ME3LB4	C412_19.8 S3 MX3LB4	158	C412_19.8 P100 BE100LB4	C412_19.8 P100 BX100LB4	159	
76	361	1.1	19.0	4450	C362_19.0 S3 ME3LB4	C362_19.0 S3 MX3LB4	154	C362_19.0 P100 BE100LB4	C362_19.0 P100 BX100LB4	155	
76	359	2.2	18.9	10000	C512_18.9 S3 ME3LB4	C512_18.9 S3 MX3LB4	162	C512_18.9 P100 BE100LB4	C512_18.9 P100 BX100LB4	163	
81	338	1.4	17.8	5300	C412_17.8 S3 ME3LB4	C412_17.8 S3 MX3LB4	158	C412_17.8 P100 BE100LB4	C412_17.8 P100 BX100LB4	159	



3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IEC	IE2	IE3	
84	327	1.2	17.2	4400	C362_17.2 S3 ME3LB4	C362_17.2 S3 MX3LB4	154	C362_17.2 P100 BE100LB4	C362_17.2 P100 BX100LB4	155	
87	315	2.5	16.6	9790	C512_16.6 S3 ME3LB4	C512_16.6 S3 MX3LB4	162	C512_16.6 P100 BE100LB4	C512_16.6 P100 BX100LB4	163	
91	301	1.5	15.8	5240	C412_15.8 S3 ME3LB4	C412_15.8 S3 MX3LB4	158	C412_15.8 P100 BE100LB4	C412_15.8 P100 BX100LB4	159	
92	296	0.9	15.6	3680	C322_15.6 S3 ME3LB4	C322_15.6 S3 MX3LB4	150	C322_15.6 P100 BE100LB4	C322_15.6 P100 BX100LB4	151	
96	284	2.8	15.0	9540	C512_15.0 S3 ME3LB4	C512_15.0 S3 MX3LB4	162	C512_15.0 P100 BE100LB4	C512_15.0 P100 BX100LB4	163	
98	280	1.4	14.8	4340	C362_14.8 S3 ME3LB4	C362_14.8 S3 MX3LB4	154	C362_14.8 P100 BE100LB4	C362_14.8 P100 BX100LB4	155	
101	271	1.6	14.2	5140	C412_14.2 S3 ME3LB4	C412_14.2 S3 MX3LB4	158	C412_14.2 P100 BE100LB4	C412_14.2 P100 BX100LB4	159	
102	267	0.9	14.1	3650	C322_14.1 S3 ME3LB4	C322_14.1 S3 MX3LB4	150	C322_14.1 P100 BE100LB4	C322_14.1 P100 BX100LB4	151	
108	253	1.5	13.3	4260	C362_13.3 S3 ME3LB4	C362_13.3 S3 MX3LB4	154	C362_13.3 P100 BE100LB4	C362_13.3 P100 BX100LB4	155	
110	249	3.0	13.1	9200	C512_13.1 S3 ME3LB4	C512_13.1 S3 MX3LB4	162	C512_13.1 P100 BE100LB4	C512_13.1 P100 BX100LB4	163	
116	235	1.8	12.4	5040	C412_12.4 S3 ME3LB4	C412_12.4 S3 MX3LB4	158	C412_12.4 P100 BE100LB4	C412_12.4 P100 BX100LB4	159	
117	234	1.0	12.3	3580	C322_12.3 S3 ME3LB4	C322_12.3 S3 MX3LB4	150	C322_12.3 P100 BE100LB4	C322_12.3 P100 BX100LB4	151	
123	222	1.7	11.7	4200	C362_11.7 S3 ME3LB4	C362_11.7 S3 MX3LB4	154	C362_11.7 P100 BE100LB4	C362_11.7 P100 BX100LB4	155	
129	213	1.1	11.2	3520	C322_11.2 S3 ME3LB4	C322_11.2 S3 MX3LB4	150	C322_11.2 P100 BE100LB4	C322_11.2 P100 BX100LB4	151	
129	212	2.0	11.2	4930	C412_11.2 S3 ME3LB4	C412_11.2 S3 MX3LB4	158	C412_11.2 P100 BE100LB4	C412_11.2 P100 BX100LB4	159	
136	201	1.9	10.6	4100	C362_10.6 S3 ME3LB4	C362_10.6 S3 MX3LB4	154	C362_10.6 P100 BE100LB4	C362_10.6 P100 BX100LB4	155	
143	190	1.6	20.1	3480	C322_20.1 S3 ME3LB2		150	C322_20.1 P100 BE100L2		151	
150	182	2.1	9.6	4800	C412_9.6 S3 ME3LB4	C412_9.6 S3 MX3LB4	158	C412_9.6 P100 BE100LB4	C412_9.6 P100 BX100LB4	159	
155	177	1.2	9.3	3450	C322_9.3 S3 ME3LB4	C322_9.3 S3 MX3LB4	150	C322_9.3 P100 BE100LB4	C322_9.3 P100 BX100LB4	151	
158	172	1.6	18.2	3410	C322_18.2 S3 ME3LB2		150	C322_18.2 P100 BE100L2		151	
164	167	2.3	8.8	3990	C362_8.8 S3 ME3LB4	C362_8.8 S3 MX3LB4	154	C362_8.8 P100 BE100LB4	C362_8.8 P100 BX100LB4	155	
167	164	2.3	8.6	4600	C412_8.6 S3 ME3LB4	C412_8.6 S3 MX3LB4	158	C412_8.6 P100 BE100LB4	C412_8.6 P100 BX100LB4	159	
170	161	1.3	8.5	3400	C322_8.5 S3 ME3LB4	C322_8.5 S3 MX3LB4	150	C322_8.5 P100 BE100LB4	C322_8.5 P100 BX100LB4	151	
179	153	2.4	8.0	3840	C362_8.0 S3 ME3LB4	C362_8.0 S3 MX3LB4	154	C362_8.0 P100 BE100LB4	C362_8.0 P100 BX100LB4	155	
182	150	1.2	15.8	1940	C222_15.8 S3 ME3LB2		146	C222_15.8 P100 BE100L2		147	
185	147	1.8	15.6	3340	C322_15.6 S3 ME3LB2		150	C322_15.6 P100 BE100L2		151	
201	136	1.5	7.2	3300	C322_7.2 S3 ME3LB4	C322_7.2 S3 MX3LB4	150	C322_7.2 P100 BE100LB4	C322_7.2 P100 BX100LB4	151	
203	135	1.0	7.1	1940	C222_7.1 S3 ME3LB4	C222_7.1 S3 MX3LB4	146	C222_7.1 P100 BE100LB4	C222_7.1 P100 BX100LB4	147	
204	134	2.6	7.1	4490	C412_7.1 S3 ME3LB4	C412_7.1 S3 MX3LB4	158	C412_7.1 P100 BE100LB4	C412_7.1 P100 BX100LB4	159	
205	133	1.9	14.1	3250	C322_14.1 S3 ME3LB2		150	C322_14.1 P100 BE100L2		151	
212	129	2.8	6.8	3780	C362_6.8 S3 ME3LB4	C362_6.8 S3 MX3LB4	154	C362_6.8 P100 BE100LB4	C362_6.8 P100 BX100LB4	155	
226	121	2.9	6.4	4370	C412_6.4 S3 ME3LB4	C412_6.4 S3 MX3LB4	158	C412_6.4 P100 BE100LB4	C412_6.4 P100 BX100LB4	159	
230	119	1.3	6.3	3100	C322_6.3 S3 ME3LB4	C322_6.3 S3 MX3LB4	150	C322_6.3 P100 BE100LB4	C322_6.3 P100 BX100LB4	151	
234	116	2.1	12.3	3190	C322_12.3 S3 ME3LB2		150	C322_12.3 P100 BE100L2		151	
237	116	0.9	6.1	1600	C222_6.1 S3 ME3LB4	C222_6.1 S3 MX3LB4	146	C222_6.1 P100 BE100LB4	C222_6.1 P100 BX100LB4	147	
242	113	2.3	6.0	4090	C412_6.0 S3 ME3LB4	C412_6.0 S3 MX3LB4	158	C412_6.0 P100 BE100LB4	C412_6.0 P100 BX100LB4	159	
246	111	1.8	5.8	3530	C362_5.8 S3 ME3LB4	C362_5.8 S3 MX3LB4	154	C362_5.8 P100 BE100LB4	C362_5.8 P100 BX100LB4	155	
255	107	1.4	5.7	3040	C322_5.7 S3 ME3LB4	C322_5.7 S3 MX3LB4	150	C322_5.7 P100 BE100LB4	C322_5.7 P100 BX100LB4	151	
257	106	2.2	11.2	3090	C322_11.2 S3 ME3LB2		150	C322_11.2 P100 BE100L2		151	
258	106	1.0	5.6	1750	C222_5.6 S3 ME3LB4	C222_5.6 S3 MX3LB4	146	C222_5.6 P100 BE100LB4	C222_5.6 P100 BX100LB4	147	
260	105	1.5	11.1	1850	C222_11.1 S3 ME3LB2		146	C222_11.1 P100 BE100L2		147	
273	100	2.0	5.3	3380	C362_5.3 S3 ME3LB4	C362_5.3 S3 MX3LB4	154	C362_5.3 P100 BE100LB4	C362_5.3 P100 BX100LB4	155	
291	94	1.6	5.0	2950	C322_5.0 S3 ME3LB4	C322_5.0 S3 MX3LB4	150	C322_5.0 P100 BE100LB4	C322_5.0 P100 BX100LB4	151	
299	91	1.6	9.6	1880	C222_9.6 S3 ME3LB2		146	C222_9.6 P100 BE100L2		147	
302	91	1.1	4.8	1780	C222_4.8 S3 ME3LB4	C222_4.8 S3 MX3LB4	146	C222_4.8 P100 BE100LB4	C222_4.8 P100 BX100LB4	147	
309	89	2.9	4.7	3880	C412_4.7 S3 ME3LB4	C412_4.7 S3 MX3LB4	158	C412_4.7 P100 BE100LB4	C412_4.7 P100 BX100LB4	159	
310	88	2.5	9.3	2990	C322_9.3 S3 ME3LB2		150	C322_9.3 P100 BE100L2		151	
312	88	2.3	4.6	3270	C362_4.6 S3 ME3LB4	C362_4.6 S3 MX3LB4	154	C362_4.6 P100 BE100LB4	C362_4.6 P100 BX100LB4	155	
320	85	1.8	4.5	2880	C322_4.5 S3 ME3LB4	C322_4.5 S3 MX3LB4	150	C322_4.5 P100 BE100LB4	C322_4.5 P100 BX100LB4	151	
333	82	1.7	8.7	1840	C222_8.7 S3 ME3LB2		146	C222_8.7 P100 BE100L2		147	
338	81	1.2	4.3	1800	C222_4.3 S3 ME3LB4	C222_4.3 S3 MX3LB4	146	C222_4.3 P100 BE100LB4	C222_4.3 P100 BX100LB4	147	
339	80	2.6	8.5	2900	C322_8.5 S3 ME3LB2		150	C322_8.5 P100 BE100L2		151	
343	80	2.5	4.2	3190	C362_4.2 S3 ME3LB4	C362_4.2 S3 MX3LB4	154	C362_4.2 P100 BE100LB4	C362_4.2 P100 BX100LB4	155	
386	71	2.1	3.7	2780	C322_3.7 S3 ME3LB4	C322_3.7 S3 MX3LB4	150	C322_3.7 P100 BE100LB4	C322_3.7 P100 BX100LB4	151	
388	70	1.3	3.7	1740	C222_3.7 S3 ME3LB4	C222_3.7 S3 MX3LB4	146	C222_3.7 P100 BE100LB4	C222_3.7 P100 BX100LB4	147	
402	68	3.0	7.2	2810	C322_7.2 S3 ME3LB2		150	C322_7.2 P100 BE100L2		151	
407	67	1.9	7.1	1800	C222_7.1 S3 ME3LB2		146	C222_7.1 P100 BE100LB2		147	

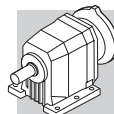


3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IE3 	IE2 	IE3
413	66	3.0	3.5	3130	C362_3.5 S3 ME3LB4	C362_3.5 S3 MX3LB4	154	C362_3.5 P100 BE100LB4	C362_3.5 P100 BX100LB4	155
422	65	2.1	3.4	2690	C322_3.4 S3 ME3LB4	C322_3.4 S3 MX3LB4	150	C322_3.4 P100 BE100LB4	C322_3.4 P100 BX100LB4	151
433	63	1.3	3.3	1740	C222_3.3 S3 ME3LB4	C222_3.3 S3 MX3LB4	146	C222_3.3 P100 BE100LB4	C222_3.3 P100 BX100LB4	147
460	59	2.6	6.3	2650	C322_6.3 S3 ME3LB2		150	C322_6.3 P100 BE100L2		151
473	58	1.8	6.1	1690	C222_6.1 S3 ME3LB2		146	C222_6.1 P100 BE100L2		147
500	55	2.4	2.9	2610	C322_2.9 S3 ME3LB4	C322_2.9 S3 MX3LB4	150	C322_2.9 P100 BE100LB4	C322_2.9 P100 BX100LB4	151
509	53	2.9	5.7	2570	C322_5.7 S3 ME3LB2		150	C322_5.7 P100 BE100L2		151
515	53	1.9	5.6	1650	C222_5.6 S3 ME3LB2		146	C222_5.6 P100 BE100L2		147
529	52	1.5	2.7	1660	C222_2.7 S3 ME3LB4	C222_2.7 S3 MX3LB4	146	C222_2.7 P100 BE100LB4	C222_2.7 P100 BX100LB4	147
582	47	3.3	5.0	2500	C322_5.0 S3 ME3LB2		150	C322_5.0 P100 BE100L2		151
604	45	2.2	4.8	1620	C222_4.8 S3 ME3LB2		146	C222_4.8 P100 BE100L2		147
640	43	3.6	4.5	2400	C322_4.5 S3 ME3LB2		150	C322_4.5 P100 BE100L2		151
676	40	2.3	4.3	1580	C222_4.3 S3 ME3LB2		146	C222_4.3 P100 BE100L2		147
771	35	4.2	3.7	2320	C322_3.7 S3 ME3LB2		150	C322_3.7 P100 BE100L2		151
777	35	2.6	3.7	1540	C222_3.7 S3 ME3LB2		146	C222_3.7 P100 BE100L2		147
789	35	1.2	3.7	560	C122_3.7 S3 ME3LB2		142	C122_3.7 P100 BE100L2		143
866	31	2.7	3.3	1480	C222_3.3 S3 ME3LB2		146	C222_3.3 P100 BE100L2		147
898	30	1.3	3.2	630	C122_3.2 S3 ME3LB2		142	C122_3.2 P100 BE100L2		143
1041	26	1.4	2.8	750	C122_2.8 S3 ME3LB2		142	C122_2.8 P100 BE100L2		143
1058	26	3.1	2.7	1430	C222_2.7 S3 ME3LB2		146	C222_2.7 P100 BE100L2		147

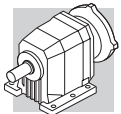
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IE3 	IE2 	IE3
2.9	12214	1.0	502.6	85000	C1004_502.6 S4 ME4SA4	C1004_502.6 S4 MX4SA4	179	C1004_502.6 P112 BE112M4	C1004_502.6 P112 BX112M4	180
3.1	11342	1.1	466.7	85000	C1004_466.7 S4 ME4SA4	C1004_466.7 S4 MX4SA4	179	C1004_466.7 P112 BE112M4	C1004_466.7 P112 BX112M4	180
3.5	9957	1.2	409.8	85000	C1004_409.8 S4 ME4SA4	C1004_409.8 S4 MX4SA4	179	C1004_409.8 P112 BE112M4	C1004_409.8 P112 BX112M4	180
3.8	9246	1.3	380.5	85000	C1004_380.5 S4 ME4SA4	C1004_380.5 S4 MX4SA4	179	C1004_380.5 P112 BE112M4	C1004_380.5 P112 BX112M4	180
4.4	7864	1.5	323.6	85000	C1004_323.6 S4 ME4SA4	C1004_323.6 S4 MX4SA4	179	C1004_323.6 P112 BE112M4	C1004_323.6 P112 BX112M4	180
4.8	7302	1.6	300.5	85000	C1004_300.5 S4 ME4SA4	C1004_300.5 S4 MX4SA4	179	C1004_300.5 P112 BE112M4	C1004_300.5 P112 BX112M4	180
4.9	7118	1.0	292.9	60000	C904_292.9 S4 ME4SA4	C904_292.9 S4 MX4SA4	176	C904_292.9 P112 BE112M4	C904_292.9 P112 BX112M4	177
5.4	6524	1.1	268.5	60000	C904_268.5 S4 ME4SA4	C904_268.5 S4 MX4SA4	176	C904_268.5 P112 BE112M4	C904_268.5 P112 BX112M4	177
5.5	6391	1.9	263.0	85000	C1004_263.0 S4 ME4SA4	C1004_263.0 S4 MX4SA4	179	C1004_263.0 P112 BE112M4	C1004_263.0 P112 BX112M4	180
5.9	5934	2.0	244.2	85000	C1004_244.2 S4 ME4SA4	C1004_244.2 S4 MX4SA4	179	C1004_244.2 P112 BE112M4	C1004_244.2 P112 BX112M4	180
6.2	5630	1.3	231.7	60000	C904_231.7 S4 ME4SA4	C904_231.7 S4 MX4SA4	176	C904_231.7 P112 BE112M4	C904_231.7 P112 BX112M4	177
6.8	5161	1.4	212.4	60000	C904_212.4 S4 ME4SA4	C904_212.4 S4 MX4SA4	176	C904_212.4 P112 BE112M4	C904_212.4 P112 BX112M4	177
7.2	4851	2.5	199.6	85000	C1004_199.6 S4 ME4SA4	C1004_199.6 S4 MX4SA4	179	C1004_199.6 P112 BE112M4	C1004_199.6 P112 BX112M4	180
7.8	4504	2.7	185.4	85000	C1004_185.4 S4 ME4SA4	C1004_185.4 S4 MX4SA4	179	C1004_185.4 P112 BE112M4	C1004_185.4 P112 BX112M4	180
8.4	4322	1.7	172.1	60000	C903_172.1 S4 ME4SA4	C903_172.1 S4 MX4SA4	176	C903_172.1 P112 BE112M4	C903_172.1 P112 BX112M4	177
8.5	4243	0.9	169.0	35000	C803_169.0 S4 ME4SA4	C803_169.0 S4 MX4SA4	173	C803_169.0 P112 BE112M4	C803_169.0 P112 BX112M4	174
9.1	3961	1.8	157.8	60000	C903_157.8 S4 ME4SA4	C903_157.8 S4 MX4SA4	176	C903_157.8 P112 BE112M4	C903_157.8 P112 BX112M4	177
9.7	3744	1.1	149.1	35000	C803_149.1 S4 ME4SA4	C803_149.1 S4 MX4SA4	173	C803_149.1 P112 BE112M4	C803_149.1 P112 BX112M4	174
9.8	3674	2.0	146.3	60000	C903_146.3 S4 ME4SA4	C903_146.3 S4 MX4SA4	176	C903_146.3 P112 BE112M4	C903_146.3 P112 BX112M4	177
10.5	3432	1.2	136.7	35000	C803_136.7 S4 ME4SA4	C803_136.7 S4 MX4SA4	173	C803_136.7 P112 BE112M4	C803_136.7 P112 BX112M4	174
10.7	3368	2.1	134.1	60000	C903_134.1 S4 ME4SA4	C903_134.1 S4 MX4SA4	176	C903_134.1 P112 BE112M4	C903_134.1 P112 BX112M4	177
12.1	3000	1.3	119.5	35000	C803_119.5 S4 ME4SA4	C803_119.5 S4 MX4SA4	173	C803_119.5 P112 BE112M4	C803_119.5 P112 BX112M4	174
12.3	2931	2.5	116.7	60000	C903_116.7 S4 ME4SA4	C903_116.7 S4 MX4SA4	176	C903_116.7 P112 BE112M4	C903_116.7 P112 BX112M4	177
13.2	2750	1.5	109.5	35000	C803_109.5 S4 ME4SA4	C803_109.5 S4 MX4SA4	173	C803_109.5 P112 BE112M4	C803_109.5 P112 BX112M4	174
13.5	2687	2.6	107.0	60000	C903_107.0 S4 ME4SA4	C903_107.0 S4 MX4SA4	176	C903_107.0 P112 BE112M4	C903_107.0 P112 BX112M4	177
14.8	2445	1.6	97.4	35000	C803_97.4 S4 ME4SA4	C803_97.4 S4 MX4SA4	173	C803_97.4 P112 BE112M4	C803_97.4 P112 BX112M4	174
15.0	2417	3.0	96.2	60000	C903_96.2 S4 ME4SA4	C903_96.2 S4 MX4SA4	176	C903_96.2 P112 BE112M4	C903_96.2 P112 BX112M4	177
16.1	2242	1.8	89.3	35000	C803_89.3 S4 ME4SA4	C803_89.3 S4 MX4SA4	173	C803_89.3 P112 BE112M4	C803_89.3 P112 BX112M4	174
16.3	2215	1.0	88.2	25000	C703_88.2 S4 ME4SA4	C703_88.2 S4 MX4SA4	170	C703_88.2 P112 BE112M4	C703_88.2 P112 BX112M4	171



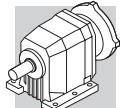
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE3
17.7	2044	1.1	81.4	25000	C703_81.4 S4 ME4SA4	C703_81.4 S4 MX4SA4	170	C703_81.4 P112 BE112M4	C703_81.4 P112 BX112M4		171
18.7	1931	2.1	76.9	35000	C803_76.9 S4 ME4SA4	C803_76.9 S4 MX4SA4	173	C803_76.9 P112 BE112M4	C803_76.9 P112 BX112M4		174
20.2	1791	1.3	71.3	25000	C703_71.3 S4 ME4SA4	C703_71.3 S4 MX4SA4	170	C703_71.3 P112 BE112M4	C703_71.3 P112 BX112M4		171
20.4	1770	2.3	70.5	35000	C803_70.5 S4 ME4SA4	C803_70.5 S4 MX4SA4	173	C803_70.5 P112 BE112M4	C803_70.5 P112 BX112M4		174
21.3	1645	1.0	67.7	16000	C613_67.7 S4 ME4SA4	C613_67.7 S4 MX4SA4	166	C613_67.7 P112 BE112M4	C613_67.7 P112 BX112M4		167
21.9	1654	1.4	65.9	25000	C703_65.9 S4 ME4SA4	C703_65.9 S4 MX4SA4	170	C703_65.9 P112 BE112M4	C703_65.9 P112 BX112M4		171
23.0	1570	2.5	62.5	35000	C803_62.5 S4 ME4SA4	C803_62.5 S4 MX4SA4	173	C803_62.5 P112 BE112M4	C803_62.5 P112 BX112M4		174
24.6	1424	1.1	58.6	16000	C613_58.6 S4 ME4SA4	C613_58.6 S4 MX4SA4	166	C613_58.6 P112 BE112M4	C613_58.6 P112 BX112M4		167
25.1	1439	2.8	57.3	35000	C803_57.3 S4 ME4SA4	C803_57.3 S4 MX4SA4	173	C803_57.3 P112 BE112M4	C803_57.3 P112 BX112M4		174
25.5	1419	1.6	56.5	25000	C703_56.5 S4 ME4SA4	C703_56.5 S4 MX4SA4	170	C703_56.5 P112 BE112M4	C703_56.5 P112 BX112M4		171
26.9	1299	1.2	53.5	16000	C613_53.5 S4 ME4SA4	C613_53.5 S4 MX4SA4	166	C613_53.5 P112 BE112M4	C613_53.5 P112 BX112M4		167
27.6	1310	1.8	52.2	25000	C703_52.2 S4 ME4SA4	C703_52.2 S4 MX4SA4	170	C703_52.2 P112 BE112M4	C703_52.2 P112 BX112M4		171
30	1157	1.4	47.6	16000	C613_47.6 S4 ME4SA4	C613_47.6 S4 MX4SA4	166	C613_47.6 P112 BE112M4	C613_47.6 P112 BX112M4		167
30	1191	3.2	47.4	35000	C803_47.4 S4 ME4SA4	C803_47.4 S4 MX4SA4	173	C803_47.4 P112 BE112M4	C803_47.4 P112 BX112M4		174
32	1122	2.0	44.7	25000	C703_44.7 S4 ME4SA4	C703_44.7 S4 MX4SA4	170	C703_44.7 P112 BE112M4	C703_44.7 P112 BX112M4		171
33	1092	3.5	43.5	35000	C803_43.5 S4 ME4SA4	C803_43.5 S4 MX4SA4	173	C803_43.5 P112 BE112M4	C803_43.5 P112 BX112M4		174
33	1056	1.5	43.4	16000	C613_43.4 S4 ME4SA4	C613_43.4 S4 MX4SA4	166	C613_43.4 P112 BE112M4	C613_43.4 P112 BX112M4		167
35	1036	2.2	41.3	25000	C703_41.3 S4 ME4SA4	C703_41.3 S4 MX4SA4	170	C703_41.3 P112 BE112M4	C703_41.3 P112 BX112M4		171
36	1016	1.0	40.5	10000	C513_40.5 S4 ME4SA4	C513_40.5 S4 MX4SA4	162	C513_40.5 P112 BE112M4	C513_40.5 P112 BX112M4		163
38	975	1.4	38.0	16000	C612_38.0 S4 ME4SA4	C612_38.0 S4 MX4SA4	166	C612_38.0 P112 BE112M4	C612_38.0 P112 BX112M4		167
39	928	1.1	37.0	10000	C513_37.0 S4 ME4SA4	C513_37.0 S4 MX4SA4	162	C513_37.0 P112 BE112M4	C513_37.0 P112 BX112M4		163
40	878	1.8	36.1	15700	C613_36.1 S4 ME4SA4	C613_36.1 S4 MX4SA4	166	C613_36.1 P112 BE112M4	C613_36.1 P112 BX112M4		167
41	891	2.4	34.7	23400	C702_34.7 S4 ME4SA4	C702_34.7 S4 MX4SA4	170	C702_34.7 P112 BE112M4	C702_34.7 P112 BX112M4		171
42	878	1.4	34.2	15700	C612_34.2 S4 ME4SA4	C612_34.2 S4 MX4SA4	166	C612_34.2 P112 BE112M4	C612_34.2 P112 BX112M4		167
44	847	0.9	33.0	10000	C512_33.0 S4 ME4SA4	C512_33.0 S4 MX4SA4	162	C512_33.0 P112 BE112M4	C512_33.0 P112 BX112M4		163
44	801	1.9	33.0	15500	C613_33.0 S4 ME4SA4	C613_33.0 S4 MX4SA4	166	C613_33.0 P112 BE112M4	C613_33.0 P112 BX112M4		167
47	781	1.7	30.4	15300	C612_30.4 S4 ME4SA4	C612_30.4 S4 MX4SA4	166	C612_30.4 P112 BE112M4	C612_30.4 P112 BX112M4		167
48	755	1.3	30.1	9880	C513_30.1 S4 ME4SA4	C513_30.1 S4 MX4SA4	162	C513_30.1 P112 BE112M4	C513_30.1 P112 BX112M4		163
48	764	1.0	29.8	10000	C512_29.8 S4 ME4SA4	C512_29.8 S4 MX4SA4	162	C512_29.8 P112 BE112M4	C512_29.8 P112 BX112M4		163
52	711	3.0	27.7	22300	C702_27.7 S4 ME4SA4	C702_27.7 S4 MX4SA4	170	C702_27.7 P112 BE112M4	C702_27.7 P112 BX112M4		171
52	689	1.4	27.4	9550	C513_27.4 S4 ME4SA4	C513_27.4 S4 MX4SA4	162	C513_27.4 P112 BE112M4	C513_27.4 P112 BX112M4		163
53	703	1.9	27.4	14900	C612_27.4 S4 ME4SA4	C612_27.4 S4 MX4SA4	166	C612_27.4 P112 BE112M4	C612_27.4 P112 BX112M4		167
54	651	2.2	26.8	14700	C613_26.8 S4 ME4SA4	C613_26.8 S4 MX4SA4	166	C613_26.8 P112 BE112M4	C613_26.8 P112 BX112M4		167
56	665	1.2	25.9	10000	C512_25.9 S4 ME4SA4	C512_25.9 S4 MX4SA4	162	C512_25.9 P112 BE112M4	C512_25.9 P112 BX112M4		163
58	637	2.1	24.8	14600	C612_24.8 S4 ME4SA4	C612_24.8 S4 MX4SA4	166	C612_24.8 P112 BE112M4	C612_24.8 P112 BX112M4		167
60	600	1.5	23.9	9250	C513_23.9 S4 ME4SA4	C513_23.9 S4 MX4SA4	162	C513_23.9 P112 BE112M4	C513_23.9 P112 BX112M4		163
62	599	1.3	23.4	10000	C512_23.4 S4 ME4SA4	C512_23.4 S4 MX4SA4	162	C512_23.4 P112 BE112M4	C512_23.4 P112 BX112M4		163
64	573	2.4	22.4	14200	C612_22.4 S4 ME4SA4	C612_22.4 S4 MX4SA4	166	C612_22.4 P112 BE112M4	C612_22.4 P112 BX112M4		167
69	538	1.5	21.0	9920	C512_21.0 S4 ME4SA4	C512_21.0 S4 MX4SA4	162	C512_21.0 P112 BE112M4	C512_21.0 P112 BX112M4		163
73	507	1.0	19.8	4760	C412_19.8 S4 ME4SA4	C412_19.8 S4 MX4SA4	158	C412_19.8 P112 BE112M4	C412_19.8 P112 BX112M4		159
73	503	2.7	19.6	13800	C612_19.6 S4 ME4SA4	C612_19.6 S4 MX4SA4	166	C612_19.6 P112 BE112M4	C612_19.6 P112 BX112M4		167
76	485	1.7	18.9	9730	C512_18.9 S4 ME4SA4	C512_18.9 S4 MX4SA4	162	C512_18.9 P112 BE112M4	C512_18.9 P112 BX112M4		163
81	456	1.1	17.8	4720	C412_17.8 S4 ME4SA4	C412_17.8 S4 MX4SA4	158	C412_17.8 P112 BE112M4	C412_17.8 P112 BX112M4		159
82	453	3.0	17.7	13400	C612_17.7 S4 ME4SA4	C612_17.7 S4 MX4SA4	166	C612_17.7 P112 BE112M4	C612_17.7 P112 BX112M4		167
87	426	1.9	16.6	9440	C512_16.6 S4 ME4SA4	C512_16.6 S4 MX4SA4	162	C512_16.6 P112 BE112M4	C512_16.6 P112 BX112M4		163
90	409	3.3	15.9	13100	C612_15.9 S4 ME4SA4	C612_15.9 S4 MX4SA4	166	C612_15.9 P112 BE112M4	C612_15.9 P112 BX112M4		167
91	406	1.1	15.8	4740	C412_15.8 S4 ME4SA4	C412_15.8 S4 MX4SA4	158	C412_15.8 P112 BE112M4	C412_15.8 P112 BX112M4		159
96	384	2.1	15.0	9230	C512_15.0 S4 ME4SA4	C512_15.0 S4 MX4SA4	162	C512_15.0 P112 BE112M4	C512_15.0 P112 BX112M4		163
98	378	1.0	14.8	3880	C362_14.8 S4 ME4SA4	C362_14.8 S4 MX4SA4	154	C362_14.8 P112 BE112M4	C362_14.8 P112 BX112M4		155
101	365	1.2	14.2	4690	C412_14.2 S4 ME4SA4	C412_14.2 S4 MX4SA4	158	C412_14.2 P112 BE112M4	C412_14.2 P112 BX112M4		159
108	342	1.1	13.3	3840	C362_13.3 S4 ME4SA4	C362_13.3 S4 MX4SA4	154	C362_13.3 P112 BE112M4	C362_13.3 P112 BX112M4		155
110	337	2.2	13.1	8930	C512_13.1 S4 ME4SA4	C512_13.1 S4 MX4SA4	162	C512_13.1 P112 BE112M4	C512_13.1 P112 BX112M4		163
116	318	1.3	12.4	4660	C412_12.4 S4 ME4SA4	C412_12.4 S4 MX4SA4	158	C412_12.4 P112 BE112M4	C412_12.4 P112 BX112M4		159
122	304	2.5	11.8	8720	C512_11.8 S4 ME4SA4	C512_11.8 S4 MX4SA4	162	C512_11.8 P112 BE112M4	C512_11.8 P112 BX112M4		163
123	299	1.3	11.7	3840	C362_11.7 S4 ME4SA4	C362_11.7 S4 MX4SA4	154	C362_11.7 P112 BE112M4	C362_11.7 P112 BX112M4		155
129	286	1.5	11.2	4580	C412_11.2 S4 ME4SA4	C412_11.2 S4 MX4SA4	158	C412_11.2 P112 BE112M4	C412_11.2 P112 BX112M4		159
136	272	1.4	10.6	3780	C362_10.6 S4 ME4SA4	C362_10.6 S4 MX4SA4	154	C362_10.6 P112 BE112M4	C362_10.6 P112 BX112M4		155



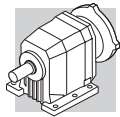
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE2	IE3
148	250	2.7	9.8	8290	C512_9.8 S4 ME4SA4	C512_9.8 S4 MX4SA4	162	C512_9.8 P112 BE112M4	C512_9.8 P112 BX112M4	163		
150	246	1.6	9.6	4510	C412_9.6 S4 ME4SA4	C412_9.6 S4 MX4SA4	158	C412_9.6 P112 BE112M4	C412_9.6 P112 BX112M4	159		
155	238	0.9	9.3	3150	C322_9.3 S4 ME4SA4	C322_9.3 S4 MX4SA4	150	C322_9.3 P112 BE112M4	C322_9.3 P112 BX112M4	151		
164	226	1.7	8.8	3720	C362_8.8 S4 ME4SA4	C362_8.8 S4 MX4SA4	154	C362_8.8 P112 BE112M4	C362_8.8 P112 BX112M4	155		
164	225	3.0	8.8	8070	C512_8.8 S4 ME4SA4	C512_8.8 S4 MX4SA4	162	C512_8.8 P112 BE112M4	C512_8.8 P112 BX112M4	163		
167	222	1.7	8.6	4420	C412_8.6 S4 ME4SA4	C412_8.6 S4 MX4SA4	158	C412_8.6 P112 BE112M4	C412_8.6 P112 BX112M4	159		
170	218	1.0	8.5	3110	C322_8.5 S4 ME4SA4	C322_8.5 S4 MX4SA4	150	C322_8.5 P112 BE112M4	C322_8.5 P112 BX112M4	151		
179	206	1.8	8.0	3650	C362_8.0 S4 ME4SA4	C362_8.0 S4 MX4SA4	154	C362_8.0 P112 BE112M4	C362_8.0 P112 BX112M4	155		
186	199	3.2	7.8	7800	C512_7.8 S4 ME4SA4	C512_7.8 S4 MX4SA4	162	C512_7.8 P112 BE112M4	C512_7.8 P112 BX112M4	163		
186	195	1.4	15.6	3090	C322_15.6 S4 ME4SA2		150	C322_15.6 P112 BE112M2		151		
201	184	1.1	7.2	3070	C322_7.2 S4 ME4SA4	C322_7.2 S4 MX4SA4	150	C322_7.2 P112 BE112M4	C322_7.2 P112 BX112M4	151		
204	181	2.0	7.1	4280	C412_7.1 S4 ME4SA4	C412_7.1 S4 MX4SA4	158	C412_7.1 P112 BE112M4	C412_7.1 P112 BX112M4	159		
206	176	1.4	14.1	3040	C322_14.1 S4 ME4SA2		150	C322_14.1 P112 BE112M2		151		
206	179	3.5	7.0	7580	C512_7.0 S4 ME4SA4	C512_7.0 S4 MX4SA4	162	C512_7.0 P112 BE112M4	C512_7.0 P112 BX112M4	163		
212	174	2.0	6.8	3580	C362_6.8 S4 ME4SA4	C362_6.8 S4 MX4SA4	154	C362_6.8 P112 BE112M4	C362_6.8 P112 BX112M4	155		
226	163	2.1	6.4	4180	C412_6.4 S4 ME4SA4	C412_6.4 S4 MX4SA4	158	C412_6.4 P112 BE112M4	C412_6.4 P112 BX112M4	159		
230	161	1.0	6.3	2840	C322_6.3 S4 ME4SA4	C322_6.3 S4 MX4SA4	150	C322_6.3 P112 BE112M4	C322_6.3 P112 BX112M4	151		
235	154	1.6	12.3	2990	C322_12.3 S4 ME4SA2		150	C322_12.3 P112 BE112M2		151		
242	153	1.7	6.0	3840	C412_6.0 S4 ME4SA4	C412_6.0 S4 MX4SA4	158	C412_6.0 P112 BE112M4	C412_6.0 P112 BX112M4	159		
246	150	1.3	5.8	3310	C362_5.8 S4 ME4SA4	C362_5.8 S4 MX4SA4	154	C362_5.8 P112 BE112M4	C362_5.8 P112 BX112M4	155		
255	145	1.1	5.7	2780	C322_5.7 S4 ME4SA4	C322_5.7 S4 MX4SA4	150	C322_5.7 P112 BE112M4	C322_5.7 P112 BX112M4	151		
259	140	1.6	11.2	2900	C322_11.2 S4 ME4SA2		150	C322_11.2 P112 BE112M2		151		
273	135	1.5	5.3	3200	C362_5.3 S4 ME4SA4	C362_5.3 S4 MX4SA4	154	C362_5.3 P112 BE112M4	C362_5.3 P112 BX112M4	155		
291	127	1.2	5.0	2760	C322_5.0 S4 ME4SA4	C322_5.0 S4 MX4SA4	150	C322_5.0 P112 BE112M4	C322_5.0 P112 BX112M4	151		
301	121	1.2	9.6	1680				C222_9.6 P112 BE112M2		147		
309	120	2.2	4.7	3500	C412_4.7 S4 ME4SA4	C412_4.7 S4 MX4SA4	158	C412_4.7 P112 BE112M4	C412_4.7 P112 BX112M4	159		
312	119	1.7	4.6	3180	C362_4.6 S4 ME4SA4	C362_4.6 S4 MX4SA4	154	C362_4.6 P112 BE112M4	C362_4.6 P112 BX112M4	155		
312	116	1.9	9.3	2840	C322_9.3 S4 ME4SA2		150	C322_9.3 P112 BE112M2		151		
320	115	1.3	4.5	2690	C322_4.5 S4 ME4SA4	C322_4.5 S4 MX4SA4	150	C322_4.5 P112 BE112M4	C322_4.5 P112 BX112M4	151		
335	108	1.3	8.7	1660				C222_8.7 P112 BE112M2		147		
338	109	0.9	4.3	1300				C222_4.3 P112 BE112M4		147		
342	106	2.0	8.5	2750	C322_8.5 S4 ME4SA2		150	C222_8.5 P112 BE112M2		151		
343	108	1.9	4.2	3060	C362_4.2 S4 ME4SA4	C362_4.2 S4 MX4SA4	154	C362_4.2 P112 BE112M4	C362_4.2 P112 BX112M4	155		
386	96	1.6	3.7	2640	C322_3.7 S4 ME4SA4	C322_3.7 S4 MX4SA4	150	C322_3.7 P112 BE112M4	C322_3.7 P112 BX112M4	151		
388	95	0.9	3.7	1560				C222_3.7 P112 BE112M4		147		
399	93	2.8	3.6	3180	C412_3.6 S4 ME4SA4	C412_3.6 S4 MX4SA4	158	C412_3.6 P112 BE112M4	C412_3.6 P112 BX112M4	159		
405	90	2.2	7.2	2690	C322_7.2 S4 ME4SA2		150	C322_7.2 P112 BE112M2		151		
409	89	1.5	7.1	1650				C222_7.1 P112 BE112M2		147		
413	89	2.2	3.5	3010	C362_3.5 S4 ME4SA4	C362_3.5 S4 MX4SA4	154	C362_3.5 P112 BE112M4	C362_3.5 P112 BX112M4	155		
422	87	1.6	3.4	2580	C322_3.4 S4 ME4SA4	C322_3.4 S4 MX4SA4	150	C322_3.4 P112 BE112M4	C322_3.4 P112 BX112M4	151		
433	85	1.0	3.3	1540				C222_3.3 P112 BE112M4		147		
453	82	2.5	3.2	2890	C362_3.2 S4 ME4SA4	C362_3.2 S4 MX4SA4	154	C362_3.2 P112 BE112M4	C362_3.2 P112 BX112M4	155		
463	78	2.0	6.3	2530	C322_6.3 S4 ME4SA2		150	C322_6.3 P112 BE112M2		151		
476	76	1.4	6.1	1540				C222_6.1 P112 BE112M2		147		
500	74	1.8	2.9	2500	C322_2.9 S4 ME4SA4	C322_2.9 S4 MX4SA4	150	C322_2.9 P112 BE112M4	C322_2.9 P112 BX112M4	151		
519	70	1.5	5.6	1520				C222_5.6 P112 BE112M2		147		
529	70	1.1	2.7	1530				C222_2.7 P112 BE112M4		147		
536	69	2.9	2.7	2840	C362_2.7 S4 ME4SA4	C362_2.7 S4 MX4SA4	154	C362_2.7 P112 BE112M4	C362_2.7 P112 BX112M4	155		
586	62	2.4	5.0	2410	C322_5.0 S4 ME4SA2		150	C322_5.0 P112 BE112M2		151		
608	60	1.7	4.8	1500				C222_4.8 P112 BE112M2		147		
644	56	2.7	4.5	2330	C322_4.5 S4 ME4SA2		150	C322_4.5 P112 BE112M2		151		
681	53	1.8	4.3	1470				C222_4.3 P112 BE112M2		147		
776	47	3.2	3.7	2250	C322_3.7 S4 ME4SA2		150	C322_3.7 P112 BE112M2		151		
782	46	1.9	3.7	1450				C222_3.7 P112 BE112M2		147		
851	43	3.2	3.4	2170	C322_3.4 S4 ME4SA2		150	C322_3.4 P112 BE112M2		151		
872	42	2.0	3.3	1410				C222_3.3 P112 BE112M2		147		
1007	36	3.6	2.9	2100	C322_2.9 S4 ME4SA2		150	C322_2.9 P112 BE112M2		151		
1065	34	2.3	2.7	1370				C222_2.7 P112 BE112M2		147		



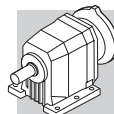
5.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE3	
3.6	13276	0.9	409.8	85000	C1004_409.8 S4 ME4SB4	C1004_409.8 S4 MX4SB4	179	C1004_409.8 P132 BE132S4	C1004_409.8 P132 BX132SB4	180		
3.8	12328	1.0	380.5	85000	C1004_380.5 S4 ME4SB4	C1004_380.5 S4 MX4SB4	179	C1004_380.5 P132 BE132S4	C1004_380.5 P132 BX132SB4	180		
4.5	10485	1.1	323.6	85000	C1004_323.6 S4 ME4SB4	C1004_323.6 S4 MX4SB4	179	C1004_323.6 P132 BE132S4	C1004_323.6 P132 BX132SB4	180		
4.9	9736	1.2	300.5	85000	C1004_300.5 S4 ME4SB4	C1004_300.5 S4 MX4SB4	179	C1004_300.5 P132 BE132S4	C1004_300.5 P132 BX132SB4	180		
5.6	8521	1.4	263.0	85000	C1004_263.0 S4 ME4SB4	C1004_263.0 S4 MX4SB4	179	C1004_263.0 P132 BE132S4	C1004_263.0 P132 BX132SB4	180		
6.0	7913	1.5	244.2	85000	C1004_244.2 S4 ME4SB4	C1004_244.2 S4 MX4SB4	179	C1004_244.2 P132 BE132S4	C1004_244.2 P132 BX132SB4	180		
6.3	7507	1.0	231.7	60000	C904_231.7 S4 ME4SB4	C904_231.7 S4 MX4SB4	176	C904_231.7 P132 BE132S4	C904_231.7 P132 BX132SB4	177		
6.9	6881	1.0	212.4	60000	C904_212.4 S4 ME4SB4	C904_212.4 S4 MX4SB4	176	C904_212.4 P132 BE132S4	C904_212.4 P132 BX132SB4	177		
7.3	6468	1.9	199.6	85000	C1004_199.6 S4 ME4SB4	C1004_199.6 S4 MX4SB4	179	C1004_199.6 P132 BE132S4	C1004_199.6 P132 BX132SB4	180		
7.9	6006	2.0	185.4	85000	C1004_185.4 S4 ME4SB4	C1004_185.4 S4 MX4SB4	179	C1004_185.4 P132 BE132S4	C1004_185.4 P132 BX132SB4	180		
8.5	5762	1.2	172.1	60000	C903_172.1 S4 ME4SB4	C903_172.1 S4 MX4SB4	176	C903_172.1 P132 BE132S4	C903_172.1 P132 BX132SB4	177		
9.0	5252	2.3	162.1	85000	C1004_162.1 S4 ME4SB4	C1004_162.1 S4 MX4SB4	179	C1004_162.1 P132 BE132S4	C1004_162.1 P132 BX132SB4	180		
9.3	5282	1.3	157.8	60000	C903_157.8 S4 ME4SB4	C903_157.8 S4 MX4SB4	176	C903_157.8 P132 BE132S4	C903_157.8 P132 BX132SB4	177		
9.7	5036	2.4	150.4	85000	C1003_150.4 S4 ME4SB4	C1003_150.4 S4 MX4SB4	179	C1003_150.4 P132 BE132S4	C1003_150.4 P132 BX132SB4	180		
10.0	4899	1.5	146.3	60000	C903_146.3 S4 ME4SB4	C903_146.3 S4 MX4SB4	176	C903_146.3 P132 BE132S4	C903_146.3 P132 BX132SB4	177		
10.5	4677	2.4	139.7	85000	C1003_139.7 S4 ME4SB4	C1003_139.7 S4 MX4SB4	179	C1003_139.7 P132 BE132S4	C1003_139.7 P132 BX132SB4	180		
10.9	4491	1.6	134.1	60000	C903_134.1 S4 ME4SB4	C903_134.1 S4 MX4SB4	176	C903_134.1 P132 BE132S4	C903_134.1 P132 BX132SB4	177		
12.1	4035	3.0	120.5	85000	C1003_120.5 S4 ME4SB4	C1003_120.5 S4 MX4SB4	179	C1003_120.5 P132 BE132S4	C1003_120.5 P132 BX132SB4	180		
12.2	3999	1.0	119.5	35000	C803_119.5 S4 ME4SB4	C803_119.5 S4 MX4SB4	173	C803_119.5 P132 BE132S4	C803_119.5 P132 BX132SB4	174		
12.5	3908	1.8	116.7	60000	C903_116.7 S4 ME4SB4	C903_116.7 S4 MX4SB4	176	C903_116.7 P132 BE132S4	C903_116.7 P132 BX132SB4	177		
13.3	3666	1.1	109.5	35000	C803_109.5 S4 ME4SB4	C803_109.5 S4 MX4SB4	173	C803_109.5 P132 BE132S4	C803_109.5 P132 BX132SB4	174		
13.6	3582	2.0	107.0	60000	C903_107.0 S4 ME4SB4	C903_107.0 S4 MX4SB4	176	C903_107.0 P132 BE132S4	C903_107.0 P132 BX132SB4	177		
15.0	3260	1.2	97.4	35000	C803_97.4 S4 ME4SB4	C803_97.4 S4 MX4SB4	173	C803_97.4 P132 BE132S4	C803_97.4 P132 BX132SB4	174		
15.2	3222	2.2	96.2	60000	C903_96.2 S4 ME4SB4	C903_96.2 S4 MX4SB4	176	C903_96.2 P132 BE132S4	C903_96.2 P132 BX132SB4	177		
16.4	2989	1.3	89.3	35000	C803_89.3 S4 ME4SB4	C803_89.3 S4 MX4SB4	173	C803_89.3 P132 BE132S4	C803_89.3 P132 BX132SB4	174		
16.5	2954	2.4	88.2	60000	C903_88.2 S4 ME4SB4	C903_88.2 S4 MX4SB4	176	C903_88.2 P132 BE132S4	C903_88.2 P132 BX132SB4	177		
18.0	2719	2.6	81.2	59100	C903_81.2 S4 ME4SB4	C903_81.2 S4 MX4SB4	176	C903_81.2 P132 BE132S4	C903_81.2 P132 BX132SB4	177		
19.0	2575	1.6	76.9	35000	C803_76.9 S4 ME4SB4	C803_76.9 S4 MX4SB4	173	C803_76.9 P132 BE132S4	C803_76.9 P132 BX132SB4	174		
19.6	2492	2.8	74.4	58200	C903_74.4 S4 ME4SB4	C903_74.4 S4 MX4SB4	176	C903_74.4 P132 BE132S4	C903_74.4 P132 BX132SB4	177		
20.5	2388	1.0	71.3	25000	C703_71.3 S4 ME4SB4	C703_71.3 S4 MX4SB4	170	C703_71.3 P132 BE132S4	C703_71.3 P132 BX132SB4	171		
20.7	2360	1.7	70.5	35000	C803_70.5 S4 ME4SB4	C803_70.5 S4 MX4SB4	173	C803_70.5 P132 BE132S4	C803_70.5 P132 BX132SB4	174		
22.2	2205	1.0	65.9	25000	C703_65.9 S4 ME4SB4	C703_65.9 S4 MX4SB4	170	C703_65.9 P132 BE132S4	C703_65.9 P132 BX132SB4	171		
23.4	2093	1.9	62.5	35000	C803_62.5 S4 ME4SB4	C803_62.5 S4 MX4SB4	173	C803_62.5 P132 BE132S4	C803_62.5 P132 BX132SB4	174		
25.5	1918	2.1	57.3	35000	C803_57.3 S4 ME4SB4	C803_57.3 S4 MX4SB4	173	C803_57.3 P132 BE132S4	C803_57.3 P132 BX132SB4	174		
25.8	1892	1.2	56.5	25000	C703_56.5 S4 ME4SB4	C703_56.5 S4 MX4SB4	170	C703_56.5 P132 BE132S4	C703_56.5 P132 BX132SB4	171		
27.3	1732	0.9	53.5	15000	C613_53.5 S4 ME4SB4	C613_53.5 S4 MX4SB4	166	C613_53.5 P132 BE132S4	C613_53.5 P132 BX132SB4	167		
28.0	1746	1.3	52.2	24700	C703_52.2 S4 ME4SB4	C703_52.2 S4 MX4SB4	170	C703_52.2 P132 BE132S4	C703_52.2 P132 BX132SB4	171		
31	1543	1.0	47.6	15300	C613_47.6 S4 ME4SB4	C613_47.6 S4 MX4SB4	166	C613_47.6 P132 BE132S4	C613_47.6 P132 BX132SB4	167		
31	1588	2.4	47.4	35000	C803_47.4 S4 ME4SB4	C803_47.4 S4 MX4SB4	173	C803_47.4 P132 BE132S4	C803_47.4 P132 BX132SB4	174		
33	1497	1.5	44.7	24100	C703_44.7 S4 ME4SB4	C703_44.7 S4 MX4SB4	170	C703_44.7 P132 BE132S4	C703_44.7 P132 BX132SB4	171		
34	1456	2.6	43.5	35000	C803_43.5 S4 ME4SB4	C803_43.5 S4 MX4SB4	173	C803_43.5 P132 BE132S4	C803_43.5 P132 BX132SB4	174		
34	1408	1.1	43.4	15000	C613_43.4 S4 ME4SB4	C613_43.4 S4 MX4SB4	166	C613_43.4 P132 BE132S4	C613_43.4 P132 BX132SB4	167		
35	1381	1.7	41.3	23800	C703_41.3 S4 ME4SB4	C703_41.3 S4 MX4SB4	170	C703_41.3 P132 BE132S4	C703_41.3 P132 BX132SB4	171		
37	1338	2.4	39.1	35000	C802_39.1 S4 ME4SB4	C802_39.1 S4 MX4SB4	173	C802_39.1 P132 BE132S4	C802_39.1 P132 BX132SB4	174		
38	1300	1.0	38.0	14800	C612_38.0 S4 ME4SB4	C612_38.0 S4 MX4SB4	166	C612_38.0 P132 BE132S4	C612_38.0 P132 BX132SB4	167		
40	1171	1.3	36.1	14800	C613_36.1 S4 ME4SB4	C613_36.1 S4 MX4SB4	166	C613_36.1 P132 BE132S4	C613_36.1 P132 BX132SB4	167		
42	1188	1.8	34.7	22100	C702_34.7 S4 ME4SB4	C702_34.7 S4 MX4SB4	170	C702_34.7 P132 BE132S4	C702_34.7 P132 BX132SB4	171		
43	1170	1.0	34.2	14500	C612_34.2 S4 ME4SB4	C612_34.2 S4 MX4SB4	166	C612_34.2 P132 BE132S4	C612_34.2 P132 BX132SB4	167		
44	1068	1.4	33.0	14500	C613_33.0 S4 ME4SB4	C613_33.0 S4 MX4SB4	166	C613_33.0 P132 BE132S4	C613_33.0 P132 BX132SB4	167		
47	1072	3.5	31.3	33400	C802_31.3 S4 ME4SB4	C802_31.3 S4 MX4SB4	173	C802_31.3 P132 BE132S4	C802_31.3 P132 BX132SB4	174		
48	1041	1.3	30.4	14300	C612_30.4 S4 ME4SB4	C612_30.4 S4 MX4SB4	166	C612_30.4 P132 BE132S4	C612_30.4 P132 BX132SB4	167		
49	1006	1.0	30.1	9610	C513_30.1 S4 ME4SB4	C513_30.1 S4 MX4SB4	162	C513_30.1 P132 BE132S4	C513_30.1 P132 BX132SB4	163		
53	948	2.2	27.7	21200	C702_27.7 S4 ME4SB4	C702_27.7 S4 MX4SB4	170	C702_27.7 P132 BE132S4	C702_27.7 P132 BX132SB4	171		
53	919	1.1	27.4	9490	C513_27.4 S4 ME4SB4	C513_27.4 S4 MX4SB4	162	C513_27.4 P132 BE132S4	C513_27.4 P132 BX132SB4	163		
53	938	1.4	27.4	13900	C612_27.4 S4 ME4SB4	C612_27.4 S4 MX4SB4	166	C612_27.4 P132 BE132S4	C612_27.4 P132 BX132SB4	167		
56	886	0.9	25.9	9350	C512_25.9 S4 ME4SB4	C512_25.9 S4 MX4SB4	162	C512_25.9 P132 BE132S4	C512_25.9 P132 BX132SB4	163		
59	849	1.6	24.8	13700	C612_24.8 S4 ME4SB4	C612_24.8 S4 MX4SB4	166	C612_24.8 P132 BE132S4	C612_24.8 P132 BX132SB4	167		



5.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
61	800	1.2	23.9	9540	C513_23.9 S4 ME4SB4	C513_23.9 S4 MX4SB4	162	C513_23.9 P132 BE132S4	C513_23.9 P132 BX132SB4	163
63	799	1.0	23.4	9310	C512_23.4 S4 ME4SB4	C512_23.4 S4 MX4SB4	162	C512_23.4 P132 BE132S4	C512_23.4 P132 BX132SB4	163
64	782	2.7	22.9	20400	C702_22.9 S4 ME4SB4	C702_22.9 S4 MX4SB4	170	C702_22.9 P132 BE132S4	C702_22.9 P132 BX132SB4	171
65	764	1.8	22.4	13400	C612_22.4 S4 ME4SB4	C612_22.4 S4 MX4SB4	166	C612_22.4 P132 BE132S4	C612_22.4 P132 BX132SB4	167
70	717	1.1	21.0	9150	C512_21.0 S4 ME4SB4	C512_21.0 S4 MX4SB4	162	C512_21.0 P132 BE132S4	C512_21.0 P132 BX132SB4	163
74	670	2.0	19.6	13100	C612_19.6 S4 ME4SB4	C612_19.6 S4 MX4SB4	166	C612_19.6 P132 BE132S4	C612_19.6 P132 BX132SB4	167
76	660	3.2	19.3	19700	C702_19.3 S4 ME4SB4	C702_19.3 S4 MX4SB4	170	C702_19.3 P132 BE132S4	C702_19.3 P132 BX132SB4	171
77	646	1.2	18.9	9030	C512_18.9 S4 ME4SB4	C512_18.9 S4 MX4SB4	162	C512_18.9 P132 BE132S4	C512_18.9 P132 BX132SB4	163
83	604	2.2	17.7	12700	C612_17.7 S4 ME4SB4	C612_17.7 S4 MX4SB4	166	C612_17.7 P132 BE132S4	C612_17.7 P132 BX132SB4	167
88	568	1.4	16.6	8810	C512_16.6 S4 ME4SB4	C512_16.6 S4 MX4SB4	162	C512_16.6 P132 BE132S4	C512_16.6 P132 BX132SB4	163
92	545	2.5	15.9	12500	C612_15.9 S4 ME4SB4	C612_15.9 S4 MX4SB4	166	C612_15.9 P132 BE132S4	C612_15.9 P132 BX132SB4	167
98	512	1.6	15.0	8660	C512_15.0 S4 ME4SB4	C512_15.0 S4 MX4SB4	162	C512_15.0 P132 BE132S4	C512_15.0 P132 BX132SB4	163
102	491	2.8	14.3	12100	C612_14.3 S4 ME4SB4	C612_14.3 S4 MX4SB4	166	C612_14.3 P132 BE132S4	C612_14.3 P132 BX132SB4	167
102	487	0.9	14.2	4000	C412_14.2 S4 ME4SB4	C412_14.2 S4 MX4SB4	158	C412_14.2 P132 BE132S4	C412_14.2 P132 BX132SB4	159
111	449	1.7	13.1	8420	C512_13.1 S4 ME4SB4	C512_13.1 S4 MX4SB4	162	C512_13.1 P132 BE132S4	C512_13.1 P132 BX132SB4	163
118	424	1.0	12.4	4060	C412_12.4 S4 ME4SB4	C412_12.4 S4 MX4SB4	158	C412_12.4 P132 BE132S4	C412_12.4 P132 BX132SB4	159
121	414	3.3	12.1	11600	C612_12.1 S4 ME4SB4	C612_12.1 S4 MX4SB4	166	C612_12.1 P132 BE132S4	C612_12.1 P132 BX132SB4	167
123	405	1.9	11.8	8250	C512_11.8 S4 ME4SB4	C512_11.8 S4 MX4SB4	162	C512_11.8 P132 BE132S4	C512_11.8 P132 BX132SB4	163
125	399	1.0	11.7	3380	C362_11.7 S4 ME4SB4	C362_11.7 S4 MX4SB4	154	C362_11.7 P132 BE132S4	C362_11.7 P132 BX132SB4	155
131	382	1.1	11.2	4030	C412_11.2 S4 ME4SB4	C412_11.2 S4 MX4SB4	158	C412_11.2 P132 BE132S4	C412_11.2 P132 BX132SB4	159
138	363	1.0	10.6	3350	C362_10.6 S4 ME4SB4	C362_10.6 S4 MX4SB4	154	C362_10.6 P132 BE132S4	C362_10.6 P132 BX132SB4	155
150	334	2.1	9.8	7890	C512_9.8 S4 ME4SB4	C512_9.8 S4 MX4SB4	162	C512_9.8 P132 BE132S4	C512_9.8 P132 BX132SB4	163
152	328	1.2	9.6	4030	C412_9.6 S4 ME4SB4	C412_9.6 S4 MX4SB4	158	C412_9.6 P132 BE132S4	C412_9.6 P132 BX132SB4	159
166	301	1.3	8.8	3350	C362_8.8 S4 ME4SB4	C362_8.8 S4 MX4SB4	154	C362_8.8 P132 BE132S4	C362_8.8 P132 BX132SB4	155
166	301	2.3	8.8	7700	C512_8.8 S4 ME4SB4	C512_8.8 S4 MX4SB4	162	C512_8.8 P132 BE132S4	C512_8.8 P132 BX132SB4	163
182	275	1.3	8.0	3330	C362_8.0 S4 ME4SB4	C362_8.0 S4 MX4SB4	154	C362_8.0 P132 BE132S4	C362_8.0 P132 BX132SB4	155
188	265	2.4	7.8	7460	C512_7.8 S4 ME4SB4	C512_7.8 S4 MX4SB4	162	C512_7.8 P132 BE132S4	C512_7.8 P132 BX132SB4	163
207	242	1.5	7.1	3920	C412_7.1 S4 ME4SB4	C412_7.1 S4 MX4SB4	158	C412_7.1 P132 BE132S4	C412_7.1 P132 BX132SB4	159
209	239	2.6	7.0	7280	C512_7.0 S4 ME4SB4	C512_7.0 S4 MX4SB4	162	C512_7.0 P132 BE132S4	C512_7.0 P132 BX132SB4	163
215	232	1.5	6.8	3280	C362_6.8 S4 ME4SB4	C362_6.8 S4 MX4SB4	154	C362_6.8 P132 BE132S4	C362_6.8 P132 BX132SB4	155
229	218	1.6	6.4	3840	C412_6.4 S4 ME4SB4	C412_6.4 S4 MX4SB4	158	C412_6.4 P132 BE132S4	C412_6.4 P132 BX132SB4	159
243	205	3.2	6.0	9480	C612_6.0 S4 ME4SB4	C612_6.0 S4 MX4SB4	166	C612_6.0 P132 BE132S4	C612_6.0 P132 BX132SB4	167
245	204	1.3	6.0	3430	C412_6.0 S4 ME4SB4	C412_6.0 S4 MX4SB4	158	C412_6.0 P132 BE132S4	C412_6.0 P132 BX132SB4	159
250	200	1.0	5.8	3020	C362_5.8 S4 ME4SB4	C362_5.8 S4 MX4SB4	154	C362_5.8 P132 BE132S4	C362_5.8 P132 BX132SB4	155
259	193	2.3	5.6	6720	C512_5.6 S4 ME4SB4	C512_5.6 S4 MX4SB4	162	C512_5.6 P132 BE132S4	C512_5.6 P132 BX132SB4	163
262	190	2.2	11.2	3770	C412_11.2 S4 ME4SB2		158	C412_11.2 P132 BE132SA2		159
277	181	1.1	5.3	2930	C362_5.3 S4 ME4SB4	C362_5.3 S4 MX4SB4	154	C362_5.3 P132 BE132S4	C362_5.3 P132 BX132SB4	155
292	171	2.5	3.3	6530	C512_3.3 S5 ME5SA6		162	C512_3.3 P160 BE160MA6		163
295	169	0.9	5.0	2480	C322_5.0 S4 ME4SB4	C322_5.0 S4 MX4SB4	150	C322_5.0 P132 BE132S4	C322_5.0 P132 BX132SB4	151
305	164	2.4	9.6	3680	C412_9.6 S4 ME4SB2		158	C412_9.6 P132 BE132SA2		159
313	159	1.6	4.7	3360	C412_4.7 S4 ME4SB4	C412_4.7 S4 MX4SB4	158	C412_4.7 P132 BE132S4	C412_4.7 P132 BX132SB4	159
316	158	1.3	4.6	2860	C362_4.6 S4 ME4SB4	C362_4.6 S4 MX4SB4	154	C362_4.6 P132 BE132S4	C362_4.6 P132 BX132SB4	155
324	154	1.0	4.5	2500	C322_4.5 S4 ME4SB4	C322_4.5 S4 MX4SB4	150	C322_4.5 P132 BE132S4	C322_4.5 P132 BX132SB4	151
328	152	2.9	4.5	6330	C512_4.5 S4 ME4SB4	C512_4.5 S4 MX4SB4	162	C512_4.5 P132 BE132S4	C512_4.5 P132 BX132SB4	163
338	147	2.6	8.6	3600	C412_8.6 S4 ME4SB2		158	C412_8.6 P132 BE132SA2		159
348	144	1.4	4.2	2830	C362_4.2 S4 ME4SB4	C362_4.2 S4 MX4SB4	154	C362_4.2 P132 BE132S4	C362_4.2 P132 BX132SB4	155
364	137	2.7	8.0	2850	C362_8.0 S4 ME4SB2		154	C362_8.0 P132 BE132SA2		155
367	136	2.9	2.6	6150	C512_2.6 S5 ME5SA6		162	C512_2.6 P160 BE160MA6		163
391	128	1.2	3.7	2410	C322_3.7 S4 ME4SB4	C322_3.7 S4 MX4SB4	150	C322_3.7 P132 BE132S4	C322_3.7 P132 BX132SB4	151
404	123	2.1	3.6	3240	C412_3.6 S4 ME4SB4	C412_3.6 S4 MX4SB4	158	C412_3.6 P132 BE132S4	C412_3.6 P132 BX132SB4	159
414	121	2.9	7.1	3460	C412_7.1 S4 ME4SB2		158	C412_7.1 P132 BE132SA2		159
419	119	1.7	3.5	2750	C362_3.5 S4 ME4SB4	C362_3.5 S4 MX4SB4	154	C362_3.5 P132 BE132S4	C362_3.5 P132 BX132SB4	155
428	117	1.2	3.4	2370	C322_3.4 S4 ME4SB4	C322_3.4 S4 MX4SB4	150	C322_3.4 P132 BE132S4	C322_3.4 P132 BX132SB4	151
431	116	3.1	6.8	2750	C362_6.8 S4 ME4SB2		154	C362_6.8 P132 BE132SA2		155
459	109	1.8	3.2	2700	C362_3.2 S4 ME4SB4	C362_3.2 S4 MX4SB4	154	C362_3.2 P132 BE132S4	C362_3.2 P132 BX132SB4	155
460	109	3.2	6.4	3370	C412_6.4 S4 ME4SB2		158	C412_6.4 P132 BE132SA2		159
491	102	2.6	6.0	3140	C412_6.0 S4 ME4SB2		158	C412_6.0 P132 BE132SA2		159

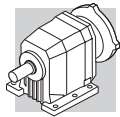


5.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
500	100	2.0	5.8	2620	C362_5.8 S4 ME4SB2			154	C362_5.8 P132 BE132SA2		155
507	98	1.3	2.9	2310	C322_2.9 S4 ME4SB4	C322_2.9 S4 MX4SB4		150	C322_2.9 P132 BE132S4	C322_2.9 P132 BX132SB4	151
543	92	2.2	2.7	2620	C362_2.7 S4 ME4SB4	C362_2.7 S4 MX4SB4		154	C362_2.7 P132 BE132S4	C362_2.7 P132 BX132SB4	155
549	91	2.7	2.7	3070	C412_2.7 S4 ME4SB4	C412_2.7 S4 MX4SB4		158	C412_2.7 P132 BE132S4	C412_2.7 P132 BX132SB4	159
554	90	2.2	5.3	2550	C362_5.3 S4 ME4SB2			154	C362_5.3 P132 BE132SA2		155
591	84	1.8	5.0	2230	C322_5.0 S4 ME4SB2			150	C322_5.0 P132 BE132SA2		151
627	80	3.3	4.7	2990	C412_4.7 S4 ME4SB2			158	C412_4.7 P132 BE132SA2		159
650	77	2.0	4.5	2190	C322_4.5 S4 ME4SB2			150	C322_4.5 P132 BE132SA2		151
783	64	2.4	3.7	2120	C322_3.7 S4 ME4SB2			150	C322_3.7 P132 BE132SA2		151
858	58	2.4	3.4	2080	C322_3.4 S4 ME4SB2			150	C322_3.4 P132 BE132SA2		151
1016	49	2.6	2.9	2000	C322_2.9 S4 ME4SB2			150	C322_2.9 P132 BE132SA2		151

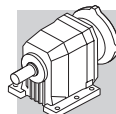
7.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
4.8	13252	0.9	300.5	85000	C1004_300.5 S4 ME4LA4	C1004_300.5 S4 MX4LA4	179	C1004_300.5 P132 BE132MA4	C1004_300.5 P132 BX132MA4	180	
5.5	11598	1.0	263.0	85000	C1004_263.0 S4 ME4LA4	C1004_263.0 S4 MX4LA4	179	C1004_263.0 P132 BE132MA4	C1004_263.0 P132 BX132MA4	180	
6.0	10770	1.1	244.2	85000	C1004_244.2 S4 ME4LA4	C1004_244.2 S4 MX4LA4	179	C1004_244.2 P132 BE132MA4	C1004_244.2 P132 BX132MA4	180	
7.3	8804	1.4	199.6	85000	C1004_199.6 S4 ME4LA4	C1004_199.6 S4 MX4LA4	179	C1004_199.6 P132 BE132MA4	C1004_199.6 P132 BX132MA4	180	
7.8	8175	1.5	185.4	85000	C1004_185.4 S4 ME4LA4	C1004_185.4 S4 MX4LA4	179	C1004_185.4 P132 BE132MA4	C1004_185.4 P132 BX132MA4	180	
8.5	7843	0.9	172.1	60000	C903_172.1 S4 ME4LA4	C903_172.1 S4 MX4LA4	176	C903_172.1 P132 BE132MA4	C903_172.1 P132 BX132MA4	177	
9.0	7149	1.7	162.1	85000	C1004_162.1 S4 ME4LA4	C1004_162.1 S4 MX4LA4	179	C1004_162.1 P132 BE132MA4	C1004_162.1 P132 BX132MA4	180	
9.2	7189	1.0	157.8	60000	C903_157.8 S4 ME4LA4	C903_157.8 S4 MX4LA4	176	C903_157.8 P132 BE132MA4	C903_157.8 P132 BX132MA4	177	
9.7	6855	1.8	150.4	85000	C1003_150.4 S4 ME4LA4	C1003_150.4 S4 MX4LA4	179	C1003_150.4 P132 BE132MA4	C1003_150.4 P132 BX132MA4	180	
9.9	6668	1.1	146.3	59600	C903_146.3 S4 ME4LA4	C903_146.3 S4 MX4LA4	176	C903_146.3 P132 BE132MA4	C903_146.3 P132 BX132MA4	177	
10.4	6365	1.7	139.7	85000	C1003_139.7 S4 ME4LA4	C1003_139.7 S4 MX4LA4	179	C1003_139.7 P132 BE132MA4	C1003_139.7 P132 BX132MA4	180	
10.8	6113	1.2	134.1	59400	C903_134.1 S4 ME4LA4	C903_134.1 S4 MX4LA4	176	C903_134.1 P132 BE132MA4	C903_134.1 P132 BX132MA4	177	
12.1	5492	2.2	120.5	85000	C1003_120.5 S4 ME4LA4	C1003_120.5 S4 MX4LA4	179	C1003_120.5 P132 BE132MA4	C1003_120.5 P132 BX132MA4	180	
12.5	5319	1.4	116.7	58600	C903_116.7 S4 ME4LA4	C903_116.7 S4 MX4LA4	176	C903_116.7 P132 BE132MA4	C903_116.7 P132 BX132MA4	177	
13.0	5100	2.4	111.9	85000	C1003_111.9 S4 ME4LA4	C1003_111.9 S4 MX4LA4	179	C1003_111.9 P132 BE132MA4	C1003_111.9 P132 BX132MA4	180	
13.6	4876	1.5	107.0	58200	C903_107.0 S4 ME4LA4	C903_107.0 S4 MX4LA4	176	C903_107.0 P132 BE132MA4	C903_107.0 P132 BX132MA4	177	
14.6	4548	2.6	99.8	85000	C1003_99.8 S4 ME4LA4	C1003_99.8 S4 MX4LA4	179	C1003_99.8 P132 BE132MA4	C1003_99.8 P132 BX132MA4	180	
14.9	4438	0.9	97.4	34500	C803_97.4 S4 ME4LA4	C803_97.4 S4 MX4LA4	173	C803_97.4 P132 BE132MA4	C803_97.4 P132 BX132MA4	174	
15.1	4386	1.6	96.2	57500	C903_96.2 S4 ME4LA4	C903_96.2 S4 MX4LA4	176	C903_96.2 P132 BE132MA4	C903_96.2 P132 BX132MA4	177	
15.7	4223	2.8	92.7	85000	C1003_92.7 S4 ME4LA4	C1003_92.7 S4 MX4LA4	179	C1003_92.7 P132 BE132MA4	C1003_92.7 P132 BX132MA4	180	
16.3	4068	1.0	89.3	35000	C803_89.3 S4 ME4LA4	C803_89.3 S4 MX4LA4	173	C803_89.3 P132 BE132MA4	C803_89.3 P132 BX132MA4	174	
16.5	4020	1.8	88.2	56600	C903_88.2 S4 ME4LA4	C903_88.2 S4 MX4LA4	176	C903_88.2 P132 BE132MA4	C903_88.2 P132 BX132MA4	177	
17.0	3899	3.1	85.6	85000	C1003_85.6 S4 ME4LA4	C1003_85.6 S4 MX4LA4	179	C1003_85.6 P132 BE132MA4	C1003_85.6 P132 BX132MA4	180	
17.9	3701	1.9	81.2	56100	C903_81.2 S4 ME4LA4	C903_81.2 S4 MX4LA4	176	C903_81.2 P132 BE132MA4	C903_81.2 P132 BX132MA4	177	
18.9	3505	1.1	76.9	35000	C803_76.9 S4 ME4LA4	C803_76.9 S4 MX4LA4	173	C803_76.9 P132 BE132MA4	C803_76.9 P132 BX132MA4	174	
19.5	3392	2.1	74.4	55200	C903_74.4 S4 ME4LA4	C903_74.4 S4 MX4LA4	176	C903_74.4 P132 BE132MA4	C903_74.4 P132 BX132MA4	177	
20.6	3213	1.2	70.5	35000	C803_70.5 S4 ME4LA4	C803_70.5 S4 MX4LA4	173	C803_70.5 P132 BE132MA4	C803_70.5 P132 BX132MA4	174	
22.5	2943	2.4	64.6	54000	C903_64.6 S4 ME4LA4	C903_64.6 S4 MX4LA4	176	C903_64.6 P132 BE132MA4	C903_64.6 P132 BX132MA4	177	
23.3	2848	1.4	62.5	35000	C803_62.5 S4 ME4LA4	C803_62.5 S4 MX4LA4	173	C803_62.5 P132 BE132MA4	C803_62.5 P132 BX132MA4	174	
24.6	2698	2.6	59.2	53000	C903_59.2 S4 ME4LA4	C903_59.2 S4 MX4LA4	176	C903_59.2 P132 BE132MA4	C903_59.2 P132 BX132MA4	177	
25.4	2611	1.5	57.3	35000	C803_57.3 S4 ME4LA4	C803_57.3 S4 MX4LA4	173	C803_57.3 P132 BE132MA4	C803_57.3 P132 BX132MA4	174	
26.5	2501	2.9	54.9	52400	C903_54.9 S4 ME4LA4	C903_54.9 S4 MX4LA4	176	C903_54.9 P132 BE132MA4	C903_54.9 P132 BX132MA4	177	
27.9	2377	1.0	52.2	22900	C703_52.2 S4 ME4LA4	C703_52.2 S4 MX4LA4	170	C703_52.2 P132 BE132MA4	C703_52.2 P132 BX132MA4	171	
31	2162	1.8	47.4	35000	C803_47.4 S4 ME4LA4	C803_47.4 S4 MX4LA4	173	C803_47.4 P132 BE132MA4	C803_47.4 P132 BX132MA4	174	
33	2037	1.1	44.7	22500	C703_44.7 S4 ME4LA4	C703_44.7 S4 MX4LA4	170	C703_44.7 P132 BE132MA4	C703_44.7 P132 BX132MA4	171	
33	1982	1.9	43.5	35000	C803_43.5 S4 ME4LA4	C803_43.5 S4 MX4LA4	173	C803_43.5 P132 BE132MA4	C803_43.5 P132 BX132MA4	174	
35	1880	1.2	41.3	22300	C703_41.3 S4 ME4LA4	C703_41.3 S4 MX4LA4	170	C703_41.3 P132 BE132MA4	C703_41.3 P132 BX132MA4	171	
37	1821	1.8	39.1	33600	C802_39.1 S4 ME4LA4	C802_39.1 S4 MX4LA4	173	C802_39.1 P132 BE132MA4	C802_39.1 P132 BX132MA4	174	



7.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC
40	1594	1.0	36.1	13300	C613_36.1 S4 ME4LA4	C613_36.1 S4 MX4LA4	166	C613_36.1 P132 BE132MA4	C613_36.1 P132 BX132MA4	167
41	1634	3.3	35.1	47300	C902_35.1 S4 ME4LA4	C902_35.1 S4 MX4LA4	176	C902_35.1 P132 BE132MA4	C902_35.1 P132 BX132MA4	177
42	1617	1.3	34.7	20500	C702_34.7 S4 ME4LA4	C702_34.7 S4 MX4LA4	170	C702_34.7 P132 BE132MA4	C702_34.7 P132 BX132MA4	171
44	1454	1.0	33.0	13100	C613_33.0 S4 ME4LA4	C613_33.0 S4 MX4LA4	166	C613_33.0 P132 BE132MA4	C613_33.0 P132 BX132MA4	167
46	1459	2.5	31.3	32200	C802_31.3 S4 ME4LA4	C802_31.3 S4 MX4LA4	173	C802_31.3 P132 BE132MA4	C802_31.3 P132 BX132MA4	174
48	1417	1.0	30.4	13000	C612_30.4 S4 ME4LA4	C612_30.4 S4 MX4LA4	166	C612_30.4 P132 BE132MA4	C612_30.4 P132 BX132MA4	167
50	1295	1.1	29.4	13100	C613_29.4 S4 ME4LA4	C613_29.4 S4 MX4LA4	166	C613_29.4 P132 BE132MA4	C613_29.4 P132 BX132MA4	167
52	1290	1.6	27.7	20000	C702_27.7 S4 ME4LA4	C702_27.7 S4 MX4LA4	170	C702_27.7 P132 BE132MA4	C702_27.7 P132 BX132MA4	171
53	1276	1.1	27.4	12800	C612_27.4 S4 ME4LA4	C612_27.4 S4 MX4LA4	166	C612_27.4 P132 BE132MA4	C612_27.4 P132 BX132MA4	167
56	1208	3.1	25.9	31000	C802_25.9 S4 ME4LA4	C802_25.9 S4 MX4LA4	173	C802_25.9 P132 BE132MA4	C802_25.9 P132 BX132MA4	174
59	1155	1.2	24.8	12700	C612_24.8 S4 ME4LA4	C612_24.8 S4 MX4LA4	166	C612_24.8 P132 BE132MA4	C612_24.8 P132 BX132MA4	167
61	1115	3.2	24.0	30500	C802_24.0 S4 ME4LA4	C802_24.0 S4 MX4LA4	173	C802_24.0 P132 BE132MA4	C802_24.0 P132 BX132MA4	174
64	1064	2.0	22.9	19400	C702_22.9 S4 ME4LA4	C702_22.9 S4 MX4LA4	170	C702_22.9 P132 BE132MA4	C702_22.9 P132 BX132MA4	171
65	1040	1.3	22.4	12500	C612_22.4 S4 ME4LA4	C612_22.4 S4 MX4LA4	166	C612_22.4 P132 BE132MA4	C612_22.4 P132 BX132MA4	167
65	1035	3.6	22.2	30000	C802_22.2 S4 ME4LA4	C802_22.2 S4 MX4LA4	173	C802_22.2 P132 BE132MA4	C802_22.2 P132 BX132MA4	174
67	994	0.9	21.8	7200	C513_21.8 S4 ME4LA4	C513_21.8 S4 MX4LA4	162	C513_21.8 P132 BE132MA4	C513_21.8 P132 BX132MA4	163
74	912	1.5	19.6	12300	C612_19.6 S4 ME4LA4	C612_19.6 S4 MX4LA4	166	C612_19.6 P132 BE132MA4	C612_19.6 P132 BX132MA4	167
75	898	2.3	19.3	18900	C702_19.3 S4 ME4LA4	C702_19.3 S4 MX4LA4	170	C702_19.3 P132 BE132MA4	C702_19.3 P132 BX132MA4	171
77	879	0.9	18.9	7100	C512_18.9 S4 ME4LA4	C512_18.9 S4 MX4LA4	162	C512_18.9 P132 BE132MA4	C512_18.9 P132 BX132MA4	163
82	822	1.6	17.7	12000	C612_17.7 S4 ME4LA4	C612_17.7 S4 MX4LA4	166	C612_17.7 P132 BE132MA4	C612_17.7 P132 BX132MA4	167
87	778	2.6	16.7	18200	C702_16.7 S4 ME4LA4	C702_16.7 S4 MX4LA4	170	C702_16.7 P132 BE132MA4	C702_16.7 P132 BX132MA4	171
88	773	1.0	16.6	8070	C512_16.6 S4 ME4LA4	C512_16.6 S4 MX4LA4	162	C512_16.6 P132 BE132MA4	C512_16.6 P132 BX132MA4	163
91	742	1.8	15.9	11800	C612_15.9 S4 ME4LA4	C612_15.9 S4 MX4LA4	166	C612_15.9 P132 BE132MA4	C612_15.9 P132 BX132MA4	167
95	714	2.9	15.3	18000	C702_15.3 S4 ME4LA4	C702_15.3 S4 MX4LA4	170	C702_15.3 P132 BE132MA4	C702_15.3 P132 BX132MA4	171
97	697	1.1	15.0	8000	C512_15.0 S4 ME4LA4	C512_15.0 S4 MX4LA4	162	C512_15.0 P132 BE132MA4	C512_15.0 P132 BX132MA4	163
101	668	2.0	14.3	11500	C612_14.3 S4 ME4LA4	C612_14.3 S4 MX4LA4	166	C612_14.3 P132 BE132MA4	C612_14.3 P132 BX132MA4	167
111	611	1.2	13.1	7840	C512_13.1 S4 ME4LA4	C512_13.1 S4 MX4LA4	162	C512_13.1 P132 BE132MA4	C512_13.1 P132 BX132MA4	163
120	563	2.4	12.1	11100	C612_12.1 S4 ME4LA4	C612_12.1 S4 MX4LA4	166	C612_12.1 P132 BE132MA4	C612_12.1 P132 BX132MA4	167
123	551	1.4	11.8	7730	C512_11.8 S4 ME4LA4	C512_11.8 S4 MX4LA4	162	C512_11.8 P132 BE132MA4	C512_11.8 P132 BX132MA4	163
134	507	2.7	10.9	10900	C612_10.9 S4 ME4LA4	C612_10.9 S4 MX4LA4	166	C612_10.9 P132 BE132MA4	C612_10.9 P132 BX132MA4	167
148	457	3.0	9.8	10600	C612_9.8 S4 ME4LA4	C612_9.8 S4 MX4LA4	166	C612_9.8 P132 BE132MA4	C612_9.8 P132 BX132MA4	167
149	454	1.5	9.8	7450	C512_9.8 S4 ME4LA4	C512_9.8 S4 MX4LA4	162	C512_9.8 P132 BE132MA4	C512_9.8 P132 BX132MA4	163
152	447	0.9	9.6	3300	C412_9.6 S4 ME4LA4	C412_9.6 S4 MX4LA4	158	C412_9.6 P132 BE132MA4	C412_9.6 P132 BX132MA4	159
165	412	3.3	8.8	10300	C612_8.8 S4 ME4LA4	C612_8.8 S4 MX4LA4	166	C612_8.8 P132 BE132MA4	C612_8.8 P132 BX132MA4	167
165	410	0.9	8.8	2880	C362_8.8 S4 ME4LA4	C362_8.8 S4 MX4LA4	154	C362_8.8 P132 BE132MA4	C362_8.8 P132 BX132MA4	155
166	409	1.7	8.8	7320	C512_8.8 S4 ME4LA4	C512_8.8 S4 MX4LA4	162	C512_8.8 P132 BE132MA4	C512_8.8 P132 BX132MA4	163
168	402	1.0	8.6	3430	C412_8.6 S4 ME4LA4	C412_8.6 S4 MX4LA4	158	C412_8.6 P132 BE132MA4	C412_8.6 P132 BX132MA4	159
181	374	1.0	8.0	2900	C362_8.0 S4 ME4LA4	C362_8.0 S4 MX4LA4	154	C362_8.0 P132 BE132MA4	C362_8.0 P132 BX132MA4	155
188	361	1.8	7.8	7120	C512_7.8 S4 ME4LA4	C512_7.8 S4 MX4LA4	162	C512_7.8 P132 BE132MA4	C512_7.8 P132 BX132MA4	163
206	329	1.1	7.1	3470	C412_7.1 S4 ME4LA4	C412_7.1 S4 MX4LA4	158	C412_7.1 P132 BE132MA4	C412_7.1 P132 BX132MA4	159
208	325	1.9	7.0	6970	C512_7.0 S4 ME4LA4	C512_7.0 S4 MX4LA4	162	C512_7.0 P132 BE132MA4	C512_7.0 P132 BX132MA4	163
215	316	1.1	6.8	2900	C362_6.8 S4 ME4LA4	C362_6.8 S4 MX4LA4	154	C362_6.8 P132 BE132MA4	C362_6.8 P132 BX132MA4	155
229	296	1.2	6.4	3440	C412_6.4 S4 ME4LA4	C412_6.4 S4 MX4LA4	158	C412_6.4 P132 BE132MA4	C412_6.4 P132 BX132MA4	159
242	279	2.4	6.0	9180	C612_6.0 S4 ME4LA4	C612_6.0 S4 MX4LA4	166	C612_6.0 P132 BE132MA4	C612_6.0 P132 BX132MA4	167
244	277	0.9	6.0	2920	C412_6.0 S4 ME4LA4	C412_6.0 S4 MX4LA4	158	C412_6.0 P132 BE132MA4	C412_6.0 P132 BX132MA4	159
258	262	1.7	5.6	6410	C512_5.6 S4 ME4LA4	C512_5.6 S4 MX4LA4	162	C512_5.6 P132 BE132MA4	C512_5.6 P132 BX132MA4	163
312	217	1.2	4.7	2960	C412_4.7 S4 ME4LA4	C412_4.7 S4 MX4LA4	158	C412_4.7 P132 BE132MA4	C412_4.7 P132 BX132MA4	159
315	215	0.9	4.6	2600	C362_4.6 S4 ME4LA4	C362_4.6 S4 MX4LA4	154	C362_4.6 P132 BE132MA4	C362_4.6 P132 BX132MA4	155
319	212	3.1	4.6	8550	C612_4.6 S4 ME4LA4	C612_4.6 S4 MX4LA4	166	C612_4.6 P132 BE132MA4	C612_4.6 P132 BX132MA4	167
327	207	2.1	4.5	6090	C512_4.5 S4 ME4LA4	C512_4.5 S4 MX4LA4	162	C512_4.5 P132 BE132MA4	C512_4.5 P132 BX132MA4	163
342	199	3.3	2.8	8390	C612_2.8 S5 ME5SB6		166	C612_2.8 P160 BE160MB6		167
346	196	1.0	4.2	2550	C362_4.2 S4 ME4LA4	C362_4.2 S4 MX4LA4	154	C362_4.2 P132 BE132MA4	C362_4.2 P132 BX132MA4	155
367	185	2.2	2.6	5920	C512_2.6 S5 ME5SB6		162	C512_2.6 P160 BE160MB6		163
403	168	1.5	3.6	2930	C412_3.6 S4 ME4LA4	C412_3.6 S4 MX4LA4	158	C412_3.6 P132 BE132MA4	C412_3.6 P132 BX132MA4	159
414	164	2.2	7.1	3240	C412_7.1 S4 ME4LA2		158	C412_7.1 P132 BE132SB2		159
417	162	1.2	3.5	2500	C362_3.5 S4 ME4LA4	C362_3.5 S4 MX4LA4	154	C362_3.5 P132 BE132MA4	C362_3.5 P132 BX132MA4	155
440	154	2.7	3.3	5660	C512_3.3 S4 ME4LA4	C512_3.3 S4 MX4LA4	162	C512_3.3 P132 BE132MA4	C512_3.3 P132 BX132MA4	163

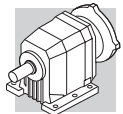


7.5 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IE3	IEC	IE3	
457	148	1.4	3.2	2500	C362_3.2 S4 ME4LA4	C362_3.2 S4 MX4LA4	154	C362_3.2 P132 BE132MA4	C362_3.2 P132 BX132MA4	155		
460	148	2.3	6.4	3170	C412_6.4 S4 ME4LA2		158	C412_6.4 P132 BE132SB2		159		
491	138	1.9	6.0	2880	C412_6.0 S4 ME4LA2		158	C412_6.0 P132 BE132SB2		159		
505	134	1.0	2.9	2100	C322_2.9 S4 ME4LA4	C322_2.9 S4 MX4LA4	150	C322_2.9 P132 BN132MA4	C322_2.9 P132 BX132MA4	151		
519	131	3.3	5.6	5420	C512_5.6 S4 ME4LA2		162	C512_5.6 P132 BE132SB2		163		
542	125	1.6	2.7	2440	C362_2.7 S4 ME4LA4	C362_2.7 S4 MX4LA4	154	C362_2.7 P132 BE132MA4	C362_2.7 P132 BX132MA4	155		
547	124	2.0	2.7	2840	C412_2.7 S4 ME4LA4	C412_2.7 S4 MX4LA4	158	C412_2.7 P132 BE132MA4	C412_2.7 P132 BX132MA4	159		
553	122	3.3	2.6	5330	C512_2.6 S4 ME4LA4	C512_2.6 S4 MX4LA4	162	C512_2.6 P132 BE132MA4	C512_2.6 P132 BX132MA4	163		
554	123	1.6	5.3	2370	C362_5.3 S4 ME4LA2		154	C362_5.3 P132 BE132SB2		155		
627	108	2.4	4.7	2790	C412_4.7 S4 ME4LA2		158	C412_4.7 P132 BE132SB2		159		
633	108	1.9	4.6	2330	C362_4.6 S4 ME4LA2		154	C362_4.6 P132 BE132SB2		155		
696	98	2.0	4.2	2290	C362_4.2 S4 ME4LA2		154	C362_4.2 P132 BE132SB2		155		
810	84	3.0	3.6	2670	C412_3.6 S4 ME4LA2		158	C412_3.6 P132 BE132SB2		159		
839	81	2.5	3.5	2210	C362_3.5 S4 ME4LA2		154	C362_3.5 P132 BE132SB2		155		
919	74	2.7	3.2	2170	C362_3.2 S4 ME4LA2		154	C362_3.2 P132 BE132SB2		155		
1089	62	3.2	2.7	2100	C362_2.7 S4 ME4LA2		154	C362_2.7 P132 BE132SB2		155		

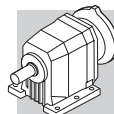
9.2 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IE3	IEC	IE3	
5.9	13408	0.9	244.2	85000	C1004_244.2 S4 ME4LB4			179	C1004_244.2 P132 BE132MB4	C1004_244.2 P160 BX160MA4	180	
7.3	10960	1.1	199.6	85000	C1004_199.6 S4 ME4LB4			179	C1004_199.6 P132 BE132MB4	C1004_199.6 P160 BX160MA4	180	
7.8	10177	1.2	185.4	85000	C1004_185.4 S4 ME4LB4			179	C1004_185.4 P132 BE132MB4	C1004_185.4 P160 BX160MA4	180	
8.9	8900	1.3	162.1	85000	C1004_162.1 S4 ME4LB4			179	C1004_162.1 P132 BE132MB4	C1004_162.1 P160 BX160MA4	180	
9.6	8534	1.4	150.4	85000	C1003_150.4 S4 ME4LB4	C1003_150.4 S5 MX5SA4	179	C1003_150.4 P132 BE132MB4	C1003_150.4 P160 BX160MA4	180		
10.4	7924	1.4	139.7	85000	C1003_139.7 S4 ME4LB4	C1003_139.7 S5 MX5SA4	179	C1003_139.7 P132 BE132MB4	C1003_139.7 P160 BX160MA4	180		
10.8	7610	0.9	134.1	54900	C903_134.1 S4 ME4LB4	C903_134.1 S5 MX5SA4	176	C903_134.1 P132 BE132MB4	C903_134.1 P160 BX160MA4	177		
12.0	6837	1.8	120.5	85000	C1003_120.5 S4 ME4LB4	C1003_120.5 S5 MX5SA4	179	C1003_120.5 P132 BE132MB4	C1003_120.5 P160 BX160MA4	180		
12.4	6622	1.1	116.7	54800	C903_116.7 S4 ME4LB4	C903_116.7 S5 MX5SA4	176	C903_116.7 P132 BE132MB4	C903_116.7 P160 BX160MA4	177		
13.0	6348	1.9	111.9	85000	C1003_111.9 S4 ME4LB4	C1003_111.9 S5 MX5SA4	179	C1003_111.9 P132 BE132MB4	C1003_111.9 P160 BX160MA4	180		
13.6	6070	1.2	107.0	54600	C903_107.0 S4 ME4LB4	C903_107.0 S5 MX5SA4	176	C903_107.0 P132 BE132MB4	C903_107.0 P160 BX160MA4	177		
14.5	5662	2.1	99.8	85000	C1003_99.8 S4 ME4LB4	C1003_99.8 S5 MX5SA4	179	C1003_99.8 P132 BE132MB4	C1003_99.8 P160 BX160MA4	180		
15.1	5460	1.3	96.2	54200	C903_96.2 S4 ME4LB4	C903_96.2 S5 MX5SA4	176	C903_96.2 P132 BE132MB4	C903_96.2 P160 BX160MA4	177		
15.6	5257	2.3	92.7	85000	C1003_92.7 S4 ME4LB4	C1003_92.7 S5 MX5SA4	179	C1003_92.7 P132 BE132MB4	C1003_92.7 P160 BX160MA4	180		
16.4	5005	1.4	88.2	53700	C903_88.2 S4 ME4LB4	C903_88.2 S5 MX5SA4	176	C903_88.2 P132 BE132MB4	C903_88.2 P160 BX160MA4	177		
16.9	4854	2.5	85.6	85000	C1003_85.6 S4 ME4LB4	C1003_85.6 S5 MX5SA4	179	C1003_85.6 P132 BE132MB4	C1003_85.6 P160 BX160MA4	180		
17.9	4607	1.6	81.2	53300	C903_81.2 S4 ME4LB4	C903_81.2 S5 MX5SA4	176	C903_81.2 P132 BE132MB4	C903_81.2 P160 BX160MA4	177		
18.3	4507	2.7	79.4	85000	C1003_79.4 S4 ME4LB4	C1003_79.4 S5 MX5SA4	179	C1003_79.4 P132 BE132MB4	C1003_79.4 P160 BX160MA4	180		
18.9	4363	0.9	76.9	33700	C803_76.9 S4 ME4LB4	C803_76.9 S5 MX5SA4	173	C803_76.9 P132 BE132MB4	C803_76.9 P160 BX160MA4	174		
19.5	4223	1.7	74.4	52700	C903_74.4 S4 ME4LB4	C903_74.4 S5 MX5SA4	176	C903_74.4 P132 BE132MB4	C903_74.4 P160 BX160MA4	177		
20.6	4000	1.0	70.5	35000	C803_70.5 S4 ME4LB4	C803_70.5 S5 MX5SA4	173	C803_70.5 P132 BE132MB4	C803_70.5 P160 BX160MA4	174		
22.5	3664	2.0	64.6	51800	C903_64.6 S4 ME4LB4	C903_64.6 S5 MX5SA4	176	C903_64.6 P132 BE132MB4	C903_64.6 P160 BX160MA4	177		
23.2	3546	1.1	62.5	35000	C803_62.5 S4 ME4LB4	C803_62.5 S5 MX5SA4	173	C803_62.5 P132 BE132MB4	C803_62.5 P160 BX160MA4	174		
24.5	3358	2.1	59.2	51100	C903_59.2 S4 ME4LB4	C903_59.2 S5 MX5SA4	176	C903_59.2 P132 BE132MB4	C903_59.2 P160 BX160MA4	177		
25.3	3250	1.2	57.3	35000	C803_57.3 S4 ME4LB4	C803_57.3 S5 MX5SA4	173	C803_57.3 P132 BE132MB4	C803_57.3 P160 BX160MA4	174		
26.4	3113	2.3	54.9	50500	C903_54.9 S4 ME4LB4	C903_54.9 S5 MX5SA4	176	C903_54.9 P132 BE132MB4	C903_54.9 P160 BX160MA4	177		
28.8	2854	2.5	50.3	49700	C903_50.3 S4 ME4LB4	C903_50.3 S5 MX5SA4	176	C903_50.3 P132 BE132MB4	C903_50.3 P160 BX160MA4	177		
31	2692	1.4	47.4	34900	C803_47.4 S4 ME4LB4	C803_47.4 S5 MX5SA4	173	C803_47.4 P132 BE132MB4	C803_47.4 P160 BX160MA4	174		
32	2536	0.9	44.7	21100	C703_44.7 S4 ME4LB4	C703_44.7 S5 MX5SA4	170	C703_44.7 P132 BE132MB4	C703_44.7 P160 BX160MA4	171		
33	2467	1.5	43.5	34400	C803_43.5 S4 ME4LB4	C803_43.5 S5 MX5SA4	173	C803_43.5 P132 BE132MB4	C803_43.5 P160 BX160MA4	174		
34	2439	3.0	43.0	48300	C903_43.0 S4 ME4LB4	C903_43.0 S5 MX5SA4	176	C903_43.0 P132 BE132MB4	C903_43.0 P160 BX160MA4	177		
35	2341	1.0	41.3	21000	C703_41.3 S4 ME4LB4	C703_41.3 S5 MX5SA4	170	C703_41.3 P132 BE132MB4	C703_41.3 P160 BX160MA4	171		
37	2266	1.4	39.1	32300	C802_39.1 S4 ME4LB4	C802_39.1 S5 MX5SA4	173	C802_39.1 P132 BE132MB4	C802_39.1 P160 BX160MA4	174		



9.2 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IE3	IEC	IE3
41	2034	2.7	35.1	46200	C902_35.1 S4 ME4LB4	C902_35.1 S5 MX5SA4	176	C902_35.1 P132 BE132MB4	C902_35.1 P160 BX160MA4	177	
42	2014	1.0	34.7	19200	C702_34.7 S4 ME4LB4	C702_34.7 S5 MX5SA4	170	C702_34.7 P132 BE132MB4	C702_34.7 P160 BX160MA4	171	
46	1816	2.0	31.3	31100	C802_31.3 S4 ME4LB4	C802_31.3 S5 MX5SA4	173	C802_31.3 P132 BE132MB4	C802_31.3 P160 BX160MA4	174	
49	1706	3.5	29.4	44600	C902_29.4 S4 ME4LB4	C902_29.4 S5 MX5SA4	176	C902_29.4 P132 BE132MB4	C902_29.4 P160 BX160MA4	177	
49	1612	0.9	29.4	10500	C613_29.4 S4 ME4LB4	C613_29.4 S5 MX5SA4	166	C613_29.4 P132 BE132MB4	C613_29.4 P160 BX160MA4	167	
52	1606	1.3	27.7	18900	C702_27.7 S4 ME4LB4	C702_27.7 S5 MX5SA4	170	C702_27.7 P132 BE132MB4	C702_27.7 P160 BX160MA4	171	
54	1470	1.0	26.8	11400	C613_26.8 S4 ME4LB4	C613_26.8 S5 MX5SA4	166	C613_26.8 P132 BE132MB4	C613_26.8 P160 BX160MA4	167	
56	1504	2.5	25.9	30300	C802_25.9 S4 ME4LB4	C802_25.9 S5 MX5SA4	173	C802_25.9 P132 BE132MB4	C802_25.9 P160 BX160MA4	174	
58	1438	0.9	24.8	11800	C612_24.8 S4 ME4LB4	C612_24.8 S5 MX5SA4	166	C612_24.8 P132 BE132MB4	C612_24.8 P160 BX160MA4	167	
61	1388	2.6	24.0	30000	C802_24.0 S4 ME4LB4	C802_24.0 S5 MX5SA4	173	C802_24.0 P132 BE132MB4	C802_24.0 P160 BX160MA4	174	
63	1324	1.6	22.9	18500	C702_22.9 S4 ME4LB4	C702_22.9 S5 MX5SA4	170	C702_22.9 P132 BE132MB4	C702_22.9 P160 BX160MA4	171	
65	1295	1.0	22.4	11700	C612_22.4 S4 ME4LB4	C612_22.4 S5 MX5SA4	166	C612_22.4 P132 BE132MB4	C612_22.4 P160 BX160MA4	167	
65	1289	2.9	22.2	29200	C802_22.2 S4 ME4LB4	C802_22.2 S5 MX5SA4	173	C802_22.2 P132 BE132MB4	C802_22.2 P160 BX160MA4	174	
71	1190	3.0	20.5	28900	C802_20.5 S4 ME4LB4	C802_20.5 S5 MX5SA4	173	C802_20.5 P132 BE132MB4	C802_20.5 P160 BX160MA4	174	
74	1136	1.2	19.6	11600	C612_19.6 S4 ME4LB4	C612_19.6 S5 MX5SA4	166	C612_19.6 P132 BE132MB4	C612_19.6 P160 BX160MA4	167	
75	1118	1.9	19.3	18100	C702_19.3 S4 ME4LB4	C702_19.3 S5 MX5SA4	170	C702_19.3 P132 BE132MB4	C702_19.3 P160 BX160MA4	171	
82	1023	1.3	17.7	11400	C612_17.7 S4 ME4LB4	C612_17.7 S5 MX5SA4	166	C612_17.7 P132 BE132MB4	C612_17.7 P160 BX160MA4	167	
87	968	2.1	16.7	17500	C702_16.7 S4 ME4LB4	C702_16.7 S5 MX5SA4	170	C702_16.7 P132 BE132MB4	C702_16.7 P160 BX160MA4	171	
91	923	1.5	15.9	11200	C612_15.9 S4 ME4LB4	C612_15.9 S5 MX5SA4	166	C612_15.9 P132 BE132MB4	C612_15.9 P160 BX160MA4	167	
95	889	2.4	15.3	17500	C702_15.3 S4 ME4LB4	C702_15.3 S5 MX5SA4	170	C702_15.3 P132 BE132MB4	C702_15.3 P160 BX160MA4	171	
97	867	0.9	15.0	7430	C512_15.0 S4 ME4LB4	C512_15.0 S5 MX5SA4	162	C512_15.0 P132 BE132MB4	C512_15.0 P160 BX160MA4	163	
101	831	1.6	14.3	11000	C612_14.3 S4 ME4LB4	C612_14.3 S5 MX5SA4	166	C612_14.3 P132 BE132MB4	C612_14.3 P160 BX160MA4	167	
103	817	2.6	14.1	17000	C702_14.1 S4 ME4LB4	C702_14.1 S5 MX5SA4	170	C702_14.1 P132 BE132MB4	C702_14.1 P160 BX160MA4	171	
110	761	1.0	13.1	7340	C512_13.1 S4 ME4LB4	C512_13.1 S5 MX5SA4	162	C512_13.1 P132 BE132MB4	C512_13.1 P160 BX160MA4	163	
111	755	2.8	13.0	17000	C702_13.0 S4 ME4LB4	C702_13.0 S5 MX5SA4	170	C702_13.0 P132 BE132MB4	C702_13.0 P160 BX160MA4	171	
120	701	1.9	12.1	10700	C612_12.1 S4 ME4LB4	C612_12.1 S5 MX5SA4	166	C612_12.1 P132 BE132MB4	C612_12.1 P160 BX160MA4	167	
123	686	1.1	11.8	7280	C512_11.8 S4 ME4LB4	C512_11.8 S5 MX5SA4	162	C512_11.8 P132 BE132MB4	C512_11.8 P160 BX160MA4	163	
128	653	3.2	22.9	16500	C702_22.9 S4 ME4LB2	C702_22.9 S5 ME4LB2	170	C702_22.9 P132 BE132MB2	C702_22.9 P160 BE132MB2	171	
133	631	2.1	10.9	10500	C612_10.9 S4 ME4LB4	C612_10.9 S5 MX5SA4	166	C612_10.9 P132 BE132MB4	C612_10.9 P160 BX160MA4	167	
148	569	2.4	9.8	10300	C612_9.8 S4 ME4LB4	C612_9.8 S5 MX5SA4	166	C612_9.8 P132 BE132MB4	C612_9.8 P160 BX160MA4	167	
149	565	1.2	9.8	7080	C512_9.8 S4 ME4LB4	C512_9.8 S5 MX5SA4	162	C512_9.8 P132 BE132MB4	C512_9.8 P160 BX160MA4	163	
164	512	2.6	8.8	10000	C612_8.8 S4 ME4LB4	C612_8.8 S5 MX5SA4	166	C612_8.8 P132 BE132MB4	C612_8.8 P160 BX160MA4	167	
165	509	1.3	8.8	6990	C512_8.8 S4 ME4LB4	C512_8.8 S5 MX5SA4	162	C512_8.8 P132 BE132MB4	C512_8.8 P160 BX160MA4	163	
187	449	1.4	7.8	6820	C512_7.8 S4 ME4LB4	C512_7.8 S5 MX5SA4	162	C512_7.8 P132 BE132MB4	C512_7.8 P160 BX160MA4	163	
194	434	3.1	7.5	9670	C612_7.5 S4 ME4LB4	C612_7.5 S5 MX5SA4	166	C612_7.5 P132 BE132MB4	C612_7.5 P160 BX160MA4	167	
208	405	1.6	7.0	6710	C512_7.0 S4 ME4LB4	C512_7.0 S5 MX5SA4	162	C512_7.0 P132 BE132MB4	C512_7.0 P160 BX160MA4	163	
215	391	3.5	6.7	9410	C612_6.7 S4 ME4LB4	C612_6.7 S5 MX5SA4	166	C612_6.7 P132 BE132MB4	C612_6.7 P160 BX160MA4	167	
228	369	0.9	6.4	3100	C412_6.4 S4 ME4LB4		158	C412_6.4 P132 BE132MB4		159	
242	348	1.9	6.0	8930	C612_6.0 S4 ME4LB4	C612_6.0 S5 MX5SA4	166	C612_6.0 P132 BE132MB4	C612_6.0 P160 BX160MA4	167	
258	326	1.3	5.6	6150	C512_5.6 S4 ME4LB4	C512_5.6 S5 MX5SA4	162	C512_5.6 P132 BE132MB4	C512_5.6 P160 BX160MA4	163	
262	319	1.3	11.2	3110	C412_11.2 S4 ME4LB2		158	C412_11.2 P132 BE132MB2		159	
311	270	1.0	4.7	2620	C412_4.7 S4 ME4LB4		158	C412_4.7 P132 BE132MB4		159	
318	264	2.5	4.6	8360	C612_4.6 S4 ME4LB4	C612_4.6 S5 MX5SA4	166	C612_4.6 P132 BE132MB4	C612_4.6 P160 BX160MA4	167	
326	258	1.7	4.5	5880	C512_4.5 S4 ME4LB4	C512_4.5 S5 MX5SA4	162	C512_4.5 P132 BE132MB4	C512_4.5 P160 BX160MA4	163	
338	247	1.6	8.6	3090	C412_8.6 S4 ME4LB2		158	C412_8.6 P132 BE132MB2		159	
377	222	2.9	7.8	5870	C512_7.8 S4 ME4LB2		162	C512_7.8 P132 BE132MB2		163	
402	209	1.2	3.6	2670	C412_3.6 S4 ME4LB4		158	C412_3.6 P132 BE132MB4		159	
413	202	1.8	7.1	3050	C412_7.1 S4 ME4LB2		158	C412_7.1 P132 BE132MB2		159	
416	202	1.0	3.5	2300	C362_3.5 S4 ME4LB4		154	C362_3.5 P132 BE132MB4		155	
418	200	3.2	7.0	5730	C512_7.0 S4 ME4LB2		162	C512_7.0 P132 BE132MB2		163	
438	192	2.2	3.3	5510	C512_3.3 S4 ME4LB4	C512_3.3 S5 MX5SA4	162	C512_3.3 P132 BE132MB4	C512_3.3 P160 BX160MA4	163	
456	184	1.1	3.2	2300	C362_3.2 S4 ME4LB4		154	C362_3.2 P132 BE132MB4		155	
459	182	1.9	6.4	3000	C412_6.4 S4 ME4LB2		158	C412_6.4 P132 BE132MB2		159	
491	170	1.5	6.0	2660	C412_6.0 S4 ME4LB2		158	C412_6.0 P132 BE132MB2		159	
519	161	2.7	5.6	5290	C512_5.6 S4 ME4LB2		162	C512_5.6 P132 BE132MB2		163	
540	156	1.3	2.7	2280	C362_2.7 S4 ME4LB4		154	C362_2.7 P132 BE132MB4		155	
545	154	1.6	2.7	2650	C412_2.7 S4 ME4LB4		158	C412_2.7 P132 BE132MB4		159	

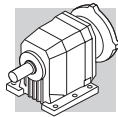


9.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE2	IE3	
552	152	2.6	2.6	5210	C512_2.6 S4 ME4LB4	C512_2.6 S5 MX5SA4	162	C512_2.6 P132 BE132MB4	C512_2.6 P160 BX160MA4	163			
626	133	2.0	4.7	2620	C412_4.7 S4 ME4LB2		158	C412_4.7 P132 BE132MB2		159			
656	127	3.4	4.5	4980	C512_4.5 S4 ME4LB2		162	C512_4.5 P132 BE132MB2		163			
695	120	1.7	4.2	2180	C362_4.2 S4 ME4LB2		154	C362_4.2 P132 BE132MB2		155			
809	103	2.5	3.6	2540	C412_3.6 S4 ME4LB2		158	C412_3.6 P132 BE132MB2		159			
838	100	2.0	3.5	2120	C362_3.5 S4 ME4LB2		154	C362_3.5 P132 BE132MB2		155			
918	91	2.2	3.2	2090	C362_3.2 S4 ME4LB2		154	C362_3.2 P132 BE132MB2		155			
1087	77	2.6	2.7	2020	C362_2.7 S4 ME4LB2		154	C362_2.7 P132 BE132MB2		155			
1098	76	3.2	2.7	2410	C412_2.7 S4 ME4LB2		158	C412_2.7 P132 BE132MB2		159			

11 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IEC	IE2	IE3	
7.4	12936	0.9	199.6	85000	C1004_199.6 S5 ME5SA4	C1004_199.6 S5 MX5SB4	179	C1004_199.6 P160 BE160M4	C1004_199.6 P160 BX160MB4	180			
7.9	12012	1.0	185.4	85000	C1004_185.4 S5 ME5SA4	C1004_185.4 S5 MX5SB4	179	C1004_185.4 P160 BE160M4	C1004_185.4 P160 BX160MB4	180			
9.1	10504	1.1	162.1	85000	C1004_162.1 S5 ME5SA4	C1004_162.1 S5 MX5SB4	179	C1004_162.1 P160 BE160M4	C1004_162.1 P160 BX160MB4	180			
9.8	10073	1.2	150.4	85000	C1003_150.4 S5 ME5SA4	C1003_150.4 S5 MX5SB4	179	C1003_150.4 P160 BE160M4	C1003_150.4 P160 BX160MB4	180			
10.5	9353	1.2	139.7	85000	C1003_139.7 S5 ME5SA4	C1003_139.7 S5 MX5SB4	179	C1003_139.7 P160 BE160M4	C1003_139.7 P160 BX160MB4	180			
12.2	8070	1.5	120.5	85000	C1003_120.5 S5 ME5SA4	C1003_120.5 S5 MX5SB4	179	C1003_120.5 P160 BE160M4	C1003_120.5 P160 BX160MB4	180			
12.6	7816	0.9	116.7	50800	C903_116.7 S5 ME5SA4	C903_116.7 S5 MX5SB4	176	C903_116.7 P160 BE160M4	C903_116.7 P160 BX160MB4	177			
13.1	7493	1.6	111.9	85000	C1003_111.9 S5 ME5SA4	C1003_111.9 S5 MX5SB4	179	C1003_111.9 P160 BE160M4	C1003_111.9 P160 BX160MB4	180			
13.7	7165	1.0	107.0	51000	C903_107.0 S5 ME5SA4	C903_107.0 S5 MX5SB4	176	C903_107.0 P160 BE160M4	C903_107.0 P160 BX160MB4	177			
14.7	6683	1.8	99.8	85000	C1003_99.8 S5 ME5SA4	C1003_99.8 S5 MX5SB4	179	C1003_99.8 P160 BE160M4	C1003_99.8 P160 BX160MB4	180			
15.3	6444	1.1	96.2	50800	C903_96.2 S5 ME5SA4	C903_96.2 S5 MX5SB4	176	C903_96.2 P160 BE160M4	C903_96.2 P160 BX160MB4	177			
15.9	6205	1.9	92.7	85000	C1003_92.7 S5 ME5SA4	C1003_92.7 S5 MX5SB4	179	C1003_92.7 P160 BE160M4	C1003_92.7 P160 BX160MB4	180			
16.7	5907	1.2	88.2	50700	C903_88.2 S5 ME5SA4	C903_88.2 S5 MX5SB4	176	C903_88.2 P160 BE160M4	C903_88.2 P160 BX160MB4	177			
17.2	5729	2.1	85.6	85000	C1003_85.6 S5 ME5SA4	C1003_85.6 S5 MX5SB4	179	C1003_85.6 P160 BE160M4	C1003_85.6 P160 BX160MB4	180			
18.1	5438	1.3	81.2	50700	C903_81.2 S5 ME5SA4	C903_81.2 S5 MX5SB4	176	C903_81.2 P160 BE160M4	C903_81.2 P160 BX160MB4	177			
18.5	5320	2.3	79.4	85000	C1003_79.4 S5 ME5SA4	C1003_79.4 S5 MX5SB4	179	C1003_79.4 P160 BE160M4	C1003_79.4 P160 BX160MB4	180			
19.7	4985	1.4	74.4	50200	C903_74.4 S5 ME5SA4	C903_74.4 S5 MX5SB4	176	C903_74.4 P160 BE160M4	C903_74.4 P160 BX160MB4	177			
21.2	4649	2.6	69.4	84800	C1003_69.4 S5 ME5SA4	C1003_69.4 S5 MX5SB4	179	C1003_69.4 P160 BE160M4	C1003_69.4 P160 BX160MB4	180			
22.8	4324	1.7	64.6	50000	C903_64.6 S5 ME5SA4	C903_64.6 S5 MX5SB4	176	C903_64.6 P160 BE160M4	C903_64.6 P160 BX160MB4	177			
22.8	4317	2.8	64.5	83100	C1003_64.5 S5 ME5SA4	C1003_64.5 S5 MX5SB4	179	C1003_64.5 P160 BE160M4	C1003_64.5 P160 BX160MB4	180			
23.5	4185	1.0	62.5	33000	C803_62.5 S5 ME5SA4	C803_62.5 S5 MX5SB4	173	C803_62.5 P160 BE160M4	C803_62.5 P160 BX160MB4	174			
24.8	3964	1.8	59.2	49000	C903_59.2 S5 ME5SA4	C903_59.2 S5 MX5SB4	176	C903_59.2 P160 BE160M4	C903_59.2 P160 BX160MB4	177			
25.7	3837	1.0	57.3	34200	C803_57.3 S5 ME5SA4	C803_57.3 S5 MX5SB4	173	C803_57.3 P160 BE160M4	C803_57.3 P160 BX160MB4	174			
26.8	3674	2.0	54.9	48800	C903_54.9 S5 ME5SA4	C903_54.9 S5 MX5SB4	176	C903_54.9 P160 BE160M4	C903_54.9 P160 BX160MB4	177			
29.2	3368	2.1	50.3	48000	C903_50.3 S5 ME5SA4	C903_50.3 S5 MX5SB4	176	C903_50.3 P160 BE160M4	C903_50.3 P160 BX160MB4	177			
31	3177	1.2	47.4	33500	C803_47.4 S5 ME5SA4	C803_47.4 S5 MX5SB4	173	C803_47.4 P160 BE160M4	C803_47.4 P160 BX160MB4	174			
34	2912	1.3	43.5	33100	C803_43.5 S5 ME5SA4	C803_43.5 S5 MX5SB4	173	C803_43.5 P160 BE160M4	C803_43.5 P160 BX160MB4	174			
34	2878	2.5	43.0	47000	C903_43.0 S5 ME5SA4	C903_43.0 S5 MX5SB4	176	C903_43.0 P160 BE160M4	C903_43.0 P160 BX160MB4	177			
37	2638	2.7	39.4	46100	C903_39.4 S5 ME5SA4	C903_39.4 S5 MX5SB4	176	C903_39.4 P160 BE160M4	C903_39.4 P160 BX160MB4	177			
38	2675	1.2	39.1	30900	C802_39.1 S5 ME5SA4	C802_39.1 S5 MX5SB4	173	C802_39.1 P160 BE160M4	C802_39.1 P160 BX160MB4	174			
42	2401	2.2	35.1	45000	C902_35.1 S5 ME5SA4	C902_35.1 S5 MX5SB4	176	C902_35.1 P160 BE160M4	C902_35.1 P160 BX160MB4	177			
47	2143	1.7	31.3	30000	C802_31.3 S5 ME5SA4	C802_31.3 S5 MX5SB4	173	C802_31.3 P160 BE160M4	C802_31.3 P160 BX160MB4	174			
50	2013	2.9	29.4	43400	C902_29.4 S5 ME5SA4	C902_29.4 S5 MX5SB4	176	C902_29.4 P160 BE160M4	C902_29.4 P160 BX160MB4	177			
53	1896	1.1	27.7	17800	C702_27.7 S5 ME5SA4	C702_27.7 S5 MX5SB4	170	C702_27.7 P160 BE160M4	C702_27.7 P160 BX160MB4	171			
54	1859	3.0	27.2	42700	C902_27.2 S5 ME5SA4	C902_27.2 S5 MX5SB4	176	C902_27.2 P160 BE160M4	C902_27.2 P160 BX160MB4	177			
57	1775	2.1	25.9	29200	C802_25.9 S5 ME5SA4	C802_25.9 S5 MX5SB4	173	C802_25.9 P160 BE160M4	C802_25.9 P160 BX160MB4	174			
61	1638	2.2	24.0	28700	C802_24.0 S5 ME5SA4	C802_24.0 S5 MX5SB4	173	C802_24.0 P160 BE160M4	C802_24.0 P160 BX160MB4	174			
64	1563	1.3	22.9	17600	C702_22.9 S5 ME5SA4	C702_22.9 S5 MX5SB4	170	C702_22.9 P160 BE160M4	C702_22.9 P160 BX160MB4	171			
66	1522	2.4	22.2	28400	C802_22.2 S5 ME5SA4	C802_22.2 S5 MX5SB4	173	C802_22.2 P160 BE160M4	C802_22.2 P160 BX160MB4	174			
72	1404	2.5	20.5	28000	C802_20.5 S5 ME5SA4	C802_20.5 S5 MX5SB4	173	C802_20.5 P160 BE160M4	C802_20.5 P160 BX160MB4	174			

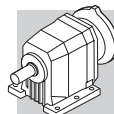


11 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IEC	IE3	
75	1341	1.0	19.6	10800	C612_19.6 S5 ME5SA4	C612_19.6 S5 MX5SB4	166	C612_19.6 P160 BE160M4	C612_19.6 P160 BX160MB4	167	
76	1319	1.6	19.3	17300	C702_19.3 S5 ME5SA4	C702_19.3 S5 MX5SB4	170	C702_19.3 P160 BE160M4	C702_19.3 P160 BX160MB4	171	
81	1235	3.0	18.1	27300	C802_18.1 S5 ME5SA4	C802_18.1 S5 MX5SB4	173	C802_18.1 P160 BE160M4	C802_18.1 P160 BX160MB4	174	
83	1207	1.1	17.7	10700	C612_17.7 S5 ME5SA4	C612_17.7 S5 MX5SB4	166	C612_17.7 P160 BE160M4	C612_17.7 P160 BX160MB4	167	
88	1143	1.8	16.7	16800	C702_16.7 S5 ME5SA4	C702_16.7 S5 MX5SB4	170	C702_16.7 P160 BE160M4	C702_16.7 P160 BX160MB4	171	
88	1140	3.1	16.7	26900	C802_16.7 S5 ME5SA4	C802_16.7 S5 MX5SB4	173	C802_16.7 P160 BE160M4	C802_16.7 P160 BX160MB4	174	
92	1090	1.2	15.9	10700	C612_15.9 S5 ME5SA4	C612_15.9 S5 MX5SB4	166	C612_15.9 P160 BE160M4	C612_15.9 P160 BX160MB4	167	
96	1049	2.0	15.3	16800	C702_15.3 S5 ME5SA4	C702_15.3 S5 MX5SB4	170	C702_15.3 P160 BE160M4	C702_15.3 P160 BX160MB4	171	
102	981	1.4	14.3	10500	C612_14.3 S5 ME5SA4	C612_14.3 S5 MX5SB4	166	C612_14.3 P160 BE160M4	C612_14.3 P160 BX160MB4	167	
104	964	2.2	14.1	16400	C702_14.1 S5 ME5SA4	C702_14.1 S5 MX5SB4	170	C702_14.1 P160 BE160M4	C702_14.1 P160 BX160MB4	171	
113	891	2.4	13.0	16400	C702_13.0 S5 ME5SA4	C702_13.0 S5 MX5SB4	170	C702_13.0 P160 BE160M4	C702_13.0 P160 BX160MB4	171	
122	827	1.6	12.1	10300	C612_12.1 S5 ME5SA4	C612_12.1 S5 MX5SB4	166	C612_12.1 P160 BE160M4	C612_12.1 P160 BX160MB4	167	
124	810	1.0	11.8	6810	C512_11.8 S5 ME5SA4	C512_11.8 S5 MX5SB4	162	C512_11.8 P160 BE160M4	C512_11.8 P160 BX160MB4	163	
131	767	2.8	11.2	15800	C702_11.2 S5 ME5SA4	C702_11.2 S5 MX5SB4	170	C702_11.2 P160 BE160M4	C702_11.2 P160 BX160MB4	171	
135	745	1.8	10.9	10100	C612_10.9 S5 ME5SA4	C612_10.9 S5 MX5SB4	166	C612_10.9 P160 BE160M4	C612_10.9 P160 BX160MB4	167	
144	698	3.0	10.2	15700	C702_10.2 S5 ME5SA4	C702_10.2 S5 MX5SB4	170	C702_10.2 P160 BE160M4	C702_10.2 P160 BX160MB4	171	
150	672	2.0	9.8	9910	C612_9.8 S5 ME5SA4	C612_9.8 S5 MX5SB4	166	C612_9.8 P160 BE160M4	C612_9.8 P160 BX160MB4	167	
151	667	1.0	9.8	6690	C512_9.8 S5 ME5SA4	C512_9.8 S5 MX5SB4	162	C512_9.8 P160 BE160M4	C512_9.8 P160 BX160MB4	163	
154	651	3.3	9.5	15400	C702_9.5 S5 ME5SA4	C702_9.5 S5 MX5SB4	170	C702_9.5 P160 BE160M4	C702_9.5 P160 BX160MB4	171	
166	605	2.2	8.8	9690	C612_8.8 S5 ME5SA4	C612_8.8 S5 MX5SB4	166	C612_8.8 P160 BE160M4	C612_8.8 P160 BX160MB4	167	
167	601	1.1	8.8	6640	C512_8.8 S5 ME5SA4	C512_8.8 S5 MX5SB4	162	C512_8.8 P160 BE160M4	C512_8.8 P160 BX160MB4	163	
190	530	1.2	7.8	6510	C512_7.8 S5 ME5SA4	C512_7.8 S5 MX5SB4	162	C512_7.8 P160 BE160M4	C512_7.8 P160 BX160MB4	163	
196	512	2.6	7.5	9390	C612_7.5 S5 ME5SA4	C612_7.5 S5 MX5SB4	166	C612_7.5 P160 BE160M4	C612_7.5 P160 BX160MB4	167	
210	478	1.3	7.0	6430	C512_7.0 S5 ME5SA4	C512_7.0 S5 MX5SB4	162	C512_7.0 P160 BE160M4	C512_7.0 P160 BX160MB4	163	
218	461	2.9	6.7	9150	C612_6.7 S5 ME5SA4	C612_6.7 S5 MX5SB4	166	C612_6.7 P160 BE160M4	C612_6.7 P160 BX160MB4	167	
245	411	1.6	6.0	8670	C612_6.0 S5 ME5SA4	C612_6.0 S5 MX5SB4	166	C612_6.0 P160 BE160M4	C612_6.0 P160 BX160MB4	167	
261	385	1.1	5.6	5880	C512_5.6 S5 ME5SA4	C512_5.6 S5 MX5SB4	162	C512_5.6 P160 BE160M4	C512_5.6 P160 BX160MB4	163	
323	312	2.1	4.6	8160	C612_4.6 S5 ME5SA4	C612_4.6 S5 MX5SB4	166	C612_4.6 P160 BE160M4	C612_4.6 P160 BX160MB4	167	
330	305	1.4	4.5	5660	C512_4.5 S5 ME5SA4	C512_4.5 S5 MX5SB4	162	C512_4.5 P160 BE160M4	C512_4.5 P160 BX160MB4	163	
397	253	2.6	3.7	7760	C612_3.7 S5 ME5SA4	C612_3.7 S5 MX5SB4	166	C612_3.7 P160 BE160M4	C612_3.7 P160 BX160MB4	167	
444	226	1.9	3.3	5340	C512_3.3 S5 ME5SA4	C512_3.3 S5 MX5SB4	162	C512_3.3 P160 BE160M4	C512_3.3 P160 BX160MB4	163	
521	193	3.4	2.8	7240	C612_2.8 S5 ME5SA4	C612_2.8 S5 MX5SB4	166	C612_2.8 P160 BE160M4	C612_2.8 P160 BX160MB4	167	
522	191	2.3	5.6	5140	C512_5.6 S5 ME5SA2		162	C512_5.6 P160 BE160MA2		163	
559	180	2.2	2.6	5080	C512_2.6 S5 ME5SA4	C512_2.6 S5 MX5SB4	162	C512_2.6 P160 BE160M4	C512_2.6 P160 BX160MB4	163	
660	151	2.9	4.5	4870	C512_4.5 S5 ME5SA2		162	C512_4.5 P160 BE160MA2		163	

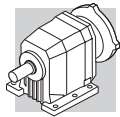
15 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IEC	IE3	
12.2	10984	1.1	120.5	83800	C1003_120.5 S5 ME5LA4	C1003_120.5 S5 MX5LA4	179	C1003_120.5 P160 BE160L4	C1003_120.5 P160 BX160L4	180	
13.1	10199	1.2	111.9	83300	C1003_111.9 S5 ME5LA4	C1003_111.9 S5 MX5LA4	179	C1003_111.9 P160 BE160L4	C1003_111.9 P160 BX160L4	180	
14.7	9096	1.3	99.8	82700	C1003_99.8 S5 ME5LA4	C1003_99.8 S5 MX5LA4	179	C1003_99.8 P160 BE160L4	C1003_99.8 P160 BX160L4	180	
15.9	8446	1.4	92.7	82400	C1003_92.7 S5 ME5LA4	C1003_92.7 S5 MX5LA4	179	C1003_92.7 P160 BE160L4	C1003_92.7 P160 BX160L4	180	
17.2	7798	1.5	85.6	81500	C1003_85.6 S5 ME5LA4	C1003_85.6 S5 MX5LA4	179	C1003_85.6 P160 BE160L4	C1003_85.6 P160 BX160L4	180	
18.1	7402	1.0	81.2	44300	C903_81.2 S5 ME5LA4	C903_81.2 S5 MX5LA4	176	C903_81.2 P160 BE160L4	C903_81.2 P160 BX160L4	177	
18.5	7241	1.7	79.4	81000	C1003_79.4 S5 ME5LA4	C1003_79.4 S5 MX5LA4	179	C1003_79.4 P160 BE160L4	C1003_79.4 P160 BX160L4	180	
19.7	6785	1.0	74.4	44800	C903_74.4 S5 ME5LA4	C903_74.4 S5 MX5LA4	176	C903_74.4 P160 BE160L4	C903_74.4 P160 BX160L4	177	
21.2	6328	1.9	69.4	79500	C1003_69.4 S5 ME5LA4	C1003_69.4 S5 MX5LA4	179	C1003_69.4 P160 BE160L4	C1003_69.4 P160 BX160L4	180	
22.8	5886	1.2	64.6	44500	C903_64.6 S5 ME5LA4	C903_64.6 S5 MX5LA4	176	C903_64.6 P160 BE160L4	C903_64.6 P160 BX160L4	177	
22.8	5876	2.0	64.5	78600	C1003_64.5 S5 ME5LA4	C1003_64.5 S5 MX5LA4	179	C1003_64.5 P160 BE160L4	C1003_64.5 P160 BX160L4	180	
24.8	5396	1.3	59.2	44400	C903_59.2 S5 ME5LA4	C903_59.2 S5 MX5LA4	176	C903_59.2 P160 BE160L4	C903_59.2 P160 BX160L4	177	
25.6	5227	2.3	57.4	77400	C1003_57.4 S5 ME5LA4	C1003_57.4 S5 MX5LA4	179	C1003_57.4 P160 BE160L4	C1003_57.4 P160 BX160L4	180	
26.8	5001	1.4	54.9	44300	C903_54.9 S5 ME5LA4	C903_54.9 S5 MX5LA4	176	C903_54.9 P160 BE160L4	C903_54.9 P160 BX160L4	177	
27.6	4854	2.5	53.3	76200	C1003_53.3 S5 ME5LA4	C1003_53.3 S5 MX5LA4	179	C1003_53.3 P160 BE160L4	C1003_53.3 P160 BX160L4	180	
29.2	4584	1.5	50.3	44100	C903_50.3 S5 ME5LA4	C903_50.3 S5 MX5LA4	176	C903_50.3 P160 BE160L4	C903_50.3 P160 BX160L4	177	



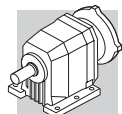
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n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
32	4213	2.8	46.2	74500	C1003_46.2 S5 ME5LA4	C1003_46.2 S5 MX5LA4	179	C1003_46.2 P160 BE160L4	C1003_46.2 P160 BX160L4	180	
34	3964	1.0	43.5	30300	C803_43.5 S5 ME5LA4	C803_43.5 S5 MX5LA4	173	C803_43.5 P160 BE160L4	C803_43.5 P160 BX160L4	174	
34	3918	1.8	43.0	44100	C903_43.0 S5 ME5LA4	C903_43.0 S5 MX5LA4	176	C903_43.0 P160 BE160L4	C903_43.0 P160 BX160L4	177	
37	3591	2.0	39.4	43000	C903_39.4 S5 ME5LA4	C903_39.4 S5 MX5LA4	176	C903_39.4 P160 BE160L4	C903_39.4 P160 BX160L4	177	
38	3641	0.9	39.1	27300	C802_39.1 S5 ME5LA4	C802_39.1 S5 MX5LA4	173	C802_39.1 P160 BE160L4	C802_39.1 P160 BX160L4	174	
42	3268	1.7	35.1	42200	C902_35.1 S5 ME5LA4	C902_35.1 S5 MX5LA4	176	C902_35.1 P160 BE160L4	C902_35.1 P160 BX160L4	177	
47	2917	1.3	31.3	27500	C802_31.3 S5 ME5LA4	C802_31.3 S5 MX5LA4	173	C802_31.3 P160 BE160L4	C802_31.3 P160 BX160L4	174	
50	2740	2.2	29.4	41100	C902_29.4 S5 ME5LA4	C902_29.4 S5 MX5LA4	176	C902_29.4 P160 BE160L4	C902_29.4 P160 BX160L4	177	
54	2530	2.2	27.2	40700	C902_27.2 S5 ME5LA4	C902_27.2 S5 MX5LA4	176	C902_27.2 P160 BE160L4	C902_27.2 P160 BX160L4	177	
57	2416	1.5	25.9	27100	C802_25.9 S5 ME5LA4	C802_25.9 S5 MX5LA4	173	C802_25.9 P160 BE160L4	C802_25.9 P160 BX160L4	174	
59	2311	2.9	24.8	40000	C902_24.8 S5 ME5LA4	C902_24.8 S5 MX5LA4	176	C902_24.8 P160 BE160L4	C902_24.8 P160 BX160L4	177	
61	2230	1.6	24.0	26900	C802_24.0 S5 ME5LA4	C802_24.0 S5 MX5LA4	173	C802_24.0 P160 BE160L4	C802_24.0 P160 BX160L4	174	
64	2134	2.9	22.9	39500	C902_22.9 S5 ME5LA4	C902_22.9 S5 MX5LA4	176	C902_22.9 P160 BE160L4	C902_22.9 P160 BX160L4	177	
64	2128	1.0	22.9	15400	C702_22.9 S5 ME5LA4	C702_22.9 S5 MX5LA4	170	C702_22.9 P160 BE160L4	C702_22.9 P160 BX160L4	171	
66	2071	1.8	22.2	26600	C802_22.2 S5 ME5LA4	C802_22.2 S5 MX5LA4	173	C802_22.2 P160 BE160L4	C802_22.2 P160 BX160L4	174	
72	1912	1.9	20.5	26200	C802_20.5 S5 ME5LA4	C802_20.5 S5 MX5LA4	173	C802_20.5 P160 BE160L4	C802_20.5 P160 BX160L4	174	
73	1884	3.5	20.2	38500	C902_20.2 S5 ME5LA4	C902_20.2 S5 MX5LA4	176	C902_20.2 P160 BE160L4	C902_20.2 P160 BX160L4	177	
76	1795	1.2	19.3	15600	C702_19.3 S5 ME5LA4	C702_19.3 S5 MX5LA4	170	C702_19.3 P160 BE160L4	C702_19.3 P160 BX160L4	171	
81	1681	2.2	18.1	25800	C802_18.1 S5 ME5LA4	C802_18.1 S5 MX5LA4	173	C802_18.1 P160 BE160L4	C802_18.1 P160 BX160L4	174	
88	1555	1.3	16.7	15400	C702_16.7 S5 ME5LA4	C702_16.7 S5 MX5LA4	170	C702_16.7 P160 BE160L4	C702_16.7 P160 BX160L4	171	
88	1551	2.3	16.7	25500	C802_16.7 S5 ME5LA4	C802_16.7 S5 MX5LA4	173	C802_16.7 P160 BE160L4	C802_16.7 P160 BX160L4	174	
92	1483	0.9	15.9	9350	C612_15.9 S5 ME5LA4	C612_15.9 S5 MX5LA4	166	C612_15.9 P160 BE160L4	C612_15.9 P160 BX160L4	167	
96	1428	1.5	15.3	15400	C702_15.3 S5 ME5LA4	C702_15.3 S5 MX5LA4	170	C702_15.3 P160 BE160L4	C702_15.3 P160 BX160L4	171	
99	1388	2.7	14.9	25000	C802_14.9 S5 ME5LA4	C802_14.9 S5 MX5LA4	173	C802_14.9 P160 BE160L4	C802_14.9 P160 BX160L4	174	
102	1336	1.0	14.3	9280	C612_14.3 S5 ME5LA4	C612_14.3 S5 MX5LA4	166	C612_14.3 P160 BE160L4	C612_14.3 P160 BX160L4	167	
104	1312	1.6	14.1	15300	C702_14.1 S5 ME5LA4	C702_14.1 S5 MX5LA4	170	C702_14.1 P160 BE160L4	C702_14.1 P160 BX160L4	171	
107	1281	2.7	13.8	25000	C802_13.8 S5 ME5LA4	C802_13.8 S5 MX5LA4	173	C802_13.8 P160 BE160L4	C802_13.8 P160 BX160L4	174	
113	1213	1.7	13.0	15200	C702_13.0 S5 ME5LA4	C702_13.0 S5 MX5LA4	170	C702_13.0 P160 BE160L4	C702_13.0 P160 BX160L4	171	
122	1126	1.2	12.1	9270	C612_12.1 S5 ME5LA4	C612_12.1 S5 MX5LA4	166	C612_12.1 P160 BE160L4	C612_12.1 P160 BX160L4	167	
131	1044	2.1	11.2	14700	C702_11.2 S5 ME5LA4	C702_11.2 S5 MX5LA4	170	C702_11.2 P160 BE160L4	C702_11.2 P160 BX160L4	171	
135	1014	1.3	10.9	9140	C612_10.9 S5 ME5LA4	C612_10.9 S5 MX5LA4	166	C612_10.9 P160 BE160L4	C612_10.9 P160 BX160L4	167	
144	950	2.2	10.2	14600	C702_10.2 S5 ME5LA4	C702_10.2 S5 MX5LA4	170	C702_10.2 P160 BE160L4	C702_10.2 P160 BX160L4	171	
150	914	1.5	9.8	9090	C612_9.8 S5 ME5LA4	C612_9.8 S5 MX5LA4	166	C612_9.8 P160 BE160L4	C612_9.8 P160 BX160L4	167	
154	887	2.4	9.5	14400	C702_9.5 S5 ME5LA4	C702_9.5 S5 MX5LA4	170	C702_9.5 P160 BE160L4	C702_9.5 P160 BX160L4	171	
166	823	1.6	8.8	8930	C612_8.8 S5 ME5LA4	C612_8.8 S5 MX5LA4	166	C612_8.8 P160 BE160L4	C612_8.8 P160 BX160L4	167	
184	745	2.8	8.0	14200			20	C702_8.0 P160 BE160L4	C702_8.0 P160 BX160L4	171	
196	697	1.9	7.5	8760	C612_7.5 S5 ME5LA4	C612_7.5 S5 MX5LA4	166	C612_7.5 P160 BE160L4	C612_7.5 P160 BX160L4	167	
197	695	3.0	7.5	14000	C702_7.5 S5 ME5LA4	C702_7.5 S5 MX5LA4	170	C702_7.5 P160 BE160L4	C702_7.5 P160 BX160L4	171	
210	650	1.0	7.0	5800	C512_7.0 S5 ME5LA4	C512_7.0 S5 MX5LA4	162	C512_7.0 P160 BE160L4	C512_7.0 P160 BX160L4	163	
218	628	2.2	6.7	8570	C612_6.7 S5 ME5LA4	C612_6.7 S5 MX5LA4	166	C612_6.7 P160 BE160L4	C612_6.7 P160 BX160L4	167	
224	608	1.2	13.1	5760	C512_13.1 S5 ME5SB2		162	C512_13.1 P160 BE160MB2		163	
243	560	2.4	12.1	8430	C612_12.1 S5 ME5SB2		166	C612_12.1 P160 BE160MB2		167	
245	559	1.2	6.0	8130	C612_6.0 S5 ME5LA4	C612_6.0 S5 MX5LA4	166	C612_6.0 P160 BE160L4	C612_6.0 P160 BX160L4	167	
248	548	1.4	11.8	5720	C512_11.8 S5 ME5SB2		162	C512_11.8 P160 BE160MB2		163	
270	504	2.7	10.9	8230	C612_10.9 S5 ME5SB2		166	C612_10.9 P160 BE160MB2		167	
299	454	3.0	9.8	8090	C612_9.8 S5 ME5SB2		166	C612_9.8 P160 BE160MB2		167	
301	451	1.5	9.8	5570	C512_9.8 S5 ME5SB2		162	C512_9.8 P160 BE160MB2		163	
323	424	1.6	4.6	7690	C612_4.6 S5 ME5LA4	C612_4.6 S5 MX5LA4	166	C612_4.6 P160 BE160L4	C612_4.6 P160 BX160L4	167	
330	415	1.0	4.5	5250	C512_4.5 S5 ME5LA4	C512_4.5 S5 MX5LA4	162	C512_4.5 P160 BE160L4	C512_4.5 P160 BX160L4	163	
333	409	3.3	8.8	7880	C612_8.8 S5 ME5SB2		166	C612_8.8 P160 BE160MB2		167	
334	407	1.7	8.8	5490	C512_8.8 S5 ME5SB2		162	C512_8.8 P160 BE160MB2		163	
379	359	1.8	7.8	5370	C512_7.8 S5 ME5SB2		162	C512_7.8 P160 BE160MB2		163	
397	344	1.9	3.7	7370	C612_3.7 S5 ME5LA4	C612_3.7 S5 MX5LA4	166	C612_3.7 P160 BE160L4	C612_3.7 P160 BX160L4	167	
421	323	1.9	7.0	5280	C512_7.0 S5 ME5SB2		162	C512_7.0 P160 BE160MB2		163	
444	308	1.4	3.3	5080	C512_3.3 S5 ME5LA4	C512_3.3 S5 MX5LA4	162	C512_3.3 P160 BE160L4	C512_3.3 P160 BX160L4	163	
490	278	2.4	6.0	7030	C612_6.0 S5 ME5SB2		166	C612_6.0 P160 BE160MB2		167	
521	263	2.5	2.8	6940	C612_2.8 S5 ME5LA4	C612_2.8 S5 MX5LA4	166	C612_2.8 P160 BE160L4	C612_2.8 P160 BX160L4	167	
522	261	1.7	5.6	4840	C512_5.6 S5 ME5SB2		162	C512_5.6 P160 BE160MB2		163	
559	245	1.6	2.6	4940	C512_2.6 S5 ME5LA4	C512_2.6 S5 MX5LA4	162	C512_2.6 P160 BE160L4	C512_2.6 P160 BX160L4	163	
645	211	3.2	4.6	6580	C612_4.6 S5 ME5SB2		166	C612_4.6 P160 BE160MB2		167	
660	206	2.1	4.5	4630	C512_4.5 S5 ME5SB2		162	C512_4.5 P160 BE160MB2		163	
889	153	2.7	3.3	4330	C512_3.3 S5 ME5SB2		162	C512_3.3 P160 BE160MB2		163	
1118	122	3.3	2.6	4100	C512_2.6 S5 ME5SB2		162	C512_2.6 P160 BE160MB2		163	



18.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC
13.1	12489	1.0	111.9	76600				C1003_111.9 P180 BE180M4	C1003_111.9 P180 BX180M4	180
14.7	11138	1.1	99.8	76700				C1003_99.8 P180 BE180M4	C1003_99.8 P180 BX180M4	180
15.9	10342	1.2	92.7	76700				C1003_92.7 P180 BE180M4	C1003_92.7 P180 BX180M4	180
17.2	9548	1.3	85.6	76400				C1003_85.6 P180 BE180M4	C1003_85.6 P180 BX180M4	180
18.5	8866	1.4	79.4	76100				C1003_79.4 P180 BE180M4	C1003_79.4 P180 BX180M4	180
21.2	7748	1.5	69.4	75400				C1003_69.4 P180 BE180M4	C1003_69.4 P180 BX180M4	180
22.8	7207	1.0	64.6	40300				C903_64.6 P180 BE180M4	C903_64.6 P180 BX180M4	177
22.8	7195	1.7	64.5	74800				C1003_64.5 P180 BE180M4	C1003_64.5 P180 BX180M4	180
24.8	6607	1.1	59.2	40500				C903_59.2 P180 BE180M4	C903_59.2 P180 BX180M4	177
25.6	6400	1.9	57.4	73700				C1003_57.4 P180 BE180M4	C1003_57.4 P180 BX180M4	180
26.8	6124	1.2	54.9	40700				C903_54.9 P180 BE180M4	C903_54.9 P180 BX180M4	177
27.6	5943	2.0	53.3	73100				C1003_53.3 P180 BE180M4	C1003_53.3 P180 BX180M4	180
29.2	5614	1.3	50.3	40700				C903_50.3 P180 BE180M4	C903_50.3 P180 BX180M4	177
32	5159	2.3	46.2	71600				C1003_46.2 P180 BE180M4	C1003_46.2 P180 BX180M4	180
34	4797	1.5	43.0	40600				C903_43.0 P180 BE180M4	C903_43.0 P180 BX180M4	177
34	4790	2.5	42.9	70800				C1003_42.9 P180 BE180M4	C1003_42.9 P180 BX180M4	180
37	4397	1.6	39.4	40500				C903_39.4 P180 BE180M4	C903_39.4 P180 BX180M4	177
40	4122	2.9	36.9	69000				C1003_36.9 P180 BE180M4	C1003_36.9 P180 BX180M4	180
42	4001	1.3	35.1	39800				C902_35.1 P180 BE180M4	C902_35.1 P180 BX180M4	177
43	3828	3.1	34.3	68100				C1003_34.3 P180 BE180M4	C1003_34.3 P180 BX180M4	180
47	3572	1.0	31.3	25000				C802_31.3 P180 BE180M4	C802_31.3 P180 BX180M4	174
50	3298	2.8	29.6	65800				C1002_29.6 P180 BE180M4	C1002_29.6 P180 BX180M4	180
50	3356	1.8	29.4	39100				C902_29.4 P180 BE180M4	C902_29.4 P180 BX180M4	177
54	3098	1.8	27.2	38800				C902_27.2 P180 BE180M4	C902_27.2 P180 BX180M4	177
57	2958	1.3	25.9	25300				C802_25.9 P180 BE180M4	C802_25.9 P180 BX180M4	174
59	2830	2.3	24.8	38400				C902_24.8 P180 BE180M4	C902_24.8 P180 BX180M4	177
61	2731	1.3	24.0	25000				C802_24.0 P180 BE180M4	C802_24.0 P180 BX180M4	174
64	2613	2.4	22.9	37900				C902_22.9 P180 BE180M4	C902_22.9 P180 BX180M4	177
66	2536	1.5	22.2	25100				C802_22.2 P180 BE180M4	C802_22.2 P180 BX180M4	174
72	2341	1.5	20.5	24900				C802_20.5 P180 BE180M4	C802_20.5 P180 BX180M4	174
73	2307	2.9	20.2	37200				C902_20.2 P180 BE180M4	C902_20.2 P180 BX180M4	177
76	2198	1.0	19.3	14100				C702_19.3 P180 BE180M4	C702_19.3 P180 BX180M4	171
79	2130	2.9	18.7	36700				C902_18.7 P180 BE180M4	C902_18.7 P180 BX180M4	177
81	2058	1.8	18.1	24700				C802_18.1 P180 BE180M4	C802_18.1 P180 BX180M4	174
85	1973	3.3	17.3	36200				C902_17.3 P180 BE180M4	C902_17.3 P180 BX180M4	177
88	1904	1.1	16.7	13800				C702_16.7 P180 BE180M4	C702_16.7 P180 BX180M4	171
88	1900	1.8	16.7	24400				C802_16.7 P180 BE180M4	C802_16.7 P180 BX180M4	174
96	1748	1.2	15.3	13800				C702_15.3 P180 BE180M4	C702_15.3 P180 BX180M4	171
99	1700	2.2	14.9	24000				C802_14.9 P180 BE180M4	C802_14.9 P180 BX180M4	174
104	1607	1.3	14.1	13900				C702_14.1 P180 BE180M4	C702_14.1 P180 BX180M4	171
107	1569	2.2	13.8	23700				C802_13.8 P180 BE180M4	C802_13.8 P180 BX180M4	174
113	1485	1.4	13.0	13800				C702_13.0 P180 BE180M4	C702_13.0 P180 BX180M4	171
122	1378	1.0	12.1	8420				C612_12.1 P180 BE180M4	C612_12.1 P180 BX180M4	167
122	1370	2.7	12.0	23500				C802_12.0 P180 BE180M4	C802_12.0 P180 BX180M4	174
131	1278	1.7	11.2	13800				C702_11.2 P180 BE180M4	C702_11.2 P180 BX180M4	171
133	1265	2.8	11.1	22900				C802_11.1 P180 BE180M4	C802_11.1 P180 BX180M4	174
135	1241	1.1	10.9	8360				C612_10.9 P180 BE180M4	C612_10.9 P180 BX180M4	167
144	1164	1.8	10.2	13700				C702_10.2 P180 BE180M4	C702_10.2 P180 BX180M4	171
150	1119	1.2	9.8	8400				C612_9.8 P180 BE180M4	C612_9.8 P180 BX180M4	167
154	1086	2.0	9.5	13600				C702_9.5 P180 BE180M4	C702_9.5 P180 BX180M4	171
166	1008	1.3	8.8	8300				C612_8.8 P180 BE180M4	C612_8.8 P180 BX180M4	167
184	912	2.3	8.0	13500				C702_8.0 P180 BE180M4	C702_8.0 P180 BX180M4	171
196	853	1.6	7.5	8230				C612_7.5 P180 BE180M4	C612_7.5 P180 BX180M4	167
197	850	2.4	7.5	13400				C702_7.5 P180 BE180M4	C702_7.5 P180 BX180M4	171
218	768	1.8	6.7	8090				C612_6.7 P180 BE180M4	C612_6.7 P180 BX180M4	167
235	713	2.7	6.3	13300				C702_6.3 P180 BE180M4	C702_6.3 P180 BX180M4	171
245	684	1.0	6.0	7550				C612_6.0 P180 BE180M4	C612_6.0 P180 BX180M4	167

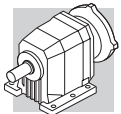


18.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IE3
251	667	2.8	5.9	13200			C702_5.9 P180 BE180M4	C702_5.9 P180 BX180M4
270	621	2.2	10.9	7840	C612_10.9 S5 ME5LA2		C612_10.9 P160 BE160L2	
300	560	2.4	9.8	7740	C612_9.8 S5 ME5LA2		C612_9.8 P160 BE160L2	
302	556	1.2	9.8	5190	C512_9.8 S5 ME5LA2		C512_9.8 P160 BE160L2	
322	521	3.3	4.6	13000			C702_4.6 P180 BE180M4	C702_4.6 P180 BX180M4
323	519	1.3	4.6	7300			C612_4.6 P180 BE180M4	C612_4.6 P180 BX180M4
333	504	2.7	8.8	7570	C612_8.8 S5 ME5LA2		C612_8.8 P160 BE160L2	
335	501	1.4	8.8	5160	C512_8.8 S5 ME5LA2		C512_8.8 P160 BE160L2	
380	442	1.4	7.8	5070	C512_7.8 S5 ME5LA2		C512_7.8 P160 BE160L2	
393	427	3.2	7.5	7350	C612_7.5 S5 ME5LA2		C612_7.5 P160 BE160L2	
397	422	1.6	3.7	7060			C612_3.7 P180 BE180M4	C612_3.7 P180 BX180M4
422	398	1.6	7.0	5010	C512_7.0 S5 ME5LA2		C512_7.0 P160 BE160L2	
437	384	3.5	6.7	7170	C612_6.7 S5 ME5LA2		C612_6.7 P160 BE160L2	
444	377	1.1	3.3	4750			C512_3.3 P180 BE180M4	C512_3.3 P180 BX180M4
491	342	1.9	6.0	6780	C612_6 S5 ME5LA2		C612_6.0 P160 BE160L2	
521	321	2.1	2.8	6700			C612_2.8 P180 BE180M4	C612_2.8 P180 BX180M4
523	321	1.4	5.6	4580	C512_5.6 S5 ME5LA2		C512_5.6 P160 BE160L2	
559	300	1.3	2.6	4600			C512_2.6 P180 BE180M4	C512_2.6 P180 BX180M4
646	260	2.6	4.6	6390	C612_4.6 S5 ME5LA2		C612_4.6 P160 BE160L2	
661	254	1.7	4.5	4420	C512_4.5 S5 ME5LA2		C512_4.5 P160 BE160L2	
796	211	3.2	3.7	6080	C612_3.7 S5 ME5LA2		C612_3.7 P160 BE160L2	
890	188	2.2	3.3	4180	C512_3.3 S5 ME5LA2		C512_3.3 P160 BE160L2	
1120	150	2.7	2.6	3980	C512_2.6 S5 ME5LA2		C512_2.6 P160 BE160L2	

22 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IE3
14.7	13273	0.9	99.8	70600			C1003_99.8 P180 BE180L4	C1003_99.8 P180 BX180L4
15.9	12325	1.0	92.7	70900			C1003_92.7 P180 BE180L4	C1003_92.7 P180 BX180L4
17.2	11378	1.1	85.6	71100			C1003_85.6 P180 BE180L4	C1003_85.6 P180 BX180L4
18.5	10565	1.1	79.4	71200			C1003_79.4 P180 BE180L4	C1003_79.4 P180 BX180L4
21.2	9233	1.3	69.4	71000			C1003_69.4 P180 BE180L4	C1003_69.4 P180 BX180L4
22.8	8574	1.4	64.5	70800			C1003_64.5 P180 BE180L4	C1003_64.5 P180 BX180L4
24.8	7873	0.9	59.2	36700			C903_59.2 P180 BE180L4	C903_59.2 P180 BX180L4
25.6	7627	1.6	57.4	70300			C1003_57.4 P180 BE180L4	C1003_57.4 P180 BX180L4
26.8	7298	1.0	54.9	36000			C903_54.9 P180 BE180L4	C903_54.9 P180 BX180L4
27.6	7082	1.7	53.3	69800			C1003_53.3 P180 BE180L4	C1003_53.3 P180 BX180L4
29.2	6690	1.1	50.3	37400			C903_50.3 P180 BE180L4	C903_50.3 P180 BX180L4
32	6147	2.0	46.2	68800			C1003_46.2 P180 BE180L4	C1003_46.2 P180 BX180L4
34	5716	1.3	43.0	37500			C903_43.0 P180 BE180L4	C903_43.0 P180 BX180L4
34	5708	2.1	42.9	68100			C1003_42.9 P180 BE180L4	C1003_42.9 P180 BX180L4
37	5240	1.4	39.4	37500			C903_39.4 P180 BE180L4	C903_39.4 P180 BX180L4
40	4912	2.4	36.9	66700			C1003_36.9 P180 BE180L4	C1003_36.9 P180 BX180L4
42	4768	1.1	35.1	37400			C902_35.1 P180 BE180L4	C902_35.1 P180 BX180L4
43	4561	2.6	34.3	65900			C1003_34.3 P180 BE180L4	C1003_34.3 P180 BX180L4
50	3931	2.3	29.6	64100			C1002_29.6 P180 BE180L4	C1002_29.6 P180 BX180L4
50	3999	1.5	29.4	37100			C902_29.4 P180 BE180L4	C902_29.4 P180 BX180L4
54	3691	1.5	27.2	36900			C902_27.2 P180 BE180L4	C902_27.2 P180 BX180L4
57	3525	1.0	25.9	23000			C802_25.9 P180 BE180L4	C802_25.9 P180 BX180L4
59	3373	2.0	24.8	36600			C902_24.8 P180 BE180L4	C902_24.8 P180 BX180L4
61	3254	1.1	24.0	23700			C802_24.0 P180 BE180L4	C802_24.0 P180 BX180L4
64	3113	2.0	22.9	36400			C902_22.9 P180 BE180L4	C902_22.9 P180 BX180L4
66	3022	1.2	22.2	23500			C802_22.2 P180 BE180L4	C802_22.2 P180 BX180L4
72	2789	1.3	20.5	23400			C802_20.5 P180 BE180L4	C802_20.5 P180 BX180L4
73	2749	2.4	20.2	35800			C902_20.2 P180 BE180L4	C902_20.2 P180 BX180L4
79	2538	2.4	18.7	35400			C902_18.7 P180 BE180L4	C902_18.7 P180 BX180L4
81	2452	1.5	18.1	23300			C802_18.1 P180 BE180L4	C802_18.1 P180 BX180L4



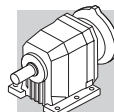
22 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC
85	2352	2.8	17.3	34900			C902_17.3 P180 BE180L4	C902_17.3 P180 BX180L4		177
88	2269	0.9	16.7	12400			C702_16.7 P180 BE180L4	C702_16.7 P180 BX180L4		171
88	2264	1.5	16.7	23100			C802_16.7 P180 BE180L4	C802_16.7 P180 BX180L4		174
92	2171	2.9	16.0	34600			C902_16.0 P180 BE180L4	C902_16.0 P180 BX180L4		177
96	2083	1.0	15.3	12400			C702_15.3 P180 BE180L4	C702_15.3 P180 BX180L4		171
99	2026	1.8	14.9	22900			C802_14.9 P180 BE180L4	C802_14.9 P180 BX180L4		174
104	1915	1.1	14.1	12700			C702_14.1 P180 BE180L4	C702_14.1 P180 BX180L4		171
106	1882	3.2	13.9	33700			C902_13.9 P180 BE180L4	C902_13.9 P180 BX180L4		177
107	1870	1.9	13.8	22700			C802_13.8 P180 BE180L4	C802_13.8 P180 BX180L4		174
113	1770	1.2	13.0	12700			C702_13.0 P180 BE180L4	C702_13.0 P180 BX180L4		171
122	1633	2.3	12.0	22500			C802_12.0 P180 BE180L4	C802_12.0 P180 BX180L4		174
131	1523	1.4	11.2	12900			C702_11.2 P180 BE180L4	C702_11.2 P180 BX180L4		171
133	1507	2.3	11.1	22100			C802_11.1 P180 BE180L4	C802_11.1 P180 BX180L4		174
135	1479	0.9	10.9	7580			C612_10.9 P180 BE180L4	C612_10.9 P180 BX180L4		167
144	1387	1.5	10.2	12800			C702_10.2 P180 BE180L4	C702_10.2 P180 BX180L4		171
150	1334	1.0	9.8	7710			C612_9.8 P180 BE180L4	C612_9.8 P180 BX180L4		167
153	1305	2.8	9.6	21900			C802_9.6 P180 BE180L4	C802_9.6 P180 BX180L4		174
154	1294	1.7	9.5	12800			C702_9.5 P180 BE180L4	C702_9.5 P180 BX180L4		171
166	1204	2.9	8.9	21300			C802_8.9 P180 BE180L4	C802_8.9 P180 BX180L4		174
166	1201	1.1	8.8	7660			C612_8.8 P180 BE180L4	C612_8.8 P180 BX180L4		167
184	1087	1.9	8.0	12700			C702_8.0 P180 BE180L4	C702_8.0 P180 BX180L4		171
196	1017	1.3	7.5	7690			C612_7.5 P180 BE180L4	C612_7.5 P180 BX180L4		167
197	1013	2.0	7.5	12700			C702_7.5 P180 BE180L4	C702_7.5 P180 BX180L4		171
218	916	1.5	6.7	7600			C612_6.7 P180 BE180L4	C612_6.7 P180 BX180L4		167
235	850	2.3	6.3	12500			C702_6.3 P180 BE180L4	C702_6.3 P180 BX180L4		171
251	795	2.4	5.9	12300			C702_5.9 P180 BE180L4	C702_5.9 P180 BX180L4		171
322	621	2.7	4.6	11900			C702_4.6 P180 BE180L4	C702_4.6 P180 BX180L4		171
323	619	1.1	4.6	6910			C612_4.6 P180 BE180L4	C612_4.6 P180 BX180L4		167
397	503	1.3	3.7	6740			C612_3.7 P180 BE180L4	C612_3.7 P180 BX180L4		167
444	449	0.9	3.3	4350			C512_3.3 P180 BE180L4	C512_3.3 P180 BX180L4		163
521	383	1.7	2.8	6450			C612_2.8 P180 BE180L4	C612_2.8 P180 BX180L4		167
559	357	1.1	2.6	4290			C512_2.6 P180 BE180L4	C512_2.6 P180 BX180L4		163

30 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE...	IEC	IE2*	IE3	IEC	
21.2	12584	1.0	69.4	61300			C1003_69.4 P200 IEC200L4	C1003_69.4 P200 BX200LA4		180
25.6	10395	1.2	57.4	62200			C1003_57.4 P200 IEC200L4	C1003_57.4 P200 BX200LA4		180
32	8379	1.4	46.2	62300			C1003_46.2 P200 IEC200L4	C1003_46.2 P200 BX200LA4		180
37	7142	1.0	39.4	31900			C903_39.4 P200 IEC200L4	C903_39.4 P200 BX200LA4		177
50	5472	1.7	29.6	59800			C1002_29.6 P200 IEC200L4	C1002_29.6 P200 BX200LA4		180
50	5450	1.1	29.4	32600			C902_29.4 P200 IEC200L4	C902_29.4 P200 BX200LA4		177
64	4243	1.5	22.9	32900			C902_22.9 P200 IEC200L4	C902_22.9 P200 BX200LA4		177
66	4119	2.4	22.2	57700			C1002_22.2 P200 IEC200L4	C1002_22.2 P200 BX200LA4		180
79	3459	1.8	18.7	32600			C902_18.7 P200 IEC200L4	C902_18.7 P200 BX200LA4		177
79	3456	3.1	18.7	56000			C1002_18.7 P200 IEC200L4	C1002_18.7 P200 BX200LA4		180
99	2761	1.3	14.9	20600			C802_14.9 P200 IEC200L4	C802_14.9 P200 BX200LA4		174
106	2566	2.4	13.9	31500			C902_13.9 P200 IEC200L4	C902_13.9 P200 BX200LA4		177
122	2225	1.7	12.0	20500			C802_12.0 P200 IEC200L4	C802_12.0 P200 BX200LA4		174
131	2079	2.7	11.2	30600			C902_11.2 P200 IEC200L4	C902_11.2 P200 BX200LA4		177
153	1778	2.1	9.6	20100			C802_9.6 P200 IEC200L4	C802_9.6 P200 BX200LA4		174
154	1763	1.2	9.5	11000			C702_9.5 P200 IEC200L4	C702_9.5 P200 BX200LA4		171
184	1482	1.4	8.0	11600			C702_8.0 P200 IEC200L4	C702_8.0 P200 BX200LA4		171
193	1412	2.4	7.6	19500			C802_7.6 P200 IEC200L4	C802_7.6 P200 BX200LA4		174
209	1303	2.6	7.0	19300			C802_7.0 P200 IEC200L4	C802_7.0 P200 BX200LA4		174
235	1158	1.7	6.3	11500			C702_6.3 P200 IEC200L4	C702_6.3 P200 BX200LA4		171
241	1131	2.8	6.1	18900			C802_6.1 P200 IEC200L4	C802_6.1 P200 BX200LA4		174
261	1044	3.0	5.6	18600			C802_5.6 P200 IEC200L4	C802_5.6 P200 BX200LA4		174
322	846	2.0	4.6	11000			C702_4.6 P200 IEC200L4	C702_4.6 P200 BX200LA4		171

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IE3	
25.8	12734	0.9	57.4	55300		C1003_57.4 P225 IEC225S4	C1003_57.4 P225 BX225SA4	180
32	10264	1.2	46.2	56600		C1003_46.2 P225 IEC225S4	C1003_46.2 P225 BX225SA4	180
40	8201	1.4	36.9	57000		C1003_36.9 P225 IEC225S4	C1003_36.9 P225 BX225SA4	180
60	5631	1.2	24.8	29500		C902_24.8 P225 IEC225S4	C902_24.8 P225 BX225SA4	177
61	5467	2.0	24.1	55200		C1002_24.1 P225 IEC225S4	C1002_24.1 P225 BX225SA4	180
79	4237	1.5	18.7	30100		C902_18.7 P225 IEC225S4	C902_18.7 P225 BX225SA4	177
79	4234	2.5	18.7	53600		C1002_18.7 P225 IEC225S4	C1002_18.7 P225 BX225SA4	180
89	3779	0.9	16.7	18500		C802_16.7 P225 IEC225S4	C802_16.7 P225 BX225SA4	174
107	3143	1.9	13.9	29700		C902_13.9 P225 IEC225S4	C902_13.9 P225 BX225SA4	177
108	3122	1.1	13.8	18800		C802_13.8 P225 IEC225S4	C802_13.8 P225 BX225SA4	174
123	2726	1.4	12.0	18800		C802_12.0 P225 IEC225S4	C802_12.0 P225 BX225SA4	174
132	2546	2.2	11.2	29100		C902_11.2 P225 IEC225S4	C902_11.2 P225 BX225SA4	177
154	2178	1.7	9.6	18800		C802_9.6 P225 IEC225S4	C802_9.6 P225 BX225SA4	174
164	2046	2.5	9.0	28300		C902_9.0 P225 IEC225S4	C902_9.0 P225 BX225SA4	177
194	1730	2.0	7.6	18500		C802_7.6 P225 IEC225S4	C802_7.6 P225 BX225SA4	174
202	1661	2.9	7.3	27400		C902_7.3 P225 IEC225S4	C902_7.3 P225 BX225SA4	177
242	1386	2.3	6.1	18000		C802_6.1 P225 IEC225S4	C802_6.1 P225 BX225SA4	174
264	1271	3.5	5.6	26100		C902_5.6 P225 IEC225S4	C902_5.6 P225 BX225SA4	177
286	1173	3.7	5.2	25700		C902_5.2 P225 IEC225S4	C902_5.2 P225 BX225SA4	177

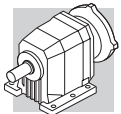
45 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IE3	
32	12483	1.0	46.2	50200		C1003_46.2 P225 IEC225M4	C1003_46.2 P225 BX225SB4	180
40	9974	1.2	36.9	51900		C1003_36.9 P225 IEC225M4	C1003_36.9 P225 BX225SB4	180
50	8153	1.1	29.6	51900		C1002_29.6 P225 IEC225M4	C1002_29.6 P225 BX225SB4	180
65	6322	1.0	22.9	26400		C902_22.9 P225 IEC225M4	C902_22.9 P225 BX225SB4	177
67	6137	1.6	22.2	51700		C1002_22.2 P225 IEC225M4	C1002_22.2 P225 BX225SB4	180
79	5153	1.2	18.7	27200		C902_18.7 P225 IEC225M4	C902_18.7 P225 BX225SB4	177
79	5149	2.1	18.7	51000		C1002_18.7 P225 IEC225M4	C1002_18.7 P225 BX225SB4	180
107	3822	1.6	13.9	27600		C902_13.9 P225 IEC225M4	C902_13.9 P225 BX225SB4	177
108	3797	0.9	13.8	16700		C802_13.8 P225 IEC225M4	C802_13.8 P225 BX225SB4	174
123	3315	1.1	12.0	17000		C802_12.0 P225 IEC225M4	C802_12.0 P225 BX225SB4	174
132	3097	1.8	11.2	27400		C902_11.2 P225 IEC225M4	C902_11.2 P225 BX225SB4	177
154	2649	1.4	9.6	17300		C802_9.6 P225 IEC225M4	C802_9.6 P225 BX225SB4	174
164	2488	2.1	9.0	26900		C902_9.0 P225 IEC225M4	C902_9.0 P225 BX225SB4	177
194	2104	1.6	7.6	17300		C802_7.6 P225 IEC225M4	C802_7.6 P225 BX225SB4	174
202	2020	2.4	7.3	26300		C902_7.3 P225 IEC225M4	C902_7.3 P225 BX225SB4	177
262	1556	2.0	5.6	17000		C802_5.6 P225 IEC225M4	C802_5.6 P225 BX225SB4	174
264	1546	2.8	5.6	25200		C902_5.6 P225 IEC225M4	C902_5.6 P225 BX225SB4	177
279	1464	2.9	5.2	25200		C902_5.2 P225 IEC225M4	C902_5.2 P225 BX225SB4	177

55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IE3	
40	12191	1.0	36.9	45400		C1003_36.9 P250 IEC250M4	C1003_36.9 P250 BX250MA4	180
50	9965	0.9	29.6	46700		C1002_29.6 P250 IEC250M4	C1002_29.6 P250 BX250MA4	180
61	8126	1.3	24.1	47500		C1002_24.1 P250 IEC250M4	C1002_24.1 P250 BX250MA4	180
79	6298	1.0	18.7	22200		C902_18.7 P250 IEC250M4	C902_18.7 P250 BX250MA4	177
79	6294	1.7	18.7	47700		C1002_18.7 P250 IEC250M4	C1002_18.7 P250 BX250MA4	180
107	4672	1.3	13.9	24900		C902_13.9 P250 IEC250M4	C902_13.9 P250 BX250MA4	177
110	4549	2.1	13.5	46500		C1002_13.5 P250 IEC250M4	C1002_13.5 P250 BX250MA4	180
135	3686	2.4	10.9	45400		C1002_10.9 P250 IEC250M4	C1002_10.9 P250 BX250MA4	180
164	3050	2.7	9.0	44100		C1002_9.0 P250 IEC250M4	C1002_9.0 P250 BX250MA4	180
164	3041	1.7	9.0	25200		C902_9.0 P250 IEC250M4	C902_9.0 P250 BX250MA4	177
202	2468	2.0	7.3	24900		C902_7.3 P250 IEC250M4	C902_7.3 P250 BX250MA4	177
209	2383	3.2	7.1	42300		C1002_7.1 P250 IEC250M4	C1002_7.1 P250 BX250MA4	180
264	1889	2.3	5.6	24200		C902_5.6 P250 IEC250M4	C902_5.6 P250 BX250MA4	177
286	1744	2.5	5.2	24000		C902_5.2 P250 IEC250M4	C902_5.2 P250 BX250MA4	177

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



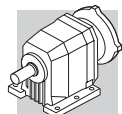
75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE...		IE2*		IEC	IE3	
62	11044	1.0	24.1	38100				C1002_24.1 P280 IEC280S4	C1002_24.1 P280 BX280SA4		183	
67	10194	1.0	22.2	40000				C1002_22.2 P280 IEC280S4	C1002_22.2 P280 BX280SA4		183	
73	9266	1.2	20.2	40500				C1002_20.2 P280 IEC280S4	C1002_20.2 P280 BX280SA4		183	
80	8553	1.3	18.7	41100				C1002_18.7 P280 IEC280S4	C1002_18.7 P280 BX280SA4		183	
90	7552	1.3	16.5	41400				C1002_16.5 P280 IEC280S4	C1002_16.5 P280 BX280SA4		183	
98	6971	1.4	15.2	41800				C1002_15.2 P280 IEC280S4	C1002_15.2 P280 BX280SA4		183	
110	6182	1.5	13.5	41700				C1002_13.5 P280 IEC280S4	C1002_13.5 P280 BX280SA4		183	
119	5707	1.6	12.5	41800				C1002_12.5 P280 IEC280S4	C1002_12.5 P280 BX280SA4		183	
136	5010	1.8	10.9	41500				C1002_10.9 P280 IEC280S4	C1002_10.9 P280 BX280SA4		183	
147	4624	1.9	10.1	41400				C1002_10.1 P280 IEC280S4	C1002_10.1 P280 BX280SA4		183	
164	4146	2.0	9.0	40900				C1002_9.0 P280 IEC280S4	C1002_9.0 P280 BX280SA4		183	
178	3827	2.1	8.4	40600				C1002_8.4 P280 IEC280S4	C1002_8.4 P280 BX280SA4		183	
210	3238	2.4	7.1	39700				C1002_7.1 P280 IEC280S4	C1002_7.1 P280 BX280SA4		183	
228	2989	2.5	6.5	39300				C1002_6.5 P280 IEC280S4	C1002_6.5 P280 BX280SA4		183	
278	2444	2.8	5.3	38100				C1002_5.3 P280 IEC280S4	C1002_5.3 P280 BX280SA4		183	
302	2256	3.0	4.9	37600				C1002_4.9 P280 IEC280S4	C1002_4.9 P280 BX280SA4		183	

90 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE...		IE2*		IEC	IE3	
73	11119	1.0	20.2	30600				C1002_20.2 P280 IEC280M4	C1002_20.2 P280 BX280SB4		183	
80	10264	1.0	18.7	35500				C1002_18.7 P280 IEC280M4	C1002_18.7 P280 BX280SB4		183	
90	9062	1.1	16.5	37100				C1002_16.5 P280 IEC280M4	C1002_16.5 P280 BX280SB4		183	
98	8365	1.2	15.2	37800				C1002_15.2 P280 IEC280M4	C1002_15.2 P280 BX280SB4		180	
110	7419	1.3	13.5	38100				C1002_13.5 P280 IEC280M4	C1002_13.5 P280 BX280SB4		180	
119	6848	1.4	12.5	38500				C1002_12.5 P280 IEC280M4	C1002_12.5 P280 BX280SB4		183	
136	6012	1.5	10.9	38600				C1002_10.9 P280 IEC280M4	C1002_10.9 P280 BX280SB4		180	
147	5549	1.6	10.1	38700				C1002_10.1 P280 IEC280M4	C1002_10.1 P280 BX280SB4		183	
164	4975	1.7	9.0	38500				C1002_9.0 P280 IEC280M4	C1002_9.0 P280 BX280SB4		180	
178	4592	1.8	8.4	38400				C1002_8.4 P280 IEC280M4	C1002_8.4 P280 BX280SB4		183	
210	3886	2.0	7.1	37800				C1002_7.1 P280 IEC280M4	C1002_7.1 P280 BX280SB4		180	
228	3587	2.1	6.5	37600				C1002_6.5 P280 IEC280M4	C1002_6.5 P280 BX280SB4		177	
278	2933	2.4	5.3	36600				C1002_5.3 P280 IEC280M4	C1002_5.3 P280 BX280SB4		177	
302	2707	2.5	4.9	36300				C1002_4.9 P280 IEC280M4	C1002_4.9 P280 BX280SB4		174	

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.

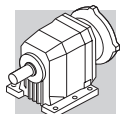


26 GETRIEBE AUSWAHLTABELLEN

C 12

100 Nm

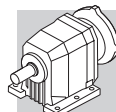
	i	$n_1 = 2800 \text{ min}^{-1}$					$n_1 = 1400 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 12 2_2.8	2.8	1012	30	3.3	750	600	506	37	2.1	990	790	
C 12 2_3.2	3.2	873	32	3.1	730	600	436	40	1.9	960	790	
C 12 2_3.7	3.7	767	34	2.9	720	610	383	42	1.8	960	800	
C 12 2_4.3	4.3	649	36	2.6	710	630	325	45	1.6	890	800	
C 12 2_4.9	4.9	575	38	2.4	710	640	288	48	1.5	880	800	
C 12 2_5.6	5.6	500	40	2.2	680	650	250	51	1.4	840	810	
C 12 2_6.2	6.2	449	42	2.1	650	660	225	53	1.3	810	830	
C 12 2_7.6	7.6	367	45	1.8	1140	1220	184	56	1.1	1300	1540	
C 12 2_8.8	8.8	317	47	1.6	1140	1280	158	59	1.0	1300	1620	
C 12 2_10.1	10.1	278	49	1.5	1150	1340	139	63	0.97	1300	1680	
C 12 2_11.9	11.9	236	53	1.4	1140	1390	118	67	0.87	1300	1760	
C 12 2_13.4	13.4	209	55	1.3	1140	1460	104	70	0.81	1300	1840	
C 12 2_15.4	15.4	182	58	1.2	1130	1500	91	73	0.73	1300	1930	145
C 12 2_17.2	17.2	163	60	1.1	1130	1590	82	76	0.68	1300	2000	
C 12 2_18.4	18.4	152	62	1.0	1120	1620	76	78	0.65	1300	2000	
C 12 2_20.6	20.6	136	65	1.0	1110	1670	68	82	0.61	1300	2000	
C 12 2_23.2	23.2	120	67	0.89	1110	1720	60	85	0.56	1300	2000	
C 12 2_25.4	25.4	110	69	0.84	1110	1800	55	88	0.54	1300	2000	
C 12 2_29.5	29.5	95	74	0.77	1100	1880	47	93	0.49	1300	2000	
C 12 2_32.8	32.8	85	75	0.71	1090	1970	43	90	0.42	1300	2000	
C 12 2_37.0	37.0	76	79	0.66	1070	2000	38	90	0.38	1300	2000	
C 12 2_42.3	42.3	66	84	0.61	1060	2000	33	100	0.36	1300	2000	
C 12 2_47.6	47.6	59	85	0.55	1050	2000	29.4	90	0.29	1300	2000	
C 12 2_55.2	55.2	51	89	0.50	1030	2000	25.4	90	0.25	1300	2000	
C 12 2_66.2	66.2	42	86	0.40	1060	2000	21.2	90	0.21	1300	2000	



C 12

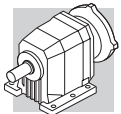
100 Nm

	i	$n_1 = 900 \text{ min}^{-1}$					$n_1 = 500 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 12 2_2.8	2.8	325	43	1.5	1140	910	181	53	1.1	1300	1080	
C 12 2_3.2	3.2	281	46	1.4	1100	910	156	57	1.0	1300	1080	
C 12 2_3.7	3.7	246	49	1.3	1090	920	137	60	0.91	1300	1100	
C 12 2_4.3	4.3	209	52	1.2	1050	920	116	64	0.82	1280	1100	
C 12 2_4.9	4.9	185	55	1.1	1050	960	103	67	0.76	1280	1160	
C 12 2_5.6	5.6	161	58	1.0	1000	980	89	69	0.68	1300	1280	
C 12 2_6.2	6.2	144	61	1.0	960	980	80	70	0.62	1300	1390	
C 12 2_7.6	7.6	118	65	0.85	1300	1780	66	79	0.57	1300	2000	
C 12 2_8.8	8.8	102	69	0.77	1300	1830	57	84	0.52	1300	2000	
C 12 2_10.1	10.1	89	72	0.71	1300	1950	50	88	0.48	1300	2000	
C 12 2_11.9	11.9	76	77	0.64	1300	2000	42	89	0.41	1300	2000	
C 12 2_13.4	13.4	67	81	0.60	1300	2000	37	90	0.37	1300	2000	
C 12 2_15.4	15.4	58	85	0.55	1300	2000	32	89	0.32	1300	2000	145
C 12 2_17.2	17.2	52	88	0.51	1300	2000	29.1	90	0.29	1300	2000	
C 12 2_18.4	18.4	49	88	0.47	1300	2000	27.2	89	0.27	1300	2000	
C 12 2_20.6	20.6	44	89	0.43	1300	2000	24.2	89	0.24	1300	2000	
C 12 2_23.2	23.2	39	89	0.38	1300	2000	21.5	89	0.21	1300	2000	
C 12 2_25.4	25.4	35	89	0.35	1300	2000	19.7	89	0.19	1300	2000	
C 12 2_29.5	29.5	31	100	0.34	1300	2000	16.9	100	0.19	1300	2000	
C 12 2_32.8	32.8	27.5	90	0.27	1300	2000	15.3	90	0.15	1300	2000	
C 12 2_37.0	37.0	24.3	90	0.24	1300	2000	13.5	90	0.13	1300	2000	
C 12 2_42.3	42.3	21.3	100	0.23	1300	2000	11.8	100	0.13	1300	2000	
C 12 2_47.6	47.6	18.9	90	0.19	1300	2000	10.5	90	0.10	1300	2000	
C 12 2_55.2	55.2	16.3	90	0.16	1300	2000	9.1	90	0.09	1300	2000	
C 12 2_66.2	66.2	13.6	90	0.13	1300	2000	7.6	90	0.07	1300	2000	

**C 22****200 Nm**

	i	$n_1 = 2800 \text{ min}^{-1}$					$n_1 = 1400 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 22 2_2.7	2.7	1029	65	7.4	—	1150	514	80	4.5	—	1460	
C 22 2_3.3	3.3	842	68	6.3	—	1230	421	85	3.9	—	1560	
C 22 2_3.7	3.7	755	70	5.8	—	1290	378	90	3.7	—	1610	
C 22 2_4.3	4.3	658	75	5.4	—	1320	329	94	3.4	—	1650	
C 22 2_4.8	4.8	587	80	5.2	—	1370	294	100	3.2	—	1730	
C 22 2_5.6	5.6	501	82	4.5	—	1410	250	102	2.8	—	1790	
C 22 2_6.1	6.1	460	85	4.3	—	1500	230	105	2.7	—	1900	
C 22 2_7.1	7.1	395	105	4.6	1090	1570	198	130	2.8	1420	1990	
C 22 2_8.7	8.7	324	110	3.9	1130	1680	162	138	2.5	1430	2090	
C 22 2_9.6	9.6	290	115	3.7	1160	1750	145	145	2.3	1460	2200	
C 22 2_11.1	11.1	253	120	3.3	1130	1820	126	153	2.1	1390	2270	
C 22 2_12.4	12.4	226	125	3.1	1160	1900	113	160	2.0	1420	2380	
C 22 2_14.5	14.5	193	133	2.8	1090	1980	96	168	1.8	1360	2450	
C 22 2_15.8	15.8	177	140	2.7	1030	2030	88	175	1.7	1320	2570	
C 22 2_18.1	18.1	154	145	2.5	1000	2140	77	183	1.6	1250	2650	
C 22 2_20.0	20.0	140	150	2.3	1000	2210	70	190	1.5	1250	2770	
C 22 2_21.5	21.5	131	153	2.2	970	2250	65	194	1.4	1190	2820	
C 22 2_24.3	24.3	115	160	2.0	980	2350	58	200	1.3	1250	2970	
C 22 2_27.2	27.2	103	166	1.9	960	2420	52	200	1.1	1340	3110	
C 22 2_29.6	29.6	95	175	1.8	850	2490	47	200	1.0	1350	3270	
C 22 2_33.1	33.1	85	178	1.7	840	2590	42	200	0.93	1390	3400	149
C 22 2_36.8	36.8	76	185	1.6	750	2690	38	200	0.84	1400	3610	
C 22 2_43.3	43.3	65	185	1.3	830	2910	32	190	0.68	1610	3950	
C 22 2_48.6	48.6	58	150	0.95	1300	3300	28.8	155	0.49	1740	4400	
C 22 2_54.7	54.7	51	150	0.85	1320	3470	25.6	155	0.44	1770	4600	
C 22 2_63.3	63.3	44	125	0.61	1400	3860	22.1	130	0.32	1820	5000	
C 22 3_60.0	60.0	47	180	0.93	840	3400	23.3	190	0.49	1230	4500	
C 22 3_65.3	65.3	43	200	0.94	880	3440	21.4	200	0.47	1270	4670	
C 22 3_74.8	74.8	37	200	0.83	940	3600	18.7	200	0.41	1270	4800	
C 22 3_82.6	82.6	34	200	0.75	1010	3820	16.9	200	0.37	1300	5000	
C 22 3_88.5	88.5	32	200	0.70	1040	3900	15.8	200	0.35	1300	5000	
C 22 3_100.2	100.2	28.0	200	0.62	1090	4160	14.0	200	0.31	1300	5000	
C 22 3_112.0	112.0	25.0	200	0.55	1130	4300	12.5	200	0.28	1300	5000	
C 22 3_122.2	122.2	22.9	200	0.51	1160	4540	11.5	200	0.25	1300	5000	
C 22 3_136.5	136.5	20.5	200	0.45	1180	4700	10.3	200	0.23	1300	5000	
C 22 3_151.7	151.7	18.5	200	0.41	1220	4980	9.2	200	0.20	1300	5000	
C 22 3_178.5	178.5	15.7	200	0.35	1260	5000	7.8	200	0.17	1300	5000	
C 22 3_200.7	200.7	14.0	190	0.29	1280	5000	7.0	190	0.15	1300	5000	
C 22 3_225.8	225.8	12.4	180	0.25	1300	5000	6.2	185	0.13	1300	5000	
C 22 3_261.0	261.0	10.7	145	0.17	1300	5000	5.4	155	0.09	1300	5000	

(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

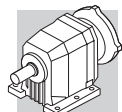


C 22

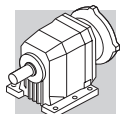
200 Nm

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 22 2_2.7	2.7	331	95	3.5	—	1670	184	100	2.0	400	2150	
C 22 2_3.3	3.3	271	100	3.0	—	1760	150	103	1.7	570	2300	
C 22 2_3.7	3.7	243	105	2.8	—	1850	135	105	1.6	800	2430	
C 22 2_4.3	4.3	211	105	2.4	—	1980	117	105	1.4	940	2550	
C 22 2_4.8	4.8	189	105	2.2	170	2090	105	105	1.2	1200	2710	
C 22 2_5.6	5.6	161	105	1.9	200	2250	89	112	1.1	1020	2850	
C 22 2_6.1	6.1	148	110	1.8	200	2290	82	116	1.1	980	2930	
C 22 2_7.1	7.1	127	150	2.1	1650	2310	71	180	1.4	2060	2820	
C 22 2_8.7	8.7	104	160	1.8	1650	2440	58	190	1.2	2100	3000	
C 22 2_9.6	9.6	93	170	1.7	1650	2530	52	200	1.1	2130	3130	
C 22 2_11.1	11.1	81	176	1.6	1640	2650	45	200	0.99	2170	3270	
C 22 2_12.4	12.4	73	185	1.5	1650	2760	40	200	0.89	2200	3520	
C 22 2_14.5	14.5	62	193	1.3	1610	2850	34	200	0.76	2200	3670	
C 22 2_15.8	15.8	57	200	1.3	1580	2990	32	200	0.70	2200	3920	
C 22 2_18.1	18.1	50	200	1.1	1650	3150	27.6	200	0.61	2200	4200	
C 22 2_20.0	20.0	45	200	0.99	1750	3340	25.0	200	0.55	2200	4350	
C 22 2_21.5	21.5	42	200	0.92	1760	3450	23.3	200	0.51	2200	4550	
C 22 2_24.3	24.3	37	200	0.82	1900	3650	20.6	200	0.45	2200	4720	
C 22 2_27.2	27.2	33	200	0.73	1950	3820	18.4	200	0.41	2200	5000	
C 22 2_29.6	29.6	30	200	0.67	1980	3990	16.9	200	0.37	2200	5000	
C 22 2_33.1	33.1	27.2	200	0.60	1970	4200	15.1	200	0.33	2200	5000	149
C 22 2_36.8	36.8	24.5	200	0.54	1990	4390	13.6	200	0.30	2200	5000	
C 22 2_43.3	43.3	20.8	190	0.44	2020	4770	11.6	190	0.24	2200	5000	
C 22 2_48.6	48.6	18.5	160	0.33	2050	5000	10.3	170	0.19	2200	5000	
C 22 2_54.7	54.7	16.4	160	0.29	2090	5000	9.1	170	0.17	2200	5000	
C 22 2_63.3	63.3	14.2	135	0.21	2140	5000	7.9	140	0.12	2200	5000	
C 22 3_60.0	60.0	15.0	190	0.31	1300	5000	8.3	200	0.18	1300	5000	
C 22 3_65.3	65.3	13.8	200	0.31	1300	5000	7.7	200	0.17	1300	5000	
C 22 3_74.8	74.8	12.0	200	0.27	1300	5000	6.7	200	0.15	1300	5000	
C 22 3_82.6	82.6	10.9	200	0.25	1300	5000	6.1	200	0.14	1300	5000	
C 22 3_88.5	88.5	10.2	200	0.22	1300	5000	5.6	200	0.12	1300	5000	
C 22 3_100.2	100.2	9.0	200	0.20	1300	5000	5.0	200	0.11	1300	5000	
C 22 3_112.0	112.0	8.0	200	0.18	1300	5000	4.5	200	0.10	1300	5000	
C 22 3_122.2	122.2	7.4	200	0.17	1300	5000	4.1	200	0.09	1300	5000	
C 22 3_136.5	136.5	6.6	200	0.15	1300	5000	3.7	200	0.08	1300	5000	
C 22 3_151.7	151.7	5.9	200	0.13	1300	5000	3.3	200	0.07	1300	5000	
C 22 3_178.5	178.5	5.0	200	0.11	1300	5000	2.8	200	0.06	1300	5000	
C 22 3_200.7	200.7	4.5	195	0.10	1300	5000	2.5	200	0.05	1300	5000	
C 22 3_225.8	225.8	4.0	195	0.09	1300	5000	2.2	200	0.05	1300	5000	
C 22 3_261.0	261.0	3.4	160	0.06	1300	5000	1.9	165	0.04	1300	5000	

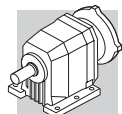
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(Drehrichtung, Orientierung, Anordnung)

**C 32****300 Nm**

	i	$n_1 = 2800 \text{ min}^{-1}$					$n_1 = 1400 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 32 2_2.9	2.9	973	105	11.3	670	1710	486	130	7.0	940	2170	
C 32 2_3.4	3.4	821	116	10.5	480	1770	411	138	6.2	900	2280	
C 32 2_3.7	3.7	750	120	9.9	560	1830	375	150	6.2	750	2310	
C 32 2_4.5	4.5	622	129	8.8	450	1930	311	152	5.2	970	2500	
C 32 2_5.0	5.0	565	135	8.4	470	1990	283	155	4.8	1100	2600	
C 32 2_5.7	5.7	495	141	7.7	380	2080	248	155	4.2	1250	2760	
C 32 2_6.3	6.3	447	150	7.4	300	2130	223	155	3.8	1450	2890	
C 32 2_7.2	7.2	391	160	6.9	1890	2370	195	200	4.3	2200	2990	
C 32 2_8.5	8.5	330	168	6.1	1900	2510	165	209	3.8	2200	3180	
C 32 2_9.3	9.3	301	175	5.8	1910	2580	151	220	3.7	2200	3260	
C 32 2_11.2	11.2	250	187	5.2	1910	2740	125	231	3.2	2200	3480	
C 32 2_12.3	12.3	227	195	4.9	1910	2820	114	245	3.1	2200	3560	
C 32 2_14.1	14.1	199	205	4.5	1900	2940	99	251	2.8	2200	3750	
C 32 2_15.6	15.6	180	215	4.3	1900	3030	90	270	2.7	2200	3820	
C 32 2_18.2	18.2	154	223	3.8	1900	3210	77	275	2.3	2200	4070	
C 32 2_20.1	20.1	139	235	3.6	1900	3290	70	295	2.3	2200	4160	
C 32 2_22.9	22.9	122	240	3.2	1880	3470	61	295	2.0	2200	4400	
C 32 2_25.1	25.1	111	250	3.1	1890	3560	56	300	1.8	2200	4570	
C 32 2_26.9	26.9	104	255	2.9	1880	3650	52	300	1.7	2200	4700	
C 32 2_29.8	29.8	94	265	2.7	1880	3770	47	300	1.6	2200	4920	
C 32 2_33.1	33.1	85	270	2.5	1880	3920	42	300	1.4	2200	5150	153
C 32 2_36.1	36.1	78	280	2.4	1870	4030	39	300	1.3	2200	5350	
C 32 2_40.7	40.7	69	290	2.2	1860	4200	34	300	1.1	2200	5500	
C 32 2_45.3	45.3	62	300	2.0	1860	4360	31	300	1.0	2200	5500	
C 32 2_52.4	52.4	53	300	1.8	1860	4650	26.7	300	0.88	2200	5500	
C 32 2_59.4	59.4	47	205	1.1	2020	5000	23.6	215	0.56	2200	5500	
C 32 2_66.8	66.8	42	205	0.95	2020	5500	21.0	215	0.50	2200	5500	
C 32 3_74.7	74.7	37	280	1.2	750	5500	18.7	290	0.60	1170	5500	
C 32 3_82.6	82.6	34	300	1.1	820	5500	17.0	300	0.56	1240	5500	
C 32 3_94.2	94.2	29.7	300	0.98	900	5500	14.9	300	0.49	1270	5500	
C 32 3_103.3	103.3	27.1	300	0.90	980	5500	13.6	300	0.45	1300	5500	
C 32 3_110.6	110.6	25.3	300	0.84	1000	5500	12.7	300	0.42	1300	5500	
C 32 3_122.4	122.4	22.9	300	0.76	1060	5500	11.4	300	0.38	1300	5500	
C 32 3_136.0	136.0	20.6	300	0.68	1110	5500	10.3	300	0.34	1300	5500	
C 32 3_148.4	148.4	18.9	300	0.62	1130	5500	9.4	300	0.31	1300	5500	
C 32 3_167.4	167.4	16.7	300	0.55	1180	5500	8.4	300	0.28	1300	5500	
C 32 3_186.0	186.0	15.1	300	0.50	1200	5500	7.5	300	0.25	1300	5500	
C 32 3_215.6	215.6	13.0	300	0.43	1240	5500	6.5	300	0.21	1300	5500	
C 32 3_244.2	244.2	11.5	240	0.30	1280	5500	5.7	255	0.16	1300	5500	
C 32 3_274.7	274.7	10.2	240	0.27	1300	5500	5.1	255	0.14	1300	5500	

**C 32****300 Nm**

	i	$n_1 = 900 \text{ min}^{-1}$					$n_1 = 500 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 32 2_2.9	2.9	313	150	5.2	1120	2510	174	155	3.0	2200	3220	
C 32 2_3.4	3.4	264	152	4.4	1390	2690	147	167	2.7	2200	3390	
C 32 2_3.7	3.7	241	155	4.1	1570	2790	134	175	2.6	2200	3480	
C 32 2_4.5	4.5	200	158	3.5	1750	3010	111	188	2.3	2200	3690	
C 32 2_5.0	5.0	182	162	3.2	1870	3120	101	198	2.2	2200	3790	
C 32 2_5.7	5.7	159	171	3.0	1730	3250	88	198	1.9	2200	4010	
C 32 2_6.3	6.3	144	178	2.8	1730	3350	80	200	1.8	2200	4180	
C 32 2_7.2	7.2	126	235	3.3	2200	3450	70	285	2.2	2200	4200	
C 32 2_8.5	8.5	106	246	2.9	2200	3660	59	288	1.9	2200	4520	
C 32 2_9.3	9.3	97	260	2.8	2200	3750	54	300	1.8	2200	4640	
C 32 2_11.2	11.2	80	272	2.4	2200	4010	45	300	1.5	2200	5030	
C 32 2_12.3	12.3	73	285	2.3	2200	4120	41	300	1.3	2200	5250	
C 32 2_14.1	14.1	64	290	2.0	2200	4340	36	300	1.2	2200	5500	
C 32 2_15.6	15.6	58	300	1.9	2200	4500	32	300	1.1	2200	5500	
C 32 2_18.2	18.2	50	300	1.6	2200	4810	27.5	300	0.91	2200	5500	
C 32 2_20.1	20.1	45	300	1.5	2200	5030	24.9	300	0.82	2200	5500	
C 32 2_22.9	22.9	39	300	1.3	2200	5300	21.8	300	0.72	2200	5500	
C 32 2_25.1	25.1	36	300	1.2	2200	5500	19.9	300	0.66	2200	5500	
C 32 2_26.9	26.9	33	300	1.1	2200	5500	18.6	300	0.61	2200	5500	
C 32 2_29.8	29.8	30	300	1.0	2200	5500	16.8	300	0.56	2200	5500	
C 32 2_33.1	33.1	27.2	300	0.90	2200	5500	15.1	300	0.50	2200	5500	153
C 32 2_36.1	36.1	24.9	300	0.82	2200	5500	13.9	300	0.46	2200	5500	
C 32 2_40.7	40.7	22.1	300	0.73	2200	5500	12.3	300	0.41	2200	5500	
C 32 2_45.3	45.3	19.9	300	0.66	2200	5500	11.0	300	0.37	2200	5500	
C 32 2_52.4	52.4	17.2	300	0.57	2200	5500	9.5	300	0.32	2200	5500	
C 32 2_59.4	59.4	15.2	220	0.37	2200	5500	8.4	230	0.21	2200	5500	
C 32 2_66.8	66.8	13.5	220	0.33	2200	5500	7.5	230	0.19	2200	5500	
C 32 3_74.7	74.7	12.0	290	0.38	1300	5500	6.7	300	0.22	1300	5500	
C 32 3_82.6	82.6	10.9	300	0.36	1300	5500	6.1	300	0.20	1300	5500	
C 32 3_94.2	94.2	9.6	300	0.32	1300	5500	5.3	300	0.18	1300	5500	
C 32 3_103.3	103.3	8.7	300	0.29	1300	5500	4.8	300	0.16	1300	5500	
C 32 3_110.6	110.6	8.1	300	0.27	1300	5500	4.5	300	0.15	1300	5500	
C 32 3_122.4	122.4	7.4	300	0.24	1300	5500	4.1	300	0.14	1300	5500	
C 32 3_136.0	136.0	6.6	300	0.22	1300	5500	3.7	300	0.12	1300	5500	
C 32 3_148.4	148.4	6.1	300	0.20	1300	5500	3.4	300	0.11	1300	5500	
C 32 3_167.4	167.4	5.4	300	0.18	1300	5500	3.0	300	0.10	1300	5500	
C 32 3_186.0	186.0	4.8	300	0.16	1300	5500	2.7	300	0.09	1300	5500	
C 32 3_215.6	215.6	4.2	300	0.14	1300	5500	2.3	300	0.08	1300	5500	
C 32 3_244.2	244.2	3.7	260	0.11	1300	5500	2.0	275	0.06	1300	5500	
C 32 3_274.7	274.7	3.3	260	0.09	1300	5500	1.8	275	0.06	1300	5500	

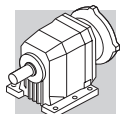


C 36

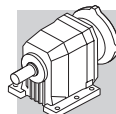
450 Nm

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 36 2_2.7	2.7	1042	140	16.1	670	1750	521	170	9.8	1150	2240	
C 36 2_3.2	3.2	880	145	14.1	790	1870	440	177	8.6	1240	2380	
C 36 2_3.5	3.5	803	150	13.3	910	1920	402	185	8.2	1320	2440	
C 36 2_4.2	4.2	667	157	11.5	920	2050	333	192	7.1	1410	2620	
C 36 2_4.6	4.6	606	165	11.0	920	2110	303	200	6.7	1470	2700	
C 36 2_5.3	5.3	530	167	9.8	990	2230	265	200	5.8	1650	2870	
C 36 2_5.8	5.8	479	170	9.0	1160	2330	239	200	5.3	1990	3020	
C 36 2_6.8	6.8	413	285	13.0	1750	2130	206	355	8.1	2220	2710	
C 36 2_8.0	8.0	349	297	11.4	1770	2270	174	365	7.0	2250	2910	
C 36 2_8.8	8.8	318	310	10.9	1780	2330	159	380	6.7	2270	3000	
C 36 2_10.6	10.6	264	325	9.5	1790	2500	132	380	5.5	2320	3290	
C 36 2_11.7	11.7	240	340	9.0	1790	2560	120	380	5.0	2370	3460	
C 36 2_13.3	13.3	210	350	8.1	1800	2700	105	380	4.4	2400	3670	
C 36 2_14.8	14.8	190	360	7.5	1800	2810	95	380	4.0	2440	3890	
C 36 2_17.2	17.2	163	370	6.6	1810	3000	81	380	3.4	2460	4200	
C 36 2_19.0	19.0	147	380	6.2	1820	3110	74	380	3.1	2500	4400	
C 36 3_22.1	22.1	127	340	4.7	2300	3570	63	430	3.0	2900	4490	
C 36 3_26.2	26.2	107	355	4.2	2300	3790	53	440	2.6	2910	4810	
C 36 3_28.7	28.7	98	385	4.1	2300	3820	49	450	2.4	2930	4980	
C 36 3_34.6	34.6	81	400	3.6	2300	4100	40	450	2.0	2950	5420	
C 36 3_38.1	38.1	74	435	3.5	2300	4140	37	450	1.8	2970	5690	
C 36 3_43.5	43.5	64	440	3.1	2300	4450	32	450	1.6	2980	6050	
C 36 3_48.2	48.2	58	450	2.9	2310	4580	29.1	450	1.4	2990	6330	
C 36 3_56.2	56.2	50	450	2.5	2320	4970	24.9	450	1.2	2990	6500	
C 36 3_62.0	62.0	45	450	2.2	2330	5170	22.6	450	1.1	3000	6500	
C 36 3_70.8	70.8	40	450	2.0	2340	5520	19.8	450	0.98	3000	6500	
C 36 3_77.6	77.6	36	450	1.8	2350	5740	18.0	450	0.90	3000	6500	
C 36 3_83.1	83.1	34	450	1.7	2350	5930	16.8	450	0.84	3000	6500	
C 36 3_91.9	91.9	30	450	1.5	2360	6200	15.2	450	0.76	3000	6500	
C 36 3_102.2	102.2	27.4	450	1.4	2360	6400	13.7	450	0.68	3000	6500	
C 36 3_111.5	111.5	25.1	450	1.2	2360	6500	12.6	450	0.62	3000	6500	
C 36 3_125.8	125.8	22.3	450	1.1	2370	6500	11.1	450	0.55	3000	6500	
C 36 3_139.8	139.8	20.0	450	0.99	2370	6500	10.0	450	0.50	3000	6500	
C 36 3_162.0	162.0	17.3	450	0.86	2380	6500	8.6	450	0.43	3000	6500	
C 36 3_183.5	183.5	15.3	450	0.76	2380	6500	7.6	450	0.38	3000	6500	
C 36 3_206.4	206.4	13.6	450	0.67	2380	6500	6.8	450	0.34	3000	6500	
C 36 4_230.9	230.9	12.1	450	0.60	1150	6500	6.1	450	0.30	1300	6500	
C 36 4_255.0	255.0	11.0	450	0.54	1190	6500	5.5	450	0.27	1300	6500	
C 36 4_290.9	290.9	9.6	450	0.48	1210	6500	4.8	450	0.24	1300	6500	
C 36 4_318.9	318.9	8.8	450	0.44	1230	6500	4.4	450	0.22	1300	6500	
C 36 4_341.7	341.7	8.2	450	0.41	1240	6500	4.1	450	0.20	1300	6500	
C 36 4_377.9	377.9	7.4	450	0.37	1260	6500	3.7	450	0.18	1300	6500	
C 36 4_420.2	420.2	6.7	450	0.33	1270	6500	3.3	450	0.17	1300	6500	
C 36 4_458.4	458.4	6.1	450	0.30	1280	6500	3.1	450	0.15	1300	6500	
C 36 4_517.2	517.2	5.4	450	0.27	1300	6500	2.7	450	0.13	1300	6500	
C 36 4_574.7	574.7	4.9	450	0.24	1300	6500	2.4	450	0.12	1300	6500	
C 36 4_665.9	665.9	4.2	450	0.21	1300	6500	2.1	450	0.10	1300	6500	
C 36 4_754.2	754.2	3.7	450	0.18	1300	6500	1.9	450	0.09	1300	6500	
C 36 4_848.5	848.5	3.3	450	0.16	1300	6500	1.6	450	0.08	1300	6500	

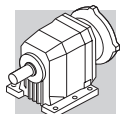
157

**C 36****450 Nm**

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 36 2_2.7	2.7	335	190	7.0	1670	2640	186	200	4.1	3000	3390	
C 36 2_3.2	3.2	283	190	5.9	2080	2790	157	200	3.5	3000	3650	
C 36 2_3.5	3.5	258	200	5.7	2160	2920	143	200	3.2	3000	3810	
C 36 2_4.2	4.2	214	200	4.7	2410	3170	119	200	2.6	3000	4100	
C 36 2_4.6	4.6	195	200	4.3	2590	3320	108	200	2.4	3000	4300	
C 36 2_5.3	5.3	171	200	3.8	2630	3500	95	200	2.1	3000	4520	
C 36 2_5.8	5.8	154	200	3.4	2680	3690	86	200	1.9	3000	4740	
C 36 2_6.8	6.8	133	380	5.6	2660	3290	74	380	3.1	3000	4400	
C 36 2_8.0	8.0	112	380	4.7	2720	3580	62	380	2.6	3000	4750	
C 36 2_8.8	8.8	102	380	4.3	2790	3750	57	380	2.4	3000	4960	
C 36 2_10.6	10.6	85	380	3.6	2850	4110	47	380	2.0	3000	5360	
C 36 2_11.7	11.7	77	380	3.2	2900	4300	43	380	1.8	3000	5630	
C 36 2_13.3	13.3	68	380	2.8	2930	4590	38	380	1.6	3000	5930	
C 36 2_14.8	14.8	61	380	2.6	2970	4800	34	380	1.4	3000	6240	
C 36 2_17.2	17.2	52	380	2.2	2980	5100	29.1	380	1.2	3000	6330	
C 36 2_19.0	19.0	47	380	2.0	3000	5390	26.3	380	1.1	3000	6500	
C 36 3_22.1	22.1	41	450	2.0	3000	5430	22.6	450	1.1	3000	6500	
C 36 3_26.2	26.2	34	450	1.7	3000	5850	19.1	450	0.95	3000	6500	
C 36 3_28.7	28.7	31	450	1.6	3000	6120	17.4	450	0.86	3000	6500	
C 36 3_34.6	34.6	26.0	450	1.3	3000	6500	14.5	450	0.72	3000	6500	
C 36 3_38.1	38.1	23.6	450	1.2	3000	6500	13.1	450	0.65	3000	6500	
C 36 3_43.5	43.5	20.7	450	1.0	3000	6500	11.5	450	0.57	3000	6500	
C 36 3_48.2	48.2	18.7	450	0.93	3000	6500	10.4	450	0.52	3000	6500	
C 36 3_56.2	56.2	16.0	450	0.79	3000	6500	8.9	450	0.44	3000	6500	
C 36 3_62.0	62.0	14.5	450	0.72	3000	6500	8.1	450	0.40	3000	6500	157
C 36 3_70.8	70.8	12.7	450	0.63	3000	6500	7.1	450	0.35	3000	6500	
C 36 3_77.6	77.6	11.6	450	0.58	3000	6500	6.4	450	0.32	3000	6500	
C 36 3_83.1	83.1	10.8	450	0.54	3000	6500	6.0	450	0.30	3000	6500	
C 36 3_91.9	91.9	9.8	450	0.49	3000	6500	5.4	450	0.27	3000	6500	
C 36 3_102.2	102.2	8.8	450	0.44	3000	6500	4.9	450	0.24	3000	6500	
C 36 3_111.5	111.5	8.1	450	0.40	3000	6500	4.5	450	0.22	3000	6500	
C 36 3_125.8	125.8	7.2	450	0.35	3000	6500	4.0	450	0.20	3000	6500	
C 36 3_139.8	139.8	6.4	450	0.32	3000	6500	3.6	450	0.18	3000	6500	
C 36 3_162.0	162.0	5.6	450	0.28	3000	6500	3.1	450	0.15	3000	6500	
C 36 3_183.5	183.5	4.9	450	0.24	3000	6500	2.7	450	0.14	3000	6500	
C 36 3_206.4	206.4	4.4	450	0.22	3000	6500	2.4	450	0.12	3000	6500	
C 36 4_230.9	230.9	3.9	450	0.19	1300	6500	2.2	450	0.11	1300	6500	
C 36 4_255.0	255.0	3.5	450	0.18	1300	6500	2.0	450	0.10	1300	6500	
C 36 4_290.9	290.9	3.1	450	0.15	1300	6500	1.7	450	0.09	1300	6500	
C 36 4_318.9	318.9	2.8	450	0.14	1300	6500	1.6	450	0.08	1300	6500	
C 36 4_341.7	341.7	2.6	450	0.13	1300	6500	1.5	450	0.07	1300	6500	
C 36 4_377.9	377.9	2.4	450	0.12	1300	6500	1.3	450	0.07	1300	6500	
C 36 4_420.2	420.2	2.1	450	0.11	1300	6500	1.2	450	0.06	1300	6500	
C 36 4_458.4	458.4	2.0	450	0.10	1300	6500	1.1	450	0.05	1300	6500	
C 36 4_517.2	517.2	1.7	450	0.09	1300	6500	1.0	450	0.05	1300	6500	
C 36 4_574.7	574.7	1.6	450	0.08	1300	6500	0.9	450	0.04	1300	6500	
C 36 4_665.9	665.9	1.4	450	0.07	1300	6500	0.8	450	0.04	1300	6500	
C 36 4_754.2	754.2	1.2	450	0.06	1300	6500	0.7	450	0.03	1300	6500	
C 36 4_848.5	848.5	1.1	450	0.05	1300	6500	0.6	450	0.03	1300	6500	

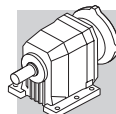
**C 41****600 Nm**

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 41 2_2.7	2.7	1037	245	28	980	1290	519	245	14.0	1390	2060	
C 41 2_3.6	3.6	778	255	22	1070	1540	389	255	10.9	1650	2390	
C 41 2_4.7	4.7	596	260	17.1	1170	1800	298	260	8.5	2010	2730	
C 41 2_6.0	6.0	467	260	13.4	1290	2100	233	260	6.7	2400	3110	
C 41 2_6.4	6.4	438	275	13.3	2270	2590	219	345	8.3	2860	3260	
C 41 2_7.1	7.1	394	285	12.4	2360	2700	197	355	7.7	2980	3420	
C 41 2_8.6	8.6	326	305	10.9	2300	2860	163	385	6.9	2900	3600	
C 41 2_9.6	9.6	292	310	10.0	2410	3010	146	390	6.3	3030	3800	
C 41 2_11.2	11.2	250	335	9.2	2310	3100	125	420	5.8	2910	3920	
C 41 2_12.4	12.4	226	340	8.5	2440	3270	113	425	5.3	3070	4140	
C 41 2_14.2	14.2	197	355	7.7	2330	3410	99	445	4.8	2980	4300	
C 41 2_15.8	15.8	177	360	7.0	2460	3590	89	450	4.4	3120	4540	
C 41 2_17.8	17.8	157	380	6.6	2330	3680	79	480	4.2	3050	4630	
C 41 2_19.8	19.8	141	385	6.0	2460	3880	71	485	3.8	3180	4890	
C 41 2_22.6	22.6	124	410	5.6	2320	3990	62	500	3.4	3110	5110	
C 41 2_25.0	25.0	112	415	5.1	2460	4210	56	500	3.1	3230	5420	
C 41 2_28.3	28.3	99	445	4.9	2310	4290	49	500	2.7	3180	5710	
C 41 2_31.4	31.4	89	445	4.4	2440	4550	45	500	2.5	3300	6040	
C 41 2_33.4	33.4	84	465	4.3	2390	4560	42	500	2.3	3220	6170	
C 41 2_37.1	37.1	75	470	3.9	2440	4810	38	500	2.1	3320	6520	
C 41 2_44.8	44.8	63	500	3.4	2660	5130	31	500	1.7	3500	7000	
C 41 3_28.5	28.5	98	445	4.9	3060	4300	49	560	3.1	3500	5420	
C 41 3_31.2	31.2	90	450	4.5	3090	4510	45	570	2.9	3500	5670	
C 41 3_36.8	36.8	76	480	4.1	3070	4710	38	600	2.6	3500	5960	
C 41 3_40.3	40.3	69	485	3.8	3100	4940	35	600	2.3	3500	6280	
C 41 3_47.0	47.0	60	515	3.5	3070	5140	29.8	600	2.0	3500	6720	
C 41 3_51.5	51.5	54	525	3.2	3090	5360	27.2	600	1.8	3500	7000	
C 41 3_58.7	58.7	48	550	3.0	3070	5550	23.9	600	1.6	3500	7000	161
C 41 3_64.3	64.3	44	560	2.7	3090	5800	21.8	600	1.5	3500	7000	
C 41 3_74.4	74.4	38	590	2.5	3060	6040	18.8	600	1.3	3500	7000	
C 41 3_81.5	81.5	34	600	2.3	3090	6310	17.2	600	1.2	3500	7000	
C 41 3_93.3	93.3	30	600	2.0	3080	6700	15.0	600	1.0	3500	7000	
C 41 3_102.3	102.3	27.4	600	1.8	3110	7000	13.7	600	0.92	3500	7000	
C 41 3_110.1	110.1	25.4	600	1.7	3090	7000	12.7	600	0.86	3500	7000	
C 41 3_120.6	120.6	23.2	600	1.6	3110	7000	11.6	600	0.78	3500	7000	
C 41 3_132.9	132.9	21.1	600	1.4	3090	7000	10.5	600	0.71	3500	7000	
C 41 3_145.6	145.6	19.2	600	1.3	3120	7000	9.6	600	0.65	3500	7000	
C 41 3_164.1	164.1	17.1	600	1.2	3100	7000	8.5	600	0.58	3500	7000	
C 41 3_179.9	179.9	15.6	600	1.1	3120	7000	7.8	600	0.53	3500	7000	
C 41 3_190.8	190.8	14.7	600	0.99	3110	7000	7.3	600	0.50	3500	7000	
C 41 3_209.1	209.1	13.4	600	0.90	3130	7000	6.7	600	0.45	3500	7000	
C 41 4_239.9	239.9	11.7	600	0.81	1480	7000	5.8	600	0.40	1910	7000	
C 41 4_263.0	263.0	10.6	600	0.74	1500	7000	5.3	600	0.37	1920	7000	
C 41 4_304.2	304.2	9.2	600	0.64	1520	7000	4.6	600	0.32	1950	7000	
C 41 4_333.4	333.4	8.4	600	0.58	1530	7000	4.2	600	0.29	1960	7000	
C 41 4_381.8	381.8	7.3	600	0.51	1540	7000	3.7	600	0.25	1970	7000	
C 41 4_418.5	418.5	6.7	600	0.46	1550	7000	3.3	600	0.23	1980	7000	
C 41 4_450.2	450.2	6.2	600	0.43	1560	7000	3.1	600	0.21	1990	7000	
C 41 4_493.5	493.5	5.7	600	0.39	1570	7000	2.8	600	0.20	2000	7000	
C 41 4_543.5	543.5	5.2	600	0.36	1570	7000	2.6	600	0.18	2000	7000	
C 41 4_595.8	595.8	4.7	600	0.32	1580	7000	2.3	600	0.16	2010	7000	
C 41 4_671.3	671.3	4.2	600	0.29	1590	7000	2.1	600	0.14	2020	7000	
C 41 4_735.9	735.9	3.8	600	0.26	1590	7000	1.9	600	0.13	2020	7000	
C 41 4_780.4	780.4	3.6	600	0.25	1600	7000	1.8	600	0.12	2030	7000	
C 41 4_855.5	855.5	3.3	600	0.23	1600	7000	1.6	600	0.11	2030	7000	

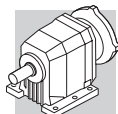
**C 41****600 Nm**

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 41 2_2.7	2.7	333	245	9.0	2560	2650	185	245	5.0	3500	3590	
C 41 2_3.6	3.6	250	255	7.0	2710	3050	139	255	3.9	3500	4090	
C 41 2_4.7	4.7	191	260	5.5	2900	3440	106	260	3.0	3500	4570	
C 41 2_6.0	6.0	150	260	4.3	3080	3890	83	260	2.4	3500	5110	
C 41 2_6.4	6.4	141	400	6.2	3310	3780	78	490	4.2	3500	4580	
C 41 2_7.1	7.1	127	415	5.8	3460	3940	70	500	3.9	3500	4820	
C 41 2_8.6	8.6	105	445	5.1	3360	4180	58	500	3.2	3500	5290	
C 41 2_9.6	9.6	94	450	4.7	3500	4410	52	500	2.9	3500	5600	
C 41 2_11.2	11.2	80	490	4.3	3500	4520	45	500	2.5	3500	5980	
C 41 2_12.4	12.4	73	495	4.0	3500	4780	40	500	2.2	3500	6320	
C 41 2_14.2	14.2	63	500	3.5	3500	5060	35	500	1.9	3500	6700	
C 41 2_15.8	15.8	57	500	3.1	3500	5370	32	500	1.7	3500	7000	
C 41 2_17.8	17.8	51	500	2.8	3500	5650	28.1	500	1.5	3500	7000	
C 41 2_19.8	19.8	45	500	2.5	3500	5970	25.3	500	1.4	3500	7000	
C 41 2_22.6	22.6	40	500	2.2	3500	6320	22.1	500	1.2	3500	7000	
C 41 2_25.0	25.0	36	500	2.0	3500	6670	20.0	500	1.1	3500	7000	
C 41 2_28.3	28.3	32	500	1.8	3500	7000	17.7	500	0.97	3500	7000	
C 41 2_31.4	31.4	28.7	500	1.6	3500	7000	15.9	500	0.88	3500	7000	
C 41 2_33.4	33.4	26.9	500	1.5	3500	7000	15.0	500	0.83	3500	7000	
C 41 2_37.1	37.1	24.3	500	1.3	3500	7000	13.5	500	0.74	3500	7000	
C 41 2_44.8	44.8	20.1	500	1.1	3500	7000	11.2	500	0.62	3500	7000	
C 41 3_28.5	28.5	32	600	2.1	3500	6530	17.5	600	1.2	3500	7000	
C 41 3_31.2	31.2	28.8	600	1.9	3500	6870	16.0	600	1.1	3500	7000	
C 41 3_36.8	36.8	24.5	600	1.7	3500	7000	13.6	600	0.92	3500	7000	
C 41 3_40.3	40.3	22.3	600	1.5	3500	7000	12.4	600	0.84	3500	7000	
C 41 3_47.0	47.0	19.1	600	1.3	3500	7000	10.6	600	0.72	3500	7000	
C 41 3_51.5	51.5	17.5	600	1.2	3500	7000	9.7	600	0.66	3500	7000	
C 41 3_58.7	58.7	15.3	600	1.0	3500	7000	8.5	600	0.58	3500	7000	
C 41 3_64.3	64.3	14.0	600	0.95	3500	7000	7.8	600	0.53	3500	7000	
C 41 3_74.4	74.4	12.1	600	0.82	3500	7000	6.7	600	0.45	3500	7000	
C 41 3_81.5	81.5	11.0	600	0.75	3500	7000	6.1	600	0.41	3500	7000	
C 41 3_93.3	93.3	9.6	600	0.65	3500	7000	5.4	600	0.36	3500	7000	
C 41 3_102.3	102.3	8.8	600	0.59	3500	7000	4.9	600	0.33	3500	7000	
C 41 3_110.1	110.1	8.2	600	0.55	3500	7000	4.5	600	0.31	3500	7000	
C 41 3_120.6	120.6	7.5	600	0.50	3500	7000	4.1	600	0.28	3500	7000	
C 41 3_132.9	132.9	6.8	600	0.46	3500	7000	3.8	600	0.25	3500	7000	
C 41 3_145.6	145.6	6.2	600	0.42	3500	7000	3.4	600	0.23	3500	7000	
C 41 3_164.1	164.1	5.5	600	0.37	3500	7000	3.0	600	0.21	3500	7000	
C 41 3_179.9	179.9	5.0	600	0.34	3500	7000	2.8	600	0.19	3500	7000	
C 41 3_190.8	190.8	4.7	600	0.32	3500	7000	2.6	600	0.18	3500	7000	
C 41 3_209.1	209.1	4.3	600	0.29	3500	7000	2.4	600	0.16	3500	7000	
C 41 4_239.9	239.9	3.8	600	0.26	2200	7000	2.1	600	0.14	2200	7000	
C 41 4_263.0	263.0	3.4	600	0.24	2200	7000	1.9	600	0.13	2200	7000	
C 41 4_304.2	304.2	3.0	600	0.20	2200	7000	1.6	600	0.11	2200	7000	
C 41 4_333.4	333.4	2.7	600	0.19	2200	7000	1.5	600	0.10	2200	7000	
C 41 4_381.8	381.8	2.4	600	0.16	2200	7000	1.3	600	0.09	2200	7000	
C 41 4_418.5	418.5	2.2	600	0.15	2200	7000	1.2	600	0.08	2200	7000	
C 41 4_450.2	450.2	2.0	600	0.14	2200	7000	1.1	600	0.08	2200	7000	
C 41 4_493.5	493.5	1.8	600	0.13	2200	7000	1.0	600	0.07	2200	7000	
C 41 4_543.5	543.5	1.7	600	0.11	2200	7000	0.92	600	0.06	2200	7000	
C 41 4_595.8	595.8	1.5	600	0.10	2200	7000	0.84	600	0.06	2200	7000	
C 41 4_671.3	671.3	1.3	600	0.09	2200	7000	0.74	600	0.05	2200	7000	
C 41 4_735.9	735.9	1.2	600	0.08	2200	7000	0.68	600	0.05	2200	7000	
C 41 4_780.4	780.4	1.2	600	0.08	2200	7000	0.64	600	0.04	2200	7000	
C 41 4_855.5	855.5	1.1	600	0.07	2200	7000	0.58	600	0.04	2200	7000	

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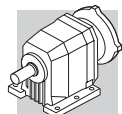
**C 51****1000 Nm**

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 51 2_2.6	2.6	1077	315	37	980	3340	538	400	24	1390	4200	
C 51 2_3.3	3.3	848	340	32	1070	3610	424	420	19.6	1650	4580	
C 51 2_4.5	4.5	622	370	25	1170	4010	311	435	14.9	2010	5180	
C 51 2_5.6	5.6	500	390	21	1290	4380	250	435	12.0	2400	5760	
C 51 2_7.0	7.0	400	500	22	2270	4760	200	630	13.9	2860	6000	
C 51 2_7.8	7.8	359	510	20	2360	4940	179	640	12.7	2980	6230	
C 51 2_8.8	8.8	318	545	19.1	2300	5120	159	685	12.0	2900	6450	
C 51 2_9.8	9.8	286	545	17.2	2410	5350	143	685	10.8	3030	6750	
C 51 2_11.8	11.8	237	610	16.0	2310	5620	119	770	10.1	2910	7080	
C 51 2_13.1	13.1	214	595	14.0	2440	5930	107	750	8.8	3070	7470	
C 51 2_15.0	15.0	187	660	13.6	2330	6080	93	800	8.2	2980	7770	
C 51 2_16.6	16.6	169	640	11.9	2460	6420	84	795	7.4	3120	8130	
C 51 2_18.9	18.9	148	695	11.3	2330	6630	74	800	6.5	3050	8620	
C 51 2_21.0	21.0	133	675	9.9	2460	7000	67	795	5.8	3180	9020	
C 51 2_23.4	23.4	120	735	9.7	2320	7160	60	800	5.3	3110	9460	
C 51 2_25.9	25.9	108	715	8.5	2460	7550	54	795	4.7	3230	9890	
C 51 2_29.8	29.8	94	795	8.2	2310	7770	47	800	4.1	3180	10000	
C 51 2_33.0	33.0	85	775	7.2	2440	8190	42	795	3.7	3300	10000	
C 51 2_36.4	36.4	77	750	6.4	2390	8660	38	790	3.3	3220	10000	
C 51 2_40.4	40.4	69	795	6.1	2440	8870	35	795	3.0	3320	10000	
C 51 2_43.1	43.1	65	730	5.2	2450	9380	32	770	2.8	3280	10000	
C 51 2_47.8	47.8	59	800	5.2	2460	9530	29.3	800	2.6	3350	10000	
C 51 2_51.4	51.4	54	665	4.0	2550	10000	27.2	700	2.1	3390	10000	
C 51 2_57.0	57.0	49	745	4.0	2540	10000	24.6	785	2.1	3380	10000	
C 51 3_21.8	21.8	128	720	10.4	2870	6940	64	905	6.5	3500	8750	
C 51 3_23.9	23.9	117	730	9.6	2910	7230	59	920	6.1	3500	9110	
C 51 3_27.4	27.4	102	770	8.9	2890	7510	51	970	5.6	3500	9470	
C 51 3_30.1	30.1	93	780	8.2	2930	7830	47	1000	5.2	3500	9810	
C 51 3_37.0	37.0	76	840	7.2	2910	8330	38	1000	4.3	3500	10000	
C 51 3_40.5	40.5	69	855	6.7	2940	8670	35	1000	3.9	3500	10000	
C 51 3_46.7	46.7	60	905	6.1	2920	9020	30	1000	3.4	3500	10000	165
C 51 3_51.2	51.2	55	920	5.7	2950	9390	27.3	1000	3.1	3500	10000	
C 51 3_59.0	59.0	47	970	5.2	2910	9780	23.7	1000	2.7	3500	10000	
C 51 3_64.6	64.6	43	1000	4.9	2940	10000	21.7	1000	2.4	3500	10000	
C 51 3_72.9	72.9	38	1000	4.3	2920	10000	19.2	1000	2.2	3500	10000	
C 51 3_79.9	79.9	35	1000	3.9	2960	10000	17.5	1000	2.0	3500	10000	
C 51 3_93.0	93.0	30	1000	3.4	2950	10000	15.1	1000	1.7	3500	10000	
C 51 3_101.8	101.8	27.5	1000	3.1	2990	10000	13.8	1000	1.5	3500	10000	
C 51 3_113.6	113.6	24.6	1000	2.8	2960	10000	12.3	1000	1.4	3500	10000	
C 51 3_124.4	124.4	22.5	1000	2.5	3000	10000	11.3	1000	1.3	3500	10000	
C 51 3_134.6	134.6	20.8	1000	2.3	2970	10000	10.4	1000	1.2	3500	10000	
C 51 3_147.4	147.4	19.0	1000	2.1	3010	10000	9.5	1000	1.1	3500	10000	
C 51 3_160.5	160.5	17.4	1000	2.0	2980	10000	8.7	1000	0.98	3500	10000	
C 51 3_175.8	175.8	15.9	1000	1.8	3020	10000	8.0	1000	0.90	3500	10000	
C 51 3_197.9	197.9	14.1	1000	1.6	2980	10000	7.1	1000	0.80	3500	10000	
C 51 3_216.7	216.7	12.9	1000	1.5	3020	10000	6.5	1000	0.73	3500	10000	
C 51 4_240.9	240.9	11.6	1000	1.3	2100	10000	5.8	1000	0.67	2200	10000	
C 51 4_263.8	263.8	10.6	1000	1.2	2120	10000	5.3	1000	0.61	2200	10000	
C 51 4_297.8	297.8	9.4	1000	1.1	2140	10000	4.7	1000	0.54	2200	10000	
C 51 4_326.1	326.1	8.6	1000	0.99	2160	10000	4.3	1000	0.49	2200	10000	
C 51 4_379.6	379.6	7.4	1000	0.85	2190	10000	3.7	1000	0.42	2200	10000	
C 51 4_415.7	415.7	6.7	1000	0.78	2200	10000	3.4	1000	0.39	2200	10000	
C 51 4_463.9	463.9	6.0	1000	0.69	2200	10000	3.0	1000	0.35	2200	10000	
C 51 4_508.0	508.0	5.5	1000	0.63	2200	10000	2.8	1000	0.32	2200	10000	
C 51 4_549.7	549.7	5.1	1000	0.59	2200	10000	2.5	1000	0.29	2200	10000	
C 51 4_602.0	602.0	4.7	1000	0.54	2200	10000	2.3	1000	0.27	2200	10000	
C 51 4_655.4	655.4	4.3	1000	0.49	2200	10000	2.1	1000	0.25	2200	10000	
C 51 4_717.7	717.7	3.9	1000	0.45	2200	10000	2.0	1000	0.22	2200	10000	
C 51 4_808.0	808.0	3.5	1000	0.40	2200	10000	1.7	1000	0.20	2200	10000	
C 51 4_884.9	884.9	3.2	1000	0.36	2200	10000	1.6	1000	0.18	2200	10000	

**C 51****1000 Nm**

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 51 2_2.6	2.6	346	400	15.3	2560	5130	192	400	8.5	3500	6620	
C 51 2_3.3	3.3	273	420	12.6	2710	5590	152	420	7.0	3500	7200	
C 51 2_4.5	4.5	200	435	9.6	2900	6300	111	435	5.3	3500	8070	
C 51 2_5.6	5.6	161	435	7.7	3080	6970	89	435	4.3	3500	8880	
C 51 2_7.0	7.0	129	730	10.3	3310	6950	71	800	6.3	3500	8760	
C 51 2_7.8	7.8	115	740	9.4	3460	7220	64	800	5.7	3500	9140	
C 51 2_8.8	8.8	102	795	9.0	3360	7470	57	800	5.0	3500	9680	
C 51 2_9.8	9.8	92	800	8.1	3500	7790	51	800	4.5	3500	10000	
C 51 2_11.8	11.8	76	800	6.7	3500	8530	42	800	3.7	3500	10000	
C 51 2_13.1	13.1	69	800	6.1	3500	8900	38	800	3.4	3500	10000	
C 51 2_15.0	15.0	60	800	5.3	3500	9450	33	800	2.9	3500	10000	
C 51 2_16.6	16.6	54	800	4.8	3500	9850	30	800	2.7	3500	10000	
C 51 2_18.9	18.9	48	800	4.2	3500	10000	26.5	800	2.3	3500	10000	
C 51 2_21.0	21.0	43	800	3.8	3500	10000	23.8	800	2.1	3500	10000	
C 51 2_23.4	23.4	38	800	3.4	3500	10000	21.4	800	1.9	3500	10000	
C 51 2_25.9	25.9	35	800	3.1	3500	10000	19.3	800	1.7	3500	10000	
C 51 2_29.8	29.8	30	800	2.7	3500	10000	16.8	800	1.5	3500	10000	
C 51 2_33.0	33.0	27.3	800	2.4	3500	10000	15.2	800	1.3	3500	10000	
C 51 2_36.4	36.4	24.7	800	2.2	3500	10000	13.7	800	1.2	3500	10000	
C 51 2_40.4	40.4	22.3	800	2.0	3500	10000	12.4	800	1.1	3500	10000	
C 51 2_43.1	43.1	20.9	800	1.8	3500	10000	11.6	800	1.0	3500	10000	
C 51 2_47.8	47.8	18.8	800	1.7	3500	10000	10.5	800	0.92	3500	10000	
C 51 2_51.4	51.4	17.5	725	1.4	3500	10000	9.7	755	0.81	3500	10000	
C 51 2_57.0	57.0	15.8	795	1.4	3500	10000	8.8	795	0.77	3500	10000	
C 51 3_21.8	21.8	41	1000	4.6	3500	10000	22.9	1000	2.6	3500	10000	
C 51 3_23.9	23.9	38	1000	4.2	3500	10000	20.9	1000	2.4	3500	10000	
C 51 3_27.4	27.4	33	1000	3.7	3500	10000	18.2	1000	2.1	3500	10000	
C 51 3_30.1	30.1	29.9	1000	3.4	3500	10000	16.6	1000	1.9	3500	10000	
C 51 3_37.0	37.0	24.3	1000	2.7	3500	10000	13.5	1000	1.5	3500	10000	
C 51 3_40.5	40.5	22.2	1000	2.5	3500	10000	12.3	1000	1.4	3500	10000	
C 51 3_46.7	46.7	19.3	1000	2.2	3500	10000	10.7	1000	1.2	3500	10000	
C 51 3_51.2	51.2	17.6	1000	2.0	3500	10000	9.8	1000	1.1	3500	10000	
C 51 3_59.0	59.0	15.3	1000	1.7	3500	10000	8.5	1000	0.95	3500	10000	
C 51 3_64.6	64.6	13.9	1000	1.6	3500	10000	7.7	1000	0.87	3500	10000	
C 51 3_72.9	72.9	12.3	1000	1.4	3500	10000	6.9	1000	0.77	3500	10000	
C 51 3_79.9	79.9	11.3	1000	1.3	3500	10000	6.3	1000	0.70	3500	10000	
C 51 3_93.0	93.0	9.7	1000	1.1	3500	10000	5.4	1000	0.61	3500	10000	
C 51 3_101.8	101.8	8.8	1000	1.0	3500	10000	4.9	1000	0.55	3500	10000	
C 51 3_113.6	113.6	7.9	1000	0.89	3500	10000	4.4	1000	0.50	3500	10000	
C 51 3_124.4	124.4	7.2	1000	0.81	3500	10000	4.0	1000	0.45	3500	10000	
C 51 3_134.6	134.6	6.7	1000	0.75	3500	10000	3.7	1000	0.42	3500	10000	
C 51 3_147.4	147.4	6.1	1000	0.69	3500	10000	3.4	1000	0.38	3500	10000	
C 51 3_160.5	160.5	5.6	1000	0.63	3500	10000	3.1	1000	0.35	3500	10000	
C 51 3_175.8	175.8	5.1	1000	0.58	3500	10000	2.8	1000	0.32	3500	10000	
C 51 3_197.9	197.9	4.5	1000	0.51	3500	10000	2.5	1000	0.28	3500	10000	
C 51 3_216.7	216.7	4.2	1000	0.47	3500	10000	2.3	1000	0.26	3500	10000	
C 51 4_240.9	240.9	3.7	1000	0.43	2200	10000	2.1	1000	0.24	2200	10000	
C 51 4_263.8	263.8	3.4	1000	0.39	2200	10000	1.9	1000	0.22	2200	10000	
C 51 4_297.8	297.8	3.0	1000	0.35	2200	10000	1.7	1000	0.19	2200	10000	
C 51 4_326.1	326.1	2.8	1000	0.32	2200	10000	1.5	1000	0.18	2200	10000	
C 51 4_379.6	379.6	2.4	1000	0.27	2200	10000	1.3	1000	0.15	2200	10000	
C 51 4_415.7	415.7	2.2	1000	0.25	2200	10000	1.2	1000	0.14	2200	10000	
C 51 4_463.9	463.9	1.9	1000	0.22	2200	10000	1.1	1000	0.12	2200	10000	
C 51 4_508.0	508.0	1.8	1000	0.20	2200	10000	1.0	1000	0.11	2200	10000	
C 51 4_549.7	549.7	1.6	1000	0.19	2200	10000	0.91	1000	0.10	2200	10000	
C 51 4_602.0	602.0	1.5	1000	0.17	2200	10000	0.83	1000	0.10	2200	10000	
C 51 4_655.4	655.4	1.4	1000	0.16	2200	10000	0.76	1000	0.09	2200	10000	
C 51 4_717.7	717.7	1.3	1000	0.14	2200	10000	0.70	1000	0.08	2200	10000	
C 51 4_808.0	808.0	1.1	1000	0.13	2200	10000	0.62	1000	0.07	2200	10000	
C 51 4_884.9	884.9	1.0	1000	0.12	2200	10000	0.57	1000	0.07	2200	10000	

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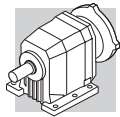
C 61

1600 Nm

	i	$n_1 = 2800 \text{ min}^{-1}$					$n_1 = 1400 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 61 2_2.8	2.8	1000	445	49	—	4670	500	550	30	770	5930	
C 61 2_3.7	3.7	757	530	44	—	4950	378	575	24	1730	6600	
C 61 2_4.6	4.6	609	575	39	—	5280	304	600	20	2150	7130	
C 61 2_6.0	6.0	467	575	30	—	6000	233	625	16.1	2700	7950	
C 61 2_6.7	6.7	418	900	41	2230	5600	209	1130	26	2850	7060	
C 61 2_7.5	7.5	373	1000	41	2220	5620	187	1250	26	2900	7110	
C 61 2_8.8	8.8	318	1000	35	2290	6080	159	1250	22	2980	7690	
C 61 2_9.8	9.8	286	1100	35	2380	6140	143	1350	21	3330	7850	
C 61 2_10.9	10.9	257	1050	30	2530	6590	128	1350	19.1	2940	8210	
C 61 2_12.1	12.1	231	1150	29	2670	6670	116	1350	17.2	3600	8730	
C 61 2_14.3	14.3	196	1150	25	2450	7220	98	1350	14.6	3590	9430	
C 61 2_15.9	15.9	176	1250	24	2660	7350	88	1350	13.1	3780	9990	
C 61 2_17.7	17.7	158	1200	21	2540	7850	79	1350	11.8	3700	10400	
C 61 2_19.6	19.6	143	1300	20	2780	8000	71	1350	10.6	3890	11000	
C 61 2_22.4	22.4	125	1250	17.2	2630	8650	63	1350	9.3	3810	11600	
C 61 2_24.8	24.8	113	1350	16.8	2840	8840	56	1350	8.4	3980	12300	
C 61 2_27.4	27.4	102	1300	14.6	2600	9390	51	1350	7.6	3880	12800	
C 61 2_30.4	30.4	92	1350	13.7	2900	9770	46	1350	6.9	4050	13500	
C 61 2_34.2	34.2	82	1165	10.5	3020	10900	41	1225	5.5	4090	14500	
C 61 2_38.0	38.0	74	1280	10.4	3030	11100	37	1350	5.5	4100	14800	
C 61 3_26.8	26.8	104	1140	13.4	3740	9810	52	1435	8.4	4700	12400	
C 61 3_29.4	29.4	95	1160	12.4	3780	10200	48	1465	7.9	4700	12900	
C 61 3_33.0	33.0	85	1210	11.6	3750	10600	42	1525	7.3	4700	13300	
C 61 3_36.1	36.1	78	1235	10.8	3800	11000	39	1555	6.8	4700	13800	
C 61 3_43.4	43.4	65	1315	9.6	3760	11600	32	1600	5.8	4700	14800	
C 61 3_47.6	47.6	59	1340	8.9	3810	12100	29.4	1600	5.3	4700	15500	
C 61 3_53.5	53.5	52	1400	8.2	3760	12500	26.2	1600	4.7	4700	16000	
C 61 3_58.6	58.6	48	1430	7.7	3810	13000	23.9	1600	4.3	4700	16000	
C 61 3_67.7	67.7	41	1505	7.0	3750	13500	20.7	1600	3.7	4700	16000	
C 61 3_74.2	74.2	38	1535	6.5	3800	14100	18.9	1600	3.4	4700	16000	
C 61 3_83.0	83.0	34	1600	6.1	3740	14500	16.9	1600	3.0	4700	16000	
C 61 3_91.0	91.0	31	1600	5.5	3800	15200	15.4	1600	2.8	4700	16000	
C 61 3_103.6	103.6	27.0	1600	4.9	3760	16000	13.5	1600	2.4	4700	16000	
C 61 3_113.6	113.6	24.6	1600	4.4	3820	16000	12.3	1600	2.2	4700	16000	
C 61 3_128.1	128.1	21.9	1600	3.9	3790	16000	10.9	1600	2.0	4700	16000	
C 61 3_140.5	140.5	19.9	1600	3.6	3840	16000	10.0	1600	1.8	4700	16000	
C 61 3_150.0	150.0	18.7	1600	3.4	3800	16000	9.3	1600	1.7	4700	16000	
C 61 3_164.5	164.5	17.0	1600	3.1	3850	16000	8.5	1600	1.5	4700	16000	
C 61 3_178.6	178.6	15.7	1600	2.8	3800	16000	7.8	1600	1.4	4700	16000	
C 61 3_195.8	195.8	14.3	1600	2.6	3860	16000	7.2	1600	1.3	4700	16000	
C 61 4_217.4	217.4	12.9	1600	2.4	3020	16000	6.4	1600	1.2	3500	16000	
C 61 4_238.3	238.3	11.7	1600	2.2	3060	16000	5.9	1600	1.1	3500	16000	
C 61 4_275.3	275.3	10.2	1600	1.9	3100	16000	5.1	1600	0.94	3500	16000	
C 61 4_301.7	301.7	9.3	1600	1.7	3130	16000	4.6	1600	0.85	3500	16000	
C 61 4_337.7	337.7	8.3	1600	1.5	3160	16000	4.1	1600	0.76	3500	16000	
C 61 4_370.1	370.1	7.6	1600	1.4	3180	16000	3.8	1600	0.70	3500	16000	
C 61 4_421.5	421.5	6.6	1600	1.2	3200	16000	3.3	1600	0.61	3500	16000	
C 61 4_462.0	462.0	6.1	1600	1.1	3220	16000	3.0	1600	0.56	3500	16000	
C 61 4_521.1	521.1	5.4	1600	0.99	3240	16000	2.7	1600	0.49	3500	16000	
C 61 4_571.2	571.2	4.9	1600	0.90	3250	16000	2.5	1600	0.45	3500	16000	
C 61 4_610.1	610.1	4.6	1600	0.84	3260	16000	2.3	1600	0.42	3500	16000	
C 61 4_668.8	668.8	4.2	1600	0.77	3280	16000	2.1	1600	0.39	3500	16000	
C 61 4_726.3	726.3	3.9	1600	0.71	3290	16000	1.9	1600	0.35	3500	16000	
C 61 4_796.1	796.1	3.5	1600	0.65	3300	16000	1.8	1600	0.32	3500	16000	

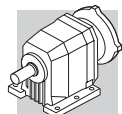
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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

**C 61****1600 Nm**

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 61 2_2.8	2.8	321	565	20	2840	7150	179	665	13.1	4050	8790	
C 61 2_3.7	3.7	243	625	16.8	3000	7800	135	665	9.9	4700	9860	
C 61 2_4.6	4.6	196	665	14.3	3170	8380	109	665	8.0	4700	10760	
C 61 2_6.0	6.0	150	665	11.0	4120	9440	83	665	6.1	4700	12000	
C 61 2_6.7	6.7	134	1350	20	2850	8050	75	1350	11.1	4700	10800	
C 61 2_7.5	7.5	120	1350	17.9	4010	8560	67	1350	9.9	4700	11400	
C 61 2_8.8	8.8	102	1350	15.2	4070	9240	57	1350	8.5	4700	12200	
C 61 2_9.8	9.8	92	1350	13.7	4310	9790	51	1350	7.6	4700	12900	
C 61 2_10.9	10.9	83	1350	12.3	4270	10200	46	1350	6.8	4700	13400	
C 61 2_12.1	12.1	74	1350	11.1	4480	10800	41	1350	6.1	4700	14100	
C 61 2_14.3	14.3	63	1350	9.4	4470	11600	35	1350	5.2	4700	15100	
C 61 2_15.9	15.9	57	1350	8.4	4660	12300	31	1350	4.7	4700	15900	
C 61 2_17.7	17.7	51	1350	7.6	4580	12800	28.2	1350	4.2	4700	16000	
C 61 2_19.6	19.6	46	1350	6.8	4700	13500	25.5	1350	3.8	4700	16000	
C 61 2_22.4	22.4	40	1350	6.0	4690	14200	22.3	1350	3.3	4700	16000	
C 61 2_24.8	24.8	36	1350	5.4	4700	14900	20.2	1350	3.0	4700	16000	
C 61 2_27.4	27.4	33	1350	4.9	4700	15500	18.2	1350	2.7	4700	16000	
C 61 2_30.4	30.4	29.6	1350	4.4	4700	16000	16.4	1350	2.4	4700	16000	
C 61 2_34.2	34.2	26.3	1265	3.7	4700	16000	14.6	1325	2.1	4700	16000	
C 61 2_38.0	38.0	23.7	1350	3.5	4700	16000	13.2	1350	2.0	4700	16000	
C 61 3_26.8	26.8	34	1600	6.0	4700	14500	18.7	1600	3.4	4700	16000	
C 61 3_29.4	29.4	31	1600	5.5	4700	15200	17.0	1600	3.1	4700	16000	
C 61 3_33.0	33.0	27.3	1600	4.9	4700	15900	15.2	1600	2.7	4700	16000	
C 61 3_36.1	36.1	24.9	1600	4.5	4700	16000	13.9	1600	2.5	4700	16000	
C 61 3_43.4	43.4	20.7	1600	3.7	4700	16000	11.5	1600	2.1	4700	16000	
C 61 3_47.6	47.6	18.9	1600	3.4	4700	16000	10.5	1600	1.9	4700	16000	
C 61 3_53.5	53.5	16.8	1600	3.0	4700	16000	9.3	1600	1.7	4700	16000	
C 61 3_58.6	58.6	15.4	1600	2.8	4700	16000	8.5	1600	1.5	4700	16000	
C 61 3_67.7	67.7	13.3	1600	2.4	4700	16000	7.4	1600	1.3	4700	16000	
C 61 3_74.2	74.2	12.1	1600	2.2	4700	16000	6.7	1600	1.2	4700	16000	
C 61 3_83.0	83.0	10.8	1600	2.0	4700	16000	6.0	1600	1.1	4700	16000	
C 61 3_91.0	91.0	9.9	1600	1.8	4700	16000	5.5	1600	0.99	4700	16000	
C 61 3_103.6	103.6	8.7	1600	1.6	4700	16000	4.8	1600	0.87	4700	16000	
C 61 3_113.6	113.6	7.9	1600	1.4	4700	16000	4.4	1600	0.79	4700	16000	
C 61 3_128.1	128.1	7.0	1600	1.3	4700	16000	3.9	1600	0.70	4700	16000	
C 61 3_140.5	140.5	6.4	1600	1.2	4700	16000	3.6	1600	0.64	4700	16000	
C 61 3_150.0	150.0	6.0	1600	1.1	4700	16000	3.3	1600	0.60	4700	16000	
C 61 3_164.5	164.5	5.5	1600	0.99	4700	16000	3.0	1600	0.55	4700	16000	
C 61 3_178.6	178.6	5.0	1600	0.91	4700	16000	2.8	1600	0.50	4700	16000	
C 61 3_195.8	195.8	4.6	1600	0.83	4700	16000	2.6	1600	0.46	4700	16000	
C 61 4_217.4	217.4	4.1	1600	0.76	3500	16000	2.3	1600	0.42	3500	16000	
C 61 4_238.3	238.3	3.8	1600	0.70	3500	16000	2.1	1600	0.39	3500	16000	
C 61 4_275.3	275.3	3.3	1600	0.60	3500	16000	1.8	1600	0.33	3500	16000	
C 61 4_301.7	301.7	3.0	1600	0.55	3500	16000	1.7	1600	0.31	3500	16000	
C 61 4_337.7	337.7	2.7	1600	0.49	3500	16000	1.5	1600	0.27	3500	16000	
C 61 4_370.1	370.1	2.4	1600	0.45	3500	16000	1.4	1600	0.25	3500	16000	
C 61 4_421.5	421.5	2.1	1600	0.39	3500	16000	1.2	1600	0.22	3500	16000	
C 61 4_462.0	462.0	1.9	1600	0.36	3500	16000	1.1	1600	0.20	3500	16000	
C 61 4_521.1	521.1	1.7	1600	0.32	3500	16000	1.0	1600	0.18	3500	16000	
C 61 4_571.2	571.2	1.6	1600	0.29	3500	16000	0.88	1600	0.16	3500	16000	
C 61 4_610.1	610.1	1.5	1600	0.27	3500	16000	0.82	1600	0.15	3500	16000	
C 61 4_668.8	668.8	1.3	1600	0.25	3500	16000	0.75	1600	0.14	3500	16000	
C 61 4_726.3	726.3	1.2	1600	0.23	3500	16000	0.69	1600	0.13	3500	16000	
C 61 4_796.1	796.1	1.1	1600	0.21	3500	16000	0.63	1600	0.12	3500	16000	

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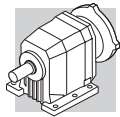
C 70

2300 Nm

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 70 2_4.6	4.6	613	1400	95	—	5590	306	1700	57	—	7100	
C 70 2_5.9	5.9	479	1550	82	—	5610	239	1900	50	—	6990	
C 70 2_6.3	6.3	448	1600	79	1980	6570	224	1950	48	2630	8250	
C 70 2_7.5	7.5	375	1550	64	—	7130	188	1950	40	—	8400	
C 70 2_8.0	8.0	350	1750	68	1760	6840	175	2100	41	2670	8880	
C 70 2_9.5	9.5	294	1600	52	770	8260	147	2000	32	620	9910	
C 70 2_10.2	10.2	274	1900	57	2000	7200	137	2100	32	4470	10800	
C 70 2_11.2	11.2	250	1600	44	1130	9350	125	2000	28	1070	11300	
C 70 2_13.0	13.0	215	2050	49	1860	7700	107	2100	25	5600	12900	
C 70 2_14.1	14.1	199	1700	37	1100	10100	99	2100	23	1280	12400	
C 70 2_15.3	15.3	183	2100	42	1810	8540	91	2100	21	5860	14300	
C 70 2_16.7	16.7	168	1700	31	1570	11400	84	2050	18.9	2350	14300	
C 70 2_19.3	19.3	145	2100	34	2730	10400	73	2100	16.8	6000	16300	
C 70 2_22.9	22.9	123	2100	28	3160	11800	61	2100	14.2	6060	18000	
C 70 2_27.7	27.7	101	2100	23	3570	13400	51	2100	11.7	6120	19900	
C 70 2_34.7	34.7	81	2100	18.7	3960	15400	40	2100	9.3	6180	22200	
C 70 3_41.3	41.3	68	1900	14.5	5670	18400	34	2300	8.8	7000	22800	
C 70 3_44.7	44.7	63	1900	13.4	5700	19100	31	2300	8.1	7000	23800	
C 70 3_52.2	52.2	54	2050	12.4	5680	19600	26.8	2300	7.0	7000	25000	
C 70 3_56.5	56.5	50	2050	11.4	5710	20400	24.8	2300	6.4	7000	25000	
C 70 3_65.9	65.9	43	2200	10.5	5670	21000	21.3	2300	5.5	7000	25000	
C 70 3_71.3	71.3	39	2200	9.7	5710	21900	19.6	2300	5.1	7000	25000	
C 70 3_81.4	81.4	34	2300	8.9	5680	22700	17.2	2300	4.5	7000	25000	
C 70 3_88.2	88.2	32	2300	8.2	5710	23600	15.9	2300	4.1	7000	25000	
C 70 3_103.8	103.8	27.0	2300	7.0	5700	25000	13.5	2300	3.5	7000	25000	
C 70 3_112.4	112.4	24.9	2300	6.4	5740	25000	12.5	2300	3.2	7000	25000	
C 70 3_126.8	126.8	22.1	2300	5.7	5720	25000	11.0	2300	2.9	7000	25000	
C 70 3_137.4	137.4	20.4	2300	5.3	5750	25000	10.2	2300	2.6	7000	25000	
C 70 3_150.3	150.3	18.6	2300	4.8	5730	25000	9.3	2300	2.4	7000	25000	
C 70 3_162.8	162.8	17.2	2300	4.5	5760	25000	8.6	2300	2.2	7000	25000	
C 70 3_179.2	179.2	15.6	2300	4.0	5740	25000	7.8	2300	2.0	7000	25000	
C 70 3_194.1	194.1	14.4	2300	3.7	5770	25000	7.2	2300	1.9	7000	25000	
C 70 3_220.9	220.9	12.7	2250	3.2	5750	25000	6.3	2250	1.6	7000	25000	
C 70 3_239.3	239.3	11.7	2300	3.0	5770	25000	5.8	2300	1.5	7000	25000	
C 70 4_251.3	251.3	11.1	2300	2.9	2000	25000	5.6	2300	1.5	2620	25000	
C 70 4_272.2	272.2	10.3	2300	2.7	2030	25000	5.1	2300	1.4	2650	25000	
C 70 4_317.9	317.9	8.8	2300	2.3	2030	25000	4.4	2300	1.2	2650	25000	
C 70 4_344.3	344.3	8.1	2300	2.2	2050	25000	4.1	2300	1.1	2670	25000	
C 70 4_409.4	409.4	6.8	2300	1.8	2050	25000	3.4	2300	0.90	2670	25000	
C 70 4_443.5	443.5	6.3	2300	1.7	2070	25000	3.2	2300	0.80	2700	25000	
C 70 4_512.0	512.0	5.5	2300	1.4	2070	25000	2.7	2300	0.70	2680	25000	
C 70 4_554.7	554.7	5.0	2300	1.3	2090	25000	2.5	2300	0.70	2710	25000	
C 70 4_606.8	606.8	4.6	2300	1.2	2080	25000	2.3	2300	0.60	2700	25000	
C 70 4_657.3	657.3	4.3	2300	1.1	2100	25000	2.1	2300	0.60	2720	25000	
C 70 4_736.0	736.0	3.8	2300	1.0	2090	25000	1.9	2300	0.50	2700	25000	
C 70 4_797.3	797.3	3.5	2300	0.90	2110	25000	1.8	2300	0.50	2720	25000	
C 70 4_922.6	922.6	3.0	2300	0.80	2100	25000	1.5	2300	0.40	2710	25000	
C 70 4_999.5	999.5	2.8	2300	0.70	2110	25000	1.4	2300	0.40	2730	25000	
C 70 4_1069	1069	2.6	2300	0.70	2100	25000	1.3	2300	0.30	2720	25000	
C 70 4_1158	1158	2.4	2300	0.60	2100	25000	1.2	2300	0.30	2800	25000	
C 70 4_1362	1362	2.1	2300	0.50	2100	25000	1.0	2300	0.30	2800	25000	
C 70 4_1476	1476	1.9	2300	0.50	2100	25000	0.90	2300	0.30	2800	25000	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

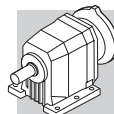


C 70

2300 Nm

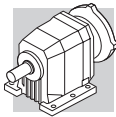
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		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 70 2_4.6	4.6	197	1800	39	650	9360	109	1800	22	5500	13900	
C 70 2_5.9	5.9	154	1950	33	560	9980	85	2150	20	2890	13400	
C 70 2_6.3	6.3	144	2100	33	4260	10400	80	2100	18.5	7000	15500	
C 70 2_7.5	7.5	121	2100	28	1120	10800	67	2150	15.9	5400	15600	
C 70 2_8.0	8.0	113	2100	26	5800	12500	63	2100	14.5	7000	17800	
C 70 2_9.5	9.5	95	2150	22	2140	12400	53	2150	12.4	6990	18100	
C 70 2_10.2	10.2	88	2100	20	6870	14600	49	2100	11.3	7000	20200	
C 70 2_11.2	11.2	80	2150	19.0	2620	14000	45	2150	10.6	7000	19800	
C 70 2_13.0	13.0	69	2100	16.0	7000	16900	38	2100	8.9	7000	22800	
C 70 2_14.1	14.1	64	2150	15.1	3900	16000	35	2150	8.4	7000	22300	
C 70 2_15.3	15.3	59	2100	13.6	7000	18400	33	2100	7.5	7000	24600	
C 70 2_16.7	16.7	54	2050	12.2	5470	18500	29.9	2050	6.8	7000	25000	
C 70 2_19.3	19.3	47	2100	10.8	7000	20700	25.9	2100	6.0	7000	25000	
C 70 2_22.9	22.9	39	2100	9.1	7000	22500	21.9	2100	5.1	7000	25000	
C 70 2_27.7	27.7	32	2100	7.5	7000	24600	18.0	2100	4.2	7000	25000	
C 70 2_34.7	34.7	25.9	2100	6.0	7000	25000	14.4	2100	3.3	7000	25000	
C 70 3_41.3	41.3	21.8	2300	5.6	7000	25000	12.1	2300	3.1	7000	25000	
C 70 3_44.7	44.7	20.1	2300	5.2	7000	25000	11.2	2300	2.9	7000	25000	
C 70 3_52.2	52.2	17.3	2300	4.5	7000	25000	9.6	2300	2.5	7000	25000	
C 70 3_56.5	56.5	15.9	2300	4.1	7000	25000	8.8	2300	2.3	7000	25000	
C 70 3_65.9	65.9	13.7	2300	3.5	7000	25000	7.6	2300	2.0	7000	25000	
C 70 3_71.3	71.3	12.6	2300	3.3	7000	25000	7.0	2300	1.8	7000	25000	
C 70 3_81.4	81.4	11.1	2300	2.9	7000	25000	6.1	2300	1.6	7000	25000	
C 70 3_88.2	88.2	10.2	2300	2.6	7000	25000	5.7	2300	1.5	7000	25000	
C 70 3_103.8	103.8	8.7	2300	2.2	7000	25000	4.8	2300	1.2	7000	25000	
C 70 3_112.4	112.4	8.0	2300	2.1	7000	25000	4.4	2300	1.2	7000	25000	
C 70 3_126.8	126.8	7.1	2300	1.8	7000	25000	3.9	2300	1.0	7000	25000	
C 70 3_137.4	137.4	6.6	2300	1.7	7000	25000	3.6	2300	0.90	7000	25000	
C 70 3_150.3	150.3	6.0	2300	1.6	7000	25000	3.3	2300	0.90	7000	25000	
C 70 3_162.8	162.8	5.5	2300	1.4	7000	25000	3.1	2300	0.80	7000	25000	
C 70 3_179.2	179.2	5.0	2300	1.3	7000	25000	2.8	2300	0.70	7000	25000	
C 70 3_194.1	194.1	4.6	2300	1.2	7000	25000	2.6	2300	0.70	7000	25000	
C 70 3_220.9	220.9	4.1	2250	1.0	7000	25000	2.3	2250	0.60	7000	25000	
C 70 3_239.3	239.3	3.8	2300	1.0	7000	25000	2.1	2300	0.50	7000	25000	
C 70 4_251.3	251.3	3.6	2300	0.90	2000	25000	2.0	2300	0.50	2620	25000	
C 70 4_272.2	272.2	3.3	2300	0.90	2030	25000	1.8	2300	0.50	2650	25000	
C 70 4_317.9	317.9	2.8	2300	0.70	2030	25000	1.6	2300	0.40	2650	25000	
C 70 4_344.3	344.3	2.6	2300	0.70	2050	25000	1.5	2300	0.40	2670	25000	
C 70 4_409.4	409.4	2.2	2300	0.60	2050	25000	1.2	2300	0.30	2670	25000	
C 70 4_443.5	443.5	2.0	2300	0.50	2070	25000	1.1	2300	0.30	2700	25000	
C 70 4_512.0	512.0	1.8	2300	0.50	2070	25000	1.0	2300	0.30	2680	25000	
C 70 4_554.7	554.7	1.6	2300	0.40	2090	25000	0.90	2300	0.20	2710	25000	
C 70 4_606.8	606.8	1.5	2300	0.40	2080	25000	0.80	2300	0.20	2700	25000	
C 70 4_657.3	657.3	1.4	2300	0.40	2100	25000	0.80	2300	0.20	2720	25000	
C 70 4_736.0	736.0	1.2	2300	0.30	2090	25000	0.70	2300	0.20	2700	25000	
C 70 4_797.3	797.3	1.1	2300	0.30	2110	25000	0.60	2300	0.20	2720	25000	
C 70 4_922.6	922.6	1.0	2300	0.30	2100	25000	0.50	2300	0.10	2710	25000	
C 70 4_999.5	999.5	0.90	2300	0.20	2110	25000	0.50	2300	0.10	2730	25000	
C 70 4_1069	1069	0.80	2300	0.20	2100	25000	0.50	2300	0.10	2720	25000	
C 70 4_1158	1158	0.80	2300	0.20	2100	25000	0.40	2300	0.10	2800	25000	
C 70 4_1362	1362	0.70	2300	0.20	2100	25000	0.40	2300	0.10	2800	25000	
C 70 4_1476	1476	0.60	2300	0.20	2100	25000	0.30	2300	0.10	2800	25000	

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**C 80****4000 Nm**

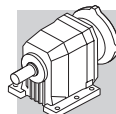
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		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 80 2_5.6	5.6	496	2400	131	370	10900	248	3100	85	690	12300	
C 80 2_6.1	6.1	458	2450	124	890	11000	229	3150	80	1380	12700	
C 80 2_7.0	7.0	398	2650	116	350	11000	199	3350	73	910	12900	
C 80 2_7.6	7.6	367	2700	109	890	11300	183	3400	69	1600	13300	
C 80 2_8.9	8.9	316	2800	98	420	12100	158	3500	61	1120	14500	
C 80 2_9.6	9.6	292	3000	96	520	11300	146	3700	59	1380	13900	
C 80 2_11.1	11.1	252	2800	78	1110	14200	126	3500	49	1950	17100	
C 80 2_12.0	12.0	233	3000	77	1200	13500	116	3700	48	2190	16600	
C 80 2_13.8	13.8	203	2800	63	1420	16400	102	3500	39	2330	19800	
C 80 2_14.9	14.9	188	3000	62	1510	15800	94	3700	38	2560	19300	
C 80 2_16.7	16.7	168	2800	52	1840	18500	84	3500	32	2840	22300	
C 80 2_18.1	18.1	155	3000	50	1930	17900	78	3700	32	3060	22000	
C 80 2_20.5	20.5	136	2850	43	2000	20500	68	3550	27	3060	24800	
C 80 2_22.2	22.2	126	3000	42	2210	20300	63	3700	26	3400	24900	
C 80 2_24.0	24.0	117	2850	37	2090	22400	58	3550	23	3180	27000	
C 80 2_25.9	25.9	108	3000	36	2300	22300	54	3700	22	3510	27200	
C 80 2_31.3	31.3	89	3000	30	2480	24700	45	3700	18.2	3730	30000	
C 80 2_39.1	39.1	72	2500	19.7	3820	31000	36	3200	12.6	5060	35000	
C 80 3_43.5	43.5	64	3100	23	5610	28700	32	3800	13.8	7000	34800	
C 80 3_47.4	47.4	59	3100	21	5660	30000	29.5	3800	12.6	7000	35000	
C 80 3_57.3	57.3	49	3400	18.7	5620	30500	24.4	4000	11.0	7000	35000	
C 80 3_62.5	62.5	45	3400	17.1	5670	31800	22.4	4000	10.1	7000	35000	
C 80 3_70.5	70.5	40	3650	16.3	5620	32200	19.9	4000	8.9	7000	35000	
C 80 3_76.9	76.9	36	3600	14.8	5670	33900	18.2	4000	8.2	7000	35000	
C 80 3_89.3	89.3	31	3900	13.8	5620	34700	15.7	4000	7.1	7000	35000	
C 80 3_97.4	97.4	28.7	3900	12.6	5670	35000	14.4	4000	6.5	7000	35000	
C 80 3_109.5	109.5	25.5	4000	11.5	5630	35000	12.8	4000	5.8	7000	35000	
C 80 3_119.5	119.5	23.4	4000	10.6	5680	35000	11.7	4000	5.3	7000	35000	
C 80 3_136.7	136.7	20.5	4000	9.2	5660	35000	10.2	4000	4.6	7000	35000	
C 80 3_149.1	149.1	18.8	4000	8.5	5700	35000	9.4	4000	4.2	7000	35000	
C 80 3_169.0	169.0	16.6	4000	7.5	5680	35000	8.3	4000	3.7	7000	35000	
C 80 3_184.4	184.4	15.2	4000	6.8	5720	35000	7.6	4000	3.4	7000	35000	
C 80 3_197.9	197.9	14.2	3800	6.1	5710	35000	7.1	3800	3.0	7000	35000	
C 80 3_215.8	215.8	13.0	4000	5.8	5730	35000	6.5	4000	2.9	7000	35000	
C 80 4_261.9	261.9	10.7	4000	4.9	1850	35000	5.3	4000	2.5	2470	35000	
C 80 4_285.7	285.7	9.8	4000	4.5	1890	35000	4.9	4000	2.3	2510	35000	
C 80 4_334.3	334.3	8.4	4000	3.9	1880	35000	4.2	4000	1.9	2500	35000	
C 80 4_364.7	364.7	7.7	4000	3.5	1920	35000	3.8	4000	1.8	2540	35000	
C 80 4_417.5	417.5	6.7	4000	3.1	1910	35000	3.4	4000	1.5	2530	35000	
C 80 4_455.4	455.4	6.1	4000	2.8	1950	35000	3.1	4000	1.4	2570	35000	
C 80 4_529.3	529.3	5.3	4000	2.4	1940	35000	2.6	4000	1.2	2550	35000	
C 80 4_577.4	577.4	4.8	4000	2.2	1970	35000	2.4	4000	1.1	2590	35000	
C 80 4_664.3	664.3	4.2	4000	1.9	1960	35000	2.1	4000	1.0	2570	35000	
C 80 4_724.7	724.7	3.9	4000	1.8	1990	35000	1.9	4000	0.90	2610	35000	
C 80 4_783.4	783.4	3.6	4000	1.6	1970	35000	1.8	4000	0.80	2590	35000	
C 80 4_854.6	854.6	3.3	4000	1.5	2000	35000	1.6	4000	0.80	2620	35000	
C 80 4_945.7	945.7	3.0	4000	1.4	1980	35000	1.5	4000	0.70	2600	35000	
C 80 4_1032	1032	2.7	4000	1.2	2010	35000	1.4	4000	0.60	2630	35000	
C 80 4_1168	1168	2.4	4000	1.1	1980	35000	1.2	4000	0.60	2600	35000	
C 80 4_1274	1274	2.2	4000	1.0	2020	35000	1.1	4000	0.50	2640	35000	
C 80 4_1358	1358	2.1	4000	0.90	1990	35000	1.0	4000	0.50	2610	35000	
C 80 4_1481	1481	1.9	4000	0.90	2030	35000	0.90	4000	0.40	2640	35000	

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**C 80****4000 Nm**

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 80 2_5.6	5.6	160	3500	62	1480	14400	89	3500	34	4970	21600	
C 80 2_6.1	6.1	147	3600	58	2100	14400	82	3700	33	5270	21200	
C 80 2_7.0	7.0	128	3500	49	2630	17000	71	3500	27	6130	24600	
C 80 2_7.6	7.6	118	3650	47	3060	16800	66	3650	26	6550	24600	
C 80 2_8.9	8.9	102	3500	39	3330	19900	56	3500	22	6800	27800	
C 80 2_9.6	9.6	94	3700	38	3590	19400	52	3700	21	7000	27700	
C 80 2_11.1	11.1	81	3500	31	4160	22800	45	3500	17.4	7000	31200	
C 80 2_12.0	12.0	75	3700	31	4400	22500	42	3700	17.0	7000	31200	
C 80 2_13.8	13.8	65	3500	25	4540	25700	36	3500	14.0	7000	34700	
C 80 2_14.9	14.9	60	3700	25	4770	25500	34	3700	13.7	7000	34700	
C 80 2_16.7	16.7	54	3500	21	5050	28500	30	3500	11.6	7000	35000	
C 80 2_18.1	18.1	50	3700	20	5280	28400	27.7	3700	11.3	7000	35000	
C 80 2_20.5	20.5	44	3550	17.2	5270	31400	24.4	3550	9.5	7000	35000	
C 80 2_22.2	22.2	40	3700	16.5	5610	31600	22.5	3700	9.2	7000	35000	
C 80 2_24.0	24.0	38	3550	14.7	5390	33800	20.9	3550	8.2	7000	35000	
C 80 2_25.9	25.9	35	3700	14.1	5730	34200	19.3	3700	7.9	7000	35000	
C 80 2_31.3	31.3	28.7	3700	11.7	5940	35000	16.0	3700	6.5	7000	35000	
C 80 2_39.1	39.1	23.0	3200	8.1	7000	35000	12.8	3200	4.5	7000	35000	
C 80 3_43.5	43.5	20.7	4000	9.3	7000	35000	11.5	4000	5.2	7000	35000	
C 80 3_47.4	47.4	19.0	4000	8.5	7000	35000	10.5	4000	4.7	7000	35000	
C 80 3_57.3	57.3	15.7	4000	7.1	7000	35000	8.7	4000	3.9	7000	35000	
C 80 3_62.5	62.5	14.4	4000	6.5	7000	35000	8.0	4000	3.6	7000	35000	
C 80 3_70.5	70.5	12.8	4000	5.7	7000	35000	7.1	4000	3.2	7000	35000	
C 80 3_76.9	76.9	11.7	4000	5.3	7000	35000	6.5	4000	2.9	7000	35000	
C 80 3_89.3	89.3	10.1	4000	4.5	7000	35000	5.6	4000	2.5	7000	35000	
C 80 3_97.4	97.4	9.2	4000	4.2	7000	35000	5.1	4000	2.3	7000	35000	
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C 80 3_119.5	119.5	7.5	4000	3.4	7000	35000	4.2	4000	1.9	7000	35000	
C 80 3_136.7	136.7	6.6	4000	3.0	7000	35000	3.7	4000	1.6	7000	35000	
C 80 3_149.1	149.1	6.0	4000	2.7	7000	35000	3.4	4000	1.5	7000	35000	
C 80 3_169.0	169.0	5.3	4000	2.4	7000	35000	3.0	4000	1.3	7000	35000	
C 80 3_184.4	184.4	4.9	4000	2.2	7000	35000	2.7	4000	1.2	7000	35000	
C 80 3_197.9	197.9	4.5	3800	1.9	7000	35000	2.5	3800	1.1	7000	35000	
C 80 3_215.8	215.8	4.2	4000	1.9	7000	35000	2.3	4000	1.0	7000	35000	
C 80 4_261.9	261.9	3.4	4000	1.6	2950	35000	1.9	4000	0.90	3500	35000	
C 80 4_285.7	285.7	3.2	4000	1.4	2990	35000	1.8	4000	0.80	3500	35000	
C 80 4_334.3	334.3	2.7	4000	1.2	2980	35000	1.5	4000	0.70	3500	35000	
C 80 4_364.7	364.7	2.5	4000	1.1	3020	35000	1.4	4000	0.60	3500	35000	
C 80 4_417.5	417.5	2.2	4000	1.0	3000	35000	1.2	4000	0.60	3500	35000	
C 80 4_455.4	455.4	2.0	4000	0.90	3050	35000	1.1	4000	0.50	3500	35000	
C 80 4_529.3	529.3	1.7	4000	0.80	3030	35000	0.90	4000	0.40	3500	35000	
C 80 4_577.4	577.4	1.6	4000	0.70	3070	35000	0.90	4000	0.40	3500	35000	
C 80 4_664.3	664.3	1.4	4000	0.60	3050	35000	0.80	4000	0.30	3500	35000	
C 80 4_724.7	724.7	1.2	4000	0.60	3090	35000	0.70	4000	0.30	3500	35000	
C 80 4_783.4	783.4	1.1	4000	0.50	3060	35000	0.60	4000	0.30	3500	35000	
C 80 4_854.6	854.6	1.1	4000	0.50	3100	35000	0.60	4000	0.30	3500	35000	
C 80 4_945.7	945.7	1.0	4000	0.40	3070	35000	0.50	4000	0.20	3500	35000	
C 80 4_1032	1032	0.90	4000	0.40	3110	35000	0.50	4000	0.20	3500	35000	
C 80 4_1168	1168	0.80	4000	0.40	3080	35000	0.40	4000	0.20	3500	35000	
C 80 4_1274	1274	0.70	4000	0.30	3110	35000	0.40	4000	0.20	3500	35000	
C 80 4_1358	1358	0.70	4000	0.30	3090	35000	0.40	4000	0.20	3500	35000	
C 80 4_1481	1481	0.60	4000	0.30	3120	35000	0.30	4000	0.20	3500	35000	

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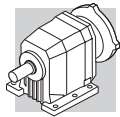
C 90

7200 Nm

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 90 2_5.2	5.2	542	3500	209	1700	12800	271	4300	128	2170	15800	
C 90 2_5.6	5.6	500	3600	198	3240	12800	250	4400	121	4250	16000	
C 90 2_6.8	6.8	414	3850	176	1860	13400	207	4750	108	2210	16400	
C 90 2_7.3	7.3	383	3950	167	3470	13500	191	4850	102	4360	16700	
C 90 2_8.3	8.3	336	4150	154	2010	13800	168	5100	94	2540	17100	
C 90 2_9.0	9.0	310	4250	145	3660	14000	155	5200	89	4720	17500	
C 90 2_10.4	10.4	270	4500	134	990	14200	135	5550	83	1150	17400	
C 90 2_11.2	11.2	249	4600	126	2750	14400	125	5650	78	3460	17800	
C 90 2_12.8	12.8	219	4850	117	580	14700	109	5950	72	840	18200	
C 90 2_13.9	13.9	202	4900	109	2700	15300	101	6050	67	3220	18700	
C 90 2_16.0	16.0	175	5050	98	690	16800	88	6200	60	950	20800	
C 90 2_17.3	17.3	162	5300	94	1670	15900	81	6500	58	2200	19800	
C 90 2_18.7	18.7	150	5050	83	1140	19600	75	6200	51	1500	24300	
C 90 2_20.2	20.2	138	5400	82	1540	17900	69	6600	50	2160	22500	
C 90 2_22.9	22.9	122	5050	68	2110	22400	61	6200	42	2700	27600	
C 90 2_24.8	24.8	113	5400	67	2500	21900	56	6600	41	3340	27300	
C 90 2_27.2	27.2	103	4500	51	6160	26000	52	5500	31	7820	32200	
C 90 2_29.4	29.4	95	4800	50	6560	26000	48	5900	31	8130	32000	
C 90 2_35.1	35.1	80	4400	39	8090	29400	40	5400	24	11100	36300	
C 90 3_39.4	39.4	71	6350	51	10800	23900	36	7100	28	13700	32900	
C 90 3_43.0	43.0	65	6500	48	10800	24700	33	7200	26	13800	34000	
C 90 3_50.3	50.3	56	6800	43	10800	26000	27.8	7100	22	13800	37000	
C 90 3_54.9	54.9	51	7000	40	10900	26500	25.5	7200	21	13900	38300	
C 90 3_59.2	59.2	47	7100	38	10800	27700	23.6	7100	18.9	13900	40000	
C 90 3_64.6	64.6	43	7200	35	10900	29100	21.7	7200	17.6	14000	41300	
C 90 3_74.4	74.4	38	7100	30	10900	31900	18.8	7100	15.0	14000	44400	
C 90 3_81.2	81.2	34	7200	28	10900	33000	17.2	7200	14.0	14100	45900	
C 90 3_88.2	88.2	32	7100	25	11000	34800	15.9	7100	12.7	14000	47900	
C 90 3_96.2	96.2	29.1	7200	24	11000	35900	14.5	7200	11.8	14100	49400	
C 90 3_107.0	107.0	26.2	7100	21	11000	38100	13.1	7100	10.5	14100	52100	
C 90 3_116.7	116.7	24.0	7200	19.4	11000	39400	12.0	7200	9.7	14100	53700	
C 90 3_134.1	134.1	20.9	7100	16.7	11000	42400	10.4	7100	8.3	14100	57300	
C 90 3_146.3	146.3	19.1	7200	15.5	11000	43800	9.6	7200	7.8	14200	59000	
C 90 3_157.8	157.8	17.7	7100	14.2	11000	45600	8.9	7100	7.1	14100	60000	
C 90 3_172.1	172.1	16.3	7200	13.2	11000	47100	8.1	7200	6.6	14200	60000	
C 90 4_212.4	212.4	13.2	7200	10.9	—	60000	6.6	7200	5.5	1180	60000	
C 90 4_231.7	231.7	12.1	7200	10.0	—	60000	6.0	7200	5.0	1560	60000	
C 90 4_268.5	268.5	10.4	7200	8.6	—	60000	5.2	7200	4.3	1540	60000	
C 90 4_292.9	292.9	9.6	7200	7.9	—	60000	4.8	7200	4.0	1880	60000	
C 90 4_339.0	339.0	8.3	7200	6.8	—	60000	4.1	7200	3.4	1720	60000	
C 90 4_369.8	369.8	7.6	7200	6.3	—	60000	3.8	7200	3.1	2050	60000	
C 90 4_419.0	419.0	6.7	7200	5.5	—	60000	3.3	7200	2.8	1890	60000	
C 90 4_457.1	457.1	6.1	7200	5.1	—	60000	3.1	7200	2.5	2210	60000	
C 90 4_534.2	534.2	5.2	7200	4.3	—	60000	2.6	7200	2.2	2090	60000	
C 90 4_582.8	582.8	4.8	7200	4.0	—	60000	2.4	7200	2.0	2270	60000	
C 90 4_652.8	652.8	4.3	7200	3.6	—	60000	2.1	7200	1.8	2160	60000	
C 90 4_712.2	712.2	3.9	7200	3.3	—	60000	2.0	7200	1.6	2290	60000	
C 90 4_773.6	773.6	3.3	7200	3.0	—	60000	1.8	7200	1.5	2250	60000	
C 90 4_844.0	844.0	3.0	7200	2.7	—	60000	1.7	7200	1.4	2310	60000	
C 90 4_922.3	922.3	2.8	7200	2.5	—	60000	1.5	7200	1.3	2260	60000	
C 90 4_1006	1006	2.5	7200	2.3	—	60000	1.4	7200	1.2	2320	60000	
C 90 4_1137	1137	2.3	7200	2.0	—	60000	1.2	7200	1.0	2270	60000	
C 90 4_1240	1240	2.2	7200	1.9	—	60000	1.1	7200	0.90	2230	60000	

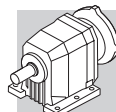
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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

**C 90****7200 Nm**

	i	$n_1 = 900 \text{ min}^{-1}$					$n_1 = 500 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 90 2_5.2	5.2	174	4900	94	2560	18200	97	5850	62	3010	21600	
C 90 2_5.6	5.6	161	5050	89	4640	18100	89	6000	59	5720	21800	
C 90 2_6.8	6.8	133	5450	80	2310	18500	74	6200	51	5130	24600	
C 90 2_7.3	7.3	123	5550	75	4890	18900	68	6550	49	6340	23200	
C 90 2_8.3	8.3	108	5850	70	2700	19300	60	6200	41	8870	27800	
C 90 2_9.0	9.0	100	5950	65	5300	19800	55	6600	40	9660	27600	
C 90 2_10.4	10.4	87	6200	59	2250	21000	48	6200	33	11000	31000	
C 90 2_11.2	11.2	80	6450	57	3960	20400	45	6600	32	11700	30800	
C 90 2_12.8	12.8	70	6250	48	4500	25300	39	6250	27	13200	34100	
C 90 2_13.9	13.9	65	6550	47	5830	24400	36	6550	26	14600	34300	
C 90 2_16.0	16.0	56	6200	38	6570	28700	31	6200	21	15000	38000	
C 90 2_17.3	17.3	52	6550	38	7530	28600	28.9	6550	21	15000	38100	
C 90 2_18.7	18.7	48	6200	33	7120	31000	26.7	6200	18.3	15000	40700	
C 90 2_20.2	20.2	44	6600	32	7780	30800	24.8	6600	18.0	15000	40700	
C 90 2_22.9	22.9	39	6200	27	8310	34200	21.8	6200	14.9	15000	44500	
C 90 2_24.8	24.8	36	6600	26	8950	34100	20.2	6600	14.6	15000	44600	
C 90 2_27.2	27.2	33	5500	20	13400	39200	18.4	5500	11.2	15000	50000	
C 90 2_29.4	29.4	31	5900	19.9	13700	39100	17.0	5900	11.0	15000	50200	
C 90 2_35.1	35.1	25.6	5400	15.3	14100	43800	14.2	5400	8.5	15000	55500	
C 90 3_39.4	39.4	22.8	7100	18.3	15000	40600	12.7	7100	10.1	15000	40600	
C 90 3_43.0	43.0	20.9	7200	17.0	15000	42000	11.6	7200	9.4	15000	42000	
C 90 3_50.3	50.3	17.9	7100	14.3	15000	45400	9.9	7100	7.9	15000	45400	
C 90 3_54.9	54.9	16.4	7200	13.3	15000	46900	9.1	7200	7.4	15000	46900	
C 90 3_59.2	59.2	15.2	7100	12.2	15000	48800	8.4	7100	6.8	15000	48800	
C 90 3_64.6	64.6	13.9	7200	11.3	15000	50400	7.7	7200	6.3	15000	50400	
C 90 3_74.4	74.4	12.1	7100	9.7	15000	53800	6.7	7100	5.4	15000	53800	
C 90 3_81.2	81.2	11.1	7200	9.0	15000	55500	6.2	7200	5.0	15000	55500	
C 90 3_88.2	88.2	10.2	7100	8.2	15000	57800	5.7	7100	4.5	15000	57800	
C 90 3_96.2	96.2	9.4	7200	7.6	15000	59600	5.2	7200	4.2	15000	59600	
C 90 3_107.0	107.0	8.4	7100	6.7	15000	60000	4.7	7100	3.7	15000	60000	
C 90 3_116.7	116.7	7.7	7200	6.3	15000	60000	4.3	7200	3.5	15000	60000	
C 90 3_134.1	134.1	6.7	7100	5.4	15000	60000	3.7	7100	3.0	15000	60000	
C 90 3_146.3	146.3	6.2	7200	5.0	15000	60000	3.4	7200	2.8	15000	60000	
C 90 3_157.8	157.8	5.7	7100	4.6	15000	60000	3.2	7100	2.5	15000	60000	
C 90 3_172.1	172.1	5.2	7200	4.2	15000	60000	2.9	7200	2.4	15000	60000	
C 90 4_212.4	212.4	4.2	7200	3.5	2090	60000	2.4	7200	2.0	3210	60000	
C 90 4_231.7	231.7	3.9	7200	3.2	2460	60000	2.2	7200	1.8	3290	60000	
C 90 4_268.5	268.5	3.4	7200	2.8	2440	60000	1.9	7200	1.5	3300	60000	
C 90 4_292.9	292.9	3.1	7200	2.5	2620	60000	1.7	7200	1.4	3370	60000	
C 90 4_339.0	339.0	2.7	7200	2.2	2590	60000	1.5	7200	1.2	3340	60000	
C 90 4_369.8	369.8	2.4	7200	2.0	2660	60000	1.4	7200	1.1	3420	60000	
C 90 4_419.0	419.0	2.1	7200	1.8	2630	60000	1.2	7200	1.0	3390	60000	
C 90 4_457.1	457.1	2.0	7200	1.6	2700	60000	1.1	7200	0.90	3460	60000	
C 90 4_534.2	534.2	1.7	7200	1.4	2680	60000	0.90	7200	0.80	3380	60000	
C 90 4_582.8	582.8	1.5	7200	1.3	2750	60000	0.90	7200	0.70	3500	60000	
C 90 4_652.8	652.8	1.4	7200	1.1	2700	60000	0.80	7200	0.60	3450	60000	
C 90 4_712.2	712.2	1.3	7200	1.0	2760	60000	0.70	7200	0.60	3500	60000	
C 90 4_773.6	773.6	1.2	7200	1.0	2720	60000	0.60	7200	0.50	3480	60000	
C 90 4_844.0	844.0	1.1	7200	0.90	2790	60000	0.60	7200	0.50	3500	60000	
C 90 4_922.3	922.3	1.0	7200	0.80	2730	60000	0.50	7200	0.40	3490	60000	
C 90 4_1006	1006	0.90	7200	0.70	2800	60000	0.50	7200	0.40	3500	60000	
C 90 4_1137	1137	0.80	7200	0.70	2740	60000	0.40	7200	0.40	3500	60000	
C 90 4_1240	1240	0.70	7200	0.60	2800	60000	0.40	7200	0.30	3500	60000	

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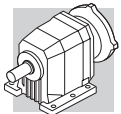
C 100

12000 Nm

	i	$n_1 = 2800 \text{ min}^{-1}$					$n_1 = 1400 \text{ min}^{-1}$					
		n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n_2 min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
C 100 2_4.9	4.9	569	5500	345	1900	20600	285	6800	213	3790	25300	
C 100 2_5.3	5.3	525	5650	327	2790	21000	263	6950	201	4940	25800	
C 100 2_6.5	6.5	429	6150	291	1920	21800	215	7550	179	3950	27000	
C 100 2_7.1	7.1	396	6200	271	3100	22700	198	7650	167	5270	27900	
C 100 2_8.4	8.4	335	6700	248	1870	22800	168	8200	152	3970	28500	
C 100 2_9.0	9.0	309	6800	232	2950	23500	155	8350	142	5190	29200	
C 100 2_10.1	10.1	278	7100	217	1930	24100	139	8750	134	3900	29500	
C 100 2_10.9	10.9	256	7100	200	3240	25700	128	8750	124	5460	31600	
C 100 2_12.5	12.5	225	7650	190	1360	24900	112	9400	117	3260	30800	
C 100 2_13.5	13.5	208	7700	176	2600	26300	104	9500	109	4680	32100	
C 100 2_15.2	15.2	184	8100	164	1270	26600	92	10000	101	2680	32500	
C 100 2_16.5	16.5	170	8250	154	2320	27200	85	10150	95	4420	33600	
C 100 2_18.7	18.7	150	8200	136	1500	30800	75	10000	83	3600	38000	
C 100 2_20.2	20.2	138	8100	124	3047	32200	69	10000	76	5210	39600	
C 100 2_22.2	22.2	126	7500	104	3570	35800	63	9200	64	5960	44100	
C 100 2_24.1	24.1	116	8100	104	3620	35200	58	10000	64	5900	43300	
C 100 2_29.6	29.6	95	6900	72	6380	42400	47	8500	44	9220	52200	
C 100 3_34.3	34.3	82	10350	95	9790	33300	41	11700	54	13000	46400	
C 100 3_36.9	36.9	76	10650	91	10200	34500	38	11800	50	13100	48000	
C 100 3_42.9	42.9	65	11350	83	9640	33200	33	12000	44	13100	51200	
C 100 3_46.2	46.2	61	11700	80	10100	33100	30	12000	41	13300	53100	
C 100 3_53.3	53.3	53	12000	71	9450	36400	26.3	12000	36	13200	56900	
C 100 3_57.4	57.4	49	12000	66	10200	39500	24.4	12000	33	13400	59000	
C 100 3_64.5	64.5	43	12000	59	9950	44100	21.7	12000	29	13400	62300	
C 100 3_69.4	69.4	40	12000	54	10400	45900	20.2	12000	27	13500	64500	
C 100 3_79.4	79.4	35	12000	48	10300	49200	17.6	12000	24	13500	68600	
C 100 3_85.6	85.6	33	12000	44	10400	51100	16.4	12000	22	13600	70900	
C 100 3_92.7	92.7	30	12000	41	10400	53200	15.1	12000	20	13500	73500	
C 100 3_99.8	99.8	28.1	12000	38	10500	55200	14.0	12000	19.0	13600	75900	
C 100 3_111.9	111.9	25.0	12000	34	10400	58300	12.5	12000	16.9	13500	79800	
C 100 3_120.5	120.5	23.2	12000	31	10500	60400	11.6	12000	15.7	13700	82400	
C 100 3_139.7	139.7	20.0	11050	25	10600	67400	10.0	11050	12.5	13700	85000	
C 100 3_150.4	150.4	18.6	12000	25	10600	66900	9.3	12000	12.6	13700	85000	
C 100 4_162.1	162.1	17.3	12000	24	—	85000	8.6	12000	11.9	—	85000	
C 100 4_185.4	185.4	15.1	12000	21	—	85000	7.6	12000	10.4	—	85000	
C 100 4_199.6	199.6	14.0	12000	19.4	—	85000	7.0	12000	9.7	—	85000	
C 100 4_244.2	244.2	11.5	12000	15.8	—	85000	5.7	12000	7.9	—	85000	
C 100 4_263.0	263.0	10.6	12000	14.7	—	85000	5.3	12000	7.4	—	85000	
C 100 4_300.5	300.5	9.3	12000	12.9	—	85000	4.7	12000	6.4	—	85000	
C 100 4_323.6	323.6	8.7	12000	11.9	—	85000	4.3	12000	6.0	—	85000	
C 100 4_380.5	380.5	7.4	12000	10.2	—	85000	3.7	12000	5.1	—	85000	
C 100 4_409.8	409.8	6.8	12000	9.4	—	85000	3.4	12000	4.7	—	85000	
C 100 4_466.7	466.7	6.0	12000	8.3	—	85000	3.0	12000	4.1	—	85000	
C 100 4_502.6	502.6	5.6	12000	7.7	—	85000	2.8	12000	3.8	—	85000	
C 100 4_582.6	582.6	4.8	12000	6.6	—	85000	2.4	12000	3.3	—	85000	
C 100 4_627.4	627.4	4.5	12000	6.2	—	85000	2.2	12000	3.1	—	85000	
C 100 4_720.3	720.3	3.9	12000	5.4	—	85000	1.9	12000	2.7	—	85000	
C 100 4_775.7	775.7	3.6	12000	5.0	—	85000	1.8	12000	2.5	—	85000	
C 100 4_843.3	843.3	3.3	12000	4.6	—	85000	1.7	12000	2.3	—	85000	
C 100 4_908.2	908.2	3.1	12000	4.3	—	85000	1.5	12000	2.1	830	85000	
C 100 4_1004	1004	2.8	12000	3.9	—	85000	1.4	12000	1.9	—	85000	
C 100 4_1081	1081	2.6	12000	3.6	—	85000	1.3	12000	1.8	870	85000	

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(Drehrichtung, Orientierung, Anordnung)



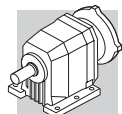
C 100

12000 Nm

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
C 100 2_4.9	4.9	183	7800	157	5310	28800	102	9300	104	6720	34400	
C 100 2_5.3	5.3	169	7950	148	6680	29500	94	9450	98	9740	35200	
C 100 2_6.5	6.5	138	8600	131	5670	31000	77	10250	87	7540	37000	
C 100 2_7.1	7.1	127	8750	123	7050	31800	71	10450	81	10100	37800	
C 100 2_8.4	8.4	108	9350	111	5670	32600	60	10950	72	8530	40100	
C 100 2_9.0	9.0	99	9500	104	7080	33600	55	11350	69	10100	39900	
C 100 2_10.1	10.1	89	10000	98	5540	33600	50	10900	60	10600	44500	
C 100 2_10.9	10.9	82	10150	92	6980	34700	46	11500	58	11300	44300	
C 100 2_12.5	12.5	72	10700	85	3910	35400	40	10850	48	11700	49600	
C 100 2_13.5	13.5	67	10850	80	6440	36700	37	11450	47	12300	49500	
C 100 2_15.2	15.2	59	10800	70	5940	40800	33	10800	39	13000	54700	
C 100 2_16.5	16.5	55	11500	69	6320	39100	30	11500	38	13400	54500	
C 100 2_18.7	18.7	48	10900	58	6310	45100	26.8	10900	32	13400	59800	
C 100 2_20.2	20.2	45	11500	56	6890	45000	24.7	11500	31	14000	60100	
C 100 2_22.2	22.2	40	9850	44	9170	52200	22.5	9850	24	15000	67800	
C 100 2_24.1	24.1	37	10800	44	8930	51200	20.7	10800	25	15000	67200	
C 100 2_29.6	29.6	30	9100	31	12600	61400	16.9	9100	17.0	15000	78300	
C 100 3_34.3	34.3	26.2	11700	35	15000	57800	14.6	11700	19.2	15000	75500	
C 100 3_36.9	36.9	24.4	11800	32	15000	59600	13.5	11800	18.0	15000	77700	
C 100 3_42.9	42.9	21.0	12000	28	15000	63400	11.6	12000	15.7	15000	82300	
C 100 3_46.2	46.2	19.5	12000	26	15000	65600	10.8	12000	14.6	15000	84900	
C 100 3_53.3	53.3	16.9	12000	23	15000	69900	9.4	12000	12.7	15000	85000	
C 100 3_57.4	57.4	15.7	12000	21	15000	72300	8.7	12000	11.8	15000	85000	
C 100 3_64.5	64.5	14.0	12000	18.6	15000	76100	7.8	12000	10.5	15000	85000	
C 100 3_69.4	69.4	13.0	12000	17.5	15000	78600	7.2	12000	9.7	15000	85000	
C 100 3_79.4	79.4	11.3	12000	15.3	15000	83300	6.3	12000	8.5	15000	85000	
C 100 3_85.6	85.6	10.5	12000	14.2	15000	85000	5.8	12000	7.9	15000	85000	
C 100 3_92.7	92.7	9.7	12000	13.1	15000	85000	5.4	12000	7.3	15000	85000	
C 100 3_99.8	99.8	9.0	12000	12.2	15000	85000	5.0	12000	6.8	15000	85000	
C 100 3_111.9	111.9	8.0	12000	10.9	15000	85000	4.5	12000	6.0	15000	85000	
C 100 3_120.5	120.5	7.5	12000	10.1	15000	85000	4.1	12000	5.6	15000	85000	
C 100 3_139.7	139.7	6.4	11500	8.0	15000	85000	3.6	11050	4.5	15000	85000	
C 100 3_150.4	150.4	6.0	12000	8.1	15000	85000	3.3	12000	4.5	15000	85000	
C 100 4_162.1	162.1	5.6	12000	7.7	—	85000	3.1	12000	4.3	—	85000	
C 100 4_185.4	185.4	4.9	12000	6.7	—	85000	2.7	12000	3.7	920	85000	
C 100 4_199.6	199.6	4.5	12000	6.2	—	85000	2.5	12000	3.5	1430	85000	
C 100 4_244.2	244.2	3.7	12000	5.1	—	85000	2.0	12000	2.8	1490	85000	
C 100 4_263.0	263.0	3.4	12000	4.7	—	85000	1.9	12000	2.6	1950	85000	
C 100 4_300.5	300.5	3.0	12000	4.1	—	85000	1.7	12000	2.3	1840	85000	
C 100 4_323.6	323.6	2.8	12000	3.8	850	85000	1.5	12000	2.1	2280	85000	
C 100 4_380.5	380.5	2.4	12000	3.3	700	85000	1.3	12000	1.8	2130	85000	
C 100 4_409.8	409.8	2.2	12000	3.0	1120	85000	1.2	12000	1.7	2550	85000	
C 100 4_466.7	466.7	1.9	12000	2.7	910	85000	1.1	12000	1.5	2340	85000	
C 100 4_502.6	502.6	1.8	12000	2.5	1320	85000	1.0	12000	1.4	2740	85000	
C 100 4_582.6	582.6	1.5	12000	2.1	1100	85000	0.90	12000	1.2	2520	85000	
C 100 4_627.4	627.4	1.4	12000	2.0	1490	85000	0.80	12000	1.1	2910	85000	
C 100 4_720.3	720.3	1.2	12000	1.7	1270	85000	0.70	12000	1.0	2700	85000	
C 100 4_775.7	775.7	1.2	12000	1.6	1650	85000	0.60	12000	0.90	3070	85000	
C 100 4_843.3	843.3	1.1	12000	1.5	1360	85000	0.60	12000	0.80	2790	85000	
C 100 4_908.2	908.2	1.0	12000	1.4	1730	85000	0.60	12000	0.80	3160	85000	
C 100 4_1004	1004	0.90	12000	1.2	1400	85000	0.50	12000	0.70	2830	85000	
C 100 4_1081	1081	0.90	12000	1.1	1770	85000	0.50	12000	0.60	3170	85000	

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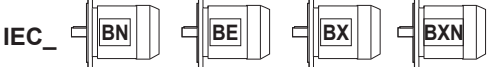


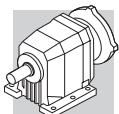
27 BAUMÖGLICHKEITEN

In den folgenden Tabellen werden die von den Größen her gesehenen möglichen Passungen angegeben.

Die angemessene Getriebewahl muss unter Befolgung der im Paragraph 12 gegebenen Anleitungen und auf der Grundlage der Auswahltabelle der technischen Daten erfolgen.

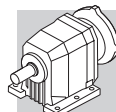
(B 22)

		IEC_  (IM B5)																		
		BN	BE	BXN	BN	BE	BXN	BN	BE	BX	BXN	BN	BE	BX	BXN	BN	BE	BX	BN	BE
P _{n1(#[#)} [kW]	2p	0.37	—	—	0.75	—	—	1.5	1.1	—	—	2.2	2.2	—	—	4	3	—	4	4
	4p	0.25	0.18	0.18	0.55	0.37	0.37	1.1	0.75	0.75	0.75	1.85	1.5	1.5	1.5	3	3	3	4	4
	6p	0.12	—	—	0.37	—	—	0.75	—	—	—	1.1	0.75	—	—	1.85	1.5	—	2.2	2.2
		P63	P71	P80	P90	P100	P112													
C 12 2		2.8_66.2				2.8_47.6				2.8_47.6										
C 22 2		3.7_63.3 ⊖ (7.1_8.7)				2.7_54.7				2.7_54.7										
C 22 3		60.0_261.0				60.0_261.0				60.0_261.0										
C 32 2		5.0_66.8 ⊖ (7.2_11.2)				2.9_66.8				2.9_66.8										
C 32 3		74.7_274.7				74.7_274.7				74.7_274.7										
C 36 2		4.6_19.0 ⊖ (6.8_10.6)				2.7_19.0				2.7_19.0										
C 36 3		38.1_206.4				22.1_206.4				22.1_206.4										
C 36 4		230.9_848.5				230.9_848.5				230.9_848.5										
C 41 2		14.2_44.8				2.7_44.8				2.7_44.8										
C 41 3		47.0_209.1				28.5_209.1				28.5_209.1										
C 41 4		239.9_855.5				239.9_855.5				239.9_855.5										
C 51 2		18.9_57.0				2.6_57.0				2.6_57.0										
C 51 3		59.0_216.7				21.8_216.7				21.8_216.7										
C 51 4		240.9_884.9				240.9_884.9				240.9_884.9										
i = C 61 2		22.4_38.0				3.7_38.0 ⊖ (6.7_7.5)				3.7_38.0 ⊖ (6.7_7.5)										
C 61 3		67.7_195.8				26.8_195.8				26.8_195.8										
C 61 4		217.4_796.1				217.4_796.1				217.4_796.1										
C 70 2						14.1_34.7 ⊖ (15.3)				14.1_34.7 ⊖ (15.3)										
C 70 3		251.3_1476				251.3_1476				251.3_1476										
C 70 4						20.5_39.1				20.5_39.1										
C 80 2						43.5_215.8				43.5_215.8										
C 80 3		334.3_1481				261.9_1481				261.9_1481										
C 80 4						22.9_35.1				22.9_35.1										
C 90 2						74.4_172.1				74.4_172.1										
C 90 3		339.0_1240				212.4_1240				212.4_1240										
C 90 4										29.6										
C 100 2										79.4_150.4										
C 100 3		380.5_1081				162.1_1081				162.1_1081										
C 100 4																				



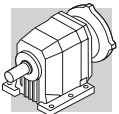
		IEC_ (IM B5)																	
		BN	BE	BX	BN	BE	BX	BN	BE	BX	BN	BE	BX	IEC	BN	IEC	BX	IEC	
P_{n1}(#) [kW]	2p	9.2	9.2	—	18.5	18.5	—	22	—	—	30	—	—	45	—	55	—	90	
	4p	9.2	9.2	7.5	15	15	15	22	22	22	30	30	45	45	55	55	90	90	
	6p	5.5	4	—	11	7.5	—	15	—	—	18.5	—	—	30	—	37	—	55	
		P132		P160			P180			P200			P225			P250		P280	
C 12 2																			
C 22 2																			
C 22 3																			
C 32 2		2.9_25.1																	
C 32 3																			
C 36 2		2.7_19.0																	
C 36 3		22.1_77.6																	
C 36 4																			
C 41 2		2.7_31.4																	
C 41 3		28.5_102.3																	
C 41 4																			
C 51 2		2.6_40.4		2.6_40.4		2.6_40.4													
C 51 3		21.8_124.4		21.8_124.4		21.8_124.4													
C 51 4																			
C 61 2	i =	2.8_38.0		2.8_38.0		2.8_38.0													
C 61 3		26.8_140.5		26.8_140.5		26.8_140.5													
C 61 4																			
C 70 2		7.5_34.7 ●(8.0)		4.6_34.7		4.6_34.7		4.6_10.2 ●(9.5)											
C 70 3		41.3_137.4		41.3_137.4		41.3_137.4													
C 70 4		251.3_554.7																	
C 80 2		11.1_39.1		7.0_39.1		5.6_39.1		5.6_25.9		5.6_25.9									
C 80 3		43.5_184.4		43.5_184.4		43.5_184.4													
C 80 4		261.9_724.7																	
C 90 2		12.8_35.1		10.4_35.1		10.4_35.1		5.2_29.4		5.2_29.4		5.2_29.4							
C 90 3		39.4_172.1		39.4_172.1		39.4_172.1		39.4_96.2		39.4_96.2		39.4_96.2							
C 90 4		212.4_712.2		212.4_712.2		212.4_712.2													
C 100 2		15.2_29.6		12.5_29.6		12.5_29.6		4.9_29.6		4.9_29.6		4.9_29.6		4.9_29.6					
C 100 3		42.9_150.4		34.3_150.4		34.3_150.4		34.3_99.8		34.3_99.8		34.3_99.8		34.3_99.8					
C 100 4		162.1_775.7		162.1_775.7		162.1_775.7													

(#) **P_{n1}** = max. installierbare Leistung für IEC Motoradapter P_



(B 23)

		M0	M05 - ME05 - MXN05	M1 - ME1 - MXN10	ME2 - MX2 - MXN20	ME3 - MX3	ME4 - MX4	ME5 - MX5
C 05 2	i =	27.1_44.7	5.5_44.7	5.5_44.7				
C 12 2			2.8_66.2	2.8_37.0	2.8_47.6	2.8_47.6		
C 22 2			3.7_63.3 ⊖ (7.1_8.7)	3.7_43.3 ⊖ (7.1_8.7)	2.7_54.7	2.7_54.7		
C 22 3			60.0_261.0	60.0_261.0	60.0_261.0	60.0_261.0		
C 32 2				5.0_52.4 ⊖ (7.2_11.2)	2.9_66.8	2.9_66.8	2.9_25.1	
C 32 3			74.7_274.7	74.7_274.7	74.7_274.7	74.7_274.7		
C 36 2				4.6_19.0 ⊖ (6.8_10.6)	2.7_19.0	2.7_19.0	2.7_19.0	
C 36 3				38.1_162.0	22.1_206.4	22.1_206.4	22.1_77.6	
C 36 4			230.9_848.5	230.9_848.5	230.9_848.5	230.9_848.5		
C 41 2				14.2_44.8	2.7_44.8	2.7_44.8	2.7_31.4	
C 41 3				47.0_209.1	28.5_209.1	28.5_209.1	28.5_102.3	
C 41 4			239.9_855.5	239.9_855.5	239.9_855.5	239.9_855.5		
C 51 2				18.9_57.0	2.6_57.0	2.6_57.0	2.6_40.4	2.6_40.4
C 51 3				59.0_216.7	21.8_216.7	21.8_216.7	21.8_124.4	21.8_124.4
C 51 4				240.9_884.9	240.9_884.9	240.9_884.9		
C 61 2					3.7_38.0 ⊖ (6.7_7.5)	3.7_38.0 ⊖ (6.7_7.5)	2.8_38.0	2.8_38.0
C 61 3					26.8_195.8	26.8_195.8	26.8_140.5	26.8_140.5
C 61 4				217.4_796.1	217.4_796.1	217.4_796.1		
C 70 2					14.1_34.7 ⊖ (15.3)	14.1_34.7 ⊖ (15.3)	7.5_34.7 ⊖ (8.0)	7.5_34.7 ⊖ (8.0)
C 70 3					41.3_239.3	41.3_239.3	41.3_137.4	41.3_137.4
C 70 4				251.3_1476	251.3_1476	251.3_1476	251.3_554.7	
C 80 2						20.5_39.1	11.1_39.1	11.1_39.1
C 80 3						43.5_215.8	43.5_184.4	43.5_184.4
C 80 4				334.3_1481	261.9_1481	261.9_1481	261.9_724.7	
C 90 2						22.9_35.1	12.8_35.1	12.8_35.1
C 90 3						74.4_172.1	39.4_172.1	39.4_172.1
C 90 4				339.0_1240	212.4_1240	212.4_1240	212.4_712.2	
C 100 2							15.2_29.6	15.2_29.6
C 100 3							42.9_150.4	42.9_150.4
C 100 4				380.5_1081	162.1_1081	162.1_1081	162.1_775.7	



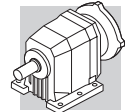
Für viele Servomotoren der wichtigsten Hersteller stehen passende Motoradapter für die Baugrößen C12...C61 zur Verfügung. Die Abmessungen der Servomotor-Eingänge entnehmen Sie bitte dem Zeichnungsteil der verschiedenen Baugrößen. Der Bezeichnungszusatz **SK** steht für Eingänge mit herkömmlicher Passfeder. Der Zusatz **SC** bezieht sich stattdessen auf Eingänge mit Klemmvorrichtung

(B 24)

		SERVO INPUT							
		SK60A	SK60B	SK80A	SK80B	SK80C	SK95A	SK95B	SK95C
SC60A	SC60B	SC80A	SC80B	SC80C	SC95A	SC95B	SC95C		
C 12 2	i =	2.8_66.2	2.8_66.2	2.8_66.2		2.8_47.6	2.8_66.2	2.8_47.6	2.8_47.6
C 22 2		3.7_63.3 ⊖ (7.1_8.7)	3.7_63.3 ⊖ (7.1_8.7)	3.7_63.3 ⊖ (7.1_8.7)		2.7_54.7	3.7_63.3 ⊖ (7.1_8.7)	2.7_54.7	2.7_54.7
C 22 3		60.0_261.0	60.0_261.0	60.0_261.0		60.0_261.0	60.0_261.0	60.0_261.0	60.0_261.0
C 32 2		5.0_66.8 ⊖ (7.2_11.2)	5.0_66.8 ⊖ (7.2_11.2)	5.0_66.8 ⊖ (7.2_11.2)		2.9_66.8	5.0_66.8 ⊖ (7.2_11.2)	2.9_66.8	2.9_66.8
C 32 3		74.7_274.7	74.7_274.7	74.7_274.7		74.7_274.7	74.7_274.7	74.7_274.7	74.7_274.7
C 36 2		4.6_19.0 ⊖ (6.8_10.6)	4.6_19.0 ⊖ (6.8_10.6)	4.6_19.0 ⊖ (6.8_10.6)		2.7_19.0	4.6_19.0 ⊖ (6.8_10.6)	2.7_19.0	2.7_19.0
C 36 3		38.1_206.4	38.1_206.4	38.1_206.4		22.1_206.4	38.1_206.4	22.1_206.4	22.1_206.4
C 36 4		230.9_848.5	230.9_848.5	230.9_848.5		230.9_848.5	230.9_848.5	230.9_848.5	230.9_848.5
C 41 2					6.0_44.8 ⊖ (6.4_12.4)	2.7_44.8	6.0_44.8 ⊖ (6.4_12.4)	2.7_44.8	2.7_44.8
C 41 3					47.0_209.1	28.5_209.1	47.0_209.1	28.5_209.1	28.5_209.1
C 41 4		239.9_855.5	239.9_855.5	239.9_855.5		239.9_855.5	239.9_855.5	239.9_855.5	239.9_855.5
C 51 2					18.9_57.0	2.6_57.0	18.9_57.0	2.6_57.0	2.6_57.0
C 51 3					59.0_216.7	21.8_216.7	59.0_216.7	21.8_216.7	21.8_216.7
C 51 4						240.9_884.9	240.9_884.9	240.9_884.9	240.9_884.9
C 61 2						3.7_38.0 ⊖ (6.7_7.5)	22.4_38.0	3.7_38.0 ⊖ (6.7_7.5)	3.7_38.0 ⊖ (6.7_7.5)
C 61 3						26.8_195.8	67.7_195.8	26.8_195.8	26.8_195.8
C 61 4					217.4_796.1	217.4_796.1	217.4_796.1	217.4_796.1	217.4_796.1

(B 25)

		SERVO INPUT					
		SK110A	SK110B	SK130A	SK130B	SK180A	SK180B
SC110A	SC110B	SC130A	SC130B	SC180A	SC180B		
C 12 2	i =	2.8_47.6	2.8_47.6				
C 22 2		2.7_54.7	2.7_54.7				
C 22 3		60.0_261.0	60.0_261.0				
C 32 2		2.9_66.8	2.9_66.8	2.9_66.8			
C 32 3		74.7_274.7	74.7_274.7				
C 36 2		2.7_19.0	2.7_19.0	2.7_19.0			
C 36 3		22.1_206.4	22.1_206.4	22.1_206.4			
C 36 4		230.9_848.5	230.9_848.5				
C 41 2		2.7_44.8	2.7_44.8	2.7_44.8	2.7_31.4	2.7_31.4	2.7_31.4
C 41 3		28.5_209.1	28.5_209.1	28.5_209.1	28.5_102.3	28.5_102.3	28.5_102.3
C 41 4		239.9_855.5	239.9_855.5				
C 51 2		2.6_57.0	2.6_57.0	2.6_57.0	2.6_40.4	2.6_40.4	2.6_40.4
C 51 3		21.8_216.7	21.8_216.7	21.8_216.7	21.8_124.4	21.8_124.4	21.8_124.4
C 51 4		240.9_884.9	240.9_884.9	240.9_884.9			
C 61 2		3.7_38.0 ⊖ (6.7_7.5)	3.7_38.0 ⊖ (6.7_7.5)	3.7_38.0 ⊖ (6.7_7.5)	2.8_38.0	2.8_38.0	2.8_38.0
C 61 3		26.8_195.8	26.8_195.8	26.8_195.8	26.8_140.5	26.8_140.5	26.8_140.5
C 61 4		217.4_796.1	217.4_796.1	217.4_796.1			

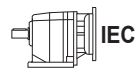


28 TRÄGHEITSMOMENT

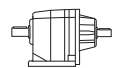
Die in den folgenden Tabellen angegebenen Trägheitsmomente J_r [kgm^2] beziehen sich auf die Getriebebeanspruchungssachse. Um das Lesen der Tabellen zu erleichtern, werden folgende Symbole verwendet:



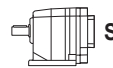
Daten beziehen sich auf Kompaktgetriebe ohne Motor. Um das Gesamtträgheitsmoment des Getriebemotors zu ermitteln, muss nur das Trägheitsmoment des Getriebes mit dem Trägheitsmoment des entsprechenden Motors addiert werden (Wert Elektromotorenauswahltabellen entnehmen).



Nur Getriebe vorbereitet für IEC-Motor (IEC-Größe...).



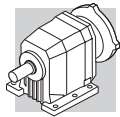
Dieses Symbol bezieht sich auf Getriebewerte.



Nur Getriebe vorbereitet für Servomotor.

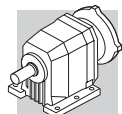
C 05

i	$J \cdot 10^{-4}$ [kgm^2]		
C 05_5.5	5.5	0.29	
C 05_6.7	6.7	0.29	
C 05_7.4	7.4	0.28	
C 05_9.3	9.3	0.17	
C 05_11.2	11.2	0.16	
C 05_12.5	12.5	0.16	
C 05_15.6	15.6	0.09	
C 05_18.9	18.9	0.09	
C 05_21.0	21.0	0.08	
C 05_27.1	27.1	0.04	
C 05_32.8	32.8	0.04	
C 05_36.4	36.4	0.04	
C 05_40.3	40.3	0.03	
C 05_44.7	44.7	0.03	



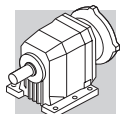
C 12

	i	J ($\cdot 10^{-4}$) [kgm ²]							
			63	71		80	90	100	112
C 12 2_2.8	2.8	0.44	1.9	1.9	3.3	3.2	4.5	4.5	1.3
C 12 2_3.2	3.2	0.34	1.8	1.8	3.2	3.1	4.4	4.4	1.2
C 12 2_3.7	3.7	0.29	1.8	1.7	3.1	3.1	4.4	4.4	1.2
C 12 2_4.3	4.3	0.21	1.7	1.7	3.1	3.0	4.3	4.3	1.1
C 12 2_4.9	4.9	0.19	1.7	1.7	3.0	3.0	4.3	4.3	1.1
C 12 2_5.6	5.6	0.15	1.6	1.6	3.0	2.9	4.2	4.2	1.0
C 12 2_6.2	6.2	0.12	1.6	1.6	3.0	2.9	4.2	4.2	1.0
C 12 2_7.6	7.6	0.33	1.8	1.8	3.2	3.1	4.4	4.4	1.2
C 12 2_8.8	8.8	0.32	1.8	1.8	3.2	3.1	4.4	4.4	1.2
C 12 2_10.1	10.1	0.23	1.7	1.7	3.1	3.0	4.3	4.3	1.1
C 12 2_11.9	11.9	0.17	1.6	1.6	3.0	3.0	4.2	4.2	1.1
C 12 2_13.4	13.4	0.16	1.6	1.6	3.0	2.9	4.2	4.2	1.1
C 12 2_15.4	15.4	0.12	1.6	1.6	3.0	2.9	4.2	4.2	1.0
C 12 2_17.2	17.2	0.10	1.6	1.6	2.9	2.9	4.2	4.2	1.0
C 12 2_18.4	18.4	0.08	1.6	1.5	2.9	2.9	4.2	4.2	0.98
C 12 2_20.6	20.6	0.08	1.5	1.5	2.9	2.9	4.2	4.2	0.98
C 12 2_23.2	23.2	0.07	1.5	1.5	2.9	2.9	4.1	4.1	0.97
C 12 2_25.4	25.4	0.06	1.5	1.5	2.9	2.8	4.1	4.1	0.96
C 12 2_29.5	29.5	0.05	1.5	1.5	2.9	2.8	4.1	4.1	0.95
C 12 2_32.8	32.8	0.04	1.5	1.5	2.9	2.8	4.1	4.1	0.94
C 12 2_37.0	37.0	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 12 2_42.3	42.3	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 12 2_47.6	47.6	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92
C 12 2_55.2	55.2	0.02	1.5	1.5	—	—	—	—	0.92
C 12 2_66.2	66.2	0.01	1.5	1.5	—	—	—	—	0.91



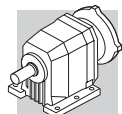
C 12

i		J ($\cdot 10^{-4}$) [kgm2]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC		
C 12 2_2.8	2.8	0.71	0.97	0.73	1.2	3.3	3.7	3.3	3.8	3.2	4.2		
C 12 2_3.2	3.2	0.61	0.87	0.63	1.1	3.2	3.6	3.2	3.7	3.1	4.1		
C 12 2_3.7	3.7	0.56	0.82	0.58	1.0	3.1	3.5	3.1	3.6	3.1	4.1		
C 12 2_4.3	4.3	0.48	0.74	0.50	0.94	3.0	3.5	3.1	3.6	3.0	4.0		
C 12 2_4.9	4.9	0.46	0.72	0.48	0.92	3.0	3.4	3.0	3.5	3.0	4.0		
C 12 2_5.6	5.6	0.42	0.68	0.44	0.88	3.0	3.4	3.0	3.5	2.9	3.9		
C 12 2_6.2	6.2	0.39	0.65	0.41	0.85	2.9	3.4	3.0	3.5	2.9	3.9		
C 12 2_7.6	7.6	0.60	0.86	0.62	1.1	3.2	3.6	3.2	3.7	3.1	4.1		
C 12 2_8.8	8.8	0.59	0.85	0.61	1.0	3.1	3.6	3.2	3.7	3.1	4.1		
C 12 2_10.1	10.1	0.50	0.76	0.52	0.96	3.1	3.5	3.1	3.6	3.0	4.0		
C 12 2_11.9	11.9	0.44	0.70	0.46	0.90	3.0	3.4	3.0	3.5	3.0	4.0		
C 12 2_13.4	13.4	0.43	0.69	0.45	0.83	3.0	3.4	3.0	3.5	2.9	3.9		
C 12 2_15.4	15.4	0.39	0.65	0.41	0.85	2.9	3.4	3.0	3.5	2.9	3.9		
C 12 2_17.2	17.2	0.37	0.63	0.39	0.83	2.9	3.4	2.9	3.4	2.9	3.9		
C 12 2_18.4	18.4	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.9	3.9		
C 12 2_20.6	20.6	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.9	3.9		
C 12 2_23.2	23.2	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.9	3.9		
C 12 2_25.4	25.4	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.8	3.8		
C 12 2_29.5	29.5	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8		
C 12 2_32.8	32.8	0.34	0.60	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8		
C 12 2_37.0	37.0	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 12 2_42.3	42.3	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 12 2_47.6	47.6	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
C 12 2_55.2	55.2	0.29	0.55	0.31	0.75	2.8	3.3	—	—	—	—		
C 12 2_66.2	66.2	0.28	0.54	0.30	0.74	2.8	3.3	—	—	—	—		



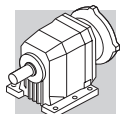
C 22

i	J ($\cdot 10^{-4}$) [kgm ²]	IEC							
			63	71	80	90	100	112	
C 22 2_2.7	2.7	1.2	—	—	4.0	4.0	5.3	5.3	3.1
C 22 2_3.3	3.3	0.83	—	—	3.7	3.6	4.9	4.9	2.7
C 22 2_3.7	3.7	0.72	2.2	2.2	3.6	3.5	4.8	4.8	2.6
C 22 2_4.3	4.3	0.56	2.0	2.0	3.4	3.3	4.6	4.6	2.4
C 22 2_4.8	4.8	0.48	2.0	1.9	3.3	3.3	4.6	4.6	2.4
C 22 2_5.6	5.6	0.36	1.8	1.8	3.2	3.2	4.4	4.4	2.2
C 22 2_6.1	6.1	0.29	1.8	1.7	3.1	3.1	4.4	4.4	2.2
C 22 2_7.1	7.1	0.77	—	—	3.6	3.6	4.8	4.8	2.6
C 22 2_8.7	8.7	0.55	—	—	3.4	3.3	4.6	4.6	2.4
C 22 2_9.6	9.6	0.50	2.0	2.0	3.3	3.3	4.6	4.6	2.4
C 22 2_11.1	11.1	0.39	1.9	1.8	3.2	3.2	4.5	4.5	2.3
C 22 2_12.4	12.4	0.35	1.8	1.8	3.2	3.1	4.4	4.4	2.2
C 22 2_14.5	14.5	0.36	1.7	1.7	3.1	3.1	4.3	4.3	2.1
C 22 2_15.8	15.8	0.20	1.7	1.7	3.1	3.0	4.3	4.3	2.1
C 22 2_18.1	18.1	0.18	1.6	1.6	3.0	3.0	4.3	4.3	2.0
C 22 2_20.0	20.0	0.15	1.6	1.6	3.0	2.9	4.2	4.2	2.0
C 22 2_21.5	21.5	0.13	1.6	1.6	3.0	2.9	4.2	4.2	2.0
C 22 2_24.3	24.3	0.12	1.6	1.6	3.0	2.9	4.2	4.2	2.0
C 22 2_27.2	27.2	0.10	1.6	1.6	3.0	2.9	4.2	4.2	2.0
C 22 2_29.6	29.6	0.09	1.6	1.5	2.9	2.9	4.2	4.2	2.0
C 22 2_33.1	33.1	0.07	1.5	1.5	2.9	2.9	4.2	4.2	1.9
C 22 2_36.8	36.8	0.06	1.5	1.5	2.9	2.8	4.1	4.1	1.9
C 22 2_43.3	43.3	0.05	1.5	1.5	2.9	2.8	4.1	4.1	1.9
C 22 2_48.6	48.6	0.04	1.5	1.5	2.9	2.8	4.1	4.1	1.9
C 22 2_54.7	54.7	0.03	1.5	1.5	2.9	2.8	4.1	4.1	1.9
C 22 2_63.3	63.3	0.02	1.5	1.5	—	—	—	—	1.9
C 22 3_60.0	60.0	0.04	1.5	1.5	2.9	2.8	4.1	4.1	0.94
C 22 3_65.3	65.3	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_74.8	74.8	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_82.6	82.6	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_88.5	88.5	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_100.2	100.2	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_112.0	112.0	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_122.2	122.2	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.93
C 22 3_136.5	136.5	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92
C 22 3_151.7	151.7	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92
C 22 3_178.5	178.5	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92
C 22 3_200.7	200.7	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92
C 22 3_225.8	225.8	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92
C 22 3_261.0	261.0	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.92



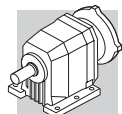
C 22

i		J ($\cdot 10^{-4}$) [kgm ²]											
		 SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC		
C 22 2_2.7	2.7	—	—	—	—	—	—	4.0	4.5	4.0	5.0		
C 22 2_3.3	3.3	—	—	—	—	—	—	3.7	4.2	3.6	4.6		
C 22 2_3.7	3.7	0.99	1.3	1.0	1.4	3.5	4.0	3.6	4.1	3.5	4.5		
C 22 2_4.3	4.3	0.83	1.1	0.85	1.3	3.4	3.8	3.4	3.9	3.3	4.3		
C 22 2_4.8	4.8	0.75	1.0	0.77	1.2	3.3	3.7	3.3	3.8	3.3	4.3		
C 22 2_5.6	5.6	0.63	0.89	0.65	1.1	3.2	3.6	3.2	3.7	3.2	4.2		
C 22 2_6.1	6.1	0.56	0.82	0.58	1.0	3.1	3.5	3.1	3.6	3.1	4.1		
C 22 2_7.1	7.1	—	—	—	—	—	—	3.6	4.1	3.6	4.6		
C 22 2_8.7	8.7	—	—	—	—	—	—	3.4	3.9	3.3	4.3		
C 22 2_9.6	9.6	0.77	1.0	0.79	1.2	3.3	3.8	3.3	3.8	3.3	4.3		
C 22 2_11.1	11.1	0.66	0.92	0.68	1.1	3.2	3.6	3.2	3.7	3.2	4.2		
C 22 2_12.4	12.4	0.62	0.88	0.64	1.1	3.2	3.6	3.2	3.7	3.1	4.1		
C 22 2_14.5	14.5	0.63	0.89	0.65	1.1	3.2	3.6	3.1	3.6	3.1	4.1		
C 22 2_15.8	15.8	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0		
C 22 2_18.1	18.1	0.45	0.71	0.47	0.91	3.0	3.4	3.0	3.5	3.0	4.0		
C 22 2_20.0	20.0	0.42	0.68	0.44	0.88	3.0	3.4	3.0	3.5	2.9	3.9		
C 22 2_21.5	21.5	0.40	0.66	0.42	0.86	3.0	3.4	3.0	3.5	2.9	3.9		
C 22 2_24.3	24.3	0.39	0.65	0.41	0.85	2.9	3.4	3.0	3.5	2.9	3.9		
C 22 2_27.2	27.2	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9		
C 22 2_29.6	29.6	0.36	0.62	0.38	0.82	2.9	3.3	2.9	3.4	2.9	3.9		
C 22 2_33.1	33.1	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.9	3.9		
C 22 2_36.8	36.8	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 2_43.3	43.3	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 2_48.6	48.6	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 2_54.7	54.7	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 2_63.3	63.3	0.29	0.55	0.31	0.75	2.8	3.3	—	—	—	—		
C 22 3_60.0	60.0	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_65.3	65.3	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_74.8	74.8	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_82.6	82.6	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_88.5	88.5	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_100.2	100.2	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_112.0	112.0	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_122.2	122.2	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8		
C 22 3_136.5	136.5	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
C 22 3_151.7	151.7	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
C 22 3_178.5	178.5	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
C 22 3_200.7	200.7	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
C 22 3_225.8	225.8	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
C 22 3_261.0	261.0	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		



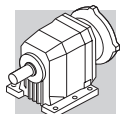
C 32

i	J ($\cdot 10^{-4}$) [kgm ²]	IEC								
			63	71	80	90	100	112	132	
C 32 2_2.9	2.9	2.3	—	—	5.2	5.1	6.4	6.4	20	4.6
C 32 2_3.4	3.4	1.8	—	—	4.6	4.6	5.9	5.9	20	4.0
C 32 2_3.7	3.7	1.6	—	—	4.4	4.3	5.6	5.6	20	3.8
C 32 2_4.5	4.5	1.2	—	—	4.0	4.0	5.2	5.2	19	3.4
C 32 2_5.0	5.0	0.87	2.3	2.3	3.7	3.7	5.0	5.0	19	3.1
C 32 2_5.7	5.7	0.82	2.3	2.3	3.7	3.6	4.9	4.9	19	3.0
C 32 2_6.3	6.3	0.63	2.1	2.1	3.5	3.4	4.7	4.7	18	2.8
C 32 2_7.2	7.2	1.5	—	—	4.4	4.3	5.6	5.6	19	3.7
C 32 2_8.5	8.5	1.2	—	—	4.1	4.0	5.3	5.3	19	3.4
C 32 2_9.3	9.3	1.1	—	—	3.9	3.9	5.1	5.1	19	3.3
C 32 2_11.2	11.2	0.83	—	—	3.7	3.6	4.9	4.9	19	3.0
C 32 2_12.3	12.3	0.60	2.1	2.1	3.4	3.4	4.7	4.7	18	2.8
C 32 2_14.1	14.1	0.61	2.1	2.1	3.5	3.4	4.7	4.7	18	2.8
C 32 2_15.6	15.6	0.46	1.9	1.9	3.3	3.2	4.5	4.5	18	2.7
C 32 2_18.2	18.2	0.42	1.9	1.9	3.3	3.2	4.5	4.5	18	2.6
C 32 2_20.1	20.1	0.34	1.8	1.8	3.2	3.1	4.4	4.4	18	2.6
C 32 2_22.9	22.9	0.31	1.8	1.8	3.2	3.1	4.4	4.4	17	2.5
C 32 2_25.1	25.1	0.25	1.7	1.7	3.1	3.0	4.3	4.3	17	2.5
C 32 2_26.9	26.9	0.24	1.7	1.7	3.1	3.0	4.3	4.3	—	2.5
C 32 2_29.8	29.8	0.19	1.7	1.7	3.0	3.0	4.3	4.3	—	2.4
C 32 2_33.1	33.1	0.19	1.7	1.7	3.0	3.0	4.3	4.3	—	2.4
C 32 2_36.1	36.1	0.14	1.6	1.6	3.0	2.9	4.2	4.2	—	2.4
C 32 2_40.7	40.7	0.14	1.6	1.6	3.0	2.9	4.2	4.2	—	2.4
C 32 2_45.3	45.3	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—	2.3
C 32 2_52.4	52.4	0.08	1.6	1.6	2.9	2.9	4.2	4.2	—	2.3
C 32 2_59.4	59.4	0.07	1.5	1.5	2.9	2.9	4.2	4.2	—	2.3
C 32 2_66.8	66.8	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	2.3
C 32 3_74.7	74.7	0.06	1.5	1.5	2.9	2.9	4.1	4.1	—	0.96
C 32 3_82.6	82.6	0.06	1.5	1.5	2.9	2.8	4.1	4.1	—	0.96
C 32 3_94.2	94.2	0.06	1.5	1.5	2.9	2.8	4.1	4.1	—	0.96
C 32 3_103.3	103.3	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	0.95
C 32 3_110.6	110.6	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	0.95
C 32 3_122.4	122.4	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	0.95
C 32 3_136.0	136.0	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	0.95
C 32 3_148.4	148.4	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	0.95
C 32 3_167.4	167.4	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	0.95
C 32 3_186.0	186.0	0.04	1.5	1.5	2.9	2.8	4.1	4.1	—	0.94
C 32 3_215.6	215.6	0.04	1.5	1.5	2.9	2.8	4.1	4.1	—	0.94
C 32 3_244.2	244.2	0.04	1.5	1.5	2.9	2.8	4.1	4.1	—	0.94
C 32 3_274.7	274.7	0.04	1.5	1.5	2.9	2.8	4.1	4.1	—	0.94



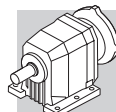
C 32

i		J ($\cdot 10^{-4}$) [kgm ²]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B		130A	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
C 32 2_2.9	2.9	—	—	—	—	—	—	5.2	5.7	5.1	6.1	5.1	6.1
C 32 2_3.4	3.4	—	—	—	—	—	—	4.6	5.1	4.6	5.6	4.6	5.6
C 32 2_3.7	3.7	—	—	—	—	—	—	4.4	4.9	4.3	5.3	4.3	5.3
C 32 2_4.5	4.5	—	—	—	—	—	—	4.0	4.5	4.0	5.0	4.0	5.0
C 32 2_5.0	5.0	1.1	1.4	1.2	1.6	3.7	4.1	3.7	4.2	3.7	4.7	3.7	4.7
C 32 2_5.7	5.7	1.1	1.4	1.1	1.5	3.6	4.1	3.7	4.2	3.6	4.6	3.6	4.6
C 32 2_6.3	6.3	0.90	1.2	0.92	1.4	3.5	3.9	3.5	4.0	3.4	4.4	3.4	4.4
C 32 2_7.2	7.2	—	—	—	—	—	—	4.4	4.9	4.3	5.3	4.3	5.3
C 32 2_8.5	8.5	—	—	—	—	—	—	4.1	4.6	4.0	5.0	4.0	5.0
C 32 2_9.3	9.3	—	—	—	—	—	—	3.9	4.4	3.9	4.9	3.9	4.9
C 32 2_11.2	11.2	—	—	—	—	—	—	3.7	4.2	3.6	4.6	3.6	4.6
C 32 2_12.3	12.3	0.87	1.1	0.89	1.3	3.4	3.9	3.4	3.9	3.4	4.4	3.4	4.4
C 32 2_14.1	14.1	0.88	1.1	0.90	1.3	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4
C 32 2_15.6	15.6	0.73	0.99	0.75	1.2	3.3	3.7	3.3	3.8	3.2	4.2	3.2	4.2
C 32 2_18.2	18.2	0.69	0.95	0.71	1.1	3.2	3.7	3.3	3.8	3.2	4.2	3.2	4.2
C 32 2_20.1	20.1	0.61	0.87	0.63	1.1	3.2	3.6	3.2	3.7	3.1	4.1	3.1	4.1
C 32 2_22.9	22.9	0.58	0.84	0.60	1.0	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1
C 32 2_25.1	25.1	0.52	0.78	0.54	0.98	3.1	3.5	3.1	3.6	3.0	4.0	3.0	4.0
C 32 2_26.9	26.9	0.51	0.77	0.53	0.97	3.1	3.5	3.1	3.6	3.0	4.0	3.0	4.0
C 32 2_29.8	29.8	0.46	0.72	0.48	0.92	3.0	3.4	3.0	3.5	3.0	4.0	3.0	4.0
C 32 2_33.1	33.1	0.46	0.72	0.48	0.92	3.0	3.4	3.0	3.5	3.0	4.0	3.0	4.0
C 32 2_36.1	36.1	0.41	0.67	0.43	0.87	3.0	3.4	3.0	3.5	2.9	3.9	2.9	3.9
C 32 2_40.7	40.7	0.41	0.67	0.43	0.87	3.0	3.4	3.0	3.5	2.9	3.9	2.9	3.9
C 32 2_45.3	45.3	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9
C 32 2_52.4	52.4	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.9	3.9	2.9	3.9
C 32 2_59.4	59.4	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.9	3.9	2.9	3.9
C 32 2_66.8	66.8	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	2.8	3.8
C 32 3_74.7	74.7	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.9	3.9	—	—
C 32 3_82.6	82.6	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_94.2	94.2	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_103.3	103.3	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_110.6	110.6	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_122.4	122.4	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_136.0	136.0	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_148.4	148.4	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_167.4	167.4	0.32	0.58	0.34	0.78	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_186.0	186.0	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_215.6	215.6	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_244.2	244.2	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8	—	—
C 32 3_274.7	274.7	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8	—	—



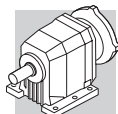
C 36

	i	J ($\cdot 10^{-4}$) [kgm 2]								
		63	71	80	IEC 90	100	112	132		
C 36 2_2.7	2.7	3.6	—	—	6.5	6.4	7.7	7.7	22	14
C 36 2_3.2	3.2	2.5	—	—	5.4	5.3	6.6	6.6	21	13
C 36 2_3.5	3.5	2.4	—	—	5.3	5.2	6.5	6.5	20	13
C 36 2_4.2	4.2	1.6	—	—	4.5	4.4	5.7	5.7	20	12
C 36 2_4.6	4.6	1.5	3.0	3.0	4.4	4.3	5.6	5.6	19	12
C 36 2_5.3	5.3	1.1	2.6	2.6	4.0	3.9	5.2	5.2	19	12
C 36 2_5.8	5.8	0.98	2.5	2.5	3.9	3.8	5.1	5.1	19	12
C 36 2_6.8	6.8	2.2	—	—	5.1	5.0	6.3	6.3	20	13
C 36 2_8.0	8.0	1.6	—	—	4.4	4.3	5.6	5.6	20	12
C 36 2_8.8	8.8	1.5	—	—	4.4	4.3	5.6	5.6	19	12
C 36 2_10.6	10.6	1.1	—	—	3.9	3.8	5.1	5.1	19	12
C 36 2_11.7	11.7	1.0	2.5	2.5	3.9	3.8	5.1	5.1	19	12
C 36 2_13.3	13.3	0.69	2.2	2.2	3.6	3.5	4.8	4.8	19	11
C 36 2_14.8	14.8	0.68	2.2	2.2	3.6	3.5	4.8	4.8	19	11
C 36 2_17.2	17.2	0.47	2.0	2.0	3.4	3.3	4.6	4.6	18	11
C 36 2_19.0	19.0	0.47	2.0	2.0	3.4	3.3	4.6	4.6	18	11
C 36 3_22.1	22.1	1.8	—	—	4.7	4.6	5.9	5.9	19	12
C 36 3_26.2	26.2	1.3	—	—	4.2	4.1	5.4	5.4	19	12
C 36 3_28.7	28.7	1.3	—	—	4.2	4.1	5.4	5.4	19	12
C 36 3_34.6	34.6	0.88	—	—	3.8	3.7	5.0	5.0	19	11
C 36 3_38.1	38.1	0.90	2.4	2.4	3.8	3.7	5.0	5.0	19	11
C 36 3_43.5	43.5	0.59	2.1	2.1	3.5	3.4	4.7	4.7	19	11
C 36 3_48.2	48.2	0.60	2.1	2.1	3.5	3.4	4.7	4.7	19	11
C 36 3_56.2	56.2	0.41	1.9	1.9	3.3	3.2	4.5	4.5	18	11
C 36 3_62.0	62.0	0.42	1.9	1.9	3.3	3.2	4.5	4.5	18	11
C 36 3_70.8	70.8	0.30	1.8	1.8	3.2	3.1	4.4	4.4	18	11
C 36 3_77.6	77.6	0.28	1.8	1.8	3.2	3.1	4.4	4.4	17	11
C 36 3_83.1	83.1	0.24	1.7	1.7	3.1	3.0	4.3	4.3	—	11
C 36 3_91.9	91.9	0.21	1.7	1.7	3.1	3.0	4.3	4.3	—	11
C 36 3_102.2	102.2	0.19	1.7	1.7	3.1	3.0	4.3	4.3	—	11
C 36 3_111.5	111.5	0.16	1.7	1.7	3.1	3.0	4.3	4.3	—	11
C 36 3_125.8	125.8	0.14	1.6	1.6	3.0	2.9	4.2	4.2	—	11
C 36 3_139.8	139.8	0.11	1.6	1.6	3.0	2.9	4.2	4.2	—	11
C 36 3_162.0	162.0	0.09	1.6	1.6	3.0	2.9	4.2	4.2	—	11
C 36 3_183.5	183.5	0.07	1.6	1.6	3.0	2.9	4.2	4.2	—	11
C 36 3_206.4	206.4	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	11
C 36 4_230.9	230.9	0.08	—	—	—	—	—	—	—	—
C 36 4_255.0	255.0	0.08	1.6	1.6	3.0	2.9	4.2	4.2	—	0.90
C 36 4_290.9	290.9	0.07	1.6	1.6	3.0	2.9	4.2	4.2	—	0.89
C 36 4_318.9	318.9	0.07	1.6	1.6	3.0	2.9	4.2	4.2	—	0.89
C 36 4_341.7	341.7	0.07	1.6	1.6	3.0	2.9	4.2	4.2	—	0.89
C 36 4_377.9	377.9	0.07	1.6	1.6	3.0	2.9	4.2	4.2	—	0.89
C 36 4_420.2	420.2	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88
C 36 4_458.4	458.4	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88
C 36 4_517.2	517.2	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88
C 36 4_574.7	574.7	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88
C 36 4_665.9	665.9	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88
C 36 4_754.2	754.2	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88
C 36 4_848.5	848.5	0.06	1.6	1.6	3.0	2.9	4.2	4.2	—	0.88



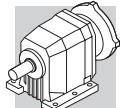
C 36

i		J ($\cdot 10^{-4}$) [kgm ²]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B		130A	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
C 36 2_2.7	2.7	—	—	—	—	—	—	6.5	7.0	6.4	7.4	6.4	7.4
C 36 2_3.2	3.2	—	—	—	—	—	—	5.4	5.9	5.3	6.3	5.3	6.3
C 36 2_3.5	3.5	—	—	—	—	—	—	5.3	5.8	5.2	6.2	5.2	6.2
C 36 2_4.2	4.2	—	—	—	—	—	—	4.5	5.0	4.4	5.4	4.4	5.4
C 36 2_4.6	4.6	1.8	2.0	1.8	2.2	4.3	4.7	4.4	4.9	4.3	5.3	4.3	5.3
C 36 2_5.3	5.3	1.4	1.6	1.4	1.8	3.9	4.4	4.0	4.5	3.9	4.9	3.9	4.9
C 36 2_5.8	5.8	1.3	1.5	1.3	1.7	3.8	4.2	3.9	4.4	3.8	4.8	3.8	4.8
C 36 2_6.8	6.8	—	—	—	—	—	—	5.1	5.6	5.0	6.0	5.0	6.0
C 36 2_8.0	8.0	—	—	—	—	—	—	4.4	4.9	4.3	5.3	4.3	5.3
C 36 2_8.8	8.8	—	—	—	—	—	—	4.4	4.9	4.3	5.3	4.3	5.3
C 36 2_10.6	10.6	—	—	—	—	—	—	3.9	4.4	3.8	4.8	3.8	4.8
C 36 2_11.7	11.7	1.3	1.5	1.3	1.7	3.8	4.3	3.9	4.4	3.8	4.8	3.8	4.8
C 36 2_13.3	13.3	0.96	1.2	0.98	1.4	3.5	3.9	3.6	4.1	3.5	4.5	3.5	4.5
C 36 2_14.8	14.8	0.95	1.2	0.97	1.4	3.5	3.9	3.6	4.1	3.5	4.5	3.5	4.5
C 36 2_17.2	17.2	0.74	1.0	0.76	1.2	3.3	3.7	3.4	3.9	3.3	4.3	3.3	4.3
C 36 2_19.0	19.0	0.74	1.0	0.76	1.2	3.3	3.7	3.4	3.9	3.3	4.3	3.3	4.3
C 36 3_22.1	22.1	—	—	—	—	—	—	4.7	5.2	4.6	5.6	4.6	5.6
C 36 3_26.2	26.2	—	—	—	—	—	—	4.2	4.7	4.1	5.1	4.1	5.1
C 36 3_28.7	28.7	—	—	—	—	—	—	4.2	4.7	4.1	5.1	4.1	5.1
C 36 3_34.6	34.6	—	—	—	—	—	—	3.8	4.3	3.7	4.7	3.7	4.7
C 36 3_38.1	38.1	1.2	1.4	1.2	1.6	3.7	4.2	3.8	4.3	3.7	4.7	3.7	4.7
C 36 3_43.5	43.5	0.86	1.1	0.88	1.3	3.4	3.8	3.5	4.0	3.4	4.4	3.4	4.4
C 36 3_48.2	48.2	0.87	1.1	0.89	1.3	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4
C 36 3_56.2	56.2	0.68	0.94	0.70	1.1	3.2	3.7	3.3	3.8	3.2	4.2	3.2	4.2
C 36 3_62.0	62.0	0.69	0.95	0.71	1.1	3.2	3.7	3.3	3.8	3.2	4.2	3.2	4.2
C 36 3_70.8	70.8	0.57	0.83	0.59	1.0	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1
C 36 3_77.6	77.6	0.55	0.81	0.57	1.0	3.1	3.5	3.2	3.7	3.1	4.1	3.1	4.1
C 36 3_83.1	83.1	0.51	0.77	0.53	0.97	3.1	3.5	3.1	3.6	3.0	4.0	3.0	4.0
C 36 3_91.9	91.9	0.48	0.74	0.50	0.94	3.0	3.5	3.1	3.6	3.0	4.0	3.0	4.0
C 36 3_102.2	102.2	0.46	0.72	0.48	0.92	3.0	3.4	3.1	3.6	3.0	4.0	3.0	4.0
C 36 3_111.5	111.5	0.43	0.69	0.45	0.89	3.0	3.4	3.1	3.6	3.0	4.0	3.0	4.0
C 36 3_125.8	125.8	0.41	0.67	0.43	0.87	3.0	3.4	3.0	3.5	2.9	3.9	2.9	3.9
C 36 3_139.8	139.8	0.38	0.64	0.40	0.84	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9
C 36 3_162.0	162.0	0.36	0.62	0.38	0.82	2.9	3.3	3.0	3.5	2.9	3.9	2.9	3.9
C 36 3_183.5	183.5	0.34	0.60	0.36	0.80	2.9	3.3	3.0	3.5	2.9	3.9	2.9	3.9
C 36 3_206.4	206.4	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	2.9	3.9
C 36 4_230.9	230.9	0.35	0.61	0.37	0.81	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_255.0	255.0	0.35	0.61	0.37	0.81	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_290.9	290.9	0.34	0.60	0.36	0.80	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_318.9	318.9	0.34	0.60	0.36	0.80	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_341.7	341.7	0.34	0.60	0.36	0.80	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_377.9	377.9	0.34	0.60	0.36	0.80	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_420.2	420.2	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_458.4	458.4	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_517.2	517.2	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_574.7	574.7	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_665.9	665.9	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_754.2	754.2	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
C 36 4_848.5	848.5	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—



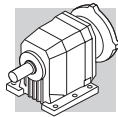
C 41

i		J ($\cdot 10^{-4}$) [kgm 2]							
		63	71	80	90	100	112	132	
C 41 2_2.7	2.7	10	—	—	13	13	14	14	21
C 41 2_3.6	3.6	6.0	—	—	8.9	8.8	10	10	17
C 41 2_4.7	4.7	3.7	—	—	6.6	6.5	7.8	7.8	14
C 41 2_6.0	6.0	2.5	—	—	5.4	5.3	6.6	6.6	13
C 41 2_6.4	6.4	4.3	—	—	7.2	7.1	8.4	8.4	15
C 41 2_7.1	7.1	4.1	—	—	7.0	6.9	8.2	8.2	15
C 41 2_8.6	8.6	2.9	—	—	5.8	5.7	7.0	7.0	13
C 41 2_9.6	9.6	2.8	—	—	5.7	5.6	6.9	6.9	13
C 41 2_11.2	11.2	1.8	—	—	4.7	4.6	5.9	5.9	12
C 41 2_12.4	12.4	1.8	—	—	4.7	4.6	5.9	5.9	12
C 41 2_14.2	14.2	1.4	2.9	2.9	4.3	4.2	5.5	5.5	12
C 41 2_15.8	15.8	1.3	2.8	2.8	4.2	4.1	5.4	5.4	12
C 41 2_17.8	17.8	1.0	2.5	2.5	3.9	3.8	5.1	5.1	12
C 41 2_19.8	19.8	0.98	2.5	2.5	3.9	3.8	5.1	5.1	12
C 41 2_22.6	22.6	0.60	2.1	2.1	3.5	3.4	4.7	4.7	11
C 41 2_25.0	25.0	0.60	2.1	2.1	3.5	3.4	4.7	4.7	11
C 41 2_28.3	28.3	0.44	1.9	1.9	3.3	3.2	4.5	4.5	11
C 41 2_31.4	31.4	0.43	1.9	1.9	3.3	3.2	4.5	4.5	11
C 41 2_33.4	33.4	0.34	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 2_37.1	37.1	0.33	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 2_44.8	44.8	0.27	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 3_28.5	28.5	2.5	—	—	5.4	5.3	6.6	6.6	13
C 41 3_31.2	31.2	2.5	—	—	5.4	5.3	6.6	6.6	13
C 41 3_36.8	36.8	1.6	—	—	4.5	4.4	5.7	5.7	12
C 41 3_40.3	40.3	1.6	—	—	4.5	4.4	5.7	5.7	12
C 41 3_47.0	47.0	1.2	2.7	2.7	4.1	4.0	5.3	5.3	12
C 41 3_51.5	51.5	1.2	2.7	2.7	4.1	4.0	5.3	5.3	12
C 41 3_58.7	58.7	0.90	2.4	2.4	3.8	3.7	5.0	5.0	11
C 41 3_64.3	64.3	0.90	2.4	2.4	3.8	3.7	5.0	5.0	11
C 41 3_74.4	74.4	0.60	2.1	2.1	3.5	3.4	4.7	4.7	11
C 41 3_81.5	81.5	0.60	2.1	2.1	3.5	3.4	4.7	4.7	11
C 41 3_93.9	93.9	0.40	1.9	1.9	3.3	3.2	4.5	4.5	11
C 41 3_102.3	102.3	0.40	1.9	1.9	3.3	3.2	4.5	4.5	11
C 41 3_110.1	110.1	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 3_120.6	120.6	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 3_132.9	132.9	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 3_145.6	145.6	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—
C 41 3_164.1	164.1	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—
C 41 3_179.9	179.9	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—
C 41 3_190.8	190.8	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 3_209.1	209.1	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_239.9	239.9	0.15	1.7	1.7	3.1	3.0	4.3	4.3	—
C 41 4_263.0	263.0	0.15	1.7	1.7	3.1	3.0	4.3	4.3	—
C 41 4_304.2	304.2	0.13	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_333.4	333.4	0.13	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_382.0	382.0	0.12	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_419.0	419.0	0.12	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_450.2	450.2	0.12	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_493.5	493.5	0.12	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_543.5	543.5	0.12	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_595.8	595.8	0.12	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_671.3	671.3	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_735.9	735.9	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_780.4	780.4	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—
C 41 4_855.5	855.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2	—



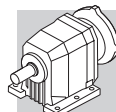
C 41

i		J ($\cdot 10^{-4}$) [kgm 2]																	
		SERVO																	
		60A		60B 80A		80B		95A		80C 95B 110A		95C 110B		130A		130B 180A		180B	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
C 41 2_2.7	2.7	—	—	—	—	—	—	—	—	13	14	13	14	13	14	27	29	29	34
C 41 2_3.6	3.6	—	—	—	—	—	—	—	—	8.9	9.4	8.8	9.8	8.8	9.8	23	25	25	30
C 41 2_4.7	4.7	—	—	—	—	—	—	—	—	6.6	7.1	6.5	7.5	6.5	7.5	21	23	23	28
C 41 2_6.0	6.0	—	—	—	—	5.3	5.8	5.3	5.8	5.4	5.9	5.3	6.3	5.3	6.3	19	22	21	26
C 41 2_6.4	6.4	—	—	—	—	—	—	—	—	7.2	7.7	7.1	8.1	7.1	8.1	21	24	23	28
C 41 2_7.1	7.1	—	—	—	—	—	—	—	—	7.0	7.5	6.9	7.9	6.9	7.9	21	24	23	28
C 41 2_8.6	8.6	—	—	—	—	—	—	—	—	5.8	6.3	5.7	6.7	5.7	6.7	20	22	22	27
C 41 2_9.6	9.6	—	—	—	—	—	—	—	—	5.7	6.2	5.6	6.6	5.6	6.6	20	22	22	27
C 41 2_11.2	11.2	—	—	—	—	—	—	—	—	4.7	5.2	4.6	5.6	4.6	5.6	19	21	21	26
C 41 2_12.4	12.4	—	—	—	—	—	—	—	—	4.7	5.2	4.6	5.6	4.6	5.6	19	21	21	26
C 41 2_14.2	14.2	—	—	—	—	4.2	4.7	4.2	4.7	4.3	4.8	4.2	5.2	4.2	5.2	18	21	20	25
C 41 2_15.8	15.8	—	—	—	—	4.1	4.6	4.1	4.6	4.2	4.7	4.1	5.1	4.1	5.1	18	21	20	25
C 41 2_17.8	17.8	—	—	—	—	3.8	5.3	3.8	5.3	3.9	4.4	3.8	4.8	3.8	4.8	18	20	20	25
C 41 2_19.8	19.8	—	—	—	—	3.8	4.2	3.8	4.2	3.9	4.4	3.8	4.8	3.8	4.8	18	20	20	25
C 41 2_22.6	22.6	—	—	—	—	3.4	3.9	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4	18	20	20	25
C 41 2_25.0	25.0	—	—	—	—	3.4	3.9	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4	18	20	20	25
C 41 2_28.3	28.3	—	—	—	—	3.3	3.7	3.3	3.7	3.3	3.8	3.2	4.2	3.2	4.2	17	20	19	24
C 41 2_31.4	31.4	—	—	—	—	3.3	3.7	3.3	3.7	3.3	3.8	3.2	4.2	3.2	4.2	17	20	19	24
C 41 2_33.4	33.4	—	—	—	—	3.2	3.6	3.2	3.6	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
C 41 2_37.1	37.1	—	—	—	—	3.2	3.6	3.2	3.6	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
C 41 2_44.8	44.8	—	—	—	—	3.1	3.5	3.1	3.5	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
 	 	 	 	 	 	 	 	 	 	5.4	5.9	5.3	6.3	5.3	6.3	19	22	21	26
C 41 3_28.5	28.5	—	—	—	—	—	—	—	—	5.4	5.9	5.3	6.3	5.3	6.3	19	22	21	26
C 41 3_31.2	31.2	—	—	—	—	—	—	—	—	5.4	5.9	5.3	6.3	5.3	6.3	19	22	21	26
C 41 3_36.8	36.8	—	—	—	—	—	—	—	—	4.5	5.0	4.4	5.4	4.4	5.4	19	21	21	26
C 41 3_40.3	40.3	—	—	—	—	—	—	—	—	4.5	5.0	4.4	5.4	4.4	5.4	19	21	21	26
C 41 3_47.0	47.0	—	—	—	—	4.0	4.5	4.0	4.5	4.1	4.6	4.0	5.0	4.0	5.0	18	21	20	25
C 41 3_51.5	51.5	—	—	—	—	4.0	4.5	4.0	4.5	4.1	4.6	4.0	5.0	4.0	5.0	18	21	20	25
C 41 3_58.7	58.7	—	—	—	—	3.7	4.2	3.7	4.2	3.8	4.3	3.7	4.7	3.7	4.7	18	20	20	25
C 41 3_64.3	64.3	—	—	—	—	3.7	4.2	3.7	4.2	3.8	4.3	3.7	4.7	3.7	4.7	18	20	20	25
C 41 3_74.4	74.4	—	—	—	—	3.4	3.9	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4	18	20	20	25
C 41 3_81.5	81.5	—	—	—	—	3.4	3.9	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4	18	20	20	25
C 41 3_93.9	93.9	—	—	—	—	3.2	3.7	3.2	3.7	3.3	3.8	3.2	4.2	3.2	4.2	17	20	19	24
C 41 3_102.3	102.3	—	—	—	—	3.2	3.7	3.2	3.7	3.3	3.8	3.2	4.2	3.2	4.2	17	20	19	24
C 41 3_110.1	110.1	—	—	—	—	3.1	3.6	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
C 41 3_120.6	120.6	—	—	—	—	3.1	3.6	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
C 41 3_132.9	132.9	—	—	—	—	3.1	3.6	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
C 41 3_145.6	145.6	—	—	—	—	3.1	3.6	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
C 41 3_164.1	164.1	—	—	—	—	3.0	3.5	3.0	3.5	3.1	3.6	3.0	4.0	3.0	4.0	—	—	—	—
C 41 3_179.9	179.9	—	—	—	—	3.0	3.5	3.0	3.5	3.1	3.6	3.0	4.0	3.0	4.0	—	—	—	—
C 41 3_190.8	190.8	—	—	—	—	2.9	3.4	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9	—	—	—	—
C 41 3_209.1	209.1	—	—	—	—	2.9	3.4	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9	—	—	—	—
C 41 4_239.9	239.9	0.42	0.68	0.44	0.88	—	—	3.0	3.4	3.1	3.6	3.0	4.0	—	—	—	—	—	—
C 41 4_263.0	263.0	0.42	0.68	0.44	0.88	—	—	3.0	3.4	3.1	3.6	3.0	4.0	—	—	—	—	—	—
C 41 4_304.2	304.2	0.40	0.66	0.42	0.86	—	—	3.0	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_333.4	333.4	0.40	0.66	0.42	0.86	—	—	3.0	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_382.0	382.0	0.39	0.65	0.41	0.85	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_419.0	419.0	0.39	0.65	0.41	0.85	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_450.2	450.2	0.39	0.65	0.41	0.85	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_493.5	493.5	0.39	0.65	0.41	0.85	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_543.5	543.5	0.39	0.65	0.41	0.85	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_595.8	595.8	0.39	0.65	0.41	0.85	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_671.3	671.3	0.37	0.63	0.39	0.83	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_735.9	735.9	0.37	0.63	0.39	0.83	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_780.4	780.4	0.37	0.63	0.39	0.83	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—
C 41 4_855.5	855.5	0.37	0.63	0.39	0.83	—	—	2.9	3.4	3.0	3.5	2.9	3.9	—	—	—	—	—	—



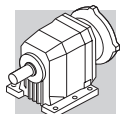
C 51

	i	J ($\cdot 10^{-4}$) [kgm 2]										
			63	71	80	90	100	112	132	160	180	
C 51 2_2.6	2.6	15	—	—	17	17	19	19	33	79	76	25
C 51 2_3.3	3.3	10	—	—	13	13	14	14	29	75	72	21
C 51 2_4.5	4.5	6.3	—	—	9.2	9.1	10	10	25	71	68	17
C 51 2_5.6	5.6	4.1	—	—	7.0	6.9	8.2	8.2	23	69	66	15
C 51 2_7.0	7.0	8.1	—	—	11	11	12	12	27	73	70	19
C 51 2_7.8	7.8	7.8	—	—	11	11	12	12	27	73	70	18
C 51 2_8.8	8.8	6.0	—	—	8.9	8.8	10	10	25	71	68	17
C 51 2_9.8	9.8	5.8	—	—	8.7	8.6	9.9	9.9	25	71	68	16
C 51 2_11.8	11.8	4.1	—	—	7.0	6.9	8.2	8.2	23	69	66	15
C 51 2_13.1	13.1	4.0	—	—	6.9	6.8	8.1	8.1	23	69	66	15
C 51 2_15.0	15.0	2.7	—	—	5.6	5.5	6.8	6.8	22	68	65	13
C 51 2_16.6	16.6	2.6	—	—	5.5	5.4	6.7	6.7	22	68	65	13
C 51 2_18.9	18.9	2.0	3.5	3.5	4.9	4.8	6.1	6.1	21	67	64	13
C 51 2_21.0	21.0	1.9	3.4	3.4	4.8	4.7	6.0	6.0	21	67	64	12
C 51 2_23.4	23.4	1.5	3.0	3.0	4.4	4.3	5.6	5.6	20	66	63	12
C 51 2_25.9	25.9	1.4	2.9	2.9	4.3	4.2	5.5	5.5	20	66	63	12
C 51 2_29.8	29.8	0.90	2.4	2.4	3.8	3.7	5.0	5.0	20	66	63	11
C 51 2_33.0	33.0	0.90	2.4	2.4	3.8	3.7	5.0	5.0	20	66	63	11
C 51 2_36.4	36.4	0.70	2.2	2.2	3.6	3.5	4.8	4.8	20	66	63	11
C 51 2_40.4	40.4	0.70	2.2	2.2	3.6	3.5	4.8	4.8	20	66	63	11
C 51 2_43.1	43.1	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 51 2_47.8	47.8	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 51 2_51.4	51.4	0.40	1.9	1.9	3.3	3.2	4.5	4.5	—	—	—	11
C 51 2_57.0	57.0	0.40	1.9	1.9	3.3	3.2	4.5	4.5	—	—	—	11
C 51 3_21.8	21.8	6.8	—	—	9.7	9.6	11	11	26	72	69	17
C 51 3_23.9	23.9	6.8	—	—	9.7	9.6	11	11	26	72	69	17
C 51 3_27.4	27.4	5.2	—	—	8.1	8.0	9.3	9.3	24	70	67	16
C 51 3_30.1	30.1	5.2	—	—	8.1	8.0	9.3	9.3	24	70	67	16
C 51 3_37.0	37.0	3.6	—	—	6.5	6.4	7.7	7.7	23	69	66	14
C 51 3_40.5	40.5	3.6	—	—	6.5	6.4	7.7	7.7	23	69	66	14
C 51 3_46.7	46.7	2.4	—	—	5.3	5.2	6.5	6.5	21	67	64	13
C 51 3_51.2	51.2	2.4	—	—	5.3	5.2	6.5	6.5	21	67	64	13
C 51 3_59.0	59.0	1.8	3.3	3.3	4.7	4.6	5.9	5.9	21	67	64	12
C 51 3_64.6	64.6	1.8	3.3	3.3	4.7	4.6	5.9	5.9	21	67	64	12
C 51 3_72.9	72.9	1.3	2.8	2.8	4.2	4.1	5.4	5.4	20	66	63	12
C 51 3_79.9	79.9	1.3	2.8	2.8	4.2	4.1	5.4	5.4	20	66	63	12
C 51 3_93.0	93.0	0.80	2.3	2.3	3.7	3.6	4.9	4.9	20	66	63	11
C 51 3_101.8	101.8	0.80	2.3	2.3	3.7	3.6	4.9	4.9	20	66	63	11
C 51 3_113.6	113.6	0.60	2.1	2.1	3.5	3.4	4.7	4.7	20	66	63	11
C 51 3_124.4	124.4	0.60	2.1	2.1	3.5	3.4	4.7	4.7	20	66	63	11
C 51 3_134.6	134.6	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 51 3_147.4	147.4	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 51 3_160.5	160.5	0.40	1.9	1.9	3.3	3.2	4.5	4.5	—	—	—	11
C 51 3_175.8	175.8	0.40	1.9	1.9	3.3	3.2	4.5	4.5	—	—	—	11
C 51 3_197.9	197.9	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—	11
C 51 3_216.7	216.7	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—	11
C 51 4_240.9	240.9	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—	1.2
C 51 4_263.8	263.8	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—	1.2
C 51 4_297.8	297.8	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—	1.2
C 51 4_326.1	326.1	0.30	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—	1.2
C 51 4_380.0	380.0	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_416.0	416.0	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_463.9	463.9	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_508.0	508.0	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_549.7	549.7	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_602.0	602.0	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_655.4	655.4	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_717.7	717.7	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_808.0	808.0	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1
C 51 4_884.9	884.9	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	1.1



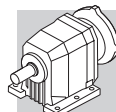
C 51

i		J ($\cdot 10^{-4}$) [kgm 2]													
		SERVO													
		80B		95A		80C 95B 110A		95C 110B 130A		130B 180A		180B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
C 51 2_2.6	2.6	—	—	—	—	17	18	17	18	32	34	33	38		
C 51 2_3.3	3.3	—	—	—	—	13	14	13	14	27	29	29	34		
C 51 2_4.5	4.5	—	—	—	—	9.2	9.7	9.1	10	23	26	25	30		
C 51 2_5.6	5.6	—	—	—	—	7.0	7.5	6.9	7.9	21	24	23	28		
C 51 2_7.0	7.0	—	—	—	—	11	12	11	12	25	28	27	32		
C 51 2_7.8	7.8	—	—	—	—	11	12	11	12	25	27	27	32		
C 51 2_8.8	8.8	—	—	—	—	8.9	9.4	8.8	9.8	23	25	25	30		
C 51 2_9.8	9.8	—	—	—	—	8.7	9.2	8.6	9.6	23	25	25	30		
C 51 2_11.8	11.8	—	—	—	—	7.0	7.5	6.9	7.9	21	24	23	28		
C 51 2_13.1	13.1	—	—	—	—	6.9	7.4	6.8	7.8	21	23	23	28		
C 51 2_15.0	15.0	—	—	—	—	5.6	6.1	5.5	6.5	20	22	22	27		
C 51 2_16.6	16.6	—	—	—	—	5.5	6.0	5.4	6.4	20	22	22	27		
C 51 2_18.9	18.9	4.8	5.3	4.8	5.3	4.9	5.4	4.8	5.8	19	21	21	26		
C 51 2_21.0	21.0	4.7	5.2	4.7	5.2	4.8	5.3	4.7	5.7	19	21	21	26		
C 51 2_23.4	23.4	4.3	4.8	4.3	4.8	4.4	4.3	4.3	5.3	18	21	20	25		
C 51 2_25.9	25.9	4.2	4.7	4.2	4.7	4.3	4.8	4.2	5.2	18	21	20	25		
C 51 2_29.8	29.8	3.7	4.2	3.7	4.2	3.8	4.3	3.7	4.7	18	20	20	25		
C 51 2_33.0	33.0	3.7	4.2	3.7	4.2	3.8	4.3	3.7	4.7	18	20	20	25		
C 51 2_36.4	36.4	3.5	4.0	3.5	4.0	3.6	4.1	3.5	4.5	18	20	20	25		
C 51 2_40.4	40.4	3.5	4.0	3.5	4.0	3.6	4.1	3.5	4.5	18	20	20	25		
C 51 2_43.1	43.1	3.3	3.8	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—		
C 51 2_47.8	47.8	3.3	3.8	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—		
C 51 2_51.4	51.4	3.2	3.7	3.2	3.7	3.3	3.8	3.2	4.2	—	—	—	—		
C 51 2_57.0	57.0	3.2	3.7	3.2	3.7	3.3	3.8	3.2	4.2	—	—	—	—		
C 51 3_21.8	21.8	—	—	—	—	9.7	10	9.6	11	24	26	26	31		
C 51 3_23.9	23.9	—	—	—	—	9.7	10	9.6	11	24	26	26	31		
C 51 3_27.4	27.4	—	—	—	—	8.1	8.6	8.0	9.0	22	25	24	29		
C 51 3_30.1	30.1	—	—	—	—	8.1	8.6	8.0	9.0	22	25	24	29		
C 51 3_37.0	37.0	—	—	—	—	6.5	7.0	6.4	7.4	21	23	23	28		
C 51 3_40.5	40.5	—	—	—	—	6.5	7.0	6.4	7.4	21	23	23	28		
C 51 3_46.7	46.7	—	—	—	—	5.3	5.8	5.2	6.2	19	22	21	26		
C 51 3_51.2	51.2	—	—	—	—	5.3	5.8	5.2	6.2	19	22	21	26		
C 51 3_59.0	59.0	4.6	5.1	4.6	5.1	4.7	5.2	4.6	5.6	19	21	21	26		
C 51 3_64.6	64.6	4.6	5.1	4.6	5.1	4.7	5.2	4.6	5.6	19	21	21	26		
C 51 3_72.9	72.9	4.1	4.6	4.1	4.6	4.2	5.2	4.1	5.1	18	21	20	25		
C 51 3_79.9	79.9	4.1	4.6	4.1	4.6	4.2	5.2	4.1	5.1	18	21	20	25		
C 51 3_93.0	93.0	3.6	4.1	3.6	4.1	3.7	4.2	3.6	4.6	18	20	20	25		
C 51 3_101.8	101.8	3.6	4.1	3.6	4.1	3.7	4.2	3.6	4.6	18	20	20	25		
C 51 3_113.6	113.6	3.4	3.9	3.4	3.9	3.5	4.0	3.4	4.4	18	20	20	25		
C 51 3_124.4	124.4	3.4	3.9	3.4	3.9	3.5	4.0	3.4	4.4	18	20	20	25		
C 51 3_134.6	134.6	3.3	3.8	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—		
C 51 3_147.4	147.4	3.3	3.8	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—		
C 51 3_160.5	160.5	3.2	3.7	3.2	3.7	3.3	3.8	3.2	4.2	—	—	—	—		
C 51 3_175.8	175.8	3.2	3.7	3.2	3.7	3.3	3.8	3.2	4.2	—	—	—	—		
C 51 3_197.9	197.9	3.1	3.6	3.1	3.6	3.2	3.7	3.1	4.1	—	—	—	—		
C 51 3_216.7	216.7	3.1	3.6	3.1	3.6	3.2	3.7	3.1	4.1	—	—	—	—		
C 51 4_240.9	240.9	—	—	3.1	3.6	3.2	3.7	3.1	4.1	—	—	—	—		
C 51 4_263.8	263.8	—	—	3.1	3.6	3.2	3.7	3.1	4.1	—	—	—	—		
C 51 4_297.8	297.8	—	—	3.1	3.6	3.2	3.7	3.1	4.1	—	—	—	—		
C 51 4_326.1	326.1	—	—	3.1	3.6	3.2	3.7	3.1	4.1	—	—	—	—		
C 51 4_380.0	380.0	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_416.0	416.0	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_463.9	463.9	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_508.0	508.0	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_549.7	549.7	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_602.0	602.0	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_655.4	655.4	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_717.7	717.7	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_808.0	808.0	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		
C 51 4_884.9	884.9	—	—	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		



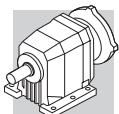
C 61

	i	J ($\cdot 10^{-4}$) [kgm 2]										
		63	71	80	90	100	112	132	160	180		
C 61 2_2.8	2.8	30	—	—	—	—	—	49	78	76	52	
C 61 2_3.7	3.7	19	—	—	22	22	23	38	78	76	41	
C 61 2_4.6	4.6	14	—	—	17	17	18	33	78	76	36	
C 61 2_6.0	6.0	8.8	—	—	12	12	13	28	78	76	31	
C 61 2_6.7	6.7	14	—	—	—	—	—	33	78	76	36	
C 61 2_7.5	7.5	13	—	—	—	—	—	32	78	76	35	
C 61 2_8.8	8.8	13	—	—	16	16	17	32	78	76	35	
C 61 2_9.8	9.8	12	—	—	15	15	16	31	78	76	34	
C 61 2_10.9	10.9	9.6	—	—	13	12	14	29	78	76	31	
C 61 2_12.1	12.1	9.2	—	—	12	12	13	28	78	76	31	
C 61 2_14.3	14.3	5.8	—	—	8.7	8.6	9.9	9.9	25	78	76	28
C 61 2_15.9	15.9	5.6	—	—	8.5	8.4	9.7	9.7	25	78	76	27
C 61 2_17.7	17.7	4.4	—	—	7.3	7.2	8.5	8.5	23	78	76	26
C 61 2_19.6	19.6	4.3	—	—	7.2	7.1	8.4	8.4	23	78	76	26
C 61 2_22.4	22.4	3.2	4.7	4.7	6.1	6.0	7.3	7.3	22	78	76	25
C 61 2_24.8	24.8	3.1	4.6	4.6	6.0	5.9	7.2	7.2	22	78	76	25
C 61 2_27.4	27.4	2.1	3.6	3.6	5.0	4.9	6.2	6.2	21	78	76	24
C 61 2_30.4	30.4	2.2	3.7	3.7	5.1	5.0	6.3	6.3	21	78	76	24
C 61 2_34.2	34.2	1.5	3.0	3.0	4.4	4.3	5.6	5.6	20	78	76	23
C 61 2_38.0	38.0	1.5	3.0	3.0	4.4	4.3	5.6	5.6	20	78	76	23
C 61 3_26.8	26.8	10	—	—	13	13	14	14	29	78	76	32
C 61 3_29.4	29.4	10	—	—	13	13	14	14	29	78	76	32
C 61 3_33.0	33.0	8.1	—	—	11	11	12	12	27	78	76	30
C 61 3_36.1	36.1	8.1	—	—	11	11	12	12	27	78	76	30
C 61 3_43.4	43.4	5.0	—	—	7.9	7.8	9.1	9.1	24	78	76	27
C 61 3_47.6	47.6	5.0	—	—	7.9	7.8	9.1	9.1	24	78	76	27
C 61 3_53.5	53.5	3.9	—	—	6.8	6.7	8.0	8.0	23	78	76	26
C 61 3_58.6	58.6	3.8	—	—	6.7	6.6	7.9	7.9	23	78	76	26
C 61 3_67.7	67.7	2.8	4.3	4.3	5.7	5.6	6.9	6.9	22	78	76	25
C 61 3_74.2	74.2	2.8	4.3	4.3	5.7	5.6	6.9	6.9	22	78	76	25
C 61 3_83.0	83.0	1.9	3.4	3.4	4.8	4.7	6.0	6.0	21	78	76	24
C 61 3_91.0	91.0	1.9	3.4	3.4	4.8	4.7	6.0	6.0	21	78	76	24
C 61 3_103.6	103.6	1.3	2.8	2.8	4.2	4.1	5.4	5.4	20	78	76	23
C 61 3_113.6	113.6	1.3	2.8	2.8	4.2	4.1	5.4	5.4	20	78	76	23
C 61 3_128.1	128.1	1.0	2.5	2.5	3.9	3.8	5.1	5.1	20	78	76	23
C 61 3_140.5	140.5	1.0	2.5	2.5	3.9	3.8	5.1	5.1	20	78	76	23
C 61 3_150.0	150.0	0.70	2.2	2.2	3.6	3.5	4.8	4.8	—	—	—	23
C 61 3_164.5	164.5	0.70	2.2	2.2	3.6	3.5	4.8	4.8	—	—	—	23
C 61 3_178.6	178.6	0.60	2.1	2.1	3.5	3.4	4.7	4.7	—	—	—	22
C 61 3_195.8	195.8	0.60	2.1	2.1	3.5	3.4	4.7	4.7	—	—	—	22
C 61 4_217.4	217.4	0.67	2.2	2.2	3.6	3.5	4.8	4.8	—	—	—	11
C 61 4_238.3	238.3	0.67	2.2	2.2	3.6	3.5	4.8	4.8	—	—	—	11
C 61 4_275.3	275.3	0.81	2.3	2.3	3.7	3.6	4.9	4.9	—	—	—	11
C 61 4_301.7	301.7	0.81	2.3	2.3	3.7	3.6	4.9	4.9	—	—	—	11
C 61 4_337.7	337.7	0.56	2.1	2.1	3.5	3.4	4.7	4.7	—	—	—	11
C 61 4_370.1	370.1	0.56	2.1	2.1	3.5	3.4	4.7	4.7	—	—	—	11
C 61 4_421.5	421.5	0.53	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_462.0	462.0	0.53	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_521.1	521.1	0.51	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_571.2	571.2	0.51	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_610.1	610.1	0.49	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_668.8	668.8	0.49	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_726.3	726.3	0.48	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11
C 61 4_796.1	796.1	0.48	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	11



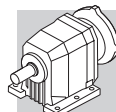
C 61

i		J ($\cdot 10^{-4}$) [kgm 2]															
		80B				95A				80C 95B 110A		95C 110B 130A		130B 180A		180B	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC		
C 61 2_2.8	2.8	—	—	—	—	—	—	—	—	47	49	49	54				
C 61 2_3.7	3.7	—	—	—	—	22	23	22	23	36	38	38	43				
C 61 2_4.6	4.6	—	—	—	—	17	18	17	18	31	33	33	38				
C 61 2_6.0	6.0	—	—	—	—	12	13	12	13	26	28	28	33				
C 61 2_6.7	6.7	—	—	—	—	—	—	—	—	31	33	33	38				
C 61 2_7.5	7.5	—	—	—	—	—	—	—	—	30	32	32	37				
C 61 2_8.8	8.8	—	—	—	—	16	17	16	17	30	32	32	37				
C 61 2_9.8	9.8	—	—	—	—	15	16	15	16	23	31	31	36				
C 61 2_10.9	10.9	—	—	—	—	13	14	12	13	27	29	29	34				
C 61 2_12.1	12.1	—	—	—	—	12	13	12	13	26	29	28	33				
C 61 2_14.3	14.3	—	—	—	—	8.7	9.2	8.6	9.6	23	25	25	30				
C 61 2_15.9	15.9	—	—	—	—	8.5	9.0	8.4	9.4	23	25	25	30				
C 61 2_17.7	17.7	—	—	—	—	7.3	7.8	7.2	8.2	21	24	23	28				
C 61 2_19.6	19.6	—	—	—	—	7.2	7.7	7.1	8.1	21	24	23	28				
C 61 2_22.4	22.4	—	—	6.0	6.5	6.1	6.6	6.0	7.0	20	23	22	27				
C 61 2_24.8	24.8	—	—	5.9	6.4	6.0	6.5	5.9	6.9	20	23	22	27				
C 61 2_27.4	27.4	—	—	4.9	5.4	5.0	5.5	4.9	5.9	19	22	21	26				
C 61 2_30.4	30.4	—	—	5.0	5.5	5.1	5.6	5.0	6.0	19	22	21	26				
C 61 2_34.2	34.2	—	—	4.3	4.8	4.4	4.9	4.3	5.3	18	21	20	25				
C 61 2_38.0	38.0	—	—	4.3	4.8	4.4	4.9	4.3	5.3	18	21	20	25				
C 61 3_26.8	26.8	—	—	—	—	13	14	13	14	27	29	29	34				
C 61 3_29.4	29.4	—	—	—	—	13	14	13	14	27	29	29	34				
C 61 3_33.0	33.0	—	—	—	—	11	12	11	12	25	28	27	32				
C 61 3_36.1	36.1	—	—	—	—	11	12	11	12	25	28	27	32				
C 61 3_43.4	43.4	—	—	—	—	7.9	8.4	7.8	8.8	22	24	24	29				
C 61 3_47.6	47.6	—	—	—	—	7.9	8.4	7.8	8.8	22	24	24	29				
C 61 3_53.5	53.5	—	—	—	—	6.8	7.3	6.7	7.7	21	23	23	28				
C 61 3_58.6	58.6	—	—	—	—	6.7	7.2	6.6	7.6	21	23	23	28				
C 61 3_67.7	67.7	—	—	5.6	6.1	5.7	6.2	5.6	6.6	20	22	22	27				
C 61 3_74.2	74.2	—	—	5.6	6.1	5.7	6.2	5.6	6.6	20	22	22	27				
C 61 3_83.0	83.0	—	—	4.7	5.2	4.8	5.3	4.7	5.7	19	21	21	26				
C 61 3_91.0	91.0	—	—	4.7	5.2	4.8	5.3	4.7	5.7	19	21	21	26				
C 61 3_103.6	103.6	—	—	4.1	4.6	4.2	4.7	4.1	5.1	18	21	20	25				
C 61 3_113.6	113.6	—	—	4.1	4.6	4.2	4.7	4.1	5.1	18	21	20	25				
C 61 3_128.1	128.1	—	—	3.8	4.3	3.9	4.4	3.8	4.8	18	20	20	25				
C 61 3_140.5	140.5	—	—	3.8	4.3	3.9	4.4	3.8	4.8	18	20	20	25				
C 61 3_150.0	150.0	—	—	3.5	4.0	3.6	4.1	3.5	4.5	—	—	—	—				
C 61 3_164.5	164.5	—	—	3.5	4.0	3.6	4.1	3.5	4.5	—	—	—	—				
C 61 3_178.6	178.6	—	—	3.4	3.9	3.5	4.0	3.4	4.4	—	—	—	—				
C 61 3_195.8	195.8	—	—	3.4	3.9	3.5	4.0	3.4	4.4	—	—	—	—				
C 61 4_217.4	217.4	3.5	3.9	3.5	3.9	3.6	4.1	3.5	4.5	—	—	—	—				
C 61 4_238.3	238.3	3.5	3.9	3.5	3.9	3.6	4.1	3.5	4.5	—	—	—	—				
C 61 4_275.3	275.3	3.6	4.1	3.6	4.1	3.7	4.2	3.6	4.6	—	—	—	—				
C 61 4_301.7	301.7	3.6	4.1	3.6	4.1	3.7	4.2	3.6	4.6	—	—	—	—				
C 61 4_337.7	337.7	3.4	3.8	3.4	3.8	3.5	4.0	3.4	4.4	—	—	—	—				
C 61 4_370.1	370.1	3.4	3.8	3.4	3.8	3.5	4.0	3.4	4.4	—	—	—	—				
C 61 4_421.5	421.5	3.4	3.8	3.4	3.8	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_462.0	462.0	3.4	3.8	3.4	3.8	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_521.1	521.1	3.3	3.8	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_571.2	571.2	3.3	3.8	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_610.1	610.1	3.3	3.7	3.3	3.7	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_668.8	668.8	3.3	3.7	3.3	3.7	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_726.3	726.3	3.3	3.7	3.3	3.7	3.4	3.9	3.3	4.3	—	—	—	—				
C 61 4_796.1	796.1	3.3	3.7	3.3	3.7	3.4	3.9	3.3	4.3	—	—	—	—				



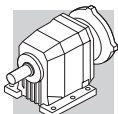
C 70

i		J ($\cdot 10^{-4}$) [kgm 2]											
		63	71	80	90	100 112	132	160	180	200	225	250	280
C 70 2_4.6	4.6	—	—	—	—	—	—	136	133	143	—	—	—
C 70 2_5.9	5.9	—	—	—	—	—	—	119	117	126	—	—	—
C 70 2_6.3	6.3	—	—	—	—	—	—	129	127	136	—	—	—
C 70 2_7.5	7.5	26	—	—	—	—	45	105	102	112	—	—	—
C 70 2_8.0	8.0	—	—	—	—	—	—	115	113	122	—	—	—
C 70 2_9.5	9.5	19	—	—	—	—	38	97	95	—	—	—	—
C 70 2_10.2	10.2	24	—	—	—	—	43	102	100	109	—	—	—
C 70 2_11.2	11.2	15	—	—	—	—	34	94	91	—	—	—	—
C 70 2_13.0	13.0	17	—	—	—	—	36	95	93	—	—	—	—
C 70 2_14.1	14.1	9.9	—	—	12	12	14	29	88	86	—	—	—
C 70 2_15.3	15.3	14	—	—	—	—	33	93	90	—	—	—	—
C 70 2_16.7	16.7	6.9	—	—	9.5	9.4	11	26	85	83	—	—	—
C 70 2_19.3	19.3	9.1	—	—	12	12	13	28	87	85	—	—	—
C 70 2_22.9	22.9	6.4	—	—	9.0	8.9	10	25	85	83	—	—	—
C 70 2_27.7	27.7	5.2	—	—	8.0	7.9	9.2	24	84	81	—	—	—
C 70 2_34.7	34.7	3.2	—	—	6.1	6.0	7.3	22	82	79	—	—	—
C 70 3_41.3	41.3	4.4	—	—	7.2	7.2	8.5	23	83	80	—	—	—
C 70 3_44.7	44.7	4.2	—	—	7.0	7.0	8.2	23	83	80	—	—	—
C 70 3_52.2	52.2	3.0	—	—	5.8	5.8	7.0	22	81	79	—	—	—
C 70 3_56.5	56.5	2.8	—	—	5.7	5.6	6.9	22	81	79	—	—	—
C 70 3_65.9	65.9	2.0	—	—	4.9	4.8	6.1	21	80	78	—	—	—
C 70 3_71.3	71.3	2.0	—	—	4.8	4.8	6.0	21	80	78	—	—	—
C 70 3_81.4	81.4	1.5	—	—	4.3	4.3	5.6	20	80	78	—	—	—
C 70 3_88.2	88.2	1.4	—	—	4.3	4.2	5.5	20	80	76	—	—	—
C 70 3_103.8	103.8	1.0	—	—	3.8	3.8	5.1	20	79	77	—	—	—
C 70 3_112.4	112.4	0.90	—	—	3.8	3.7	5.0	20	79	77	—	—	—
C 70 3_126.8	126.8	0.70	—	—	3.5	3.5	4.8	20	79	77	—	—	—
C 70 3_137.4	137.4	0.70	—	—	3.5	3.5	4.7	20	79	77	—	—	—
C 70 3_150.3	150.3	0.50	—	—	3.4	3.4	9.6	—	—	—	—	—	—
C 70 3_162.8	162.8	0.50	—	—	3.4	3.4	4.6	—	—	—	—	—	—
C 70 3_179.2	179.2	0.40	—	—	3.2	3.3	4.5	—	—	—	—	—	—
C 70 3_194.1	194.1	0.40	—	—	3.2	3.2	4.5	—	—	—	—	—	—
C 70 3_220.9	220.9	0.30	—	—	3.1	3.1	4.3	—	—	—	—	—	41
C 70 3_239.3	239.3	0.30	—	—	3.1	3.1	4.3	—	—	—	—	—	41
C 70 4_251.3	251.3	0.70	2.2	2.2	3.5	3.5	4.8	20	—	—	—	—	—
C 70 4_272.2	272.2	0.70	2.2	2.1	3.5	3.5	4.8	20	—	—	—	—	—
C 70 4_317.9	317.9	0.50	2.0	2.0	3.4	3.3	4.6	19	—	—	—	—	—
C 70 4_344.3	344.3	0.50	2.0	2.0	3.4	3.3	4.6	19	—	—	—	—	—
C 70 4_409.4	409.4	0.40	1.8	1.8	3.2	3.2	4.5	19	—	—	—	—	—
C 70 4_443.5	443.5	0.40	1.8	1.8	3.2	3.2	4.5	19	—	—	—	—	—
C 70 4_512.0	512.0	0.30	1.7	1.7	3.1	3.1	4.4	19	—	—	—	—	—
C 70 4_554.7	554.7	0.30	1.7	1.7	3.1	3.1	4.4	19	—	—	—	—	—
C 70 4_606.8	606.8	0.20	1.7	1.7	3.1	3.0	4.3	—	—	—	—	—	—
C 70 4_657.3	657.3	0.20	1.7	1.7	3.1	3.0	4.3	—	—	—	—	—	—
C 70 4_736.0	736.0	0.20	1.6	1.6	3.0	2.9	4.3	—	—	—	—	—	—
C 70 4_797.3	797.3	0.20	1.6	1.6	3.0	2.9	4.3	—	—	—	—	—	—
C 70 4_922.6	922.6	0.10	1.6	1.6	3.0	2.9	4.2	—	—	—	—	—	—
C 70 4_999.5	999.5	0.10	1.6	1.6	3.0	2.9	4.2	—	—	—	—	—	—
C 70 4_1069	1069	0.80	1.6	1.5	2.9	2.9	4.2	—	—	—	—	—	—
C 70 4_1158	1158	0.80	1.6	1.5	2.9	2.9	4.2	—	—	—	—	—	—
C 70 4_1362	1362	0.60	1.5	1.5	2.9	2.9	4.1	—	—	—	—	—	—
C 70 4_1476	1476	0.60	1.5	1.5	2.9	2.9	4.1	—	—	—	—	—	—



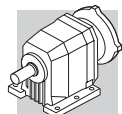
C 80

i		J ($\cdot 10^{-4}$) [kgm 2]											
		63	71	80	90	100 112	132	160	180	200	225	250	280
C 80 2_5.6	5.6	—	—	—	—	—	—	—	197	211	489	—	—
C 80 2_6.1	6.1	—	—	—	—	—	—	—	193	210	485	—	—
C 80 2_7.0	7.0	—	—	—	—	—	—	160	161	174	452	—	—
C 80 2_7.6	7.6	—	—	—	—	—	—	158	158	172	449	—	—
C 80 2_8.9	8.9	—	—	—	—	—	—	137	135	146	429	—	—
C 80 2_9.6	9.6	—	—	—	—	—	—	136	133	144	427	—	—
C 80 2_11.1	11.1	38	—	—	—	—	56	116	113	124	408	—	—
C 80 2_12.0	12.0	36	—	—	—	—	55	115	112	123	407	—	—
C 80 2_13.8	13.8	28	—	—	—	—	47	106	104	135	398	—	—
C 80 2_14.9	14.9	27	—	—	—	—	46	106	103	134	397	—	—
C 80 2_16.7	16.7	21	—	—	—	—	40	100	97	127	391	—	—
C 80 2_18.1	18.1	21	—	—	—	—	40	99	97	127	390	—	—
C 80 2_20.5	20.5	14	—	—	17	17	18	33	93	90	120	383	—
C 80 2_22.2	22.2	14	—	—	16	16	18	33	92	90	120	383	—
C 80 2_24.0	24.0	13	—	—	16	16	17	32	91	89	119	382	—
C 80 2_25.9	25.9	13	—	—	16	15	17	32	91	89	118	382	—
C 80 2_31.3	31.3	8.7	—	—	12	11	13	28	87	85	—	—	—
C 80 2_39.1	39.1	5.2	—	—	8.0	8.0	9.2	24	84	81	—	—	—
C 80 3_43.5	43.5	9.6	—	—	12	12	14	29	88	86	—	—	—
C 80 3_47.4	47.4	9.1	—	—	12	12	13	28	87	85	—	—	—
C 80 3_57.3	57.3	5.7	—	—	8.5	8.5	9.7	25	84	82	—	—	—
C 80 3_62.5	62.5	5.4	—	—	8.2	8.2	9.5	24	84	82	—	—	—
C 80 3_70.5	70.5	4.3	—	—	7.1	7.0	8.3	23	83	80	—	—	—
C 80 3_76.9	76.9	4.1	—	—	7.0	6.9	8.2	23	82	80	—	—	—
C 80 3_89.3	89.3	3.0	—	—	5.9	5.8	7.1	22	81	79	—	—	—
C 80 3_97.4	97.4	2.9	—	—	5.8	5.7	7.0	22	81	79	—	—	—
C 80 3_109.5	109.5	2.0	—	—	4.8	4.8	6.1	21	80	78	—	—	—
C 80 3_119.5	119.5	1.9	—	—	4.8	4.7	6.0	21	80	79	—	—	—
C 80 3_136.7	136.7	1.4	—	—	4.3	4.2	5.5	20	80	78	—	—	—
C 80 3_149.1	149.1	1.4	—	—	4.2	4.2	5.5	20	80	77	—	—	—
C 80 3_169.0	169.0	1.0	—	—	3.9	3.8	5.1	20	80	77	—	—	—
C 80 3_184.4	184.4	1.0	—	—	3.9	3.8	5.1	20	80	77	—	—	—
C 80 3_197.9	197.9	0.80	—	—	3.7	3.6	4.9	—	—	—	—	—	42
C 80 3_215.8	215.8	0.80	—	—	3.6	3.6	4.9	—	—	—	—	—	42
C 80 4_261.9	261.9	1.7	—	—	4.6	4.5	5.8	21	—	—	—	—	12
C 80 4_285.7	285.7	1.7	—	—	4.6	4.5	5.8	21	—	—	—	—	12
C 80 4_334.3	334.3	1.2	2.7	2.7	4.0	4.0	5.3	20	—	—	—	—	11
C 80 4_364.7	364.7	1.2	2.7	2.6	4.0	4.0	5.3	20	—	—	—	—	11
C 80 4_417.5	417.5	0.90	2.4	2.3	3.7	3.7	5.0	20	—	—	—	—	11
C 80 4_455.4	455.4	0.90	2.3	2.3	3.7	3.7	5.5	20	—	—	—	—	11
C 80 4_529.3	529.3	0.50	2.0	2.0	3.4	3.3	4.6	19	—	—	—	—	11
C 80 4_577.4	577.4	0.50	2.0	2.0	3.4	3.3	4.6	19	—	—	—	—	11
C 80 4_664.3	664.3	0.40	2.0	1.9	3.3	3.2	4.5	19	—	—	—	—	11
C 80 4_724.7	724.7	0.40	2.0	1.9	3.3	3.2	4.5	19	—	—	—	—	11
C 80 4_783.4	783.4	0.30	2.0	1.8	3.2	3.1	4.4	—	—	—	—	—	9.4
C 80 4_854.6	854.6	0.30	2.0	1.8	3.2	3.1	4.4	—	—	—	—	—	9.4
C 80 4_945.7	945.7	0.20	1.7	1.7	3.1	3.0	4.3	—	—	—	—	—	9.3
C 80 4_1032	1032	0.20	1.7	1.7	3.1	3.0	4.3	—	—	—	—	—	9.3
C 80 4_1168	1168	0.20	1.6	1.6	3.0	3.0	4.2	—	—	—	—	—	9.2
C 80 4_1274	1274	0.20	1.6	1.6	3.0	3.0	4.2	—	—	—	—	—	9.2
C 80 4_1358	1358	0.10	1.6	1.6	3.0	2.9	4.2	—	—	—	—	—	9.2
C 80 4_1481	1481	0.10	1.6	1.6	3.0	2.9	4.2	—	—	—	—	—	9.2



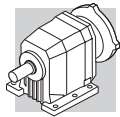
C 90

i		J ($\cdot 10^{-4}$) [kgm 2]													
		IEC													
		63	71	80	90	100 112	132	160	180	200	225	250	280		
C 90 2_5.2	5.2	—	—	—	—	—	—	—	—	332	610	637	—	619	
C 90 2_5.6	5.6	—	—	—	—	—	—	—	—	321	599	626	—	609	
C 90 2_6.8	6.8	—	—	—	—	—	—	—	—	252	530	557	—	540	
C 90 2_7.3	7.3	—	—	—	—	—	—	—	—	246	524	551	—	533	
C 90 2_8.3	8.3	—	—	—	—	—	—	—	—	212	490	517	—	499	
C 90 2_9.0	9.0	—	—	—	—	—	—	—	—	208	485	513	—	495	
C 90 2_10.4	10.4	—	—	—	—	—	—	167	164	175	458	484	—	461	
C 90 2_11.2	11.2	—	—	—	—	—	—	164	162	173	455	482	—	458	
C 90 2_12.8	12.8	65	—	—	—	—	84	143	141	152	436	462	—	439	
C 90 2_13.9	13.9	63	—	—	—	—	82	141	139	200	434	460	—	437	
C 90 2_16.0	16.0	47	—	—	—	—	66	125	123	154	417	443	—	420	
C 90 2_17.3	17.3	46	—	—	—	—	65	124	122	153	416	442	—	419	
C 90 2_18.7	18.7	42	—	—	—	—	61	121	119	148	412	433	—	415	
C 90 2_20.2	20.2	41	—	—	—	—	61	199	118	147	411	438	—	414	
C 90 2_22.9	22.9	28	—	—	30	30	31	47	106	104	133	397	423	—	400
C 90 2_24.8	24.8	27	—	—	29	29	31	46	105	103	133	396	422	—	399
C 90 2_27.2	27.2	22	—	—	25	25	26	41	101	99	128	391	418	—	394
C 90 2_29.4	29.4	22	—	—	25	24	26	41	100	98	127	391	417	—	394
C 90 2_35.1	35.1	14	—	—	17	17	18	33	93	90	—	—	—	386	
C 90 3_39.4	39.4	27	—	—	—	—	46	105	103	112	398	424	—	412	
C 90 3_43.0	43.0	26	—	—	—	—	45	104	102	111	396	422	—	410	
C 90 3_50.3	50.3	19	—	—	—	—	38	98	95	126	389	415	—	403	
C 90 3_54.9	54.9	19	—	—	—	—	37	97	95	125	389	415	—	401	
C 90 3_59.2	59.2	16	—	—	—	—	35	94	92	122	385	411	—	398	
C 90 3_64.6	64.6	15	—	—	—	—	34	94	91	121	384	410	—	398	
C 90 3_74.4	74.4	10	—	—	13	13	14	29	88	86	116	379	405	—	393
C 90 3_81.2	81.2	9.8	—	—	12	12	13	29	88	86	115	379	405	—	392
C 90 3_88.2	88.2	7.1	—	—	9.7	9.6	11	26	85	83	113	376	402	—	389
C 90 3_96.2	96.2	6.9	—	—	9.4	9.4	11	26	85	83	112	376	402	—	389
C 90 3_107.0	107.0	5.7	—	—	8.4	8.4	9.6	25	84	82	—	—	—	388	
C 90 3_116.7	116.7	5.5	—	—	8.3	8.2	9.5	24	84	82	—	—	—	388	
C 90 3_134.1	134.1	3.5	—	—	6.4	6.3	7.6	22	82	80	—	—	—	386	
C 90 3_146.3	146.3	3.4	—	—	6.3	6.2	7.5	22	82	80	—	—	—	386	
C 90 3_157.8	157.8	2.5	—	—	5.4	5.3	6.6	21	81	79	—	—	—	385	
C 90 3_172.1	172.1	2.4	—	—	5.3	5.2	6.5	21	81	79	—	—	—	385	
C 90 4_212.4	212.4	4.2	—	—	7.0	7.0	8.3	23	83	80	—	—	—	14	
C 90 4_231.7	231.7	4.1	—	—	7.0	6.9	8.2	23	82	80	—	—	—	14	
C 90 4_268.5	268.5	2.8	—	—	5.7	5.6	6.9	22	81	79	—	—	—	13	
C 90 4_292.9	292.9	2.8	—	—	5.7	2.6	6.9	22	81	79	—	—	—	13	
C 90 4_339.0	339.0	2.0	3.4	3.4	4.8	4.8	6.0	21	80	78	—	—	—	12	
C 90 4_369.8	369.8	2.0	3.4	3.4	4.8	4.8	6.0	21	80	78	—	—	—	12	
C 90 4_419.0	419.0	1.4	2.9	2.9	4.3	4.2	5.5	20	80	78	—	—	—	12	
C 90 4_457.1	457.1	1.4	2.9	2.9	4.3	4.2	5.5	20	80	78	—	—	—	12	
C 90 4_534.2	534.2	0.90	2.4	2.4	3.8	3.7	5.0	20	79	77	—	—	—	11	
C 90 4_582.8	582.8	0.90	2.4	2.4	3.8	3.7	5.0	20	79	77	—	—	—	11	
C 90 4_652.8	652.8	0.70	2.1	2.1	3.5	3.5	4.7	20	79	77	—	—	—	11	
C 90 4_712.2	712.2	0.70	2.1	2.1	3.5	3.5	4.7	20	79	77	—	—	—	11	
C 90 4_773.6	773.6	0.50	2.0	2.0	3.4	3.3	4.6	—	—	—	—	—	—	9.7	
C 90 4_844.0	844.0	0.50	2.0	2.0	3.4	3.3	4.6	—	—	—	—	—	—	9.6	
C 90 4_922.3	922.3	0.40	1.8	1.8	3.2	3.2	4.5	—	—	—	—	—	—	9.5	
C 90 4_1006	1006	0.40	1.8	1.8	3.2	3.2	4.5	—	—	—	—	—	—	9.4	
C 90 4_1137	1137	0.30	1.7	1.7	3.1	3.0	4.3	—	—	—	—	—	—	9.3	
C 90 4_1240	1240	0.30	1.7	1.7	3.1	3.0	4.3	—	—	—	—	—	—	9.3	



C 100

	i		J ($\cdot 10^{-4}$) [kgm ²]													
			63	71	80	90	100 112	132	160	180	200	225	250	280		
C 100 2_4.9	4.9	—	—	—	—	—	—	—	—	—	674	960	987	970	972	
C 100 2_5.3	5.3	—	—	—	—	—	—	—	—	—	647	933	960	943	944	
C 100 2_6.5	6.5	—	—	—	—	—	—	—	—	—	481	767	794	777	778	
C 100 2_7.1	7.1	—	—	—	—	—	—	—	—	—	465	751	778	761	763	
C 100 2_8.4	8.4	—	—	—	—	—	—	—	—	—	365	651	678	660	662	
C 100 2_9.0	9.0	—	—	—	—	—	—	—	—	—	355	641	668	651	653	
C 100 2_10.1	10.1	—	—	—	—	—	—	—	—	—	291	577	604	587	589	
C 100 2_10.9	10.9	—	—	—	—	—	—	—	—	—	285	570	597	580	582	
C 100 2_12.5	12.5	—	—	—	—	—	—	—	224	222	233	521	550	539	529	
C 100 2_13.5	13.5	—	—	—	—	—	—	220	218	228	517	545	532	524		
C 100 2_15.2	15.2	122	—	—	—	—	—	82	141	200	199	472	499	528	514	
C 100 2_16.5	16.5	119	—	—	—	—	—	138	197	195	206	496	525	511	504	
C 100 2_18.7	18.7	97	—	—	—	—	—	116	175	173	203	474	501	488	480	
C 100 2_20.2	20.2	95	—	—	—	—	—	114	173	171	201	471	499	486	478	
C 100 2_22.2	22.2	73	—	—	—	—	—	92	102	150	179	448	477	463	456	
C 100 2_24.1	24.1	72	—	—	—	—	—	91	150	148	178	447	476	462	455	
C 100 2_29.6	29.6	50	—	—	—	—	54	69	129	127	156	425	454	440	433	
C 100 3_34.3	34.3	—	—	—	—	—	—	—	148	146	155	439	465	471	461	
C 100 3_36.9	36.9	—	—	—	—	—	—	—	145	143	152	436	462	468	458	
C 100 3_42.9	42.9	44	—	—	—	—	—	63	123	120	130	415	441	451	437	
C 100 3_46.2	46.2	43	—	—	—	—	—	61	121	118	128	413	439	452	435	
C 100 3_53.3	53.3	33	—	—	—	—	—	51	111	109	139	403	429	432	424	
C 100 3_57.4	57.4	31	—	—	—	—	—	50	110	107	138	401	427	431	423	
C 1003_64.5	64.5	24	—	—	—	—	—	43	103	101	130	394	420	422	415	
C 100 3_69.4	69.4	24	—	—	—	—	—	43	102	100	129	393	419	421	414	
C 100 3_79.4	79.4	16	—	—	—	—	20	35	95	92	122	385	411	413	407	
C 100 3_85.6	85.6	16	—	—	—	—	19	35	94	92	121	385	411	413	406	
C 100 3_92.7	92.7	15	—	—	—	—	18	34	93	91	120	384	410	412	405	
C 100 3_99.8	99.8	14	—	—	—	—	18	33	93	90	119	383	409	411	404	
C 100 3_111.9	111.9	9.9	—	—	—	—	14	29	88	86	—	—	—	—	392	
C 100 3_120.5	120.5	9.6	—	—	—	—	14	29	88	86	—	—	—	—	392	
C 100 3_139.7	139.7	6.0	—	—	—	—	10	25	84	82	—	—	—	—	388	
C 100 3_150.4	150.4	5.8	—	—	—	—	9.8	25	84	82	—	—	—	—	388	
C 100 4_162.1	162.1	13	—	—	16	16	17	32	100	89	—	—	—	—	23	
C 100 4_185.4	185.4	9.6	—	—	13	12	14	29	88	86	—	—	—	—	20	
C 100 4_199.6	199.6	8.5	—	—	12	12	14	28	88	86	—	—	—	—	20	
C 100 4_244.2	244.2	5.7	—	—	8.5	8.5	9.8	25	84	82	—	—	—	—	16	
C 100 4_263.0	263.0	5.6	—	—	8.5	8.4	9.7	25	84	82	—	—	—	—	16	
C 100 4_300.5	300.5	4.2	—	—	7.1	7.1	8.4	23	83	80	—	—	—	—	15	
C 100 4_323.6	323.6	4.2	—	—	7.1	7.0	8.3	23	83	80	—	—	—	—	14	
C 100 4_380.5	380.5	3.1	4.5	4.5	5.9	5.5	7.1	22	81	79	—	—	—	—	13	
C 100 4_409.8	409.8	3.0	4.5	4.5	5.9	5.5	7.1	22	81	79	—	—	—	—	13	
C 100 4_466.7	466.7	2.0	3.5	3.5	4.9	4.8	6.1	20	80	78	—	—	—	—	12	
C 100 4_502.6	502.6	2.0	3.5	3.4	4.8	4.8	6.1	20	80	78	—	—	—	—	12	
C 100 4_582.6	582.6	1.4	2.9	2.9	4.3	4.2	5.5	20	80	77	—	—	—	—	12	
C 100 4_627.4	627.4	1.4	2.9	2.9	4.3	4.2	5.5	20	80	77	—	—	—	—	12	
C 100 4_720.3	720.3	1.0	2.5	2.5	3.9	3.4	5.1	20	79	77	—	—	—	—	11	
C 100 4_775.7	775.7	1.0	2.5	2.5	3.9	3.4	5.1	20	79	77	—	—	—	—	11	
C 100 4_843.3	843.3	0.80	2.3	2.3	3.7	3.6	4.9	—	—	—	—	—	—	—	9.9	
C 100 4_908.2	908.2	0.80	2.3	2.3	3.7	3.6	4.9	—	—	—	—	—	—	—	9.9	
C 100 4_1004	1004	0.60	2.1	2.0	3.4	3.4	4.7	—	—	—	—	—	—	—	9.7	
C 100 4_1081	1081	0.60	2.1	2.0	3.4	3.4	4.7	—	—	—	—	—	—	—	9.7	

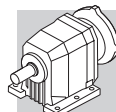


29 EXAKTE ÜBERSETZUNG

i _N	C12	C22	C32	C36	C41	C51	C61	C70	C80	C90	C100
2.5						2.62895					
2.8	2.76731	2.72212	2.87879	2.68687	2.65909		2.82011				
3.2	3.20743	3.32609		3.18182		3.30758					
3.5	3.65132	3.70709	3.40909	3.48617	3.61111		3.69925				
4.0			3.73518	4.20000							
4.5	4.31203	4.25831	4.50000	4.62201	4.66304	4.45370	4.55556	4.57143			
5.0	4.86842	4.76902	4.95215	5.27807						5.17231	4.92308
5.6	5.59868	5.59006	5.65508	5.84659	5.95263	5.63043		5.85034	5.64103	5.60333	5.33333
6.3	6.23158	6.08696	6.26420		6.36364		6.00176 6.74074	6.25455	6.11111	6.75824	6.52308
7.1		7.08300	7.16498	6.78114	7.06612	6.98684	7.48485	7.46032	7.04000	7.32143	7.06667
8.0	7.62201		8.48485	8.03030		7.75120		8.00433	7.62667	8.32615	8.35165
9.0	8.83422	8.65455	9.29644	8.79842	8.64198	8.79040	8.84211	9.52381	8.86447	9.02000	9.04762
10.0	10.05682	9.64593		10.60000	9.59596	9.75207	9.81818	10.20707	9.60317	10.36264	10.09231
11.2		11.08021	11.20000	11.66507	11.15942	11.83642	10.88889	11.20879	11.09402	11.22619	10.93333
12.5	11.87662	12.40909	12.32536	13.32086	12.39130	13.13131	12.09091	13.03030	12.01852	12.79060	12.45421
14.0	13.40909	14.54545	14.07487	14.75568	14.24561	14.96377	14.34568	14.09524	13.76410 14.91111	13.85648	13.49206
16.0	15.42045	15.83838	15.59091		15.81818	16.60079	15.92929 16.70330	15.33566	16.66272	15.97949	15.21368 16.48148
18.0	17.16364 18.38961	18.13636	18.18182	17.20779	17.79167	18.89035	17.65217		18.05128	17.31111 18.68047	18.66667
20.0	20.62937	20.02424	20.08081	19.00505	19.75568	20.95694 21.81606	19.60079	19.28485	20.53333	20.23718	20.22222
22.4	23.24242	21.45455	22.90909	22.13187	22.55556	23.35417 23.89242	22.35088	22.85315	22.24444	22.91795	22.24852
25.0	25.35537	24.27972	25.11515	26.20879	25.04545	25.90909	24.81818 26.77895		23.95266 25.94872	24.82778	24.10256
28.0	29.50000	27.15152 29.61983	26.90909	28.71572	28.31111 28.49003	27.44759 29.77315	27.41667 29.35385	27.71901		27.17160 29.43590	29.55556
31.5	32.77778	33.09091	29.76224 33.09091		31.22945 31.43636	30.05994 33.03030	30.44318 32.97778		31.33333		
35.5	37.00909	36.76768	36.09917	34.59560	33.38462 36.78930	36.38333 36.95862	34.22222 36.14872	34.74747		35.09848	34.29705 36.93529
40.0	42.31313		40.72727	38.07172	37.06993 40.32673	40.36364 40.47619	38.00000	41.26263	39.11111	39.40239	42.92328
45.0		43.27273	45.25253	43.47576	44.75207 46.96356	43.11538 46.72360	43.44691	44.70118	43.49074	42.98443	46.22507
50.0	47.60227	48.64646	52.43636	48.15865	51.47929	47.83217 51.40152	47.62450	52.16479	47.44444	50.30093	53.25397
56.0	55.16883	54.72727	59.39394	56.16170	58.65385	57.02479 58.98416	53.46087 58.60134	56.51186	57.29733	54.87374 59.20032	57.35043
63.0	66.15152	60.00000 63.27273	66.81818	62.02747	64.29364	64.59803		65.85315	62.50617	64.58217	64.46886
71.0		65.33333 74.81250	74.74747	70.76374	74.35897	72.92219	67.69123 74.20000	71.34091	70.50362	74.44537	69.42801
80.0		82.60000	82.55443	77.57802 83.11931	81.50888	79.86264	83.03333	81.41434	76.91304	81.21313	79.44444
90.0		88.50000	94.18182	91.93238	93.33333	92.96514	91.01731	88.19886	89.27047	88.22009	85.55556 92.67399
100.0		100.15385	103.25118	102.21429	102.30769	101.81319	103.64444	103.79138	97.38596	96.24009	99.80276

2x

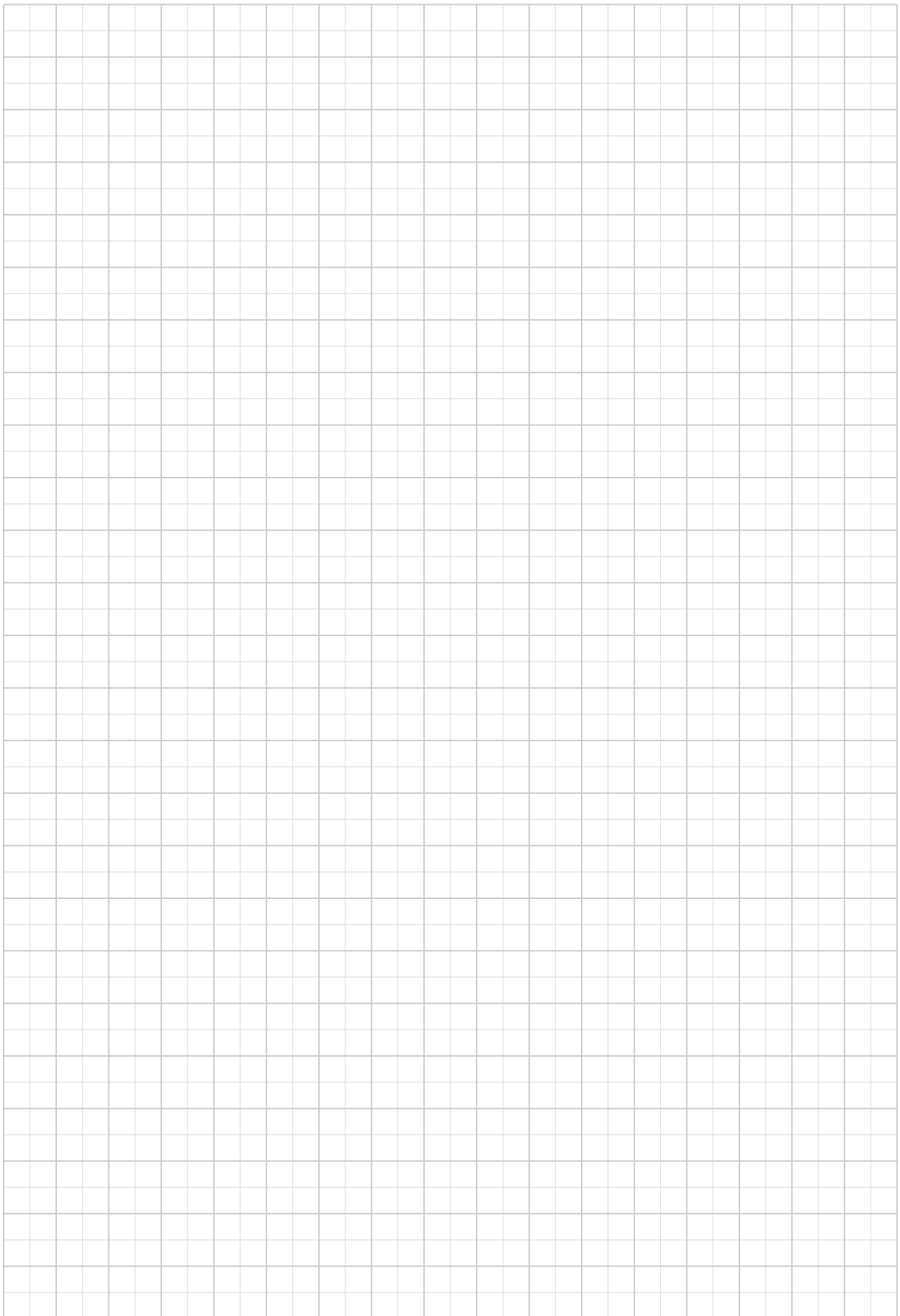
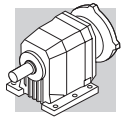
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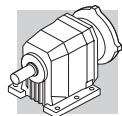


i _N	C12	C22	C32	C36	C41	C51	C61	C70	C80	C90	C100	
112.2		112.00000	110.62626	111.50649	110.05917	113.60510	113.61026	112.44066	109.50347	107.00379 116.73140	111.90476	
125.5		122.18182	122.35587	125.80220	120.64178	124.41758	128.14222	126.83497	119.45833		120.51282	
140.0		136.50000	136.04040	139.78022	132.86713	134.62559	140.46359	137.40455	136.68519 149.11111	134.13580 146.32997	139.68254	
160.0		151.66667	167.43434	161.97033	164.10256	160.49861	150.03077 164.45680	150.30339 162.82867	168.99259	157.76199	150.42735 162.10526	
180.0		178.50000	186.03816	183.46154	179.88166	175.77423	178.59394	179.18945	184.35556	172.10399	185.37037	
200.0		200.66667		206.39423	190.76923 209.11243	197.87075	195.76643	194.12190	197.85897	212.38169	199.62963	
225.0		225.75000	215.57172	230.88697		216.70330	217.40754	220.91375	215.84615	231.68911		
250.0		261.00000	244.17508	255.00183	239.94755	240.85197 263.77530	238.31211	239.32323 251.28438	261.85613	268.49591	244.21811 263.00412	
280.0			274.69697	290.91758	263.01943		275.27766	272.22475	285.66123	292.90463	300.50725	
315.0				318.93187	304.19580 333.44540	297.76563 326.10577	301.74667	317.86109	334.27376	338.95085	323.62319	
355.0					341.71272		337.66889 370.13705	344.34951	364.66228	369.76457	380.49708	
400.0					377.94421 420.21429	381.81818 418.53147	379.60764 415.73718	421.48741	409.39931	417.48199	419.04541	409.76608
450.0					458.41558	450.24207	463.88750	462.01504	443.51592	455.43490	457.14044	466.73611
500.0					517.18681	493.53457	508.03846	521.11170	512.03745	529.26678		502.63889
560.0					574.65201	543.54736	549.72115	571.21860	554.70724	577.38194	534.22163 582.78723	582.59259
630.0					665.87802	595.81153	602.04142 655.36932	610.12513 668.79101	606.78035 657.34538	664.32106	652.82863	627.40741
710.0					754.23077	671.32867 735.87951	717.74476	726.28202	735.97521	724.71389	712.17669	720.29630
800.0					848.50962	780.41958	807.97222	796.11683	797.30647	783.37099	773.62229 843.95159	775.70370 843.33333
900.0						855.45992	884.87179		922.59000	854.58654 945.71181	922.30089	908.20513
1000.0									999.47250 1069.05117	1031.68561	1006.14643	1003.88889
1125.0									1158.13876	1168.03704	1137.05888	1081.11111
1250.0										1274.22222	1240.42787	
1400.0									1362.26180 1475.78362	1357.84306 1481.28333		

3x

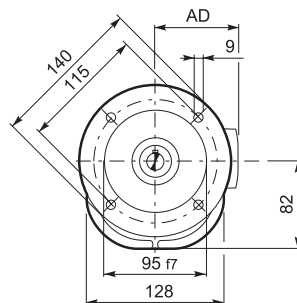
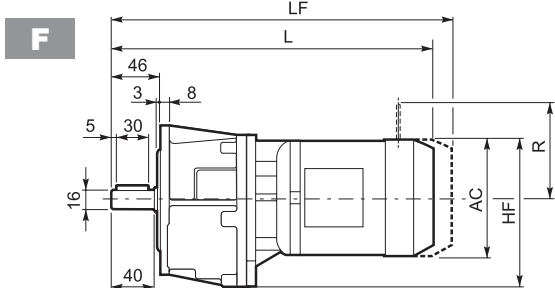
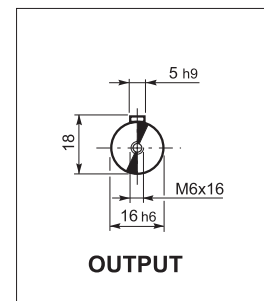
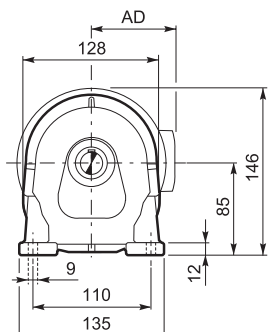
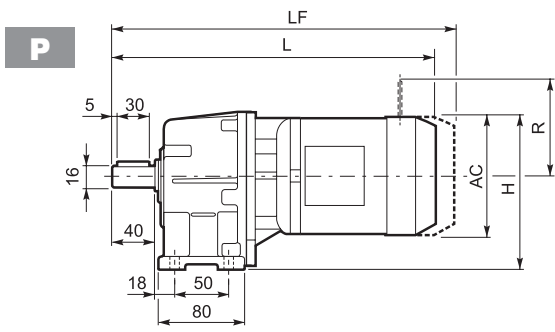
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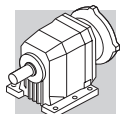


30 ABMESSUNGEN

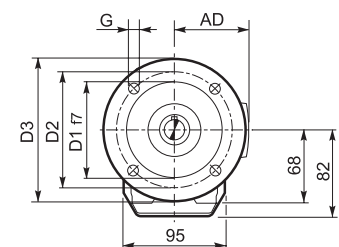
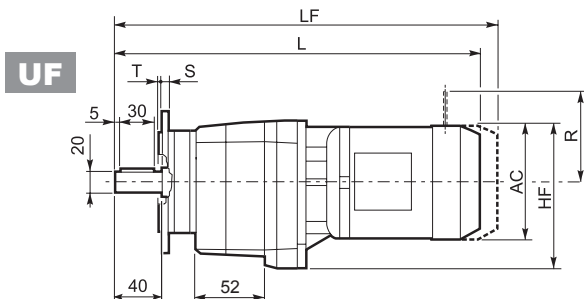
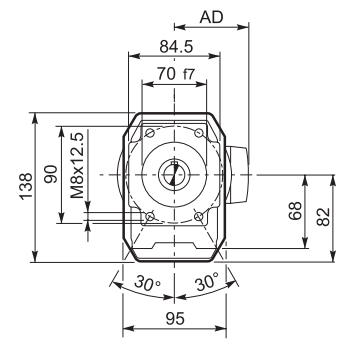
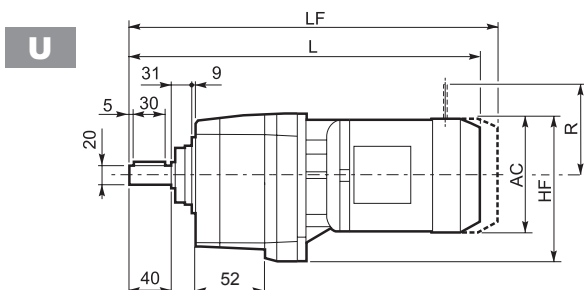
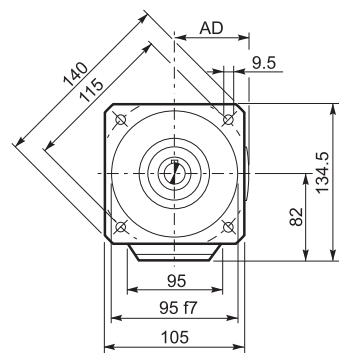
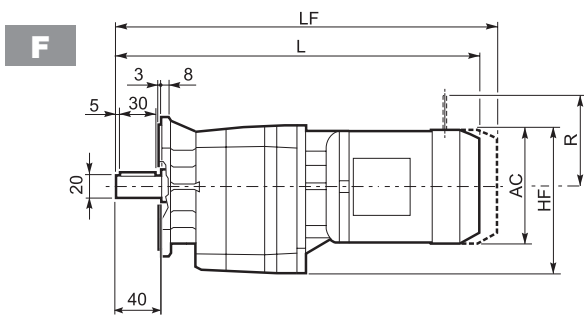
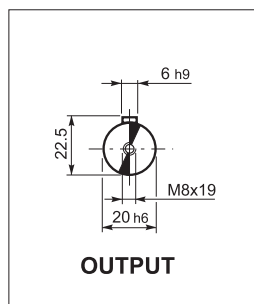
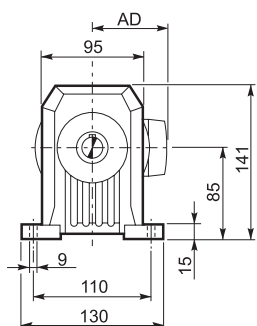
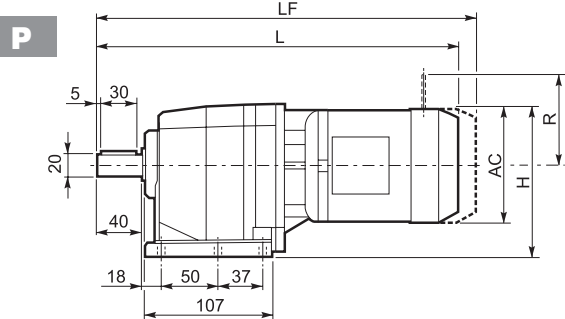
C 05...M/ME/MXN



									M...FD M...FA		M...FD		M...FA	
			AC	H	HF	L	AD	Kg	LF	Kg	R	AD	R	AD
C 05 2	S0	M0	110	140	137	287	91	7	—	—	—	—	—	—
C 05 2	S05	M05	121	145.5	142.5	332	95	8	398	10	96	122	116	95
C 05 2	S05	ME05	121	145.5	142.5	332	95	8	398	10	96	119	116	119
C 05 2	S05	MXN05	123	146.5	142.5	378.5	136	9.8	425.5	11.1	96	136	116	136
C 05 2	S1	M1	138	154	151	360.5	108	11	423	13	103	135	124	108
C 05 2	S1	ME1	138	154	151	360.5	108	11	423	13	103	135	124	135
C 05 2	S10	MXN10	138	154	151	389.5	108	12.8	482	15.4	103	138	121	138

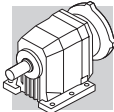


C 12...M/ME/MX/MXN

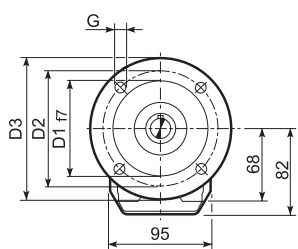
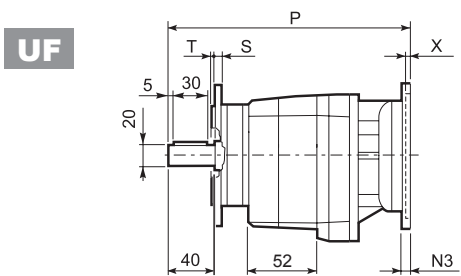
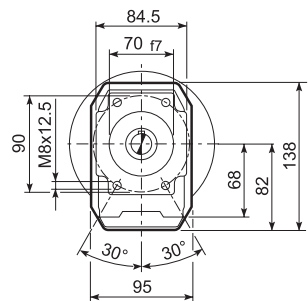
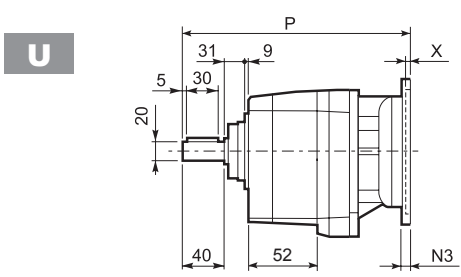
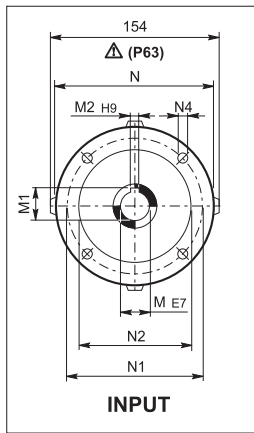
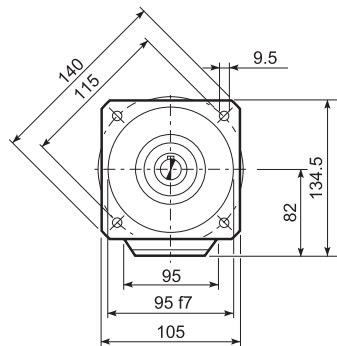
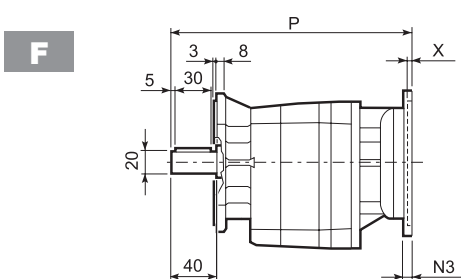
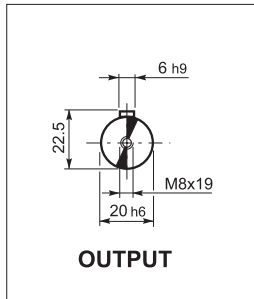
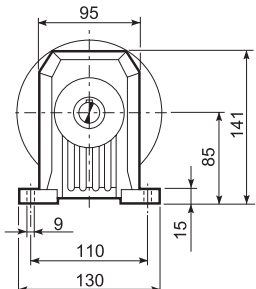
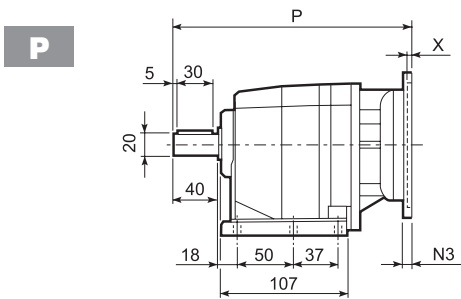


C 12 2 U						
	D1	D2	D3	G	T	S
FA	80	100	120	7	3	8
FB	95	115	140	9	3	10
FC	110	130	160	9	3	10

			M...FD M...FA					M...FD		M...FA		
			AC	H	HF	L	AD	Kg	LF	Kg	R	AD
C 12 2	S05	M05	121	145.5	142.5	370.5	95	9	436.5	10	96	122
C 12 2	S05	ME05	121	145.5	142.5	370.5	95	9	436.5	10	96	119
C 12 2	S05	MXN05	123	146.5	142.5	417	136	10.8	—	—	—	—
C 12 2	S1	M1	138	154	151	404.5	108	11	460.5	13	103	135
C 12 2	S1	ME1	138	154	151	404.5	108	11.4	460.5	13	103	135
C 12 2	S10	MXN10	138	154	151	433.5	137	13.8	—	—	—	—
C 12 2	S2	M2S	156	163	160	428.5	119	15	498.5	18	129	146
C 12 2	S2	ME2S	156	163	160	428.5	119	18	498.5	21.9	129	143
C 12 2	S2	MX2S	156	163	160	472.5	119	20.1	544	19.9	129	143
C 12 2	S20	MXN20	158	164	160	526	146	22.3	—	—	—	—
C 12 2	S3	ME3S	195	182.5	179.5	471.5	142	21.5	552	24	160	155
C 12 2	S3	MX3S	195	182.5	179.5	503.5	142	24.5	581	27	160	155
C 12 2	S3	ME3L	195	182.5	179.5	503.5	142	22	579	28	160	155
C 12 2	S3	MX3L	195	182.5	179.5	547.5	142	28	623	36	160	155



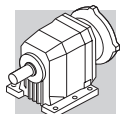
C 12...P (IEC)



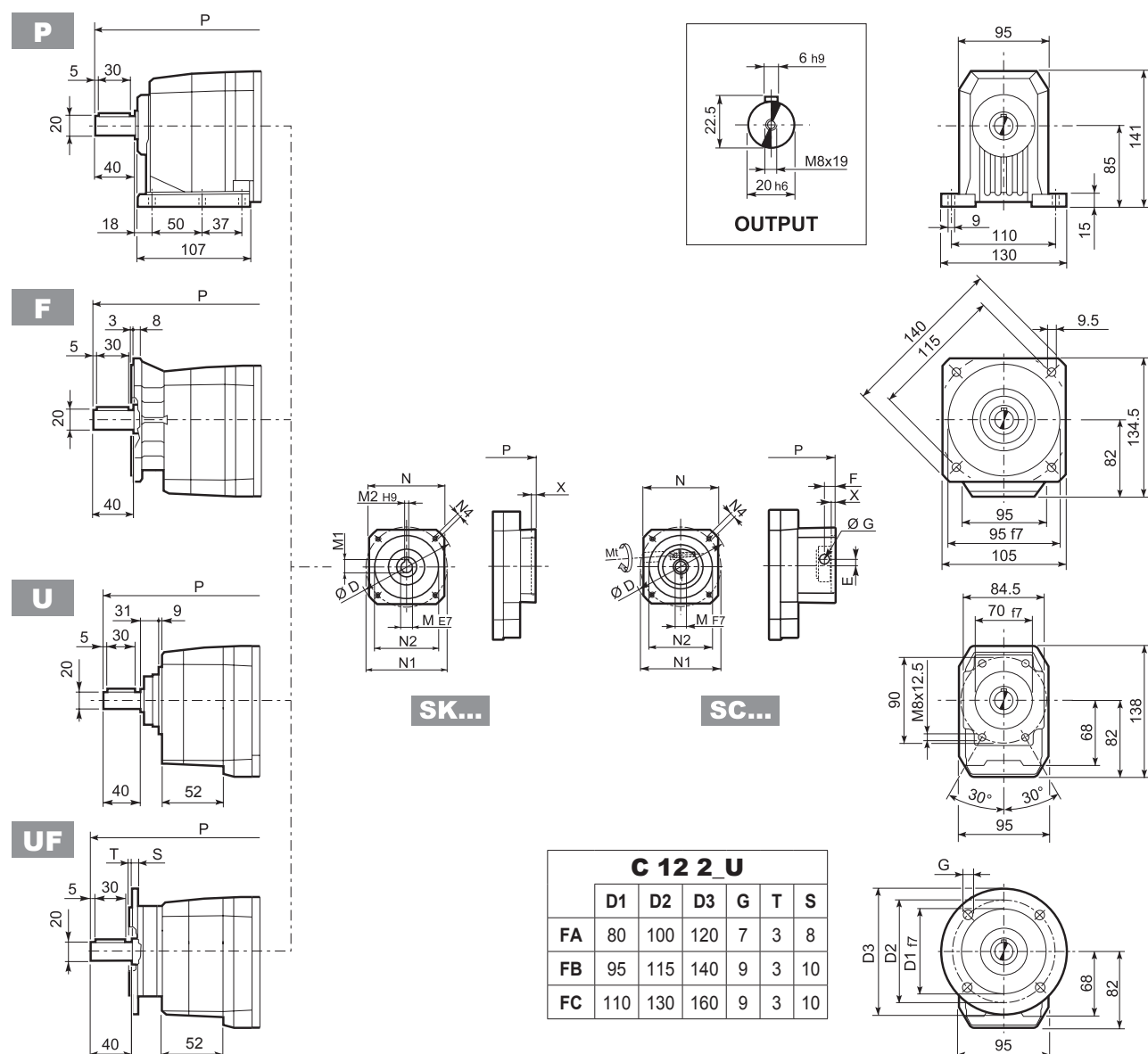
C 122 U

	D1	D2	D3	G	T	S
FA	80	100	120	7	3	8
FB	95	115	140	9	3	10
FC	110	130	160	9	3	10

		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 12 2	P63	11	12.8	4	140	115	95	—	M8x19	4	244.5	6
C 12 2	P71	14	16.3	5	160	130	110	—	M8x16	4.5	244.5	6
C 12 2	P80	19	21.8	6	200	165	130	—	M10x14.5	4	264	7
C 12 2	P90	24	27.3	8	200	165	130	—	M10x14.5	4	264	7
C 12 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	274	11
C 12 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	274	11

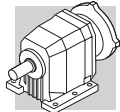


C 12...SK / SC

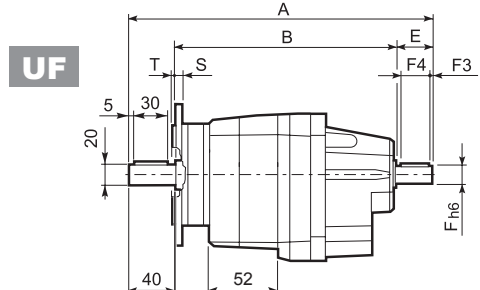
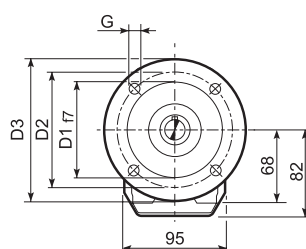
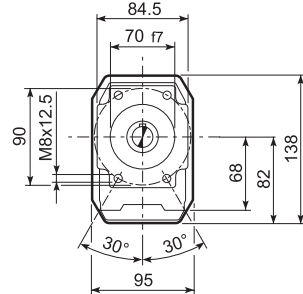
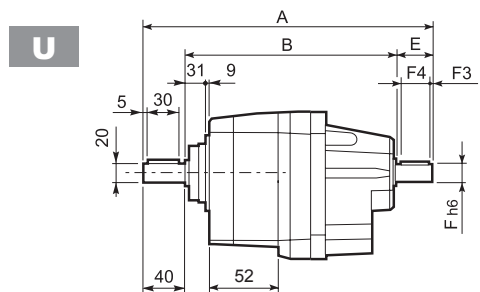
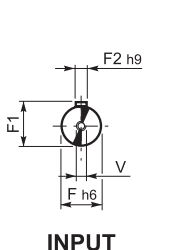
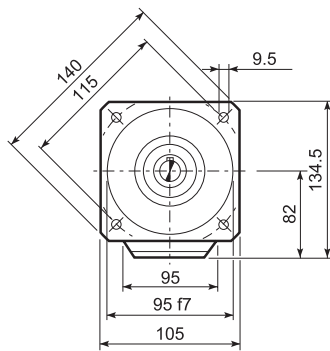
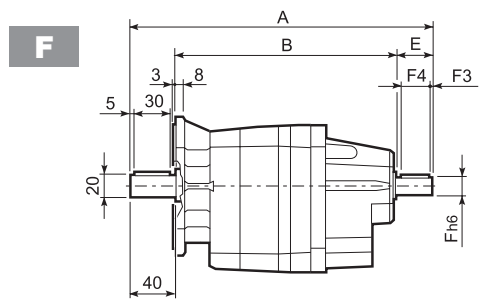
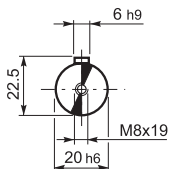
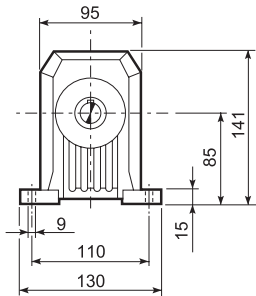
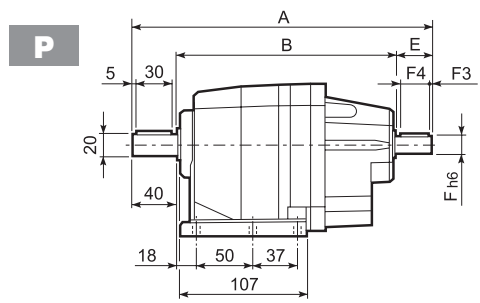


			D	M	M1	M2	N	N1	N2	N4	X	P	Kg
C 12 2	SK60A		102	11	12.8	4	82	75	60	M5x10	3.5	216	6
C 12 2	SK60B		102	14	16.3	5	82	75	60	M5x10	4	223	5
C 12 2	SK80A		115	14	16.3	5	90	100	80	M6x12	4	223	5
C 12 2	SK80C		120	19	21.8	6	96	100	80	M6x12	4	264	7
C 12 2	SK95A		130	14	16.3	5	102	115	95	M8x12	4	264	6
C 12 2	SK95B		130	19	21.8	6	102	115	95	M8x12	4	264	7
C 12 2	SK95C		130	24	27.3	8	102	115	95	M8x12	4	264	7
C 12 2	SK110A		150	19	21.8	6	120	130	110	M8x12	5	264	7
C 12 2	SK110B		150	24	27.3	8	120	130	110	M8x12	5	264	7

			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg	
C 12 2	SC60A		M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	243	7
C 12 2	SC60B		M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	243	6
C 12 2	SC80A		M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	243	6
C 12 2	SC80C		M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	287.5	8
C 12 2	SC95A		M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	287.5	7
C 12 2	SC95B		M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	287.5	8
C 12 2	SC95C		M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	287.5	8
C 12 2	SC110A		M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	287.5	10
C 12 2	SC110B		M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	287.5	10

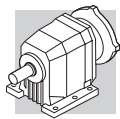


C 12...HS

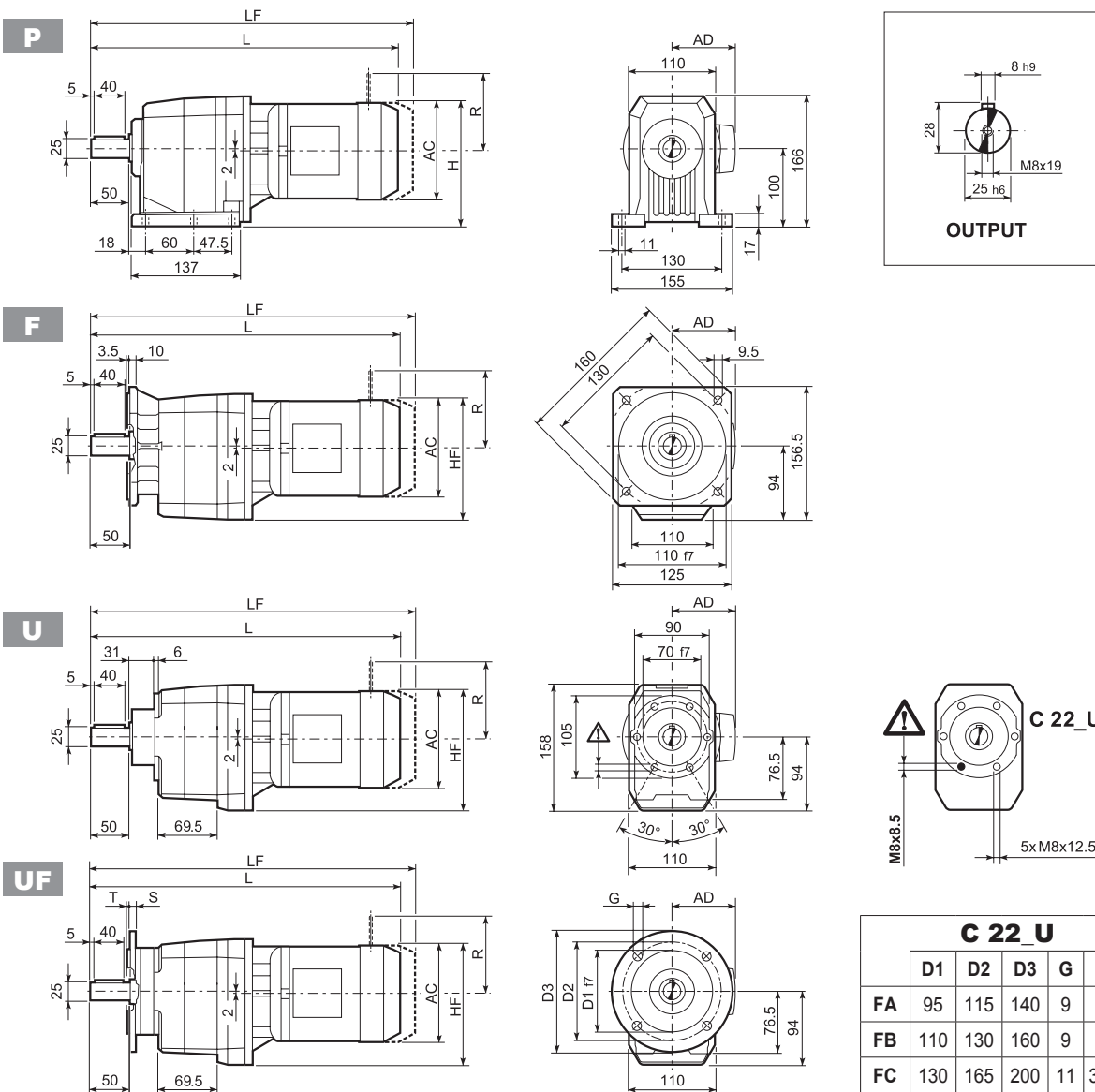


C 12 2_U						
	D1	D2	D3	G	T	S
FA	80	100	120	7	3	8
FB	95	115	140	9	3	10
FC	110	130	160	9	3	10

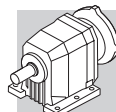
		A	B	E	F	F1	F2	F3	F4	V	Kg
C 12 2	HS	251.5	171.5	40	16	18	5	2.5	35	M6x16	7.8



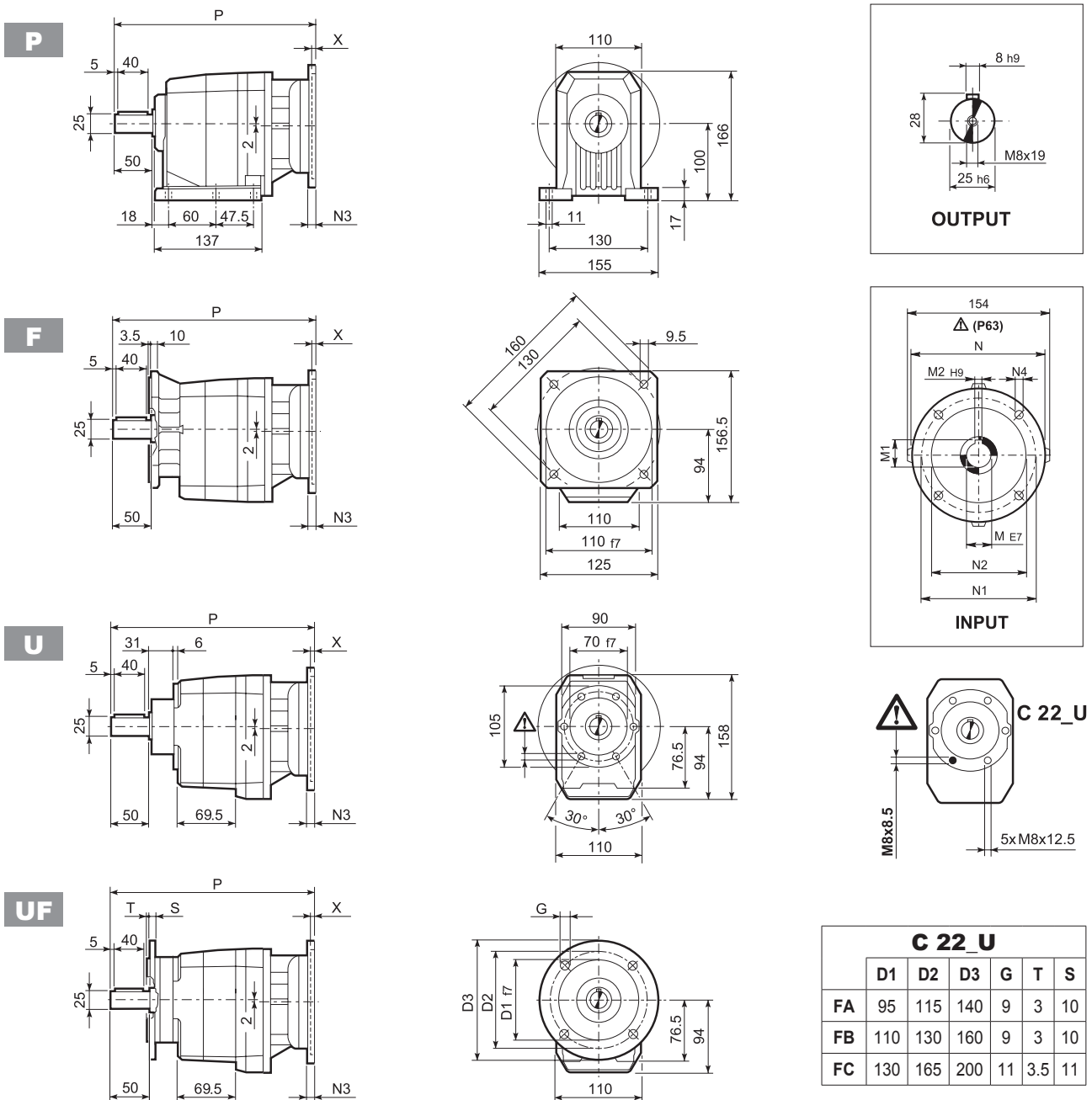
C 22...M/ME/MX/MXN



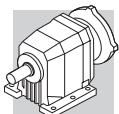
			AC	H	HF	L	AD	Kg	LF	Kg	R	AD	R	AD
C 22 2	S05	M05	121	160.5	154.5	399	95	8	465	10	96	119	116	95
C 22 2	S05	ME05	121	160.5	154.5	399	95	8	465	10	96	119	116	119
C 22 2	S05	MXN05	123	161.5	154.5	445.5	136	9.8	492.5	10.9	96	136	116	136
C 22 2	S1	M1	138	169	163	428	108	11	489	14	103	135	124	108
C 22 2	S1	ME1	138	169	163	428	108	11.4	489	14	103	135	124	135
C 22 2	S10	MXN10	138	169	163	457	137	13.8	516	16.2	103	138	121	138
C 22 2	S2	M2S	156	178	170	456	119	16	527	19	129	146	134	119
C 22 2	S2	ME2S	156	178	170	456	119	17.6	527	20.6	129	143	134	143
C 22 2	S2	MX2S	156	178	170	500	119	21.1	572	24.4	129	143	134	143
C 22 2	S20	MXN20	158	179	170	553.5	146	23.3	624.5	25.5	129	148	131	148
C 22 2	S3	ME3S	195	197.5	191.5	500	142	22.5	596	22.1	160	155	160	155
C 22 2	S3	MX3S	195	197.5	191.5	532	142	25.5	622	25.1	160	155	160	155
C 22 2	S3	ME3L	195	197.5	191.5	532	142	27	623	26.1	160	155	160	155
C 22 2	S3	MX3L	195	197.5	191.5	576	142	33	668	34	160	155	160	155
C 22 3	S05	M05	121	160.5	154.5	454.5	95	11	520.5	12	96	122	116	95
C 22 3	S05	ME05	121	160.5	154.5	454.5	95	11	527.5	12	96	119	116	119
C 22 3	S05	MXN05	123	161.5	154.5	501	136	12.8	548	13.9	96	136	116	136
C 22 3	S1	M1	138	169	163	483.5	108	13	544.5	15	103	135	124	108
C 22 3	S10	MXN10	138	169	163	512.5	137	15.4	571.5	17.8	103	138	121	138
C 22 3	S2	ME2S	156	178	170	511.5	119	18	581.5	20.3	129	143	134	143
C 22 3	S2	MX2S	156	178	170	555.5	119	23.1	627.5	24.1	129	143	134	143
C 22 3	S20	MXN20	156	178	170	609	146	25.3	680	27.5	129	148	131	148
C 22 3	S3	ME3S	195	197.5	191.5	555.5	142	24.5	651.5	25.1	160	155	160	155
C 22 3	S3	MX3S	195	197.5	191.5	587.5	142	27.5	677.5	28.1	160	155	160	155
C 22 3	S3	ME3L	195	197.5	191.5	587.5	142	29	678.5	29.1	160	155	160	155
C 22 3	S3	MX3L	195	197.5	191.5	631.5	142	35	723.5	37	160	155	160	155



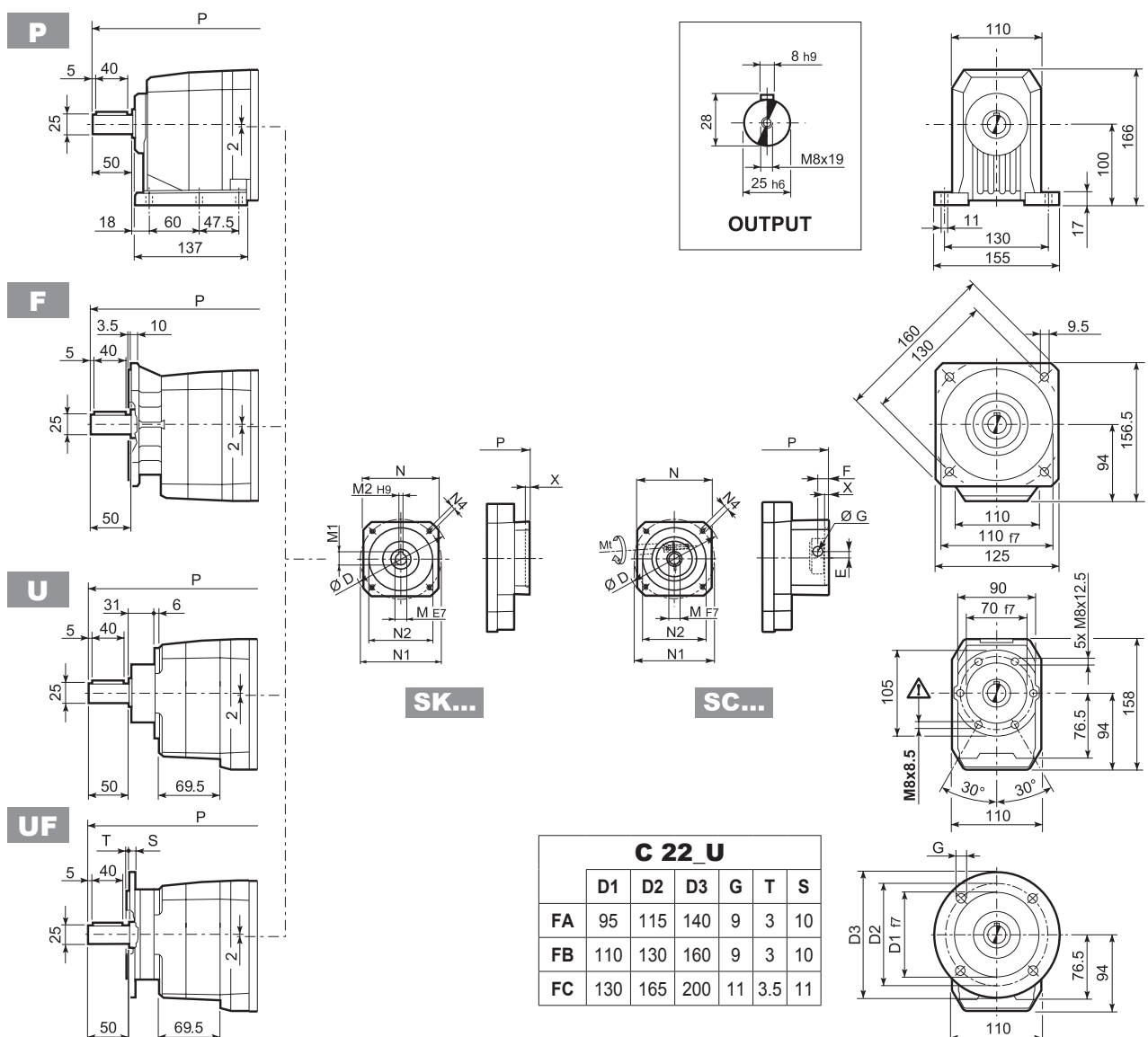
C 22...P(IEC)



		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 22 2	P63	11	12.8	4	140	115	95	—	M8x19	4	273	7
C 22 2	P71	14	16.3	5	160	130	110	—	M8x16	4.5	273	7
C 22 2	P80	19	21.8	6	200	165	130	—	M10x14.5	4	292.5	8
C 22 2	P90	24	27.3	8	200	165	130	—	M10x14.5	4	292.5	8
C 22 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	302.5	12
C 22 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	302.5	12
C 22 3	P63	11	12.8	4	140	115	95	—	M8x19	4	328.5	8
C 22 3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	328.5	8
C 22 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	348	9
C 22 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	348	9
C 22 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	358	13
C 22 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	358	13



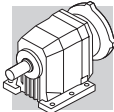
C 22...SK / SC



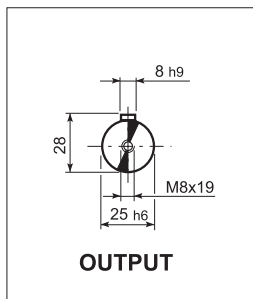
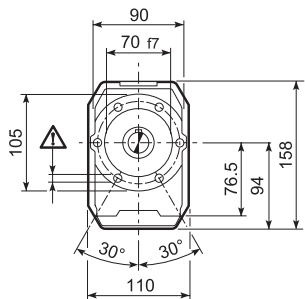
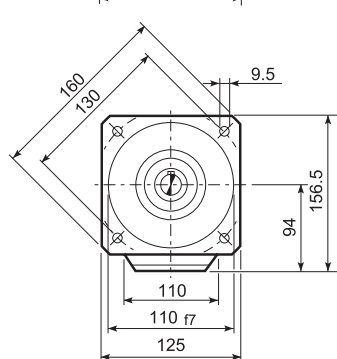
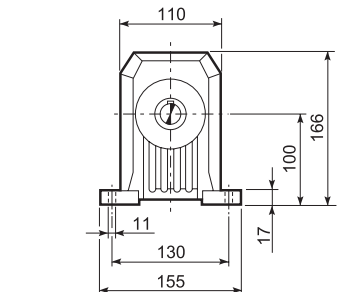
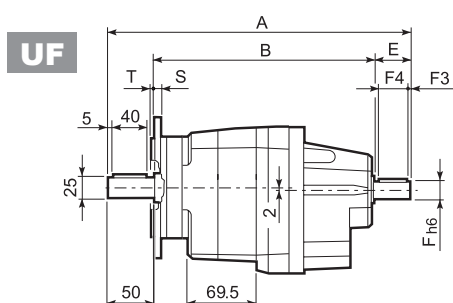
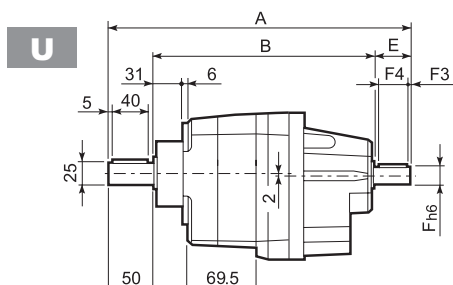
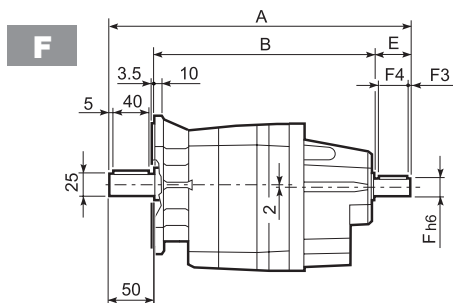
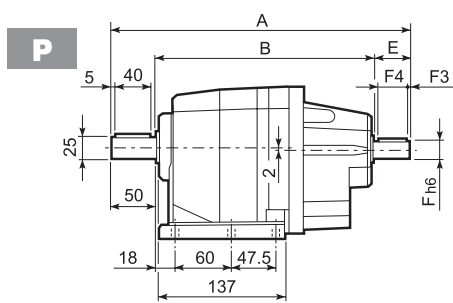
			D	M	M1	M2	N	N1	N2	N4	X	P 2x 3x	Kg	
C 22 2/3	SK60A*		102	11	12.8	4	82	75	60	M5x10	3.5	224.5	300	6/9
C 22 2/3	SK60B*		102	14	16.3	5	82	75	60	M5x10	4	251.5	307	7/8
C 22 2/3	SK80A*		115	14	16.3	5	90	100	80	M6x12	4	251.5	307	7/8
C 22 2/3	SK80C		120	19	21.8	6	96	100	80	M6x12	4	292.5	348	8/9
C 22 2/3	SK95A		130	14	16.3	5	102	115	95	M8x12	4	292.5	348	8/9
C 22 2/3	SK95B		130	19	21.8	6	102	115	95	M8x12	4	292.5	348	8/9
C 22 2/3	SK95C		130	24	27.3	8	102	115	95	M8x12	4	292.5	348	8/9
C 22 2/3	SK110A		150	19	21.8	6	120	130	110	M8x12	5	292.5	348	8/9
C 22 2/3	SK110B		150	24	27.3	8	120	130	110	M8x12	5	292.5	348	8/9

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg		
C 22 2/3	SC60A*	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	271.5	327	7/8
C 22 2/3	SC60B*	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	271.5	327	8/9
C 22 2/3	SC80A*	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	271.5	327	8/9
C 22 2/3	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	316	371.5	9/10
C 22 2/3	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	316	371.5	9/10
C 22 2/3	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	316	371.5	9/10
C 22 2/3	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	316	371.5	9/10
C 22 2/3	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	316	371.5	10/11
C 22 2/3	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	316	371.5	10/11

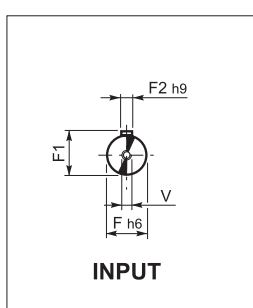
* Nehmen Sie bitte Kontakt mit unserem technischen Service auf und geben die Anwendung an.



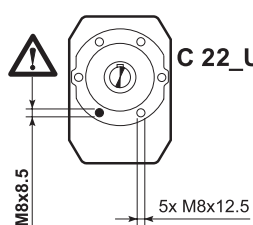
C 22...HS



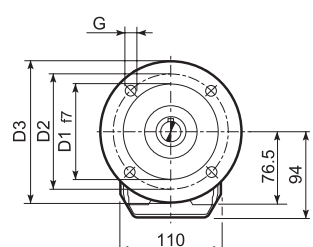
OUTPUT



INPUT



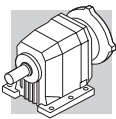
C 22_U



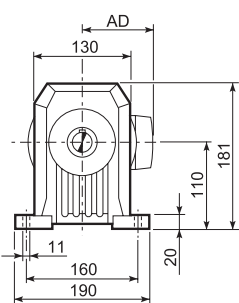
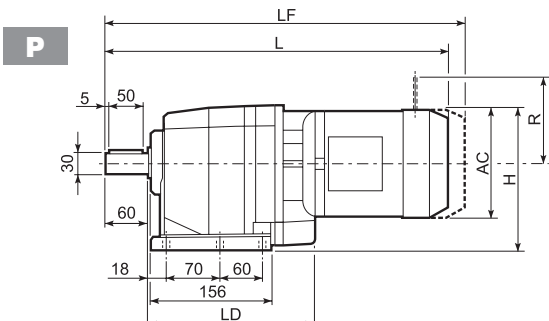
C 22 U

	D1	D2	D3	G	T	S
FA	95	115	140	9	3	10
FB	110	130	160	9	3	10
FC	130	165	200	11	3.5	11

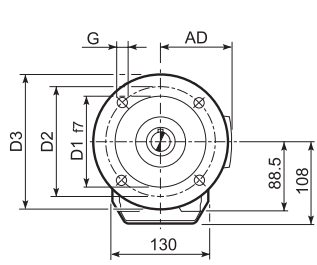
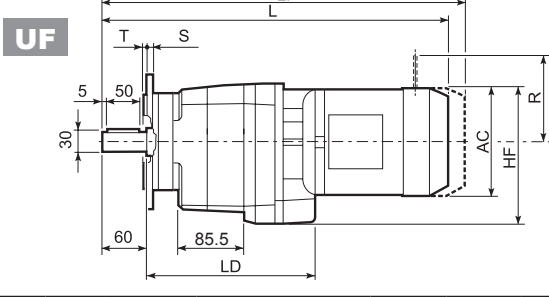
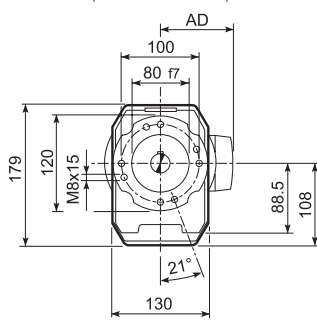
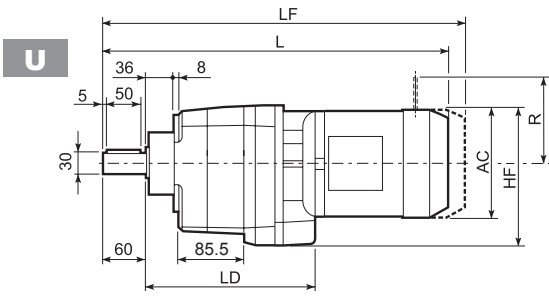
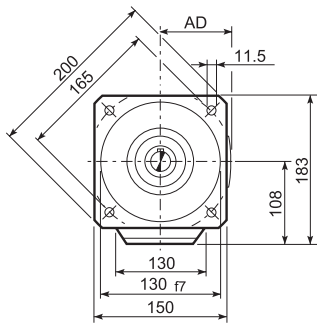
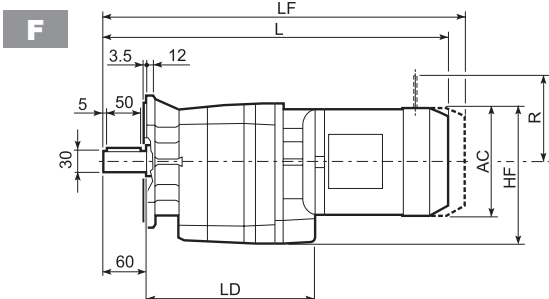
		A	B	E	F	F1	F2	F3	F4	V	 kg
C 22 2		323	233	40	19	21.5	6	2.5	35	M6x16	7.2
C 22 3	HS	335.5	245.5	40	16	18	6	2.5	36	M6x16	7.5



C 32...M/ME/MX/MXN



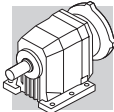
OUTPUT



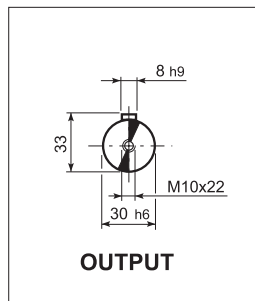
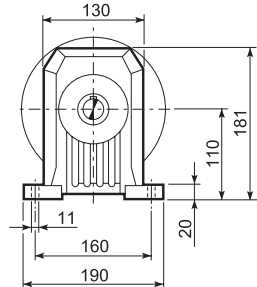
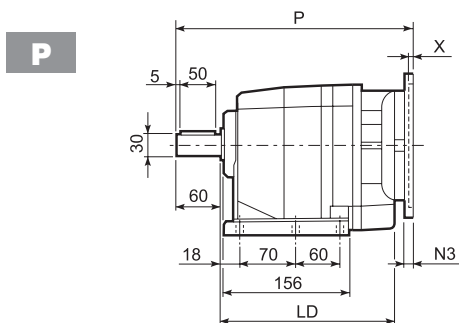
C 32_U

	D1	D2	D3	G	T	S
FA	110	130	160	9	3	10
FB	130	165	200	11	3.5	11
FC	180	215	250	14	4	13

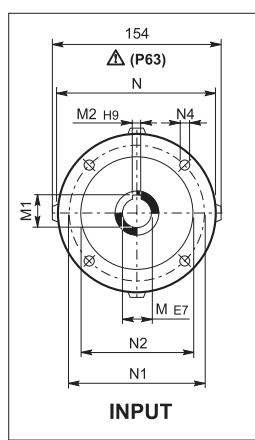
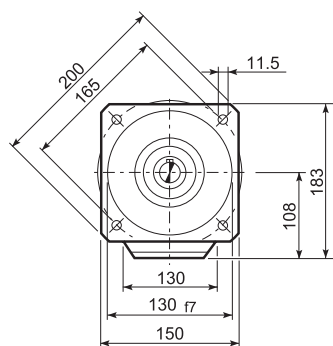
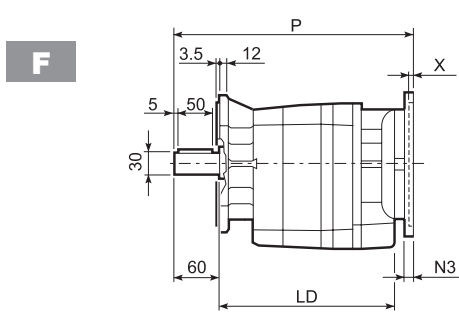
											M...FD M...FA		M...FD		M...FA	
				AC	H	HF	L	LD	AD	Kg	LF	Kg	R	AD	R	AD
C 32 2	S1	M1		138	179	177	462.5	205.5	108	14	523.5	16	103	135	124	108
C 32 2	S1	ME1		138	179	177	462.5	205.5	108	14	523.5	16	103	135	124	135
C 32 2	S1	MXN10		138	179	177	491	205.5	137	15.8	252.5	16.9	103	138	121	138
C 32 2	S2	M2S		156	188	186	490.5	217.5	119	18	561.5	21	129	146	134	119
C 32 2	S2	ME2S		156	188	186	490.5	217.5	119	19.6	560.5	23.2	129	143	134	143
C 32 2	S2	MX2S		156	188	186	534.5	217.5	119	23.1	606.5	27	129	143	134	143
C 32 2	S3	ME3S		195	207.5	205.5	534.5	227.5	142	24.5	630.5	31	160	155	160	155
C 32 2	S3	ME3L	MX3S	195	207.5	205.5	566.5	227.5	142	32	656.5	35	160	155	160	155
C 32 2	S3	MX3L		195	207.5	205.5	610.5	227.5	142	38	702.5	36	160	155	160	155
C 32 2	S4	ME4	MX4	258	239	237	674.5	—	193	66	783.5	65	204	210	200	210
C 32 2	S4	ME4LB	MX4LA	258	239	237	709.5	—	193	74	807.5	87	226	210	217	210
C 32 3	S05	M05		121	170.5	168.5	491	—	95	13	557	15	96	122	116	95
C 32 3	S05	ME05		121	170.5	168.5	491	—	95	13	557	15	96	119	116	119
C 32 3	S05	MXN05		123	171.5	168.5	537.5	—	136	14.8	538.6	15.9	96	136	116	136
C 32 3	S1	M1		138	179	177	520	—	108	15	581	17	103	135	124	108
C 32 3	S1	ME1		138	179	177	520	—	108	15	581	17	103	135	124	135
C 32 3	S10	MXN10		138	179	177	549	—	137	17.4	608	19.8	103	138	121	138
C 32 3	S2	ME2S		156	188	186	548	—	119	18	618	26.2	129	143	134	143
C 32 3	S2	MX2S		156	188	186	592	—	119	23.1	664	30	129	143	134	143
C 32 3	S20	MXN20		158	189	186	645.5	—	146	25.3	716.5	27.5	129	148	131	148
C 32 3	S3	ME3S		195	207.5	205.5	592	—	142	25.5	688	34	160	155	160	155
C 32 3	S3	ME3L	MX3S	195	207.5	205.5	624	—	142	33	714	38	160	155	160	155
C 32 3	S3	MX3L		195	207.5	205.5	668	—	142	39	760	46	160	155	160	155



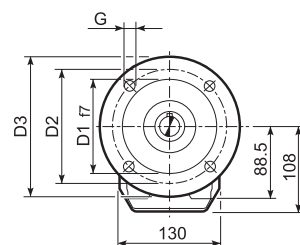
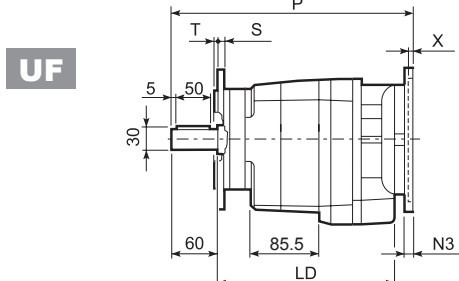
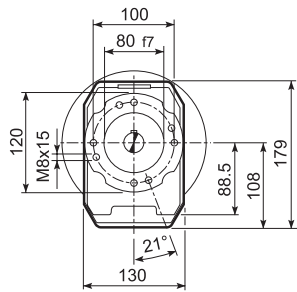
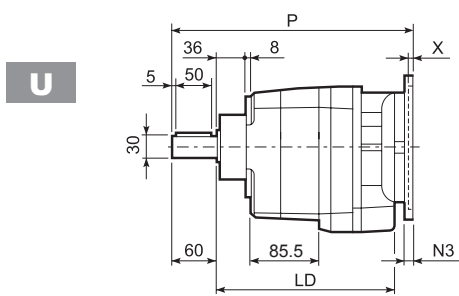
C 32...P(IEC)



OUTPUT



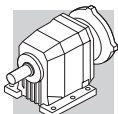
INPUT



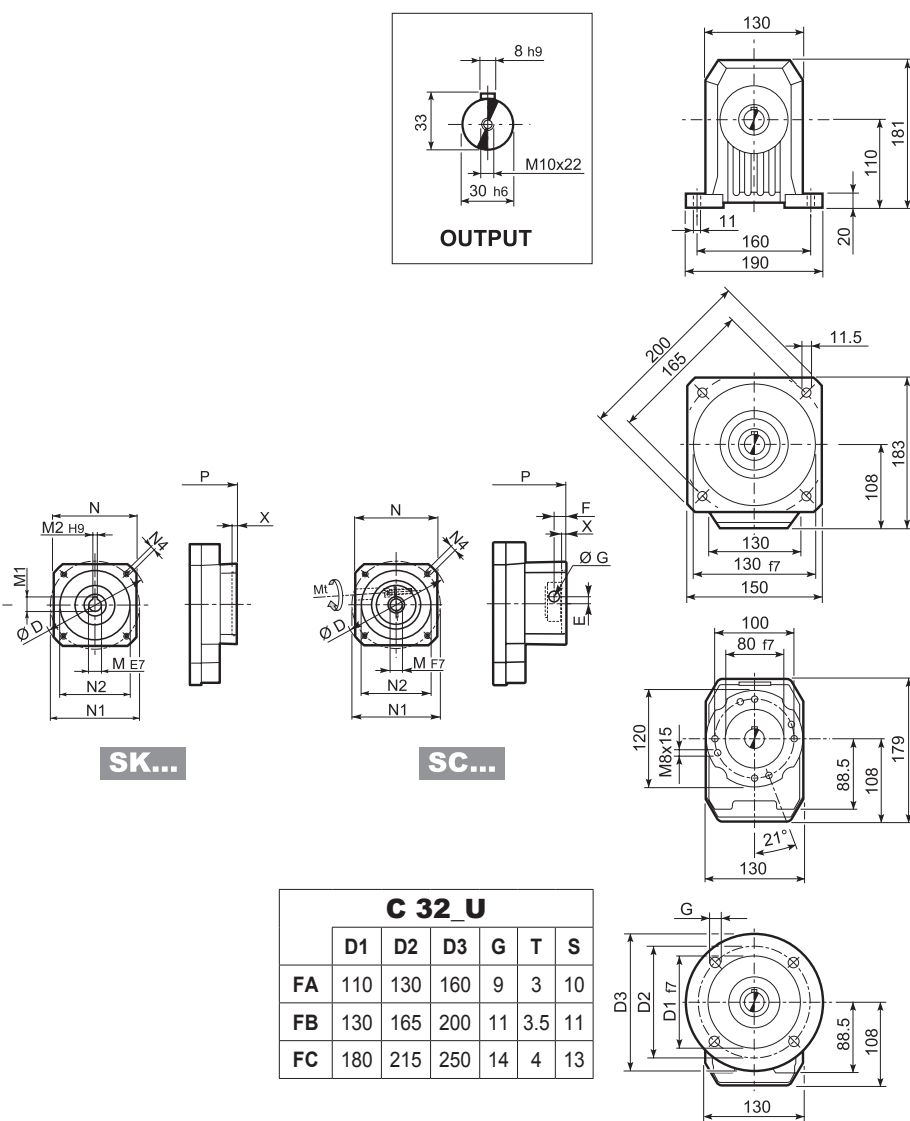
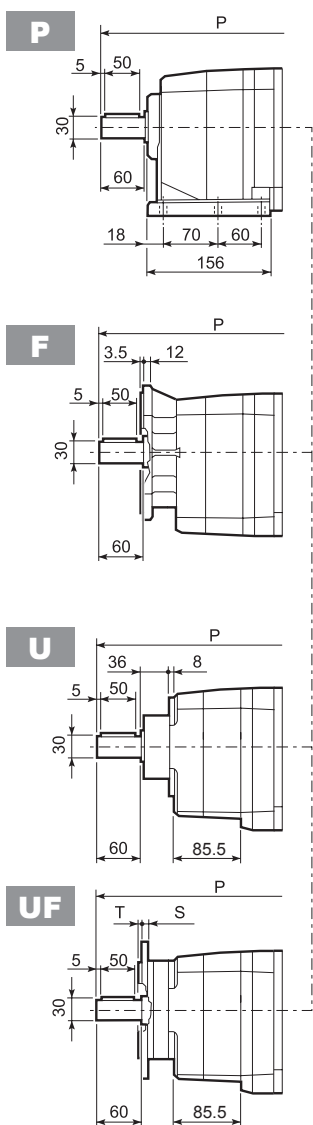
C 32 U

	D1	D2	D3	G	T	S
FA	110	130	160	9	3	10
FB	130	165	200	11	3.5	11
FC	180	215	250	14	4	13

		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 32 2	P63	217.5	11	12.8	4	140	115	95	—	M8x19	4	307.5	9
C 32 2	P71	217.5	14	16.3	5	160	130	110	—	M8x16	4.5	307.5	9
C 32 2	P80	227.5	19	21.8	6	200	165	130	—	M10x14.5	4	327	10
C 32 2	P90	227.5	24	27.3	8	200	165	130	—	M10x14.5	4	327	10
C 32 2	P100	227.5	28	31.3	8	250	215	180	—	M12x16	4.5	337	14
C 32 2	P112	227.5	28	31.3	8	250	215	180	—	M12x16	4.5	337	14
C 32 2	P132	—	38	41.3	10	300	265	230	16	14	5	373	17
C 32 3	P63	—	11	12.8	4	140	115	95	—	M8x19	4	365	10
C 32 3	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	365	10
C 32 3	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	384.5	11
C 32 3	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	384.5	11
C 32 3	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	394.5	15
C 32 3	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	394.5	15

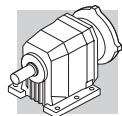


C 32...SK / SC

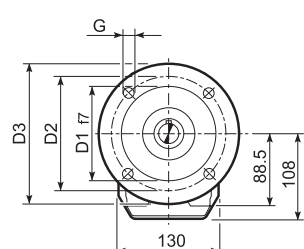
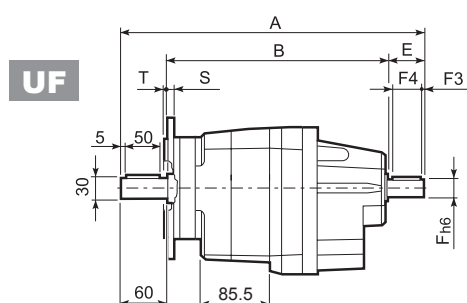
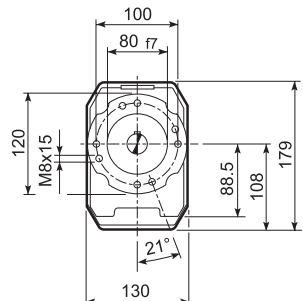
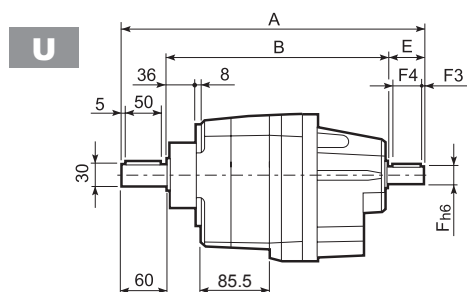
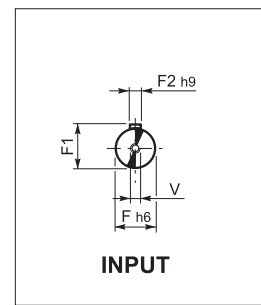
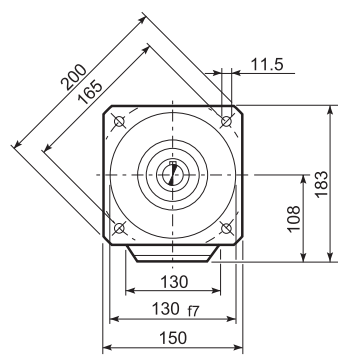
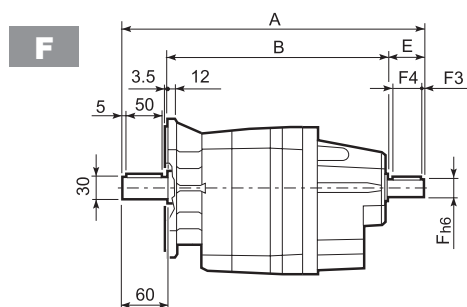
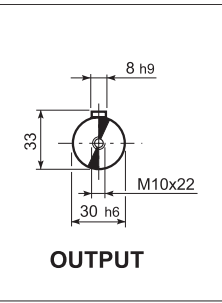
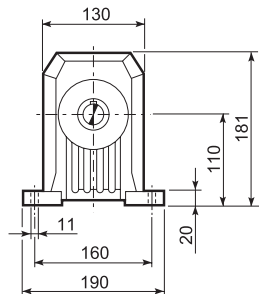
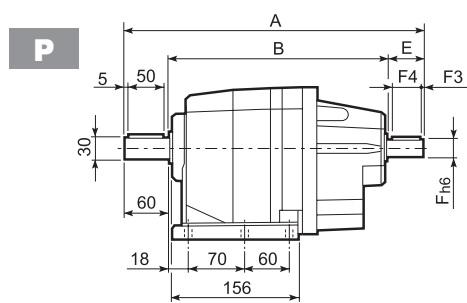


			D	M	M1	M2	N	N1	N2	N4	X	P 2x 3x	Kg	
C 32 2/3	SK60A		102	11	12.8	4	82	75	60	M5x10	3.5	279	336.5	8/9
C 32 2/3	SK60B		102	14	16.3	5	82	75	60	M5x10	4	286	343.5	9/10
C 32 2/3	SK80A		115	14	16.3	5	90	100	80	M6x12	4	286	343.5	9/10
C 32 2/3	SK80C		120	19	21.8	6	96	100	80	M6x12	4	327	384.5	10/11
C 32 2/3	SK95A		130	14	16.3	5	102	115	95	M8x12	4	327	384.5	10/11
C 32 2/3	SK95B		130	19	21.8	6	102	115	95	M8x12	4	327	384.5	10/11
C 32 2/3	SK95C		130	24	27.3	8	102	115	95	M8x12	4	327	384.5	10/11
C 32 2/3	SK110A		150	19	21.8	6	120	130	110	M8x12	5	327	384.5	10/11
C 32 2/3	SK110B		150	24	27.3	8	120	130	110	M8x12	5	327	384.5	10/11
C 32 2	SK130A		188	24	27.3	8	142	165	130	M10x20	5	327	—	11

			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
C 32 2/3	SC60A		15	102	7	12.5	12.5	11	82	75	60	M5x10	4	306	363.5	9/10
C 32 2/3	SC60B		15	102	7	12.5	12.5	14	82	75	60	M5x10	4	306	363.5	10/11
C 32 2/3	SC80A		15	115	6	12.5	12.5	14	90	100	80	M6x12	4	306	363.5	10/11
C 32 2/3	SC80C		15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	350.5	408	11/12
C 32 2/3	SC95A		15	130	16.5	15	17.75	14	102	115	95	M8x16	4	350.5	408	11/12
C 32 2/3	SC95B		15	130	16.5	15	17.75	19	102	115	95	M8x16	4	350.5	408	11/12
C 32 2/3	SC95C		15	130	16.5	15	17.75	24	102	115	95	M8x16	4	350.5	408	11/12
C 32 2/3	SC 110A		15	150	16.5	16	17.75	19	120	130	110	M8x16	5	350.5	408	12/13
C 32 2/3	SC 110B		15	150	16.5	16	17.75	24	120	130	110	M8x16	5	350.5	408	12/13
C 32 2	SC 130A		15	188	19	16	17.75	24	142	165	130	M10x20	5	350.5	—	13

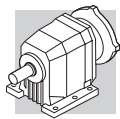


C 32...HS

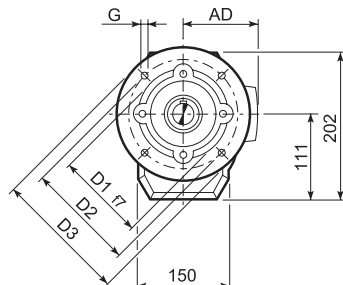
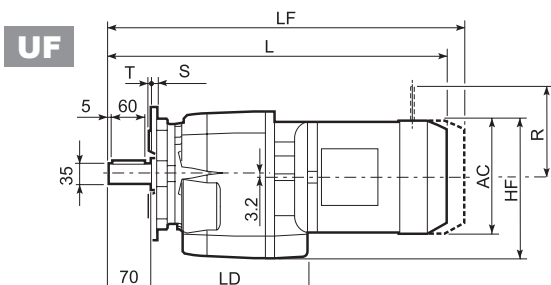
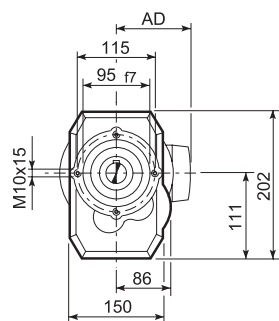
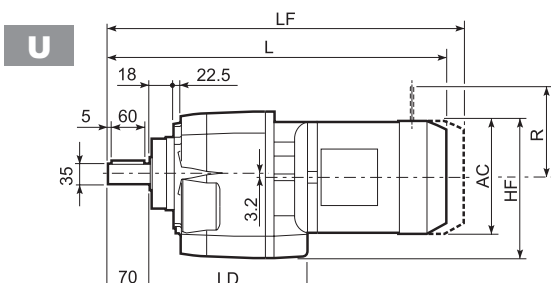
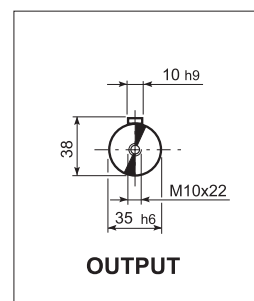
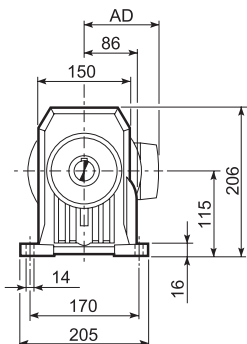
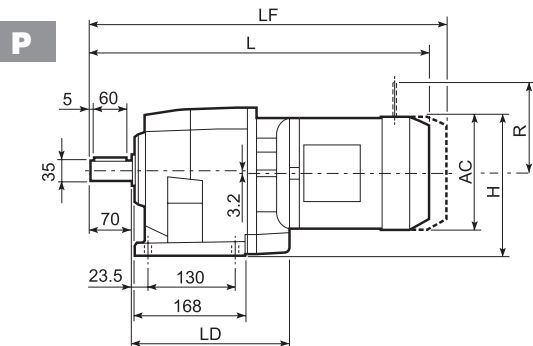


C 32_U						
D1	D2	D3	G	T	S	
FA	110	130	160	9	3	10
FB	130	165	200	11	3.5	11
FC	180	215	250	14	4	13

		A	B	E	F	F1	F2	F3	F4	V	Kg
C 32 2		357.5	257.5	40	19	21.5	6	2.5	35	M6x16	11.1
C 32 3	HS	372	272	40	16	18	5	2.5	35	M6x16	10.6

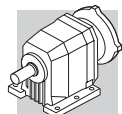


C 36...M/ME/MX/MXN

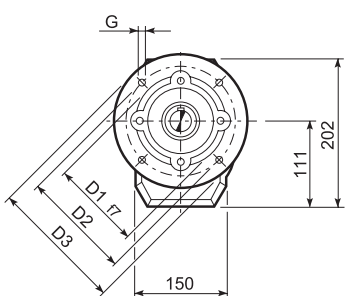
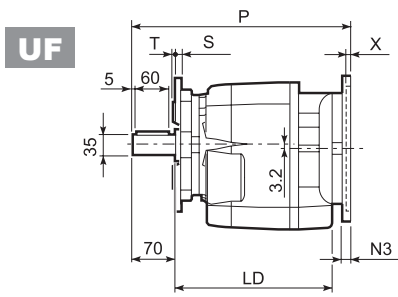
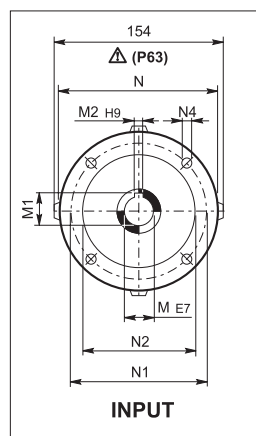
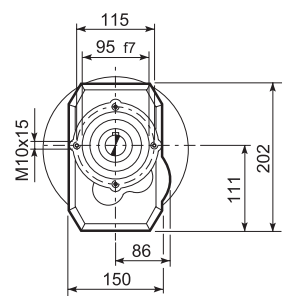
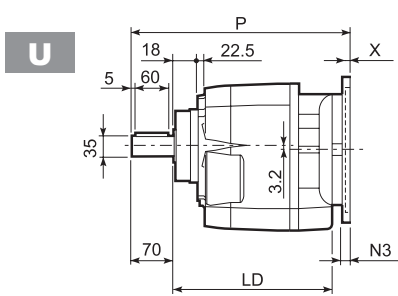
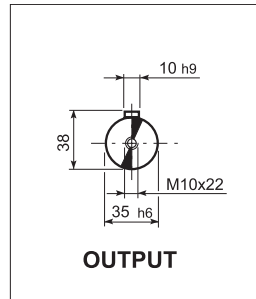
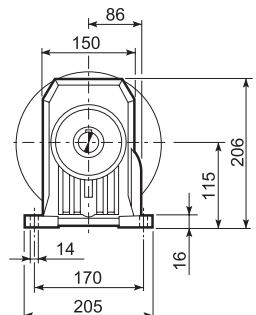
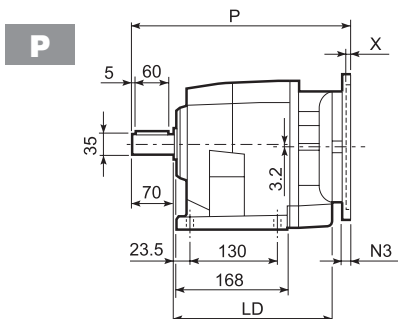


C 36_U						
	D1	D2	D3	G	T	S
FA	130	165	200	11	3.5	11
FB	180	215	250	14	4	14

			M...FD M...FA							M...FD		M...FA	
			AC	H	HF	L	LD	AD	Kg	LF	Kg	R	AD
C 36 2/3	S1	M1		138	184	177	481	214	108	20	542	21	103
C 36 2/3	S1	ME1		138	184	177	481	214	108	19	542	21	103
C 36 2/3	S10	MXN10		138	184	177	510	214	137	21.4	569	23.5	103
C 36 2/3	S2	ME2S		156	193	186	509	226	119	23	579	29.2	129
C 36 2/3	S2	MX2S		156	193	186	553	226	119	28.1	625	33	129
C 36 2/3	S3	ME3S		195	212.5	205.5	553	236	142	29.5	649	37	160
C 36 2/3	S3	ME3L	MX3S	195	212.5	205.5	585	236	142	37	675	41	160
C 36 2/3	S3	MX3L		195	212.5	205.5	629	236	142	43	721	49	160
C 36 2/3	S4	ME4	MX4	258	244	240	693.5	—	193	71	802.5	83	204
C 36 2/3	S4	ME4LB	MX4LA	258	244	240	728.5	—	193	79	826.5	93	204
C 36 4	S05	M05		121	175.5	168.5	509.5	—	95	19	575.5	20	96
C 36 4	S05	ME05		121	175.5	168.5	509.5	—	95	19	575.5	20	96
C 36 4	S05	MXN05		123	176.5	168.5	556	—	136	20.8	603	21.9	96
C 36 4	S1	M1		138	184	177	538.5	—	108	21	599.5	22	103
C 36 4	S1	ME1		138	184	177	538.5	—	108	21	595.5	22	103
C 36 4	S10	MXN10		138	184	177	567.5	—	137	23.4	626.5	25.8	103
C 36 4	S2	ME2S		156	193	186	566.5	—	119	24	636.5	30	129
C 36 4	S2	MX2S		156	193	186	610.5	—	119	29.1	682.5	34	129
C 36 4	S20	MXN20		158	194	186	663.5	—	146	31.3	734.5	33.5	129
C 36 4	S3	ME3S		195	212.5	205.5	610.5	—	142	31	706.5	38	160
C 36 4	S3	ME3L	MX3S	195	212.5	205.5	642.5	—	142	38	732.5	42	160
C 36 4	S3	MX3L		195	212.5	205.5	686.5	—	142	44	778.5	50	160



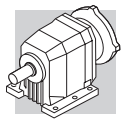
C 36...P(IEC)



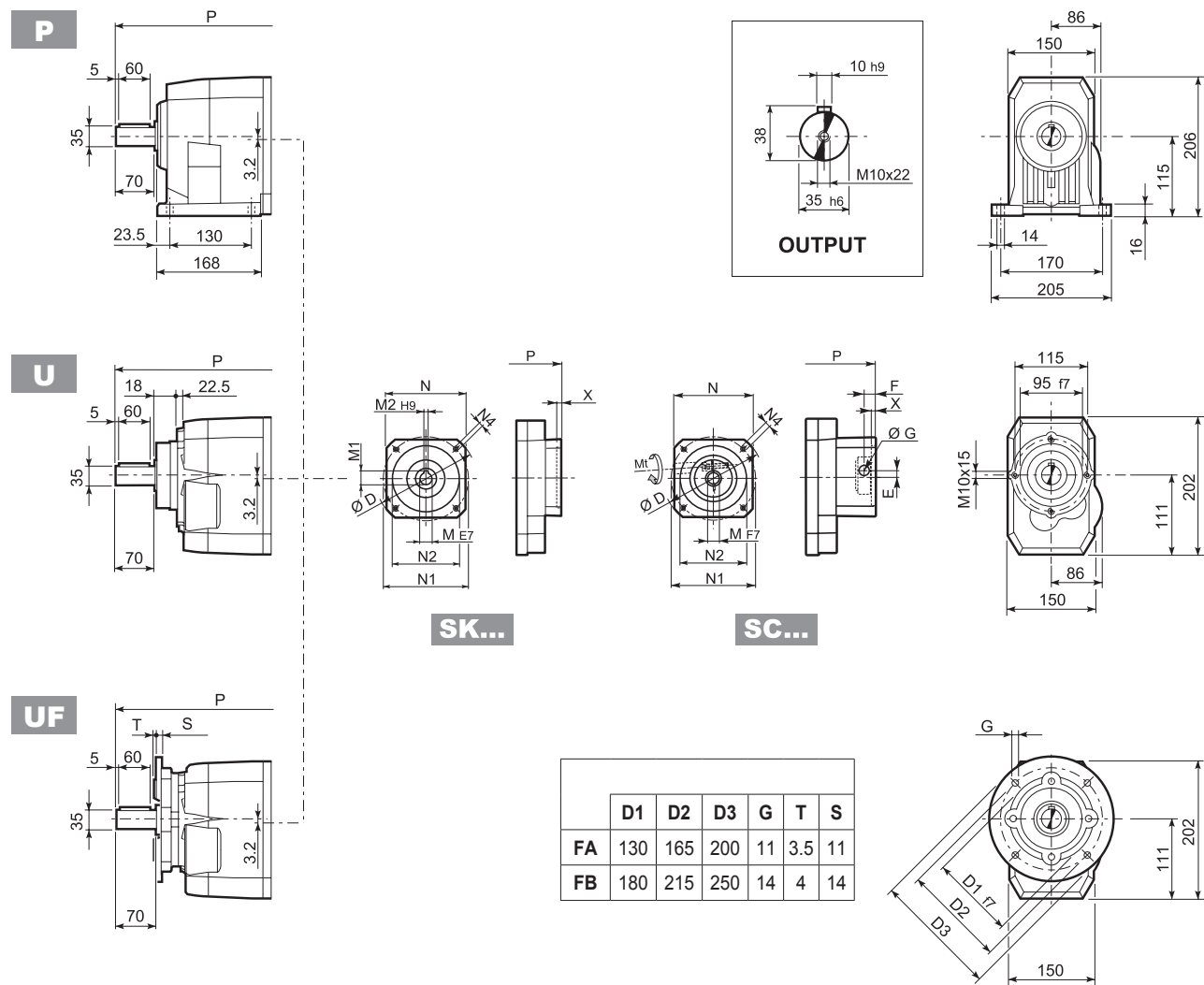
C 36_U

	D1	D2	D3	G	T	S
FA	130	165	200	11	3.5	11
FB	180	215	250	14	4	14

		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 36 2/3	P63	226	11	12.8	4	140	115	95	—	M8x19	4	326	17
C 36 2/3	P71	226	14	16.3	5	160	130	110	—	M8x16	4.5	326	17
C 36 2/3	P80	236	19	21.8	6	200	165	130	—	M10x14.5	4	345.5	18
C 36 2/3	P90	236	24	27.3	8	200	165	130	—	M10x14.5	4	345.5	18
C 36 2/3	P100	236	28	31.3	8	250	215	180	—	M12x16	4.5	355.5	22
C 36 2/3	P112	236	28	31.3	8	250	215	180	—	M12x16	4.5	355.5	22
C 36 2/3	P132	—	38	41.3	10	300	265	230	16	14	5	392.5	25
C 36 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	383.5	20
C 36 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	383.5	20
C 36 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	403	21
C 36 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	403	21
C 36 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	413	25
C 36 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	413	25

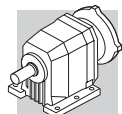


C 36...SK / SC

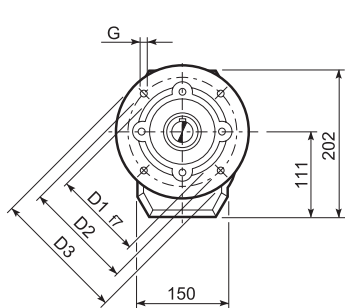
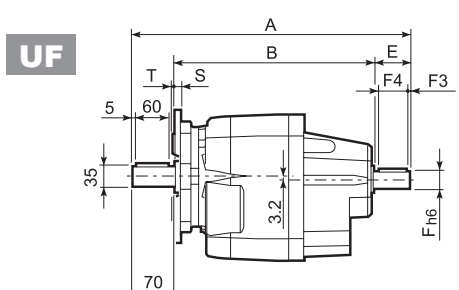
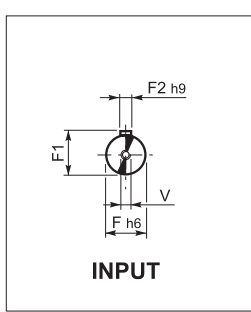
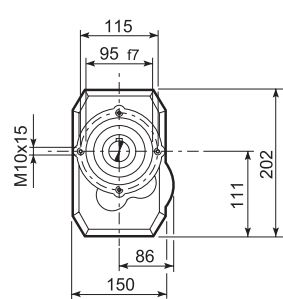
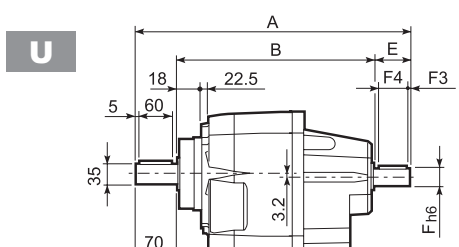
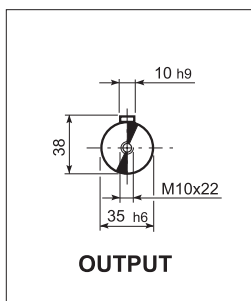
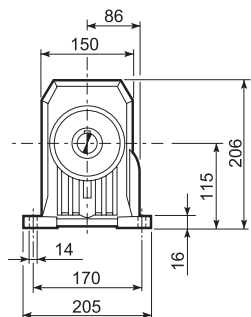
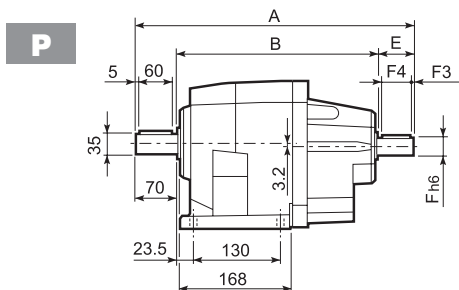


			D	M	M1	M2	N	N1	N2	N4	X	P	2/3x	4x	Kg
C 36 2/3/4	SK60A		102	11	12.8	4	82	75	60	M5x10	3.5	297.5	355	16/16/19	
C 36 2/3/4	SK60B		102	14	16.3	5	82	75	60	M5x10	4	304.5	362	17/17/20	
C 36 2/3/4	SK80A		115	14	16.3	5	90	100	80	M6x12	4	304.5	362	18/18/21	
C 36 2/3/4	SK80C		120	19	21.8	6	96	100	80	M6x12	4	304.5	403	18/18/21	
C 36 2/3/4	SK95A		130	14	16.3	5	102	115	95	M8x12	4	345.5	403	18/18/21	
C 36 2/3/4	SK95B		130	19	21.8	6	102	115	95	M8x12	4	345.5	403	18/18/21	
C 36 2/3/4	SK95C		130	24	27.3	8	102	115	95	M8x12	4	345.5	403	18/18/21	
C 36 2/3/4	SK110A		150	19	21.8	6	120	130	110	M8x12	5	345.5	403	18/18/21	
C 36 2/3/4	SK110B		150	24	27.3	8	120	130	110	M8x12	5	345.5	403	18/18/21	
C 36 2/3	SK130A		188	24	27.3	8	142	165	130	M10x20	5	345.5	—	19/19	

			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	2/3x	4x	Kg
C 36 2/3/4	SC60A		M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	324.5	382	17/17/20
C 36 2/3/4	SC60B		M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	324.5	382	18/18/21
C 36 2/3/4	SC80A		M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	324.5	426.5	18/18/21
C 36 2/3/4	SC80C		M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	369	426.5	19/19/22
C 36 2/3/4	SC95A		M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	369	426.5	19/19/22
C 36 2/3/4	SC95B		M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	369	426.5	19/19/22
C 36 2/3/4	SC95C		M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	369	426.5	19/19/22
C 36 2/3/4	SC110A		M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	369	426.5	21/21/24
C 36 2/3/4	SC110B		M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	369	426.5	21/21/24
C 36 2/3	SC130A		M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	369	—	22/22

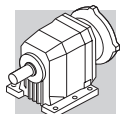


C 36...HS

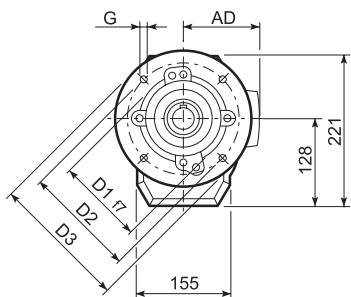
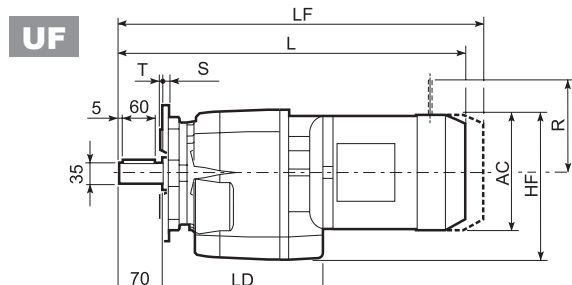
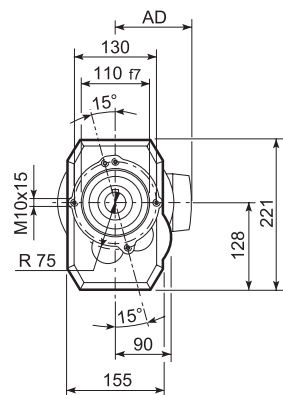
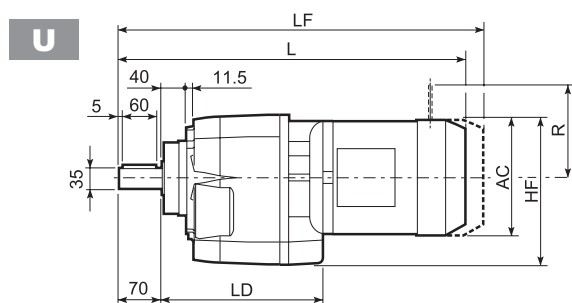
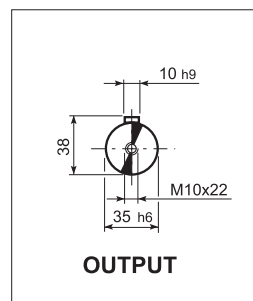
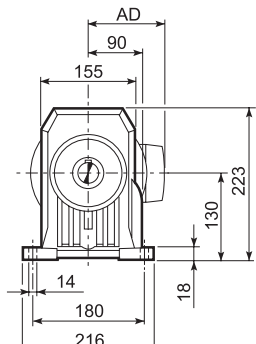
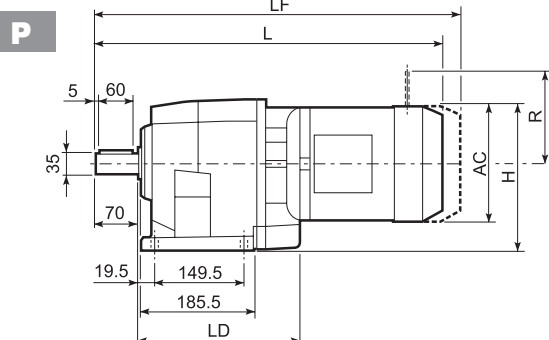


C 36_U						
	D1	D2	D3	G	T	S
FA	130	165	200	11	3.5	11
FB	180	215	250	14	4	14

		A	B	E	F	F1	F2	F3	F4	V	Kg
C 36 2		415.5	295.5	50	24	27	8	2.5	45	M8x19	25.5
C 36 3	HS	415.5	295.5	50	24	27	8	2.5	45	M8x19	25.5
C 36 4		390.5	280.5	40	16	18	5	2.5	36	M6x16	26.5

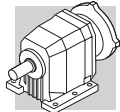


C 41...M/ME/MX/MXN

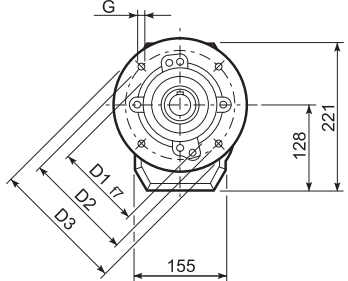
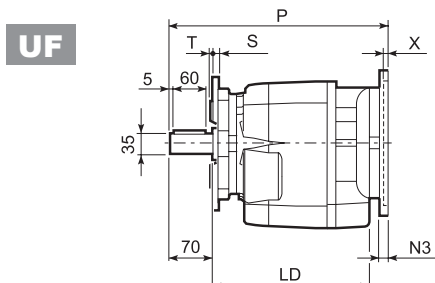
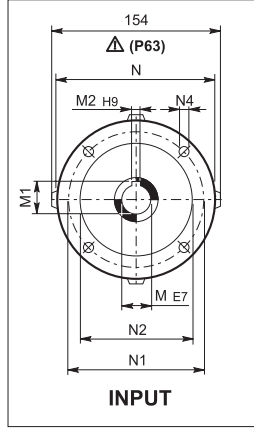
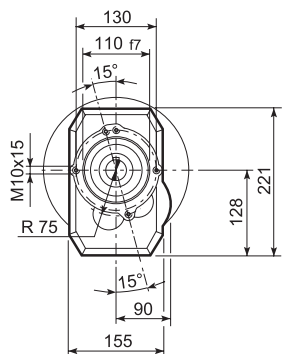
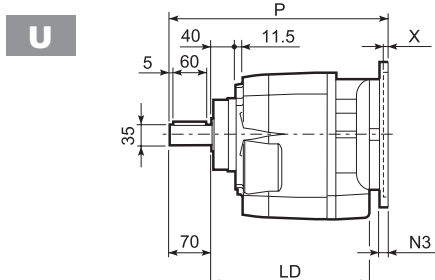
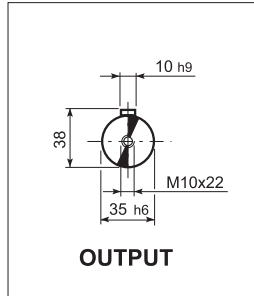
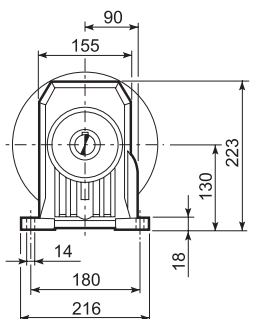
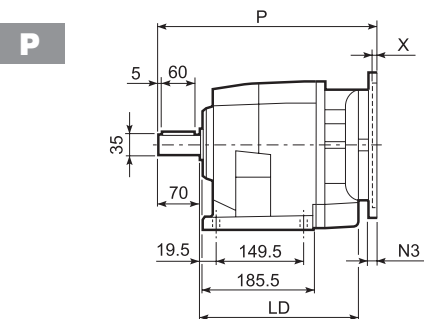


C 41_U						
	D1	D2	D3	G	T	S
FA	130	165	200	11	3.5	11
FB	180	215	250	14	4	13

				AC	H	HF	L	LD	AD	Kg	LF	Kg	M...FD	M...FD	M...FA	
C 41 2/3	S1	M1		138	199	197	491.5	220	108	25	552.5	28	103	135	124	108
C 41 2/3	S1	ME1		138	199	197	491.5	220	108	24	552.5	28	103	135	124	135
C 41 2/3	S2	ME2S		156	208	206	519.5	235.5	119	31	576.5	34	129	143	134	143
C 41 2/3	S2	MX2S		156	208	206	563.5	235.5	119	36	635.5	38	129	143	134	143
C 41 2/3	S3	ME3S		195	227.5	225.5	563.5	251.5	142	38	659.5	41	160	155	160	155
C 41 2/3	S3	ME3L	MX3S	195	227.5	225.5	595.5	251.5	142	45	685.5	46	160	155	160	155
C 41 2/3	S3	MX3L		195	227.5	225.5	639.5	251.5	142	51	701.5	54	160	155	160	155
C 41 2/3	S4	ME4	MX4	258	259	257	703.5	—	193	71	812.5	88	204	210	200	210
C 41 2/3	S4	ME4LB	MX4LA	258	259	257	739	—	193	78	837	98	204	210	226	210
C 41 4	S05	M05		121	245.5	243.5	524	—	95	27	590	28	96	122	116	95
C 41 4	S05	ME05		121	245.5	243.5	524	—	95	27	590	28	96	119	116	119
C 41 4	S05	MXN05		123	246.5	243.5	570.5	—	136	28.8	617.5	29.9	96	136	116	136
C 41 4	S1	M1		138	199	197	553	—	108	28	614	31	103	135	124	108
C 41 4	S1	ME1		138	199	197	553	—	108	27	614	31	103	135	124	135
C 41 4	S10	MXN10		138	199	197	582	—	137	29.4	641	31.8	103	138	121	138
C 41 4	S2	ME2S		156	208	206	581	—	119	34	651	37	129	143	134	143
C 41 4	S2	MX2S		156	208	206	625	—	119	39	697	41	129	143	134	143
C 41 4	S20	MXN20		158	209	206	677.5	—	146	41.2	748.5	43.4	129	148	131	148
C 41 4	S3	ME3S		195	227.5	225.5	625	—	142	41	721	44	160	155	160	155
C 41 4	S3	ME3L	MX3S	195	227.5	225.5	657	—	142	48	747	49	160	155	160	155
C 41 4	S3	MX3L		195	227.5	225.5	701	—	142	54	793	57	160	155	160	155



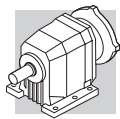
C 41...P(IEC)



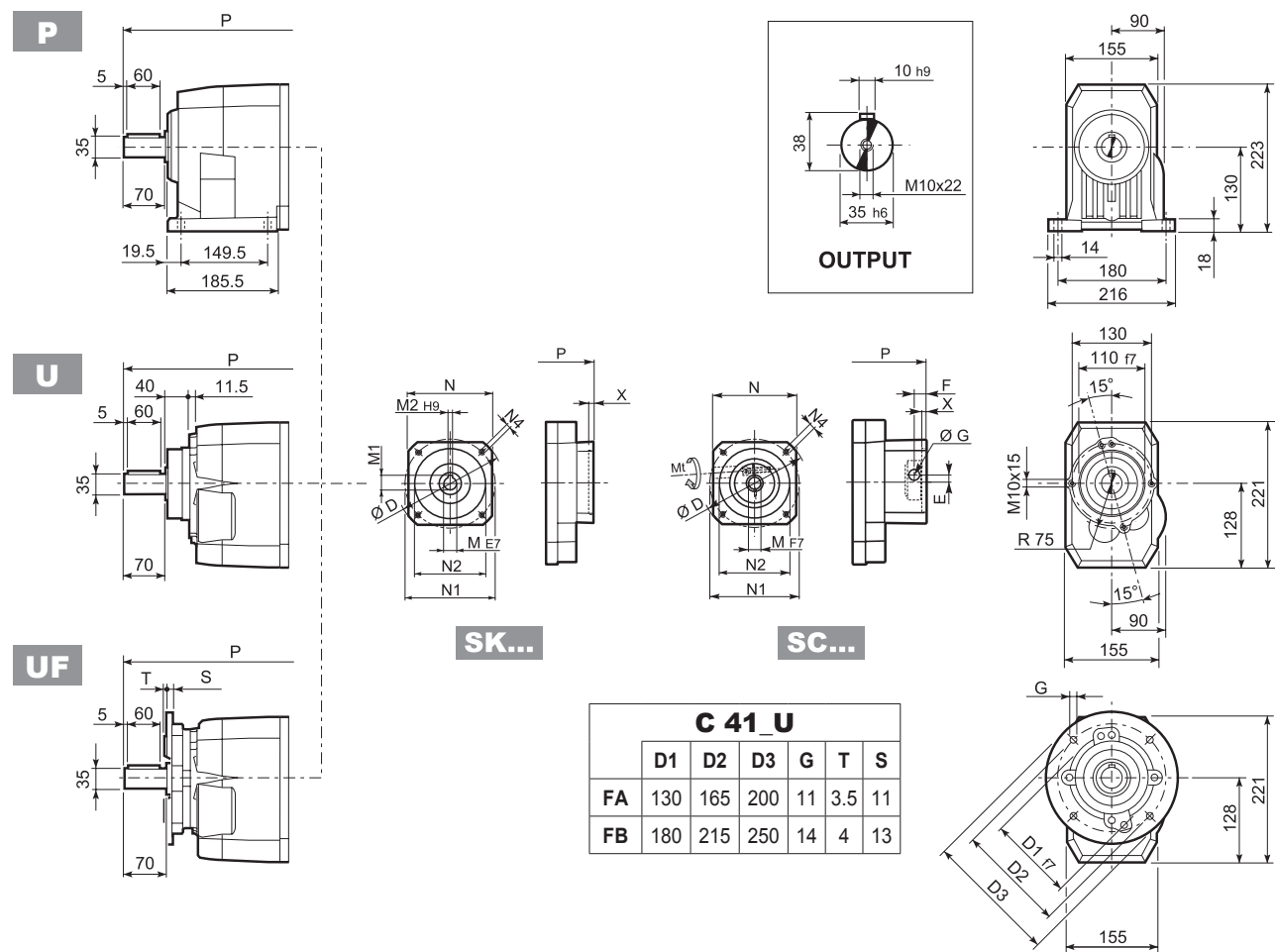
	D1	D2	D3	G	T	S
FA	130	165	200	11	3.5	11
FB	180	215	250	14	4	13

C 41_U

		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 41 2/3	P63	235.5	11	12.8	4	140	115	95	—	M8x19	4	336.5	27
C 41 2/3	P71	235.5	14	16.3	5	160	130	110	—	M8x16	4.5	336.5	28
C 41 2/3	P80	251.5	19	21.8	6	200	165	130	—	M10x14.5	4	356	29
C 41 2/3	P90	251.5	24	27.3	8	200	165	130	—	M10x14.5	4	356	29
C 41 2/3	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	366	33
C 41 2/3	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	366	33
C 41 2/3	P132	—	38	41.3	10	300	265	230	16	14	5	402.5	35
C 41 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	395	30
C 41 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	395	31
C 41 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	414.5	32
C 41 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	414.5	32
C 41 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	424.5	36
C 41 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	424.5	36

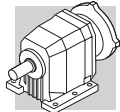


C 41...SK / SC

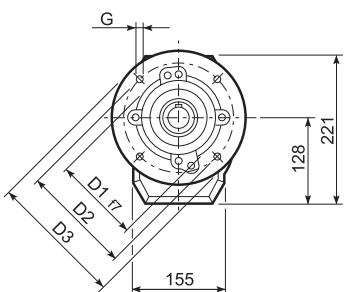
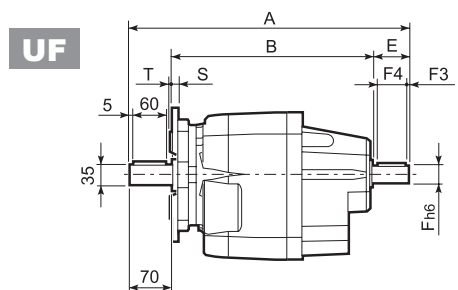
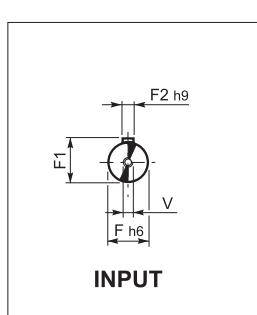
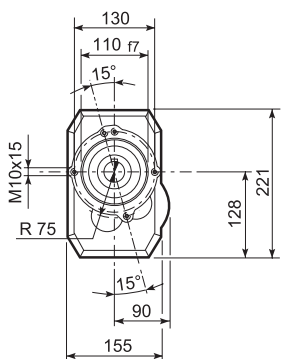
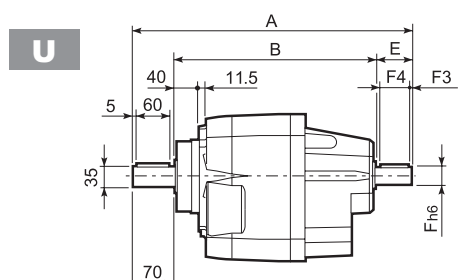
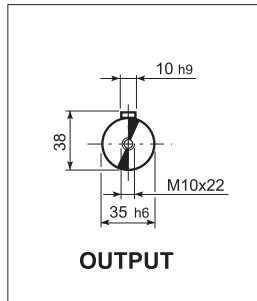
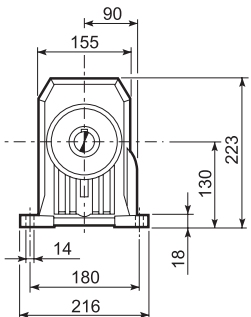
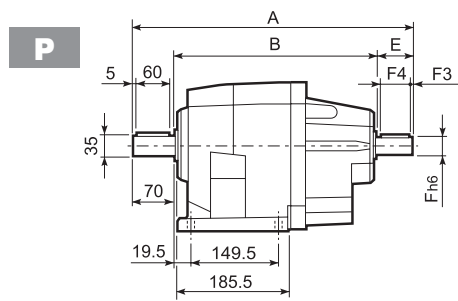


		D	M	M1	M2	N	N1	N2	N4	X	P 2/3x 4x	Kg	
C41 4	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	—	370	31
C41 4	SK60B	102	14	16.3	5	82	75	60	M5x10	4	—	377	32
C41 4	SK80A	115	14	16.3	5	90	100	80	M6x12	4	—	377	32
C41 2/3	SK80B	120	14	16.3	5	96	100	80	M6x12	4	356.5	—	29/29
C41 2/3/4	SK80C	120	19	21.8	6	96	100	80	M6x12	4	356.5	418	29/29/32
C41 2/3/4	SK95A	130	14	16.3	5	102	115	95	M8x12	4	356.5	418	29/29/32
C41 2/3/4	SK95B	130	19	21.8	6	102	115	95	M8x12	4	356.5	418	29/29/33
C41 2/3/4	SK95C	130	24	27.3	8	102	115	95	M8x12	4	356.5	418	29/29/36
C41 2/3/4	SK110A	150	19	21.8	6	120	130	110	M8x12	5	356.5	418	29/29/36
C41 2/3/4	SK110B	150	24	27.3	8	120	130	110	M8x12	5	356.5	418	29/29/36
C41 2/3	SK130A	188	24	27.3	8	142	165	130	M10x20	5	356.5	—	31/31
C41 2/3	SK130B	189	32	35.3	10	160	165	130	M10x20	5	403	—	33/33
C41 2/3	SK180A	240	32	35.3	10	192	215	180	M12x19	5	403	—	33/33
C41 2/3	SK180B	240	38	41.3	10	192	215	180	M12x19	5	403	—	38/38

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2/3x 4x	Kg		
C41 4	SC60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	—	397	32
C41 4	SC60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	—	397	33
C41 4	SC80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	—	397	33
C41 2/3	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	380	—	30/30
C41 2/3/4	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	380	441.5	30/30/33
C41 2/3/4	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	380	441.5	30/30/34
C41 2/3/4	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	380	441.5	30/30/34
C41 2/3/4	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	380	441.5	30/30/35
C41 2/3/4	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	380	441.5	31/31/39
C41 2/3/4	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	380	441.5	31/31/39
C41 2/3	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	380	—	32/32
C41 2/3	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	426	—	36/36
C41 2/3	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	430	—	36/36
C41 2/3	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	430	—	35/35

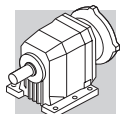


C 41...HS

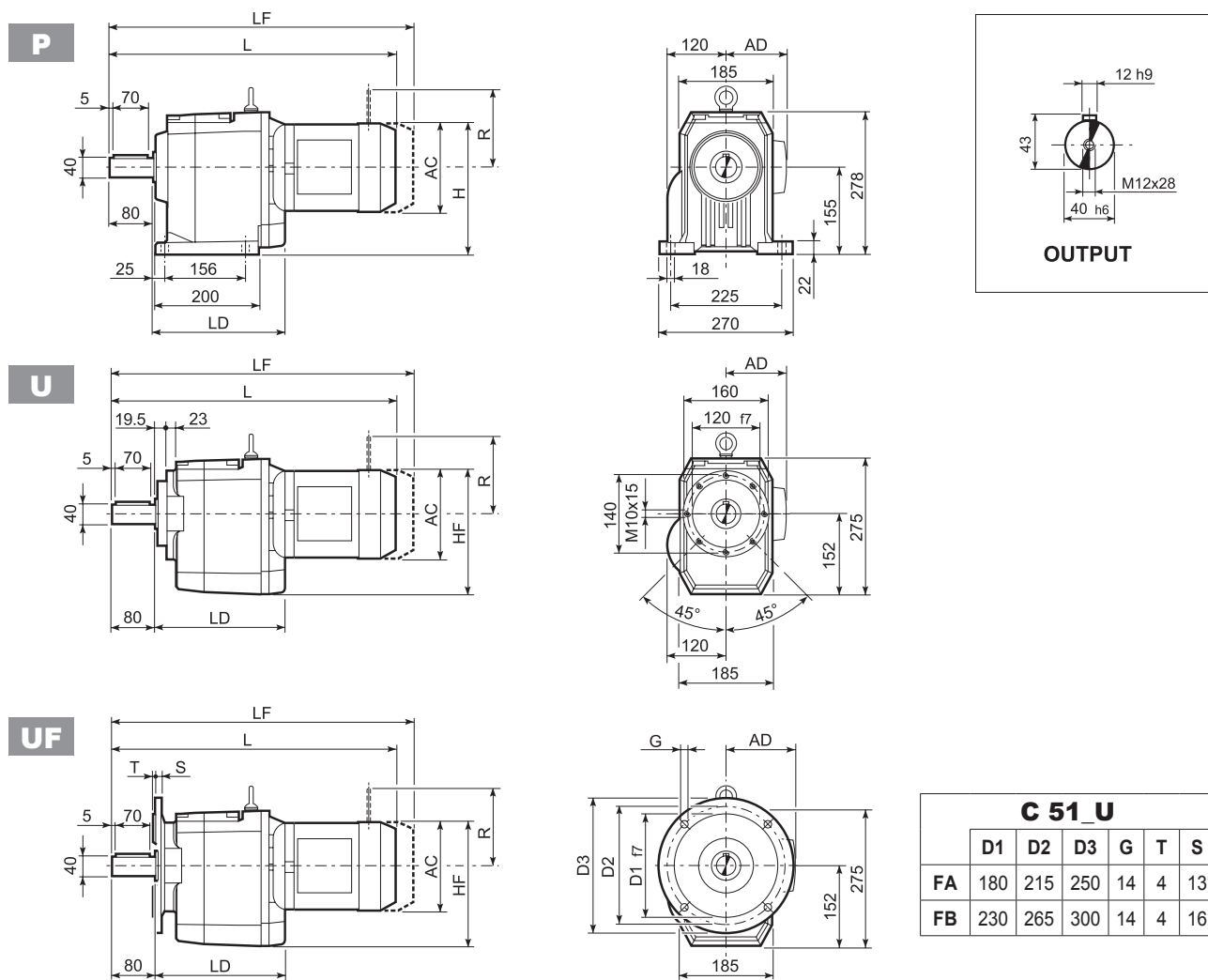


C 41_U						
	D1	D2	D3	G	T	S
FA	130	165	200	11	3.5	11
FB	180	215	250	14	4	13

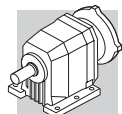
		A	B	E	F	F1	F2	F3	F4	V	Kg
C 41 2		425.5	305.5	50	24	27	8	2.5	45	M8x19	30
C 41 3	HS	425.5	305.5	50	24	27	8	2.5	45	M8x19	30
C 41 4		448	338	40	19	21.5	6	2.5	35	M6x16	33



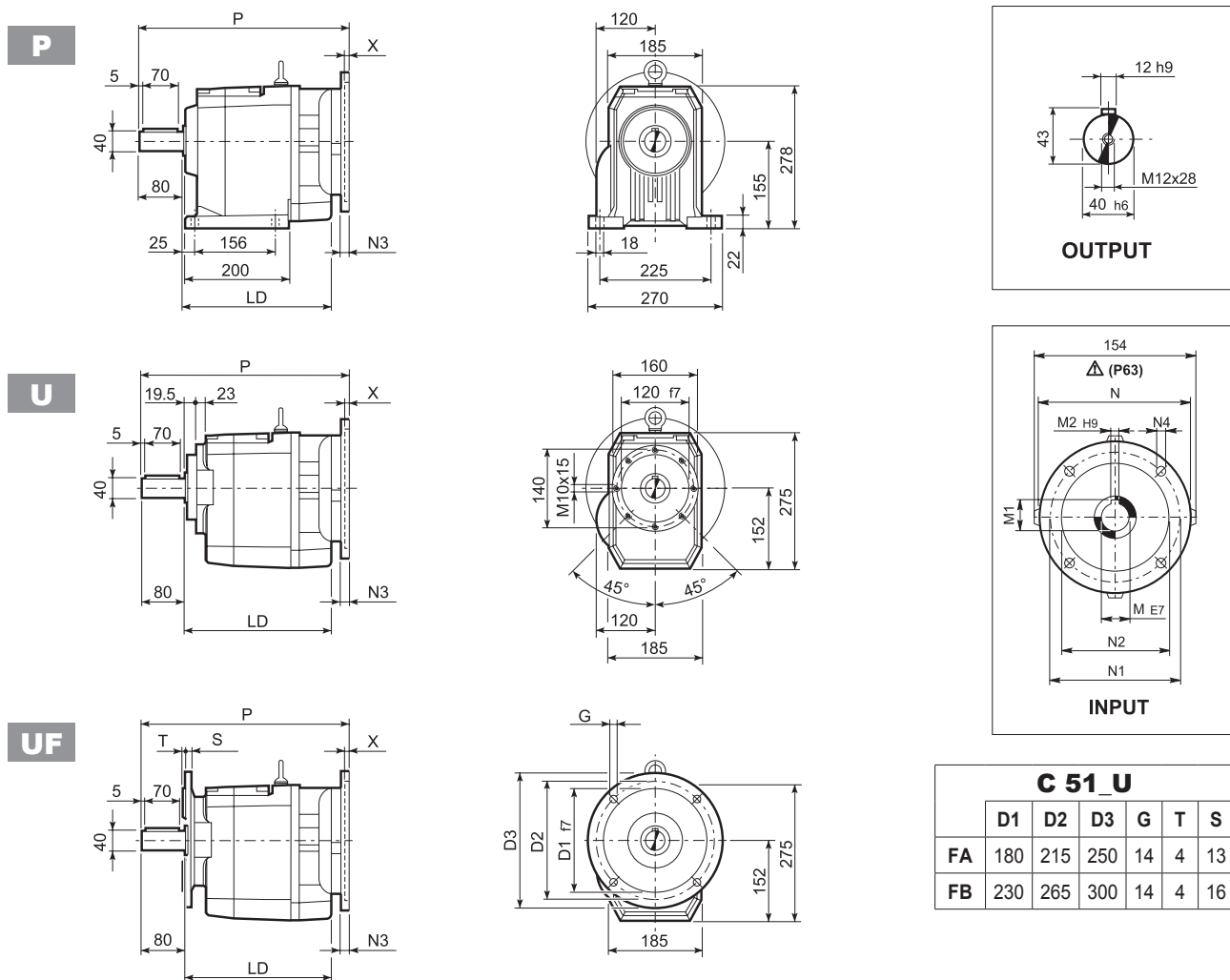
C 51...M/ME/MX/MXN



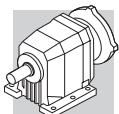
			AC	H	HF	L	LD	AD	Kg	M...FD M...FA		M...FD		M...FA	
										LF	Kg	R	AD	R	AD
C 51 2/3	S1	M1	138	224	221	517.5	—	108	49	578.5	52	103	135	124	108
C 51 2/3	S1	ME1	138	224	221	517.5	—	108	48	578.5	52	103	135	124	135
C 51 2/3	S2	ME2S	156	233	230	545.5	252.5	119	53	615.5	58	129	143	134	143
C 51 2/3	S2	MX2S	156	233	230	589.5	252.5	119	53	661.5	62	129	143	134	143
C 51 2/3	S3	ME3S	195	252.5	249.5	589.5	267.5	142	60	685.5	66	160	155	160	155
C 51 2/3	S3	ME3L	195	252.5	249.5	621.5	267.5	142	65	711.5	70	160	155	160	155
C 51 2/3	S3	MX3L	195	252.5	249.5	665.5	267.5	142	65	757.5	78	160	155	160	155
C 51 2/3	S4	ME4	258	284	281	729.5	—	193	99	838.5	112	204	210	200	210
C 51 2/3	S4	ME4LB	258	284	281	764.5	—	193	107	862.5	122	204	210	226	210
C 51 2/3	S5	ME5S	310	310	307	816	—	245	127	956	182	266	245	247	245
C 51 2/3	S5	ME5L	310	310	307	860	—	245	143	994	193	266	245	247	245
C 51 4	S1	M1	138	224	221	589	—	108	52	650	55	103	135	124	108
C 51 4	S1	ME1	138	224	221	589	—	108	51	650	55	103	135	124	135
C 51 4	S10	MXN10	138	224	221	618	—	137	53.4	677	55.8	103	138	121	138
C 51 4	S2	ME2S	156	233	230	617	—	119	56	687	61	129	143	134	143
C 51 4	S2	MX2S	156	233	230	661	—	119	56	733	65	129	143	134	143
C 51 4	S3	ME3S	195	252.5	249.5	661	—	142	63	757	69	160	155	160	155
C 51 4	S3	ME3L	195	252.5	249.5	693	—	142	68	783	73	160	155	160	155
C 51 4	S3	MX3L	195	252.5	249.5	737	—	142	68	829	81	160	155	160	155



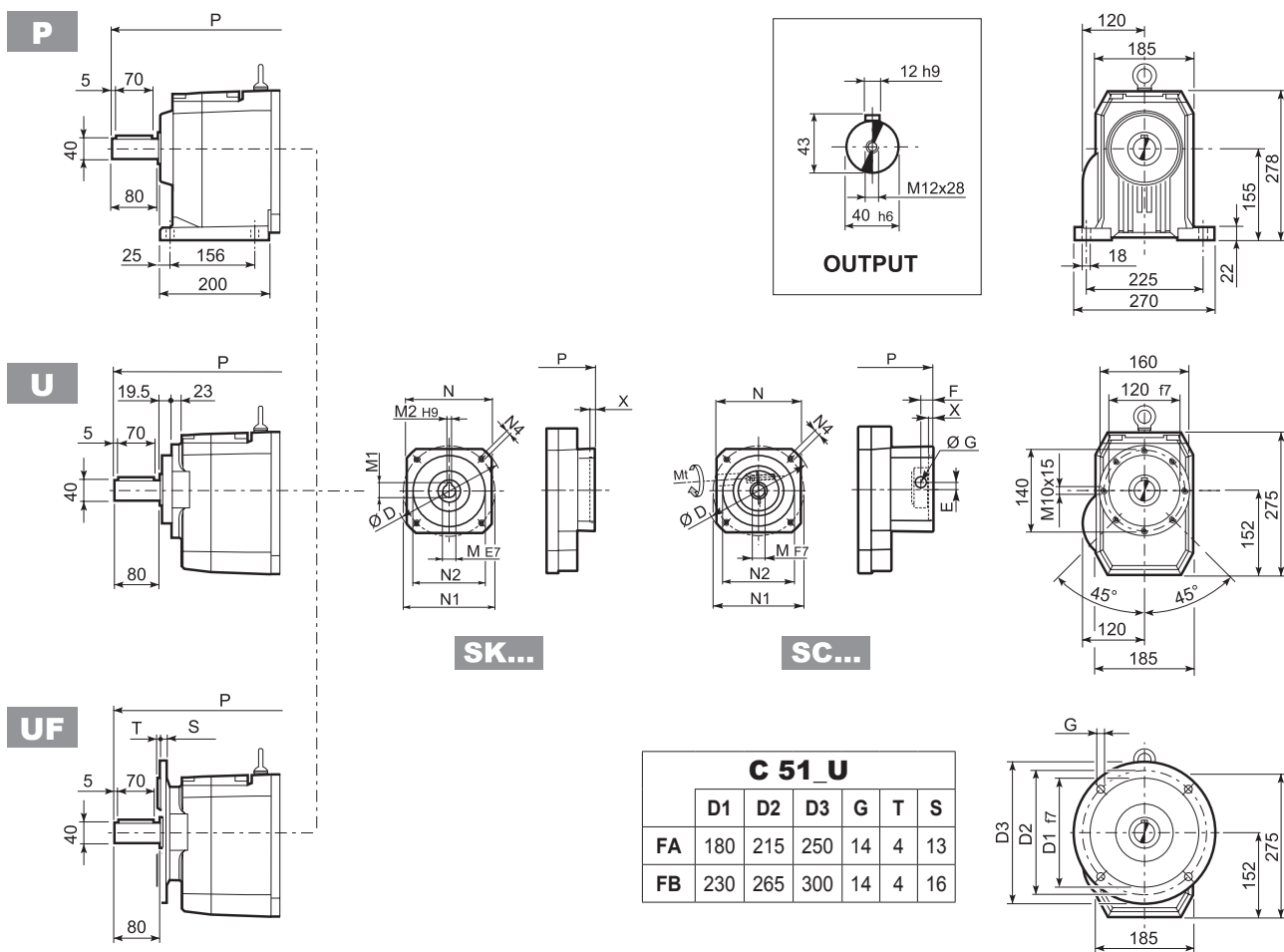
C 51...P(IEC)



		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 51 2/3	P63	252.5	11	12.8	4	140	115	95	—	M8x19	4	362.5	45
C 51 2/3	P71	252.5	14	16.3	5	160	130	110	—	M8x16	4.5	362.5	45
C 51 2/3	P80	267.5	19	21.8	6	200	165	130	—	M10x14.5	4	382	47
C 51 2/3	P90	267.5	24	27.3	8	200	165	130	—	M10x14.5	4	382	47
C 51 2/3	P100	252.5	28	31.3	8	250	215	180	—	M12x16	4.5	392	51
C 51 2/3	P112	252.5	28	31.3	8	250	215	180	—	M12x16	4.5	392	51
C 51 2/3	P132	252.5	38	41.3	10	300	265	230	16	14	5	428.5	54
C 51 2/3	P160	—	42	45.3	12	350	300	250	23	18	5.5	479	58
C 51 2/3	P180	—	48	51.8	14	350	300	250	23	18	5.5	479	58
C 51 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	434	47
C 51 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	434	47
C 51 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	453.5	49
C 51 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	463.5	49
C 51 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	463.5	53
C 51 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	463.5	53

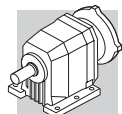


C 51...SK / SC

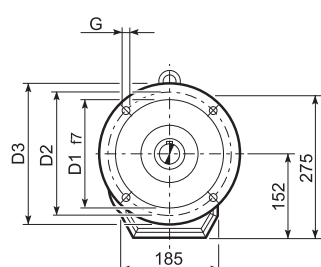
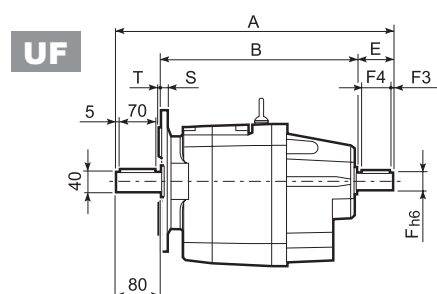
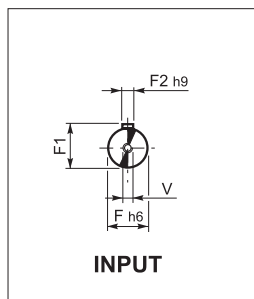
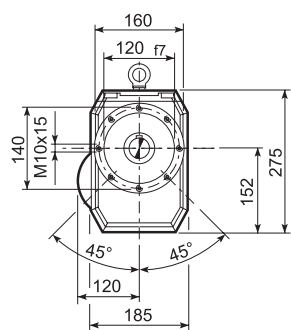
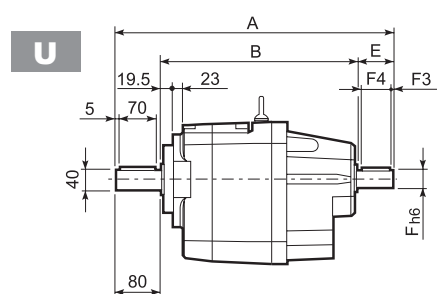
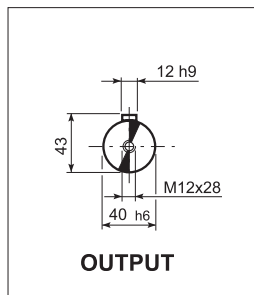
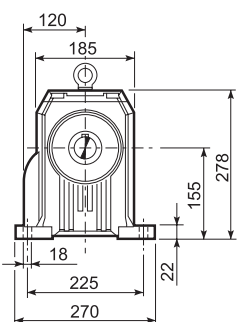
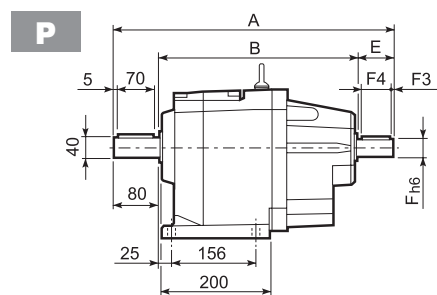


		D	M	M1	M2	N	N1	N2	N4	X	P 2/3x	4x	Kg
C 51 2/3	SK80B	120	14	16.3	5	96	100	80	M6x12	4	382	—	46/46
C 51 2/3/4	SK80C	120	19	21.8	6	96	100	80	M6x12	4	382	453.5	47/47/49
C 51 2/3/4	SK95A	130	14	16.3	5	102	115	95	M8x12	4	382	453.5	46/46/48
C 51 2/3/4	SK95B	130	19	21.8	6	102	115	95	M8x12	4	382	453.5	47/47/49
C 51 2/3/4	SK95C	130	24	27.3	8	102	115	95	M8x12	4	382	453.5	47/47/49
C 51 2/3/4	SK110A	150	19	21.8	6	120	130	110	M8x12	5	382	453.5	47/47/51
C 51 2/3/4	SK110B	150	24	27.3	8	120	130	110	M8x12	5	382	453.5	47/47/51
C 51 2/3/4	SK130A	188	24	27.3	8	142	165	130	M10x20	5	382	453.5	49/49/52
C 51 2/3	SK130B	189	32	35.3	10	160	165	130	M10x20	5	428.5	—	55/55
C 51 2/3	SK180A	240	32	35.3	10	192	215	180	M12x19	5	428.5	—	55/55
C 51 2/3	SK180B	240	38	41.3	10	192	215	180	M12x19	5	428.5	—	55/55

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2/3x	4x	Kg	
C 51 2/3	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	405.5	—	47/47
C 51 2/3/4	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	405.5	477	48/48/50
C 51 2/3/4	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	405.5	477	47/47/49
C 51 2/3/4	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	405.5	477	48/48/50
C 51 2/3/4	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	405.5	477	48/48/50
C 51 2/3/4	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	405.5	477	49/49/52
C 51 2/3/4	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	405.5	477	49/49/52
C 51 2/3/4	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	405.5	477	50/50/53
C 51 2/3	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	451.5	—	54/54
C 51 2/3	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	455.5	—	54/54
C 51 2/3	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	455.5	—	54/54

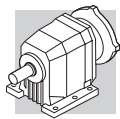


C 51...HS



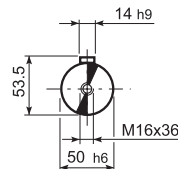
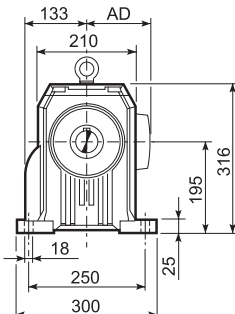
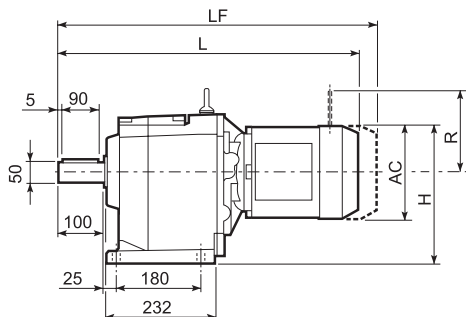
C 51_U						
	D1	D2	D3	G	T	S
FA	180	215	250	14	4	13
FB	230	265	300	14	4	16

		A	B	E	F	F1	F2	F3	F4	V	Kg
C 51 2		451.5	322	50	24	24	8	2.5	45	M8x19	45
C 51 3	HS	451.5	322	50	24	24	8	2.5	45	M8x19	45
C 51 4		484	364	40	19	21.5	6	2.5	35	M6x16	48

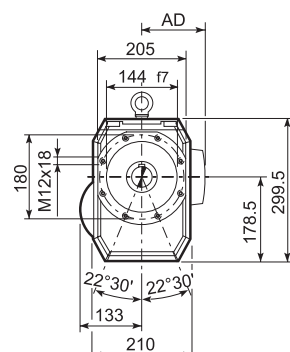
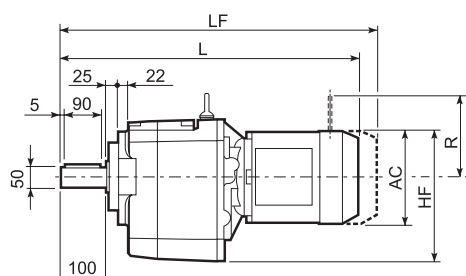


C 61...M/ME/MX

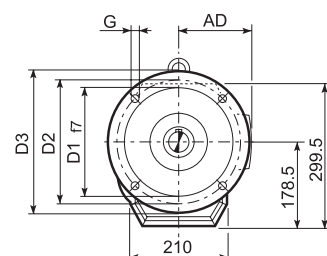
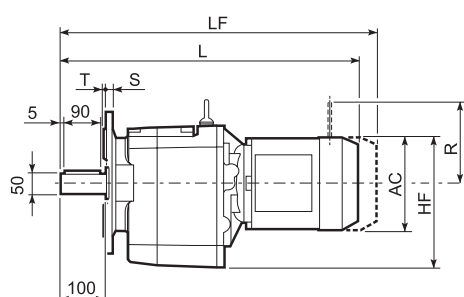
P



U



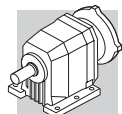
UF



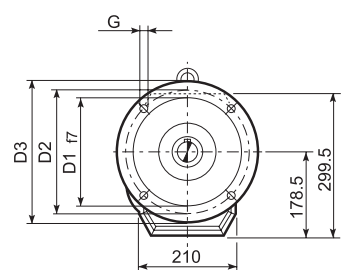
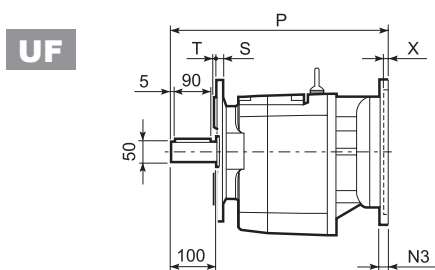
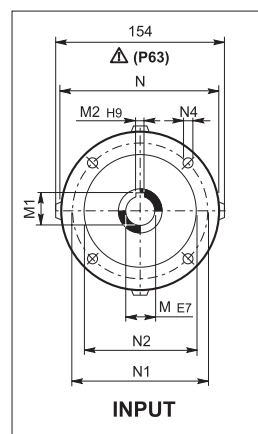
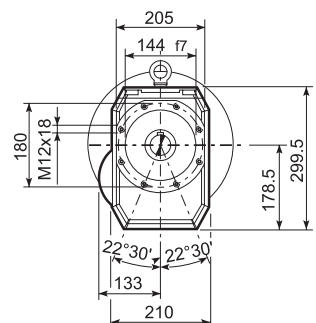
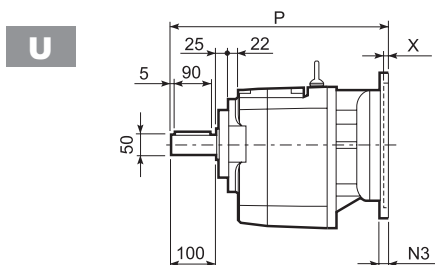
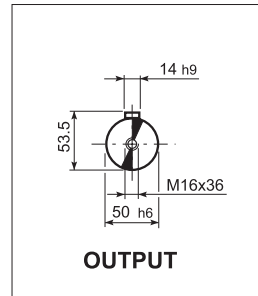
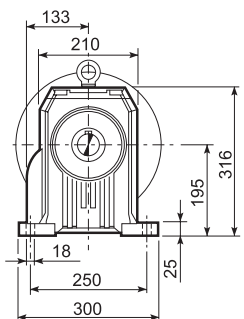
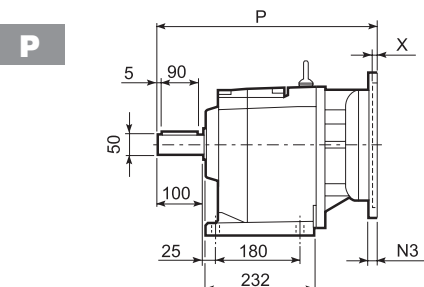
C 61_U

	D1	D2	D3	G	T	S
FA	230	265	300	14	4	16
FB	250	300	350	18	5	18

	AC	H	HF	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
							LF	Kg	R	AD	R	AD
C 61 2/3	S2 ME2S		156	273	256.5	598.5	119	61	668.5	65	129	143
C 61 2/3	S2 MX2S		156	273	256.5	642.5	119	66	714.5	69	129	143
C 61 2/3	S3 ME3S		195	292.5	276	642.5	142	68	738.5	73	160	155
C 61 2/3	S3 ME3L	MX3S	195	292.5	276	674.5	142	74	764.5	77	160	155
C 61 2/3	S3 MX3L		195	292.5	276	718.5	142	80	810.5	85	160	155
C 61 2/3	S4 ME4	MX4	258	324	307.5	782.5	193	108	891.5	119	204	210
C 61 2/3	S4 ME4LB	MX4LA	258	324	307.5	817.5	193	116	915.5	129	204	210
C 61 2/3	S5 ME5S	MX5S	310	350	333.5	869	245	136	1009	189	266	245
C 61 2/3	S5 ME5L	MX5L	310	350	333.5	913	245	152	1047	200	266	245
C 61 4	S1 M1		138	264	247.5	641	108	71	702	74	103	135
C 61 4	S1 ME1		138	264	247.5	641	108	70	702	74	103	135
C 61 4	S2 ME2S		156	273	256.5	669	119	75	739	80	129	143
C 61 4	S2 MX2S		156	273	256.5	713	119	80	785	84	129	143
C 61 4	S3 ME3S		195	292.5	276	713	142	81	809	88	160	155
C 61 4	S3 ME3L	MX3S	195	292.5	276	745	142	87	835	92	160	155
C 61 4	S3 MX3L		195	292.5	276	789	142	93	881	100	160	155

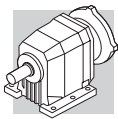


C 61...P(IEC)

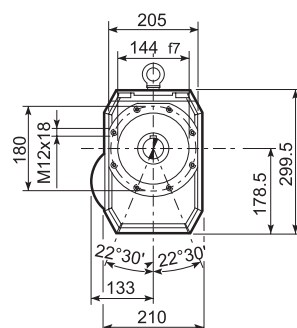
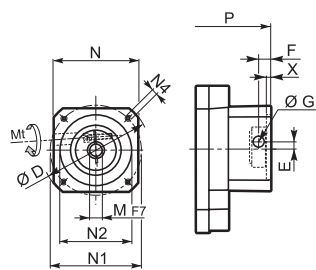
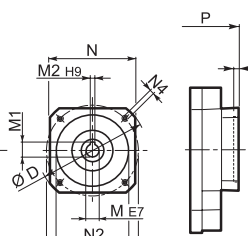
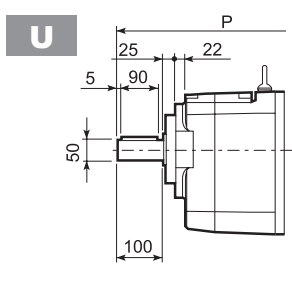
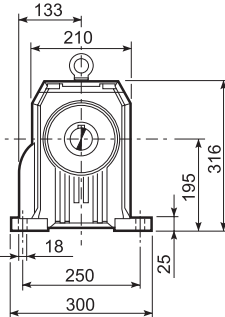
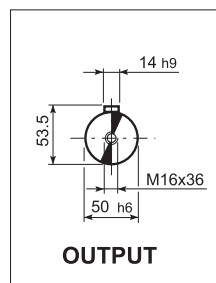
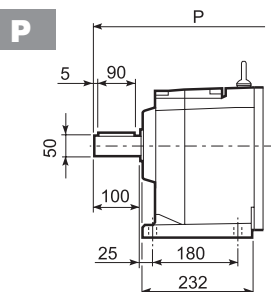


C 61_U		D1	D2	D3	G	T	S
FA	230	265	300	14	4	16	
FB	250	300	350	18	5	18	

		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 61 2/3	P63	11	12.8	4	140	115	95	—	M8x19	4	415.5	55
C 61 2/3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	415.5	57
C 61 2/3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	435	61
C 61 2/3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	435	61
C 61 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	444	65
C 61 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	444	65
C 61 2/3	P132	38	41.3	10	300	265	230	16	14	5	481.5	68
C 61 2/3	P160	42	45.3	12	350	300	250	23	18	5.5	532	73
C 61 2/3	P180	48	51.8	14	350	300	250	23	18	5.5	532	73
C 61 4	P63	11	12.8	4	140	115	95	—	M8x19	4	486	61
C 61 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	489	63
C 61 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	505.5	67
C 61 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	505.5	67
C 61 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	515.5	71
C 61 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	515.5	71

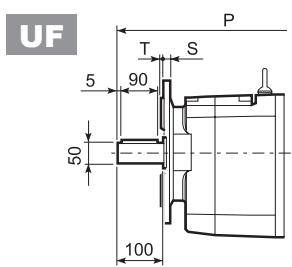


C 61...SK / SC

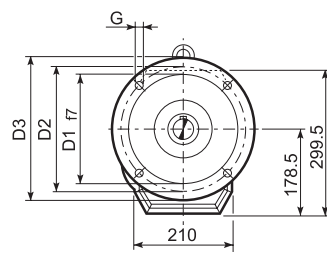


SK...

SC...

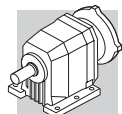


C 61_U					
D1	D2	D3	G	T	S
FA	230	265	300	14	4
FB	250	300	350	18	5

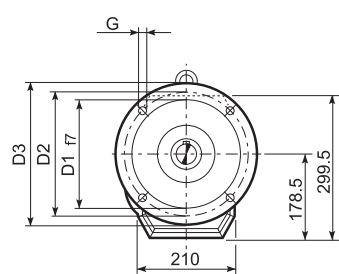
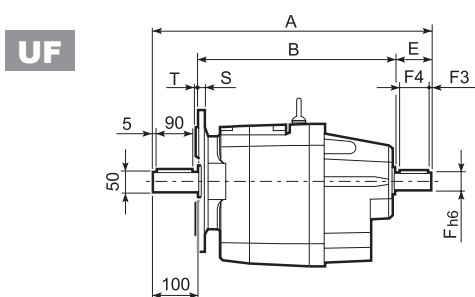
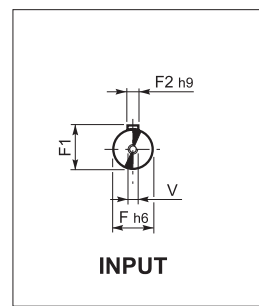
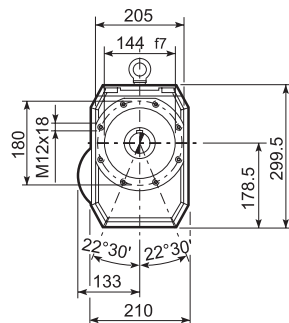
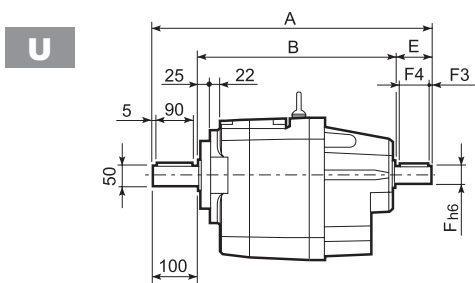
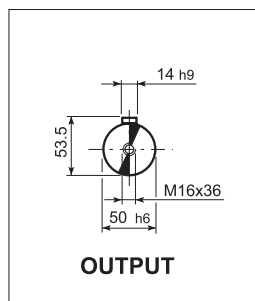
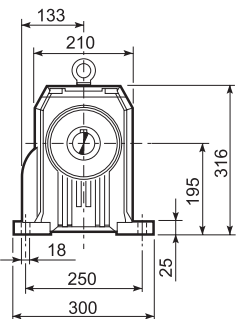
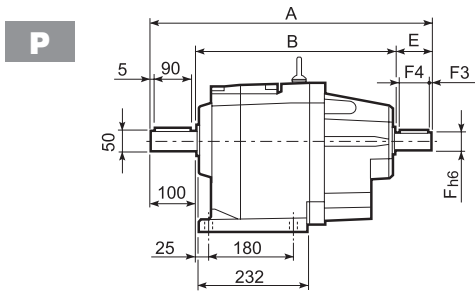


		D	M	M1	M2	N	N1	N2	N4	X	P 2/3x	4x	Kg
C 61 4	SK80B	120	14	16.3	5	96	100	80	M6x12	4	—	505.5	62
C 61 2/3/4	SK80C	120	19	21.8	6	96	100	80	M6x12	4	435	505.5	63/63/69
C 61 2/3/4	SK95A	130	14	16.3	5	102	115	95	M8x12	4	435	505.5	60/60/67
C 61 2/3/4	SK95B	130	19	21.8	6	102	115	95	M8x12	4	435	505.5	63/63/69
C 61 2/3/4	SK95C	130	24	27.3	8	102	115	95	M8x12	4	435	505.5	63/63/69
C 61 2/3/4	SK110A	140	19	21.8	6	120	130	110	M8x12	5	435	505.5	63/63/69
C 61 2/3/4	SK110B	140	24	27.3	8	120	130	110	M8x12	5	435	505.5	63/63/69
C 61 2/3/4	SK130A	188	24	27.3	8	142	165	130	M10x20	5	435	505.5	67/67/80
C 61 2/3	SK130B	189	32	35.3	10	160	165	130	M10x20	5	481.5	—	72/72
C 61 2/3	SK180A	240	32	35.3	10	192	215	180	M12x19	5	481.5	—	72/72
C 61 2/3	SK180B	240	38	41.3	10	192	215	180	M12x19	5	481.5	—	66/66

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2/3x	4x	Kg	
C 61 4	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	—	529	63
C 61 2/3/4	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	458.5	529	64/64/70
C 61 2/3/4	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	458.5	529	61/61/68
C 61 2/3/4	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	458.5	529	64/64/70
C 61 2/3/4	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	458.5	529	64/64/70
C 61 2/3/4	SC110A	M6	15	140	16.5	16	17.75	19	120	130	110	M8x16	5	458.5	529	65/65/70
C 61 2/3/4	SC110B	M6	15	140	16.5	16	17.75	24	120	130	110	M8x16	5	458.5	529	65/65/70
C 61 2/3/4	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	458.5	529	66/66/81
C 61 2/3	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	504.5	—	75/75
C 61 2/3	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	508.5	—	75/75
C 61 2/3	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	508.5	—	69/69

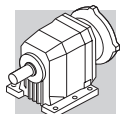


C 61...HS



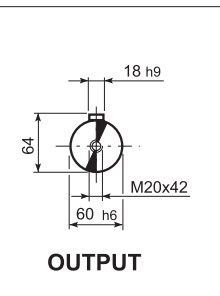
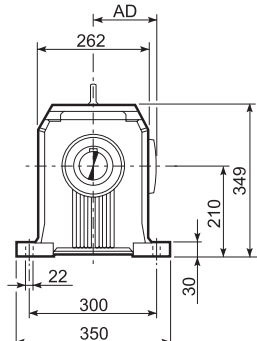
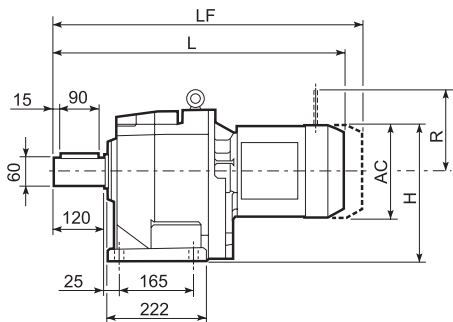
C 61_U						
	D1	D2	D3	G	T	S
FA	230	265	300	14	4	16
FB	250	300	350	18	5	18

		A	B	E	F	F1	F2	F3	F4	V	Kg
C 61 2		532	372	60	28	31	8	5	50	M10x22	66
C 61 3	HS	532	372	60	28	31	8	5	50	M10x22	66
C 61 4		575	425	50	24	27	8	2.5	45	M8x19	72

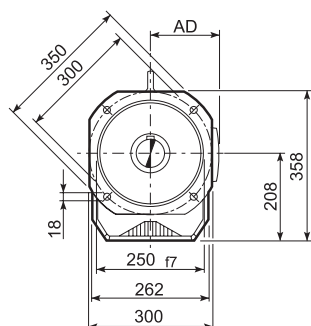
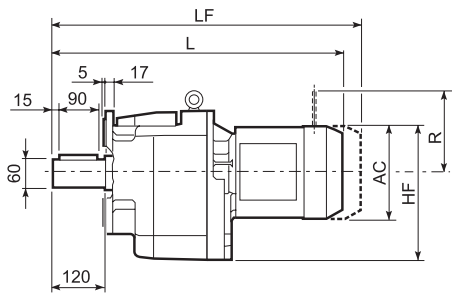


C 70...M/ME/MX

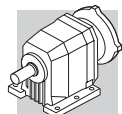
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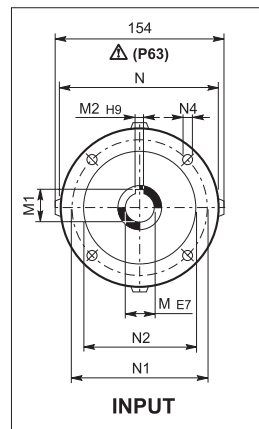
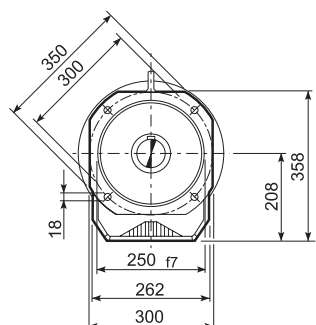
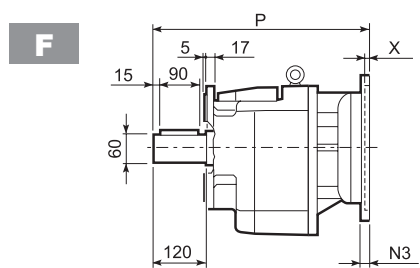
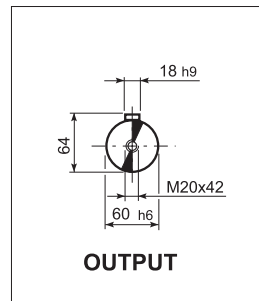
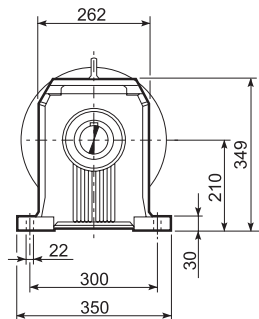
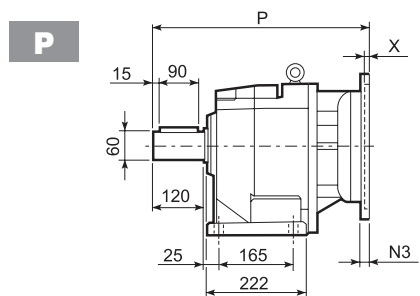
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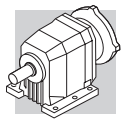
	AC	H	HF	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
							LF	Kg	R	AD	R	AD
C 70 2/3	S2 ME2S		156	288	286	636.5	119	88	706.5	92	129	143
C 70 2/3	S2 MX2S		156	288	286	680.5	119	93	752.5	96	129	143
C 70 2/3	S3 ME3S		195	307.5	305.5	680.5	142	95	776.5	100	160	155
C 70 2/3	S3 MX3S		195	307.5	305.5	715.5	142	98	805.5	103	160	155
C 70 2/3	S3 ME3L		195	307.5	305.5	712.5	142	101	803.5	104	160	155
C 70 2/3	S3 MX3L		195	307.5	305.5	756.5	142	107	857.5	112	160	155
C 70 2/3	S4 ME4	MX4	258	339	337	820.5	193	135	929.5	146	204	210
C 70 2/3	S4 ME4LB	MX4LA	258	339	337	855.5	193	143	953.5	159	204	210
C 70 2/3	S5 ME5S	MX5S	310	365	363	907	245	163	1047	216	266	245
C 70 2/3	S5 ME5L	MX5L	310	365	363	951	245	179	1085	227	266	245
C 70 4	S1 M1		138	279	277	659.5	108	88	720.5	91	103	135
C 70 4	S1 ME1		138	279	277	659.5	108	88	720.5	91	103	135
C 70 4	S2 ME2S		156	288	286	687.5	119	92	757.5	97	129	143
C 70 4	S2 MX2S		156	288	286	731.5	119	97	803.5	101	129	143
C 70 4	S3 ME3S		195	307.5	305.5	731.5	142	99	827.5	105	160	155
C 70 4	S3 ME3L	MX3S	195	307.5	305.5	763.5	142	104	853.5	109	160	155
C 70 4	S3 MX3L		195	307.5	305.5	807.5	142	110	899.5	117	160	155
C 70 4	S4 ME4	MX4	258	339	337	871.5	193	138	980.5	151	204	210
C 70 4	S4 ME4LB	MX4LA	258	339	337	906.5	193	146	1004.5	161	204	210



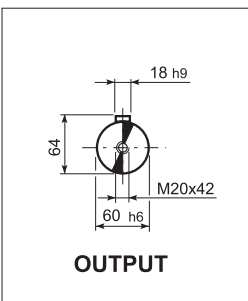
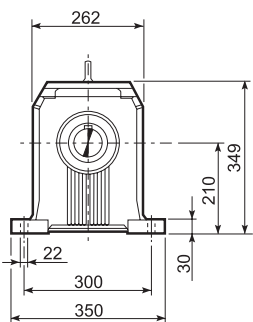
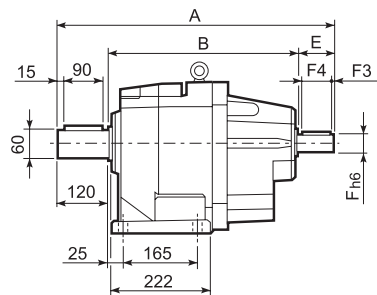
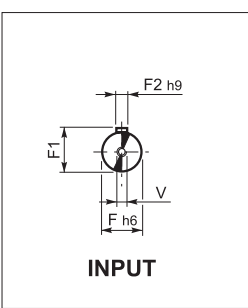
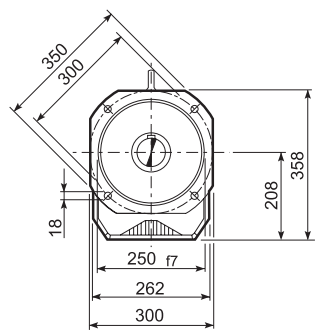
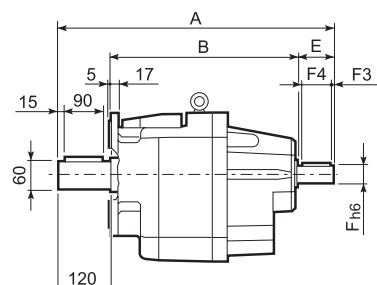
C 70...P(IEC)



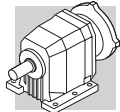
		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 70 2/3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	473	88
C 70 2/3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	473	88
C 70 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	483	92
C 70 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	483	92
C 70 2/3	P132	38	41.3	10	300	265	230	16	14	5	519.5	95
C 70 2/3	P160	42	45.3	12	350	300	250	23	18	6	575	107
C 70 2/3	P180	48	51.8	14	350	300	250	23	18	6	575	107
C 70 2	P200	55	59.3	16	400	350	300	—	M16x25	7	600	129
C 70 4	P63	11	12.8	4	140	115	95	—	M8x19	4	504.5	91
C 70 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	504.5	91
C 70 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	524	92
C 70 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	524	92
C 70 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	534	96
C 70 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	534	96
C 70 4	P132	38	41.3	10	300	265	230	16	14	5	570.5	98



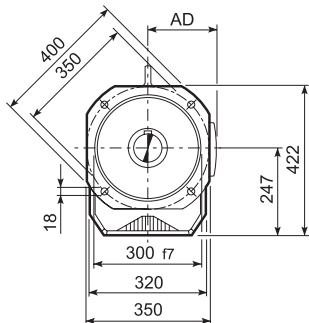
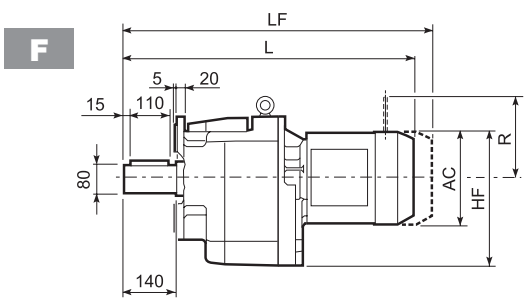
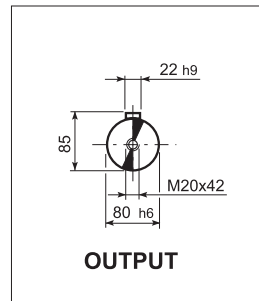
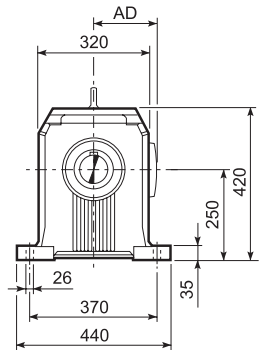
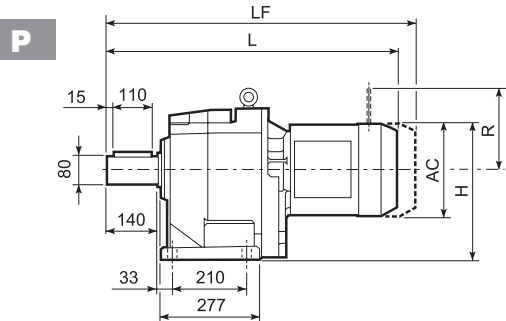
C 70...HS

P**OUTPUT****F****INPUT**

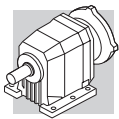
		A	B	E	F	F1	F2	F3	F4	V	Kg
C 70 2		657.5	427.5	110	42	45	12	10	90	M12x28	108
C 70 3	HS	657.5	427.5	110	42	45	12	10	90	M12x28	108
C 70 4		593.5	423.5	50	24	27	8	2.5	45	M8x19	94



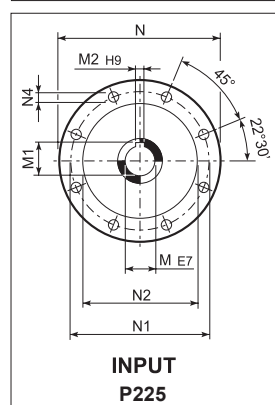
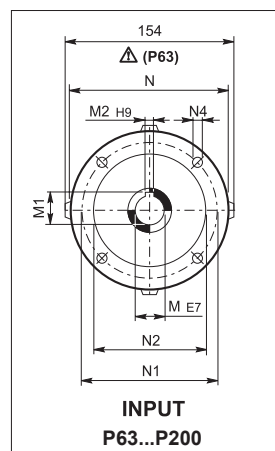
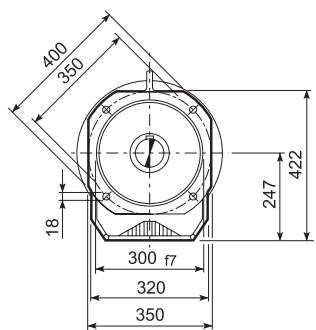
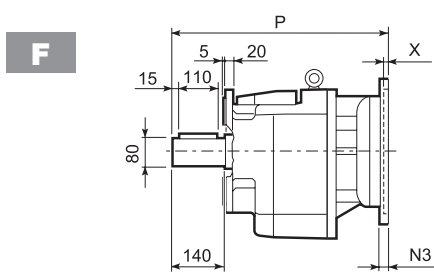
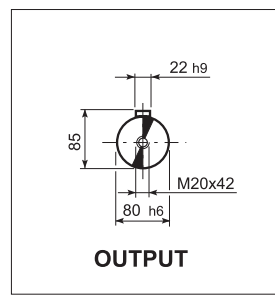
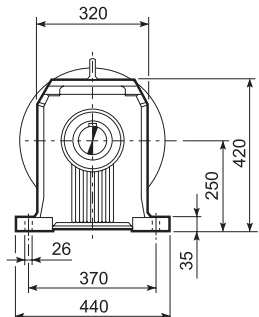
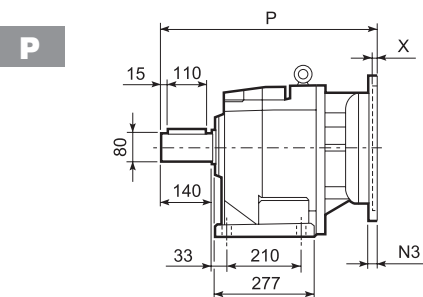
C 80...M/ME/MX



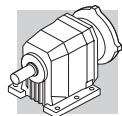
	AC	H	HF	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
							LF	Kg	R	AD	R	AD
C 80 2/3	S3 ME3S		195	347.5	344.5	742.5	142	141	838.5	148	160	155
C 80 2/3	S3 ME3L	MX3S	195	347.5	344.5	774.5	142	146	864.5	152	160	155
C 80 2/3	S3 MX3L		195	347.5	344.5	818.5	142	152	910.5	160	160	155
C 80 2/3	S4 ME4	MX4	258	379	376	882.5	193	180	991.5	194	204	210
C 80 2/3	S4 ME4LB	MX4LA	258	379	376	917.5	193	188	1015.5	204	204	210
C 80 2/3	S5 ME5S	MX5S	310	405	402	969	245	208	1109	264	266	245
C 80 2/3	S5 ME5L	MX5L	310	405	402	1013	245	224	1147	275	266	245
C 80 4	S1 M1		138	319	316	733.5	108	133	794.5	111	103	135
C 80 4	S1 ME1		138	319	316	733.5	108	133	794.5	111	103	135
C 80 4	S2 ME2S		156	328	325	761.5	119	137	831.5	117	129	143
C 80 4	S2 MX2S		156	328	325	805.5	119	142	877.5	121	129	143
C 80 4	S3 ME3S		195	347.5	344.5	805.5	142	144	901.5	125	160	155
C 80 4	S3 ME3L	MX3S	195	347.5	344.5	837.5	142	149	927.5	129	160	155
C 80 4	S3 MX3L		195	347.5	344.5	881.5	142	155	973.5	137	160	155
C 80 4	S4 ME4	MX4	258	379	376	945.5	193	183	1054.5	171	204	210
C 80 4	S4 ME4LB	MX4LA	258	379	376	980.5	193	191	1078.5	181	204	210



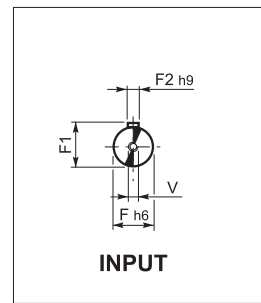
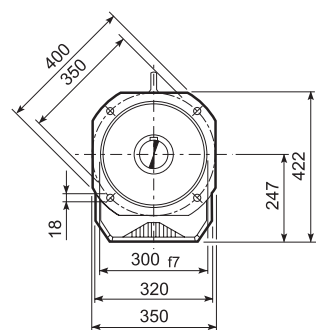
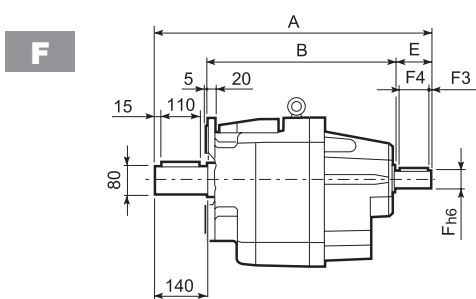
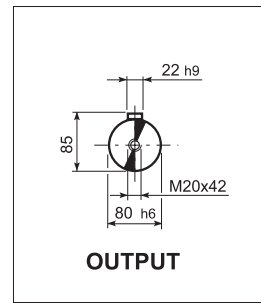
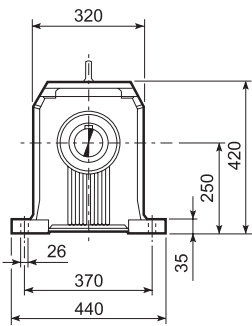
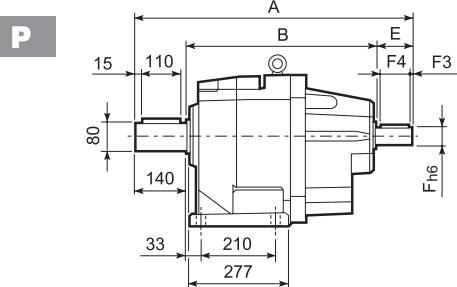
C 80...P(IEC)



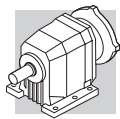
		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 80 2/3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	533	135
C 80 2/3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	533	135
C 80 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	543	139
C 80 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	543	139
C 80 2/3	P132	38	41.3	10	300	265	230	16	14	5	579.5	141
C 80 2/3	P160	42	45.3	12	350	300	250	23	18	6	635	154
C 80 2/3	P180	48	51.8	14	350	300	250	23	18	6	635	154
C 80 2	P200	55	59.3	16	400	350	300	—	M16x25	7	660	176
C 80 2	P225	60	64.4	18	450	400	350	25	18	6	705.5	178
C 80 4	P63	11	12.8	4	140	115	95	—	M8x19	4	576.5	138
C 80 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	576.5	138
C 80 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	596	140
C 80 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	596	140
C 80 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	606	144
C 80 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	606	144
C 80 4	P132	38	41.3	10	300	265	230	16	M12x16	5	642.5	146



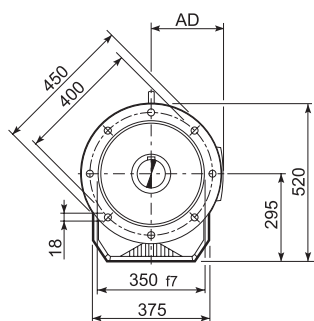
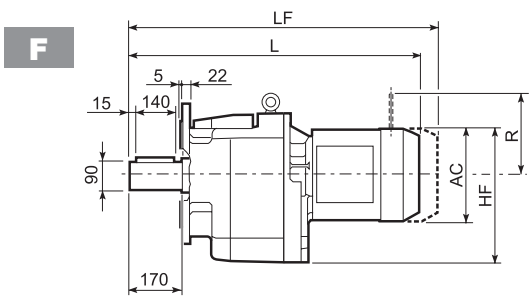
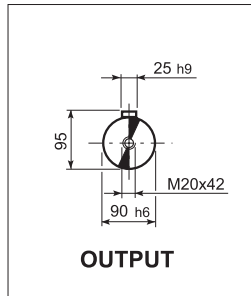
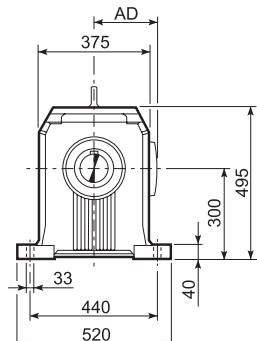
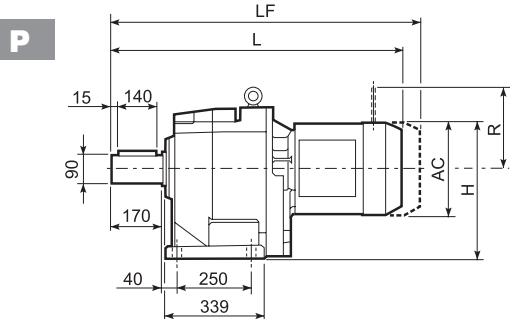
C 80...HS



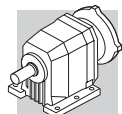
Model	Mounting	A	B	E	F	F1	F2	F3	F4	V	Kg
C 80 2	HS	718.5	468.5	110	42	45	12	10	90	M12x28	154
C 80 3		718.5	468.5	110	42	45	12	10	90	M12x28	154
C 80 4			666.5	476.5	50	24	27	8	2.5	45	M8x19



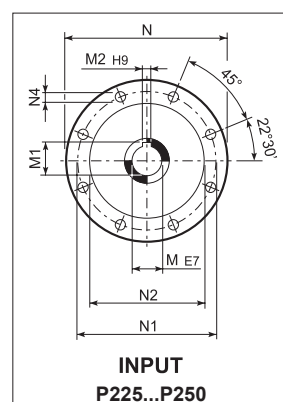
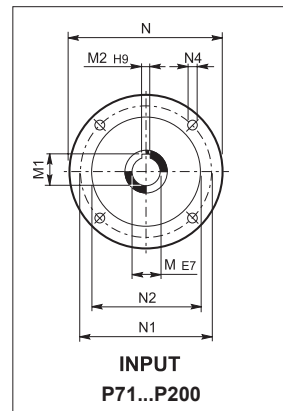
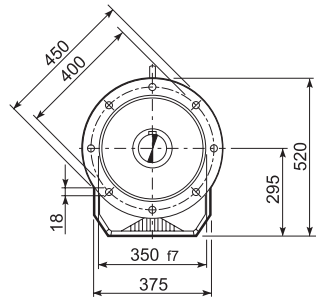
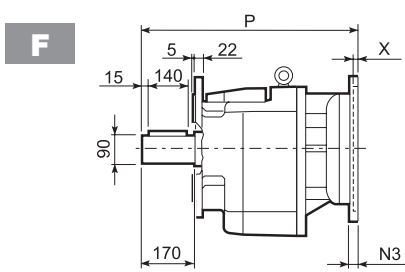
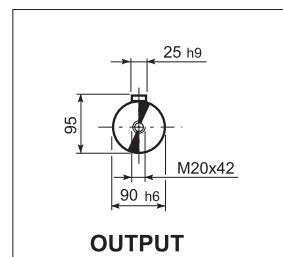
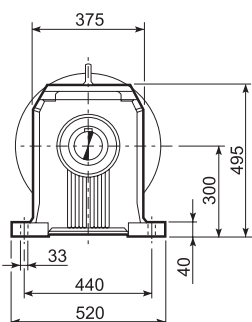
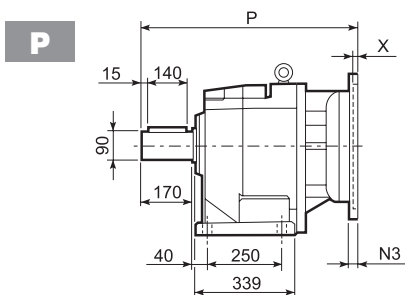
C 90...M/ME/MX



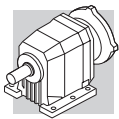
				AC	H	HF	L	AD	Kg	LF	M...FD M...FA	Kg	M...FD	R	AD	M...FA	R	AD
C 90 2/3	S3	ME3S		195	397.5	392.5	852	142	229.5	948	236.5	160	155	160	155			
C 90 2/3	S3	ME3L	MX3S	195	397.5	392.5	884	142	236	974	240.5	160	155	160	155			
C 90 2/3	S3	MX3L		195	397.5	392.5	987	142	242	1079	248.5	160	155	160	155			
C 90 2/3	S4	ME4	MX4	258	429	424	992	193	270	1101	282.5	204	210	200	210			
C 90 2/3	S4	ME4LB	MX4LA	258	429	424	1027	193	278	1125	292.5	204	210	226	210			
C 90 2/3	S5	ME5S	MX5S	310	455	450	1078.5	245	298	1218.5	352.5	266	245	247	245			
C 90 2/3	S5	ME5L	MX5L	310	455	450	1122.5	245	314	1256.5	363.5	266	245	247	245			
C 90 4	S1	M1		138	369	364	862	108	226	923	228	103	135	124	108			
C 90 4	S1	ME1		138	369	364	862	108	226	923	228	103	135	124	135			
C 90 4	S2	M2S		156	378	373	891	119	234	962	238	129	146	134	119			
C 90 4	S2	ME2S		156	378	373	891	119	234	961	235.2	129	143	134	143			
C 90 4	S2	MX2S		156	378	373	935	119	239.1	1007	239	129	143	134	143			
C 90 4	S3	ME3S		195	397.5	392.5	935	142	240.5	1031	243.1	160	155	160	155			
C 90 4	S3	ME3L	MX3S	195	397.5	392.5	967	142	246	1057	247.1	160	155	160	155			
C 90 4	S3	MX3L		195	397.5	392.5	1011	142	252	1103	255.1	160	155	160	155			
C 90 4	S4	ME4	MX4	258	429	424	1075	193	280	1184	289.1	204	210	200	210			
C 90 4	S4	ME4LB	MX4LA	258	429	424	1126.5	193	288	1224.5	299.1	204	210	226	210			



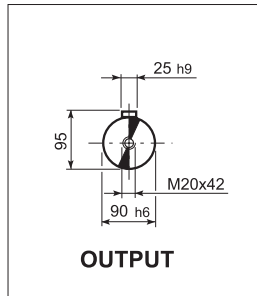
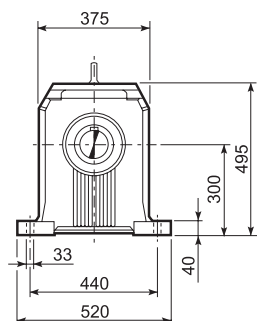
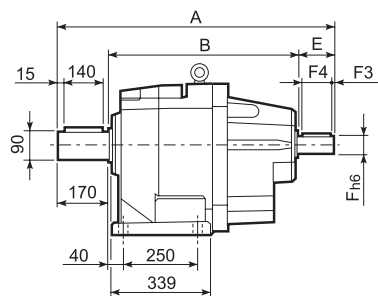
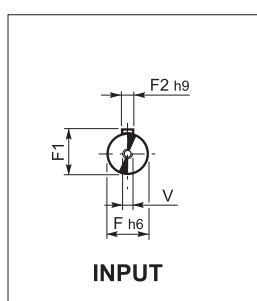
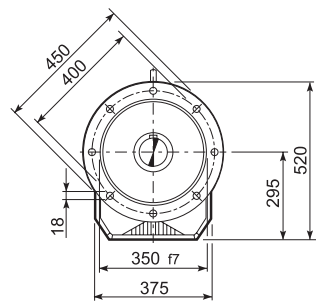
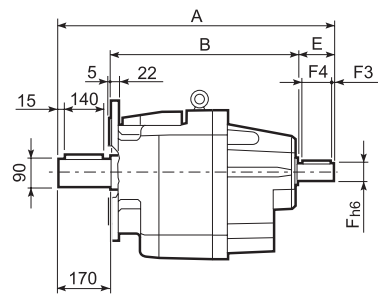
C 90...P(IEC)



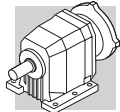
		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 90 2/3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	644.5	229
C 90 2/3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	644.5	229
C 90 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	654.5	234
C 90 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	654.5	234
C 90 2/3	P132	38	41.3	10	300	265	230	16	14	5	691	236
C 90 2/3	P160	42	45.3	12	350	300	250	23	18	6	746.5	251
C 90 2/3	P180	48	51.8	14	350	300	250	23	18	6	746.5	251
C 90 2/3	P200	55	59.3	16	400	350	300	—	M16x25	7	771.5	272
C 90 2/3	P225	60	64.4	18	450	400	350	30	18	6	817	273
C 90 2/3	P250	65	69.4	18	550	500	450	30	18	6	847	295
C 90 4	P63	11	12.8	4	140	115	95	—	M8x19	4	707.5	236
C 90 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	707.5	236
C 90 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	727	238
C 90 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	727	238
C 90 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	737	242
C 90 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	737	242
C 90 4	P132	38	41.3	10	300	265	230	16	14	5	773.5	244
C 90 4	P160	42	45.3	12	350	300	250	23	18	5.5	824	248
C 90 4	P180	48	51.8	14	350	300	250	23	18	5.5	824	248



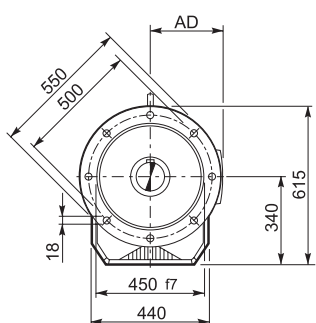
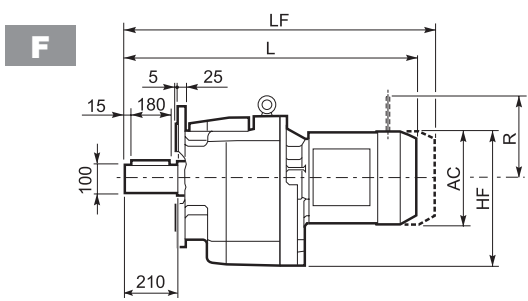
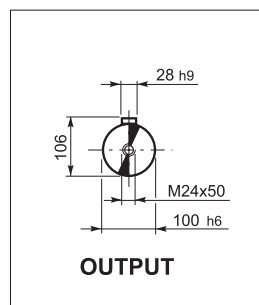
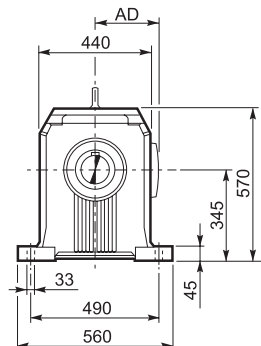
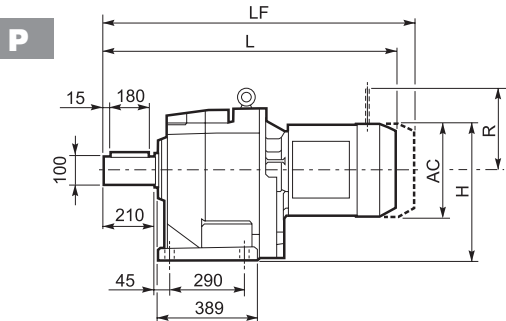
C 90...HS

P**OUTPUT****F****INPUT**

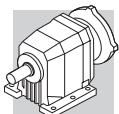
		A	B	E	F	F1	F2	F3	F4	V	Kg
C 90 2	HS	930.5	620.5	140	60	64	18	10	120	M16x36	273
C 90 3		930.5	620.5	140	60	64	18	10	120	M16x36	273
C 90 4		797	577	50	24	27	8	2.5	45	M8x19	240



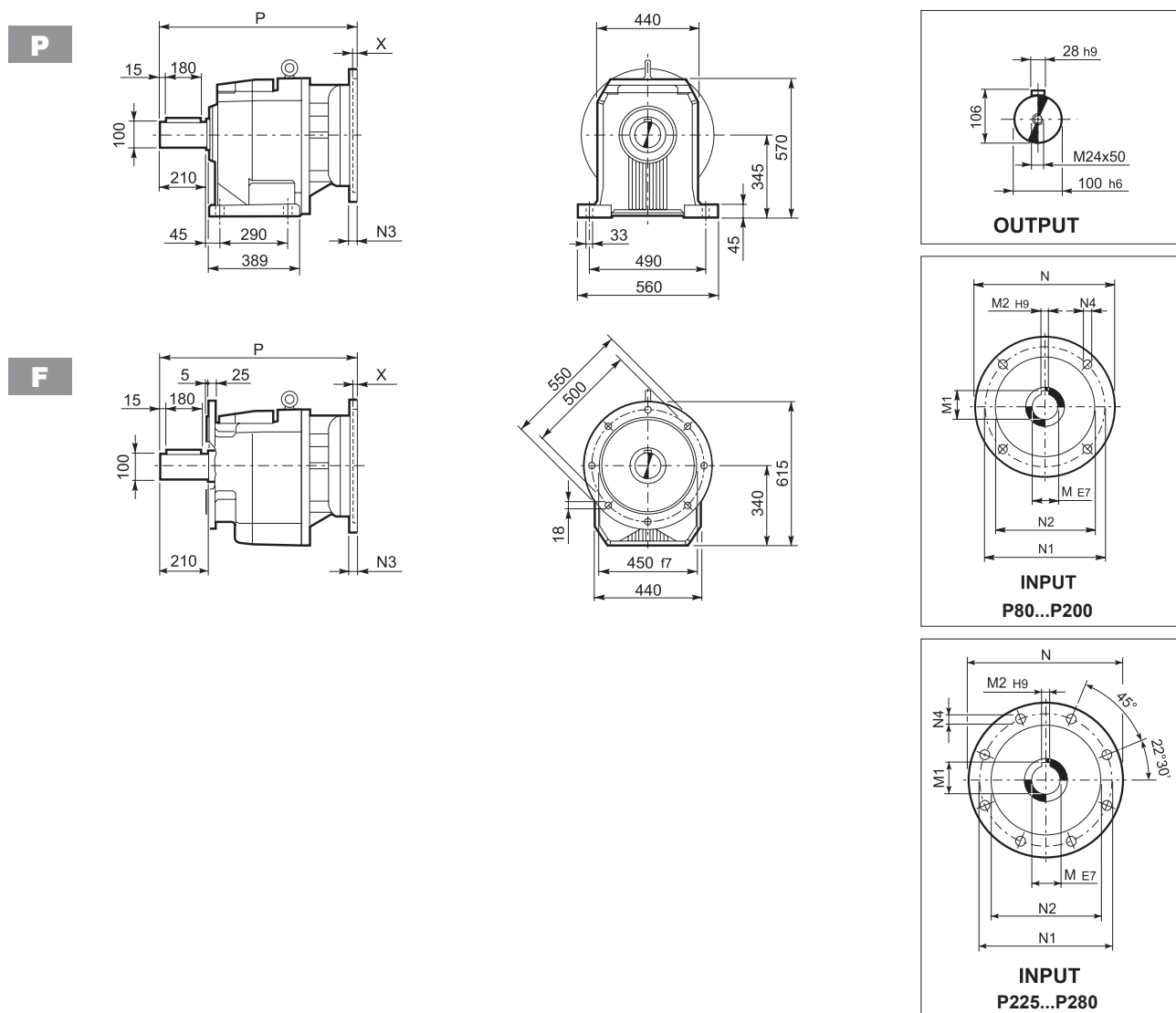
C 100...M/ME/MX



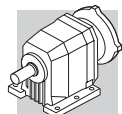
									M...FD M...FA		M...FD		M...FA		
				AC	H	HF	L	AD	Kg	LF	Kg	R	AD	R	AD
C 100 2/3	S4	ME4	MX4	258	474	469	1087	193	392	1196	405	204	210	200	210
C 100 2/3	S4	ME4LB	MX4LA	258	474	469	1122	193	400	1220	415	204	210	226	210
C 100 2/3	S5	ME5S	MX5S	310	500	495	1173.5	245	420	1313.5	475	266	245	247	245
C 100 2/3	S5	ME5L	MX5L	310	500	495	1217.5	245	436	1351.5	486	266	245	247	245
C 100 4	S1	M1		138	414	409	956.5	108	346	1027.5	348	103	135	124	108
C 100 4	S1	ME1		138	414	409	956.5	108	346	1027.5	348	103	135	124	135
C 100 4	S2	M2S		156	423	418	985.5	119	354	1056.5	357	129	146	134	119
C 100 4	S2	ME2S		156	423	418	985.5	119	354	1055.5	355	129	143	134	143
C 100 4	S2	MX2S		156	423	418	1029.5	119	359	1101.5	359	129	143	134	143
C 100 4	S3	ME3S		195	442.5	437.5	1029.5	142	360	1125.5	363	160	150	160	155
C 100 4	S3	ME3L	MX3S	195	442.5	437.5	1061.5	142	366	1151.5	367	160	150	160	155
C 100 4	S3	MX3L		195	442.5	437.5	1105.5	142	372	1197.5	375	160	150	160	155
C 100 4	S4	ME4	MX4	258	474	469	1169.5	193	400	1278.5	409	204	210	200	210
C 100 4	S4	ME4LB	MX4LA	258	474	469	1204.5	245	408	1338.5	419	204	210	226	210



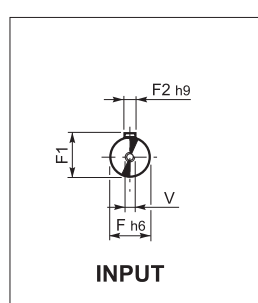
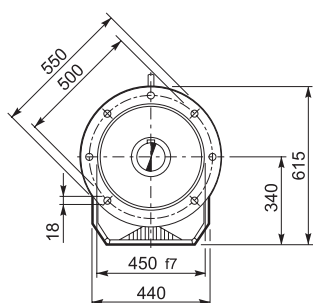
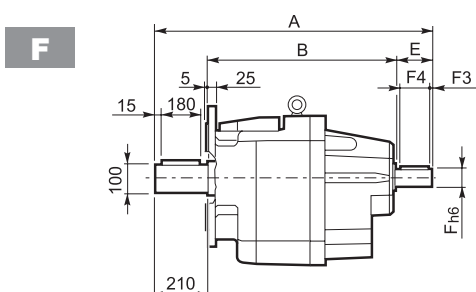
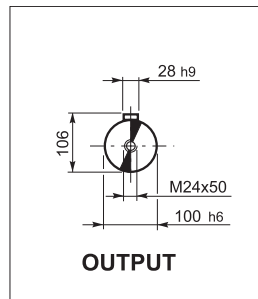
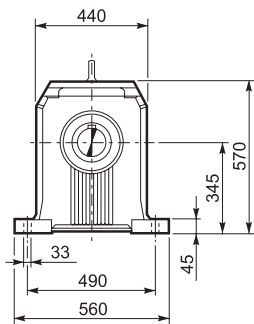
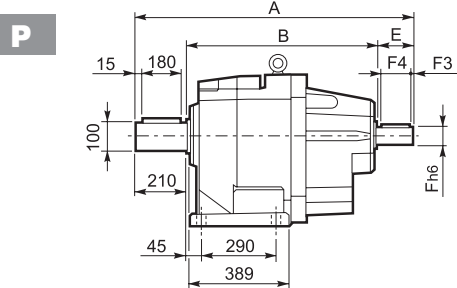
C 100...P(IEC)



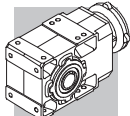
		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
C 100 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	749.5	364
C 100 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	749.5	364
C 100 2/3	P132	38	41.3	10	300	265	230	16	14	5	786	367
C 100 2/3	P160	42	45.3	12	350	300	250	23	18	6	841.5	382
C 100 2/3	P180	48	51.8	14	350	300	250	23	18	6	841.5	382
C 100 2/3	P200	55	59.3	16	400	350	300	—	M16x25	7	866.5	403
C 100 2/3	P225	60	64.4	18	450	400	350	30	18	7	912	403
C 100 2/3	P250	65	69.4	18	550	500	450	30	18	7	942	426
C 100 2/3	P280	75	79.9	20	550	500	450	30	18	6	942	426
C 100 4	P63	11	12.8	4	140	115	95	—	M8x19	4	803	369
C 100 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	803	369
C 100 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	822.5	371
C 100 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	822.5	371
C 100 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	832.5	375
C 100 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	832.5	375
C 100 4	P132	38	41.3	10	300	265	230	16	14	5	869	377
C 100 4	P160	42	45.3	12	350	300	250	23	18	5.5	919.5	381
C 100 4	P180	48	51.8	14	350	300	250	23	18	5.5	919.5	381



C 100...HS



		A	B	E	F	F1	F2	F3	F4	V	Kg
C 100 2	HS	1025.5	676	140	60	64	18	10	120	M16x36	409
C 100 3		1025.5	676	140	60	64	18	10	120	M16x36	409
C 100 4		892	632	50	24	27	8	2.5	45	M8x19	372



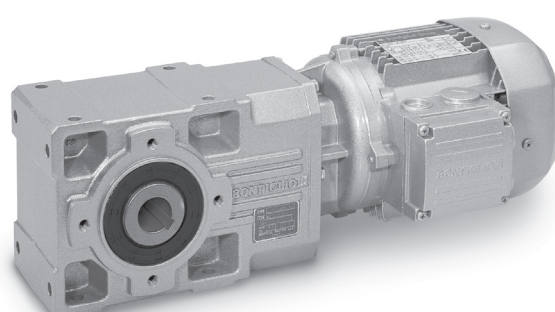
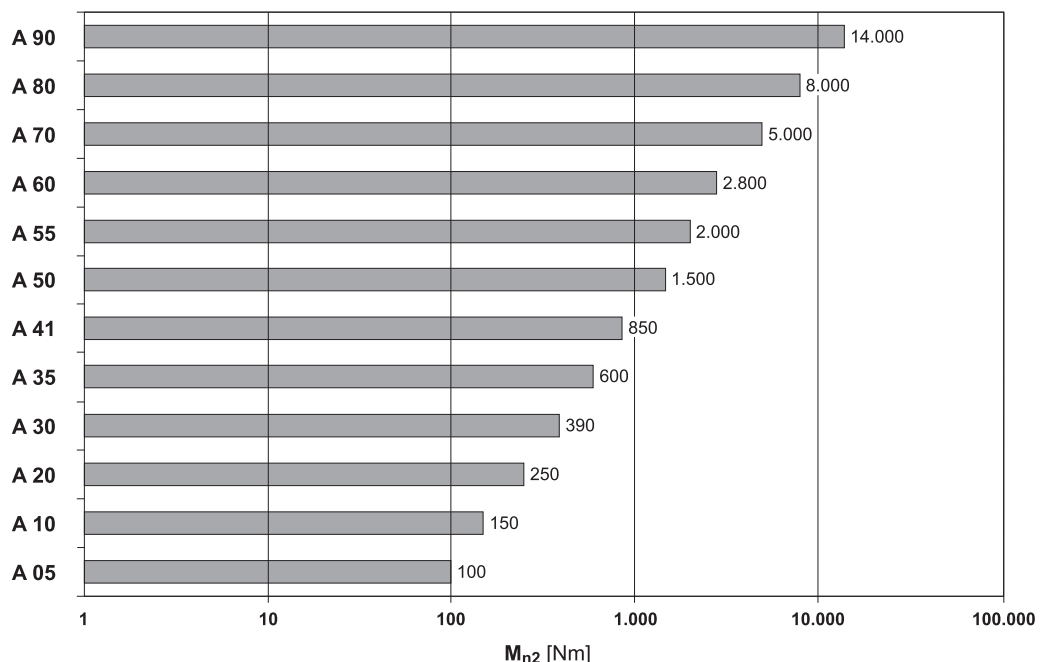
KEGELRADGETRIEBE SERIE A

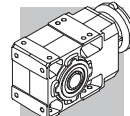
31 KONSTRUKTIVE EIGENSCHAFTEN

Die wichtigsten konstruktiven Eigenschaften sind:

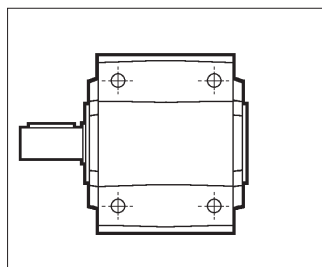
- Baueinheitensystem
- Kompaktheit
- universelle Montage
- hohe Wirkungsgrade
- niedriger Geräuschpegel
- Einsatzgehärtete und gehärtete Zahnräder aus legiertem Stahl
- Nicht lackierte Aluminiumgehäuse bei den Größen 05, 10, 20 und 30; hochwiderstandsfähige und lackierte Gußgehäuse bei den anderen Größen
- Antriebs- und Abtriebswellen aus hochwiderstandsfähigem Stahl.

(C 26)





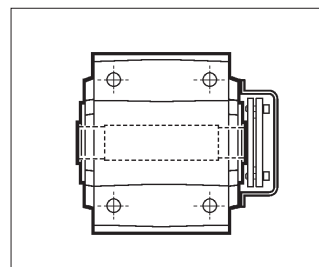
32 BAUFORMEN



UR

Einzelwellenende-
Abtriebswelle

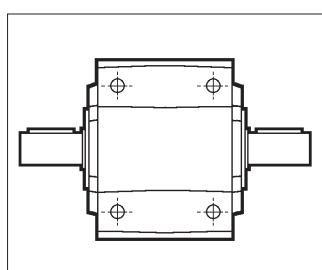
A 05 ... A 90



US

Abtriebshohlwelle
und Schrumpfscheibe

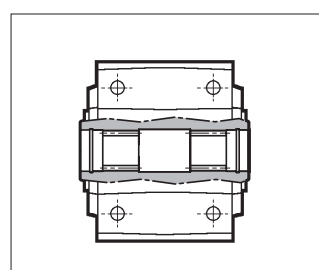
A 05 ... A 90



UD

Zweiwellenenden-
Abtriebswelle

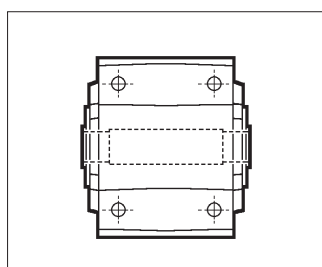
A 05 ... A 90



UV

Hohlwelle mit
Vielkeilverzahnung
DIN 5480

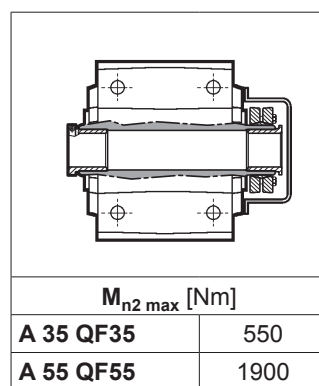
A 20 ... A 60



UH

Federnut-
Abtriebshohlwelle

A 05 ... A 90



QF (Quick-fit)

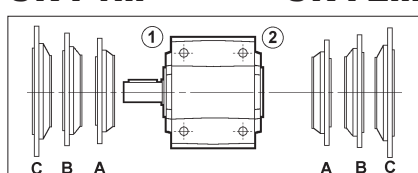
Hohlwelle mit Adap-
terbuchsen und
Schrumpfscheibe

A 10 ... A 60

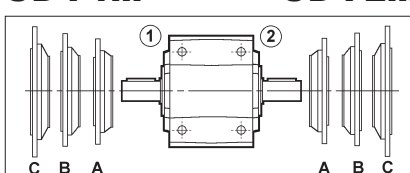
Bauformen mit aufgesetztem Flansc

Die angegebenen Bilder zeigen die den Grundbauformen anbaubaren Flansche und ihre Positionierung (①,②).

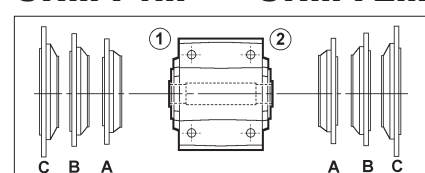
UR F1...



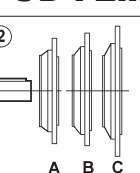
UR F2...



UD F1...

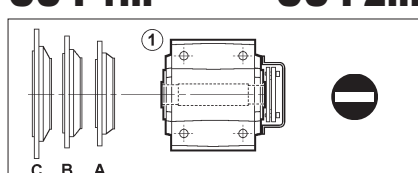


UD F2...

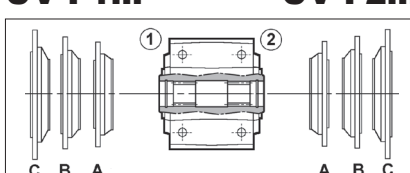


UH... F1...

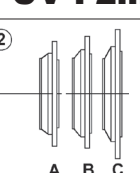
UH... F2...



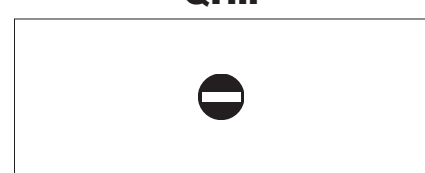
US F2...



UV F1...

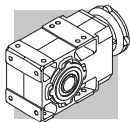


UV F2...



QF...





33 BEZEICHNUNG

GETRIEBE

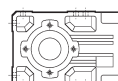
A 35 2 UH40 F1A 49.1 S1 VA

OPTIONEN

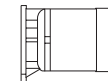
EINBAULAGEN

B3 (Standard), B6, B7, B8, VA, VB

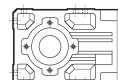
BEZEICHNUNG DER ANTRIEBSSEITE



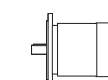
S05 ... S5



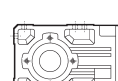
**M - ME -
MX - MXN**



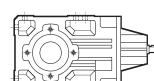
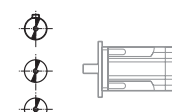
IEC_ P63 ... P250



**BN - BE
BX - BXN**



SK_
SC_
S_



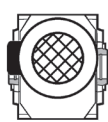
HS

ÜBERSETZUNG

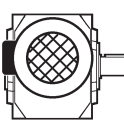
BAUGRÖSSE UND LAGE DER ANTRIEBSFLANSCH
(angeben nur wenn angefragt)

F = Ausführung mit Flansch
1, 2 = Flanschlage
A, B, C = Flanschgröße

BAUFORM

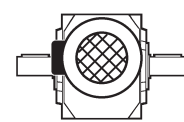


UH_



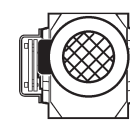
UR

(A 05...A 90)



UD

(A 05...A 90)



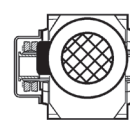
US

(A 05...A 90)



UV

(A 20...A 60)



QF

(A 10...A 60)

A 05	A 10	A 20	A 30	A 35	A 41	A 50	A 55	A 60	A 70	A 80	A 90
UH25	UH25	UH30	UH35	UH40	UH45	UH50	UH60	UH60	UH70	UH80	UH90
—	UH30	UH35	UH40	UH35	UH40	UH55	UH50	UH70	UH80	UH90	UH100

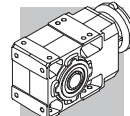
GETRIEBESTUFEN

2 (A 05...A 60), **3** (A 20...A 90), **4** (A 50...A 90)

GETRIEBEBAUGRÖSSE

05, 10, 20, 30, 35, 41, 50, 55, 60, 70, 80, 90

TYP: **A** = Kegelradgetriebe



MOTOR

BREMSE

M 1LA 4 230/400-50 IP54 CLF W FD 7.5 R SB 220 SA

OPTIONEN

BREMSVERSORGUNG

TYPE REDRESSEUR
AC/DC
NB, SB, NBR, SBRBREMSHANDLÜFTUNG
R, RM

BREMSSMOMENT

BREMSENTYP
FD (G.S. Bremse)
FA (W.S. Bremse)KLEMMKASTENLAGE
W (default), **N, E, S**BAUFORM
— (Kompaktmotor)
B5 (IEC - Motor)ISOLIERUNGSKLASSE
CL F Standard
CL H OptionSCHUTZART
IP55 Standard (IP54 - Bremssmotor)

SPANNUNG - FREQUENZ

Bei BXN/MXN siehe Abschnitt „Spannung und Frequenz“ im EVOX-Katalog

POLZAHL

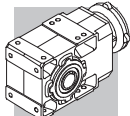
2, 4, 6, 2/4, 2/6, 2/8, 2/12, 4/6, 4/8

MOTOR-BAUGRÖSSE

0B ... 5LA (Kompaktmotor)
63A ... 250MA (IEC - Motor)

MOTORTYP

MX-MXN = Dreiphasen Kompaktmotor, Klasse IE3 **ME** = Dreiphasen Kompaktmotor, Klasse IE2 **M** = Dreiphasen Kompaktmotor
BX+BXN = Dreiphasen IEC Motor, Klasse IE3 **BE** = Dreiphasen IEC Motor, Klasse IE2 **BN** = Dreiphasen IEC Motor



33.1 Getriebe Optionen

SCHMIERUNG

Die Getriebe A05, A10, A20, A30, A35 und A41 sind in der Regel werkseitig in der Standardausführung mit Öl gefüllt. Die Getriebe A50, A55, A60, A70, A80 und A90 werden in der Standardausführung meist ungeschmiert geliefert.

Für alle werkseitig mit Öl gefüllten Getriebegrößen ist es jedoch möglich, die Lieferung mit weiteren Ölsorten anzufordern, die gemäß den Definitionen in der folgenden Tabelle ausgewählt werden können. Die Option ist nicht verfügbar für die Getriebe A50, A55, A60, A70, A80 und A90 in den Raumlagen B6 und B7.

Für Getriebe A602 in Einbaulage VB ist die Option nicht verfügbar.

SCHMIERUNG	Typ	Bezeichnung	Hersteller
LU [1]	Polyalphaolefin (PAO)	OMALA S4 GX 150	
LY [1]	Polyalphaolefin (PAO)	OMALA S4 GX 220	
LV [1]	Polyalphaolefin (PAO)	OMALA S4 GX 320	
LW [1]	Polyalphaolefin (PAO)	OMALA S4 GX 460	
LH	Polyglykol (PAG)	OMALA S4 WE 150	
LS	Polyglykol (PAG)	OMALA S4 WE 220	
LO*	Polyglykol (PAG)	OMALA S4 WE 320	
LK	Polyglykol (PAG)	OMALA S4 WE 460	
LN [1] [2]	EP-Mineralbasis	OMALA S2 G 150	
LZ [1] [2]	EP-Mineralbasis	OMALA S2 G 220	
LI [1] [2]	EP-Mineralbasis	OMALA S2 G 320	
LJ [1] [2]	EP-Mineralbasis	OMALA S2 G 460	
LA	Lebensmittelverwendung	KLUBERSYNTH UH1 6-150	
LB	Lebensmittelverwendung	KLUBERSYNTH UH1 6-220	
LC	Lebensmittelverwendung	KLUBERSYNTH UH1 6-320	
LD	Lebensmittelverwendung	KLUBERSYNTH UH1 6-460	



* Wenn nicht anders angegeben, verwenden A05-, A10-, A20-, A30-, A35 und A41-Getriebe, die mit einer Schmiermittelfüllung geliefert werden, OMALA S4 WE 320-Öl.

[1] Bei Getriebemotoren mit Betriebsfaktor $fs \geq 1,30$ ist die Verwendung von Mineralöl zulässig.

SO

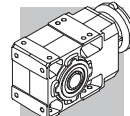
Die Getriebetypen A05, A10, A20, A30, A35 und A41, die normalerweise inklusiv Schmiermittel geliefert werden, werden ohne Öl geliefert.

DV

2 Wellendichtringe auf der eintreibenden Welle.(Nur für Kompaktgetriebemotoren).

VV

Wellendichtringe aus Fluor-Elastomer auf der eintreibenden Welle.



PV

Alle Wellendichtringe aus Fluor-Elastomer.

TKL

Für die Getriebe der Größen A70...A90 stehen Taconite Dichtung an der Abtriebswelle, die in Umgebungen mit hohem Aufkommen an abrasiven Stäuben eingesetzt werden können, zur Verfügung. Diese bestehen aus einer Kombination von Dichtringen, Labyrinthdichtungen und Fettkammern. Das Fett muss durch regelmäßige Wartung geprüft werden.

Bei dieser Option kommen nur Wellendichtringe aus Fluor-Elastomer zum Einsatz.

Für die Einbaulagen B6 wenden Sie sich bitte an den technischen Service von Bonfiglioli Riduttori.

AL, AR

Auf Anfrage kann das Getriebe mit einer Rücklaufsperrre ausgerüstet werden, um die Drehung der Abtriebswelle in nur einer Richtung zu ermöglichen. In der folgende Tabelle werden die Getriebe angegeben, die mit einer Rücklaufsperrre geliefert werden können. Das Rücklaufsperrre Gerät RB Option ausschließen.

(C 27)

A 30 2*	A 35 2* ⊖ (5.4_11.8)	A 41 2 ⊖ (5.2; 10.1)	A 50 3	A 55 3	A 60 3	A 70 3	A 80 3	A 90 3
			A 50 4	A 55 4	A 60 4	A 70 4	A 80 4	A 90 4

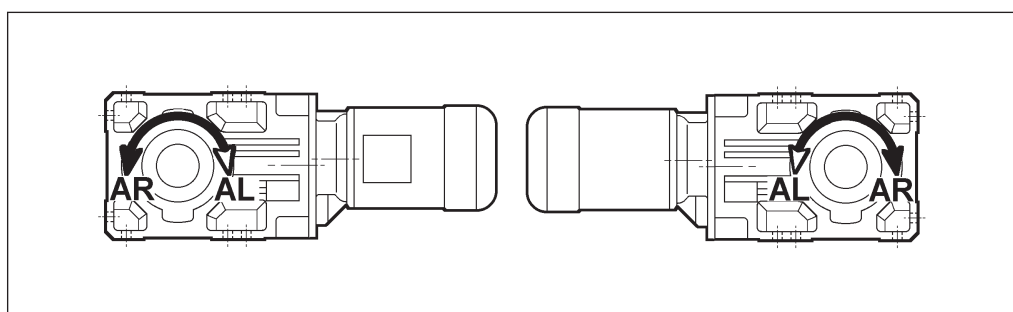
* Mit dem Rücklaufsperrre sind die Servoflanschen Typ S_60A, S_60B und S_80A unmöglich.

Bei Bestellung bitte die gewünschte freie Drehrichtung durch die Option AL oder AR (Tabelle C28) in der Getriebe- oder Motorbezeichnung angeben.



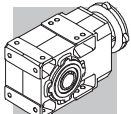
HINWEIS: Sollte ein Auslösen der Rücklaufsperrre wiederholt erforderlich sein, muss kontrolliert werden, dass das Drehmoment am Abtrieb, das sich aus der Applikation ergibt, 70% des Nenndrehmoments M_{n2} für dieses spezifische Getriebe nicht übersteigt.

(C 28)



HDB

Für Anwendungen, die durch besonders hohe Radialkräfte gekennzeichnet sind und für die die zulässigen Radiallasten der Getriebe in Standardausführung nicht ausreichen, können einige Getriebe mit erhöhter zulässiger Radiallast durch Angabe der Option HDB bestellt werden. Die Option ist für die Getriebe der Größen A10 bis A50, mit einseitiger oder zweiseitiger Abtriebswelle verfügbar. Die zulässigen Radiallasten der Getriebe in verstärkter Ausführung sind in der nachfolgenden Tabelle angegeben. Die Werte beziehen sich auf Lasten die in der Mitte der Abtriebswelle angreifen.



(C 29)

HDB	R_{N2}					
	A 10	A 20	A 30	A 35	A 41	A 50
$n_1 = 2800$	5500 N	6200 N	9600 N	12000 N	15000 N	20000 N
			8970 N @ i=5.4	10200 N @ i=5.4 10600 N @ i=6.4 11000 N @ i=7.0	11500 N @ i=5.2 12700 N @ i=7.1 13300 N @ i=8.3 13700 N @ i=9.2	19000 N @ i=7.7
$n_1 = 1400$	5500 N	6200 N	9600 N	12000 N	15000 N	20000 N
$n_1 = 900$	5500 N	6200 N	9600 N	12000 N	15000 N	20000 N
$n_1 = 500$	5500 N	6200 N	9600 N	12000 N	15000 N	20000 N

Durch die verstärkte Lagerung sind auch höhere Axiallasten zulässig, und zwar:

$$A_{N2} = 0.35 \times R_{n2}$$

(24)

Bei Applikationen ohne Radiallasten beträgt die Axialkraft:

$$A_{N2} = 0.70 \times R_{n2}$$

(25)

Treten gleichzeitig an beiden Wellenenden der Abtriebswelle Kräfte auf, dann empfiehlt sich zur Prüfung des jeweiligen Falls die Kontaktaufnahme mit dem technischen Kundendienst von Bonfiglioli.

IHB

Für Anwendungen, bei denen das Nenndrehmoment M_{n2} - Drehmoment die Übersetzung des Getriebes M_{r2} erfordert:

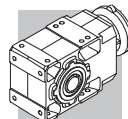
$$\frac{M_{n2}}{M_{r2}} \leq 1.5$$

Einige Getriebe können mit Lagern mit erhöhten Tragzahlen angefordert werden, indem die IHB-Option in der Bestellung angegeben wird. Die IHB-Option ist für alle Getriebe verfügbar, die mit IEC-Motoradapter geliefert werden: P160 - P180 - P200.

Es wird empfohlen, den technischen Kundendienst von Bonfiglioli zu kontaktieren, um die Anwendung zu überprüfen.

RB

Die Getriebe der Bauarten A10, A20, A30, A35, A41, A50, A55 und A60, deren Lieferung in der Regel mit Winkelspiel-Standardwerten erfolgt, werden in diesem Fall mit reduzierten Winkelspielwerten geliefert (ausschließlich Optionen AL und AR in diesem Absatz beschrieben). Die entsprechenden Winkelspielwerte sind in der nachstehenden Tabelle aufgeführt.



(C 30)

		standard		RB	
A05	i = φ [°]	5.5_12.3 - ●(10.6) 28	10.6_91.6 - ●(12.3) 18	—	—
A10	i = φ [°]	5.5_12.3 - ●(10.6) 27	10.6_91.6 - ●(12.3) 17	5.5_12.3 - ●(10.6) 12	10.6_91.6 - ●(12.3) 8
A20	i = φ [°]	5.4_12 - ●(10.3) 23	10.3_380.9 - ●(12) 15	5.4_12 - ●(10.3) 11	10.3_380.9 - ●(12) 7
A30	i = φ [°]	5.4_11.8 - ●(10.5) 22	10.5_400.8 - ●(11.8) 15	5.4_11.8 - ●(10.5) 10	10.5_400.8 - ●(11.8) 7
A35	i = φ [°]	5.4_11.8 20	13.1_393.2 11	5.4_11.8 9	13.1_393.2 6
A41	i = φ [°]	5.2_11.7 - ●(10.1) 19	10.1_376.8 - ●(11.7) 13	5.2_11.7 - ●(10.1) 9	10.1_376.8 - ●(11.7) 6
A50	i = φ [°]	7.7_778.2 16		7.7_778.2 7	
A55	i = φ [°]	4.9_19.2 17	23.8_793 11	4.9_19.2 8	23.8_793 6
A60	i = φ [°]	7.9_20.6 12	25.7_755.4 9	7.9_20.6 5	25.7_755.4 4
A70	i = φ [°]	9.4_21.3 14	23.5_1715 12	—	—
A80	i = φ [°]	9.8_20.9 13	22.6_1558 11	—	—
A90	i = φ [°]	9.7_21 12	22.3_1632 10	—	—

Für die Lieferzeiten, wenden Sie sich, bitte, an das Vertriebsnetz Bonfiglioli

BP

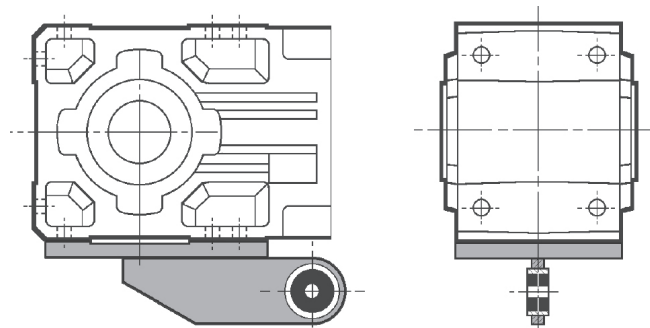
Getriebe, die normalerweise mit offener Entlüftungsschraube geliefert werden, werden mit einer Ventilentlüftungsschraube geliefert. Die Kalibrierung des Ventils kann je nach Steckertyp zwischen 0,10 und 0,15 bar variieren. Das Ventil öffnet in Intervallen und ermöglicht die Entlüftung des Innendrucks, wodurch Fremdkörper ferngehalten werden.

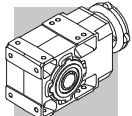
Informationen zur Verfügbarkeit von Optionen finden Sie im Kapitel „Montagepositionen und Wartungsstecker“ des Installations-, Betriebs- und Wartungshandbuchs (verfügbar unter: www.bonfiglioli.com).

Wenden Sie sich bei Bedarf an den technischen Kundendienst von Bonfiglioli.

TA

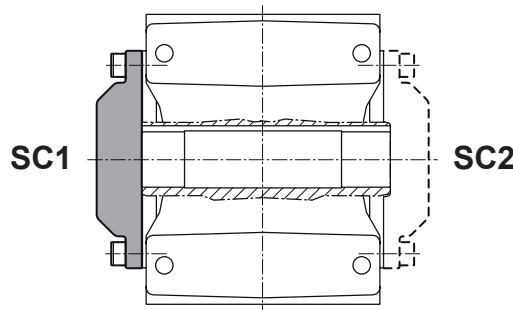
Die Getriebe A05...A60 werden mit wie abgebildet montierter Drehmomentstütze geliefert.





SCHUTZKAPPE

Getriebe werden mit einer Schutzkappe für die Abtriebsachse (metallischer Werkstoff) geliefert. Es ist möglich, die Drehmomentstütze an mehreren Positionen wie gezeigt zu montieren (SC1, SC2).



Die Anwendbarkeit der Option SCHUTZKAPPE ist in der folgenden Tabelle beschrieben.

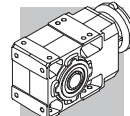
SCHUTZKAPPE		
	SC1	SC2
A0.5...A90 UH...	X	X
A0.5...A90 UH...F1...	⊖	X
A0.5...A90 UH...F2...	X	⊖
A20...A60 UV...	X	X
A20...A60 UV...F1...	⊖	X
A20...A60 UV...F2...	X	⊖

LANGZEITLAGERUNG

Bei Vorhandensein der Langzeitlagerung-Option wird das konfigurierte Produkt ohne das Standard-Schmieröl, aber mit einer Korrosionsschutzflüssigkeit geliefert, um die Unversehrtheit und volle Funktionalität des Getriebes in den Fällen zu gewährleisten, in denen das Getriebe nicht sofort installiert wird, aber es muss über einen längeren Zeitraum gelagert werden (Installation später als 6 Monate nach Lieferung). Die Gewährleistungsbedingungen gelten 12 Monate ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Lieferung) bzw. 24 Monate ab Lieferung ohne Inbetriebnahme. Nach 2 Jahren Lagerbestand muss das Gerät mit der Langzeitlagerung-Option vom Bonfiglioli-Kundendienstzentrum überprüft werden. Im Falle eines nicht ordnungsgemäß konservierten Produkts wird von Bonfiglioli ein Angebot für eine vollständige Restaurierung erstellt. Bei erfolgreich abgeschlossener Wiederherstellungstätigkeit beginnen die Garantiebedingungen neu ab den 12 Monaten ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Wiederherstellungsdatum) bzw. 24 Monaten ab Wiederherstellungsdatum.

Anwendbarkeit der Langzeitlagerung-Option:

Getriebegröße	Anwendbarkeit der Langzeitlagerung-Option
A05 ... A41	Nur wenn Schmieroptionen nicht aktiv sind (Option SO ist ausgewählt)
A51 ... A90	Nur wenn Schmieroptionen nicht aktiv sind (LO, LH, LS, LK, LA, LB, LC, LD)



Die Langzeitlagerung-Option kann in 2 Varianten angefordert werden:

- **SLM Langzeitlagerung-Option_Mineral Oil**: Option mit Korrosionsschutzöl, das mit allen Mineralölschmiermitteln kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.
- **SLP Langzeitlagerung-Option_Polyglycol Oil**: Option mit Korrosionsschutzöl, das mit allen Ölschmiermitteln auf Polyglycolbasis kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.

Hinweis: Es kann nur eine Version ausgewählt werden. SLM und SLP können nicht nebeneinander bestehen.

Bei der Konfiguration eines Getriebes oder Getriebemotors mit der Langzeitlagerung-Option ist es erforderlich, die Art des Schmieröls zu kennen, das vom Kunden während der Betriebszeit verwendet wird (Mineral- oder Polyglykolöl). Bevor Sie ein Bonfiglioli-Produkt mit dieser Option in Betrieb nehmen, vergewissern Sie sich, dass die Schmierölbefüllung über den spezifischen Einfüllstopfen erfolgt, der durch die auf dem Schild angegebene Montageposition bestimmt wird. Bei Getrieben mit Lebensdauerschmierung (siehe Tabelle unten) ist die nachzufüllende Schmierölmenge nicht im entsprechenden Bonfiglioli-Handbuch Installation, Betrieb und Wartung angegeben. Wenn in diesem Fall die Langzeitlagerung-Option aktiv ist, ist es daher erforderlich, sich an das Bonfiglioli-Kundendienstzentrum zu wenden, um diese Informationen zu erhalten.

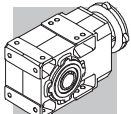
Getriebegröße	Schmiermittelmenge
A05 ... A41	BONFIGLIOLI TECHNICAL SERVICE
A51 ... C90	

OBERFLÄCHENSCHUTZ

Wenn keine besondere Korrosionsschutzkasse gefordert ist, ist die lackierte Oberfläche des Getriebes mindestens mit einem Schutz gegen Korrosion der Klasse C2 nach UNI EN ISO 12944-2 geschützt. Für eine bessere Witterungsbeständigkeit können die Getriebe, durch eine Lackierung des ganzen Getriebes, mit einem Oberflächenschutz der Klassen **C3** und **C4** geliefert werden.

(C 31)	OBERFLÄ-CHENSCHUTZ	Typische Umgebungen	Maximale Oberflächen-temperatur	Korrosionsschutzkasse nach UNI EN ISO 12944-2
	C3	Stadt- und Industrienumgebung mit bis zu 100% relativer Luftfeuchtigkeit (mittlere Luftverschmutzung)	120°C	C3
	C4	Industrie- und Küstengebiete und Chemieanlagen mit bis zu 100% relativer Luftfeuchtigkeit (hohe Luftverschmutzung)	120°C	C4

Getriebe mit einem optionalen Korrosionsschutz der Klassen **C3** oder **C4** sind in einer Auswahl von Farben verfügbar. Wenn keine spezielle Farbe gefordert ist, (siehe Option „Lackierung“) ist der Decklack in RAL 7042. Unsere Getriebe können auch mit Oberflächenschutz der Klasse **C5** nach UNI EN ISO 12944-2 versehen werden. Für weitere technische Informationen wenden Sie bitte an unseren Technischen Service.



LACKIERUNG

Getriebe mit Oberflächenschutz der Klasse C3 oder C4, sind in den, in der folgenden Liste aufgelisteten Farben, verfügbar.

(C 32)

LACKIERUNG	Farbe	RAL Nummer
RAL7042*	Traffic Grey A	7042
RAL5010	Gentian Blue	5010
RAL9005	Jet Black	9005
RAL9006	White Aluminium	9006
RAL9010	Pure White	9010
RAL7035	Light Grey	7035
RAL7001	Silver Grey	7001
RAL5015	Sky Blue	5015
RAL7037	Dusty Grey	7037
RAL5024	Pastel Blue	5024

* Die Getriebe werden in dieser Standardfarbe geliefert, wenn keine andere Farbe angegeben ist.

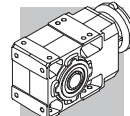
Hinweis – Die Option “Lackierung” kann nur im Zusammenhang mit dem Oberflächenschutz spezifiziert werden.

NACHWEISE

AC - Konformitätsbescheinigung Dokument mit dessen Ausstellung die Konformität des Produkts mit dem Auftrag, und dessen Konstruktion in Konformität mit den vom Qualitätsmanagementsystem von Bonfiglioli Riduttori vorgesehenen Standardfertigungs- und -kontrollverfahren bescheinigt wird.

CC – Prüfzeugnis

Die Bestellung führt zur Durchführung von Kontrollen der Konformität mit dem Auftrag, allgemeinen Sichtkontrollen und instrumentalen Prüfungen der Passmaße. Des Weiteren werden allgemeine Betriebskontrollen bei Leerlauf sowie Prüfungen der Funktionalität der Dichtungen bei Stillstand und während des Betriebs durchgeführt. Die Prüfung wird anhand einer Stichprobe des Versandloses durchgeführt.



33.3 Optionen Motoren

AL, AR

Die Option Rücklaufsperrre steht auch für M, ME oder MX Motoren zur Verfügung. Die Motor-Option ist aber nicht zusammen mit der gleichnamigen Getriebe-Option verwendbar. Die folgende Tabelle zeigt die freie Drehrichtung des Getriebemotors, anhand welcher die Option entsprechend gewählt werden muss.

(C 34)

2x	A 05 A 10 A 20 A 30 A 35 A 41 A 50 A 60
3x	A 60 A 70 A 80 A 90
4x	A 50 A 55

Weitere Informationen zu Optionen, finden Sie im Abschnitt "Elektromotoren".

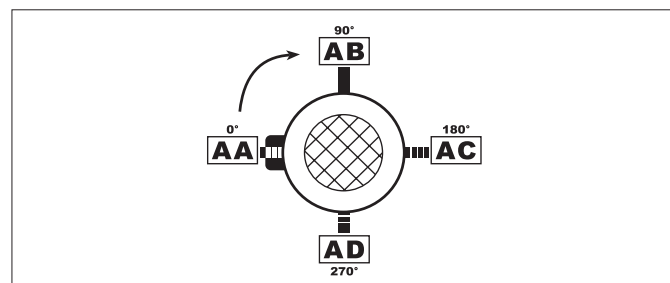
34 EINBAULAGEN UND LAGE DES KLEMMENKASTENS

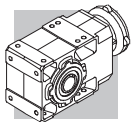
Die Angaben zur Lage des Klemmenkastens beziehen sich auf das von der Lüfterseite her betrachtete Getriebe. Die Standardorientierung ist schwarz hervorgehoben (W).

Winkellage des Handlüfterhebels.

Bei Bremsmotoren wird der Handlüfterhebel (auf Anfrage) standardmäßig auf 90° gegenüber des Klemmkastens (AB- Anordnung) geliefert; wird eine andere Anordnung verlangt, muß dies bei der Bestellung durch die geeignete Option angegeben werden.

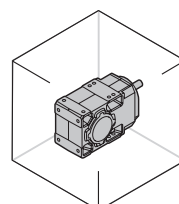
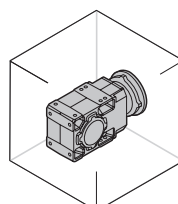
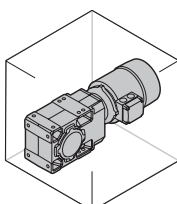
(C 33)





A ...

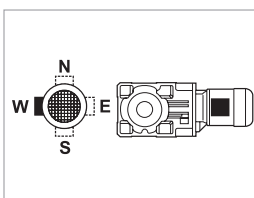
B3



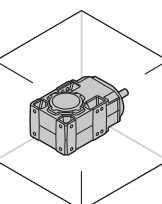
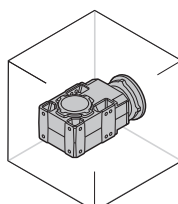
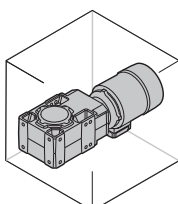
_S

_P(IEC) **_SK / _SC**

_HS



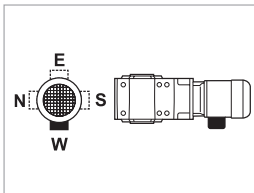
B6



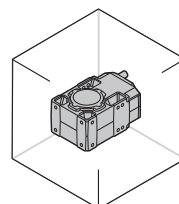
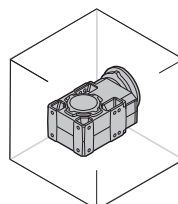
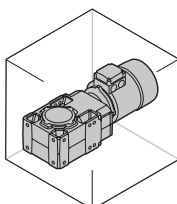
_S

_P(IEC) **_SK / _SC**

_HS



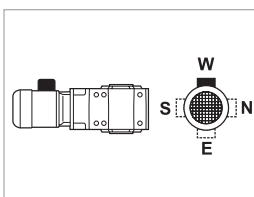
B7



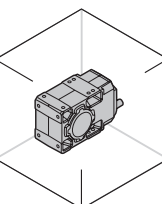
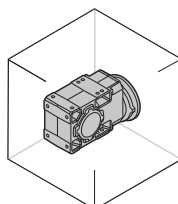
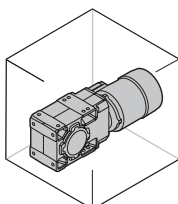
_S

_P(IEC) **_SK / _SC**

_HS



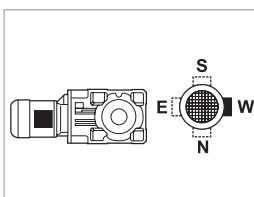
B8



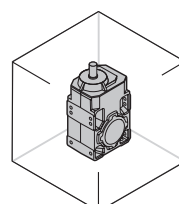
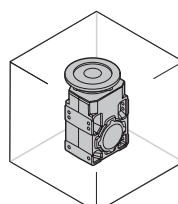
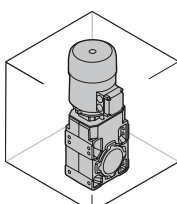
_S

_P(IEC) **_SK / _SC**

_HS



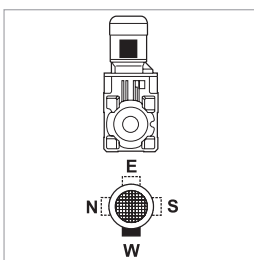
VA



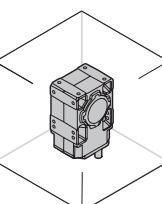
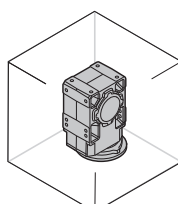
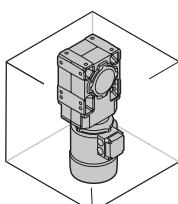
_S

_P(IEC) **_SK / _SC**

_HS



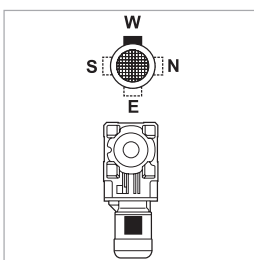
VB



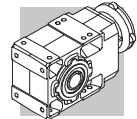
_S

_P(IEC) **_SK / _SC**

_HS



W = Default



35 RADIALKRÄFTE

Die mit den Antriebs- und/oder Abtriebswellen des Getriebes verbundenen Antriebsorgane bilden Kräfte, die in radiale Richtung auf die Welle selbst wirken.

Das Ausmaß dieser Kräfte muß mit der Festigkeit des Systems aus Getriebewelle/-lager kompatibel sein, insbesondere muß der absolute Wert der auftretenden Belastung (R_{c1} für Antriebswelle und R_{c2} für Abtriebswelle) unter dem in den Tabellen der Technischen Daten angegebenen Nennwert (R_{n1} für Antriebswelle und R_{n2} für Abtriebswelle) liegen.

In den nachstehenden Formeln bezieht sich die Angabe (1) auf die Maße der Antriebswelle, die Angabe (2) auf die Abtriebswelle.

Die von einem externen Antrieb erzeugte Kraft kann, recht genau, anhand der nachstehenden Formel berechnet werden:

$$R_{c1} \text{ [N]} = \frac{2000 \cdot M_1 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad ; \quad R_{c2} \text{ [N]} = \frac{2000 \cdot M_2 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad (26)$$

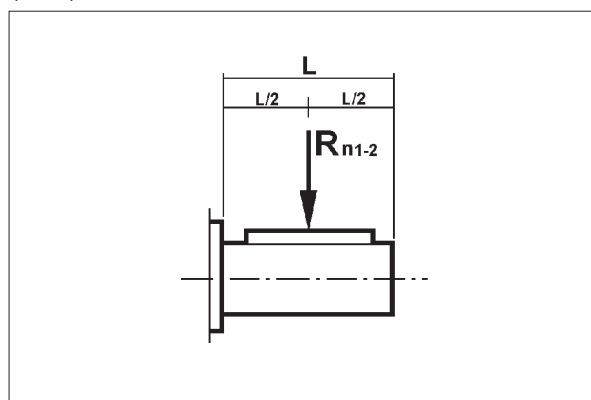
(C 35)

M₁ [Nm]	Drehmoment auf die Antriebswelle
M₂ [Nm]	Drehmoment auf die Abtriebswelle
d [mm]	Teilkreisdurchmesser von Bewegungselement, der auf der Abtriebswelle aufgeschrumpft ist
K_r = 1	Kettenantrieb

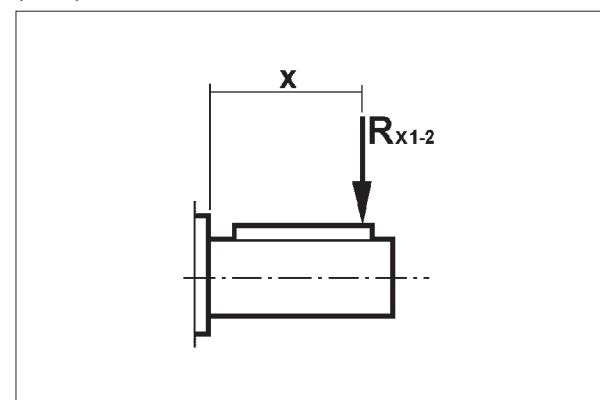
K_r = 1,25	Zahnradantrieb
K_r = 1,5	Antrieb über Keilriemen
K_r = 2,0	Antrieb über Flachriemen

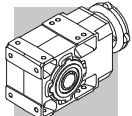
In Abhängigkeit zum Kraftangriffspunkt an der Welle erfolgt die Kontrolle hinsichtlich der Kompatibilität in unterschiedlicher Weise und insbesondere:

(C 36)



(C 37)





a) Kraftangriffspunkt in der Mitte, Tab. (C36)

Der zuvor errechnete Wert muß mit dem im Katalog angegebenen Nennwert verglichen werden. Es muß sich folgendes ergeben:

$$Rc1 \leq Rn1 \quad [\text{Antriebswelle}]$$

oder

$$Rc2 \leq Rn2 \quad [\text{Abtriebswelle}]$$

b) Von der Mitte versetzter Kraftangriffspunkt Tab. (C37)

Der auf einer Distanz "x" vom Wellenansatz liegende Kraftangriffspunkt erfordert eine erneute Berechnung des für diesen Abstand zulässigen Werts.

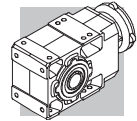
Der neue Wert wird mit den Symbolen Rx1 (Antrieb) und Rx2 (Abtrieb) gekennzeichnet und unter Anwendung der nachstehenden Faktorenberechnung aus den Katalog- werten Rn1 und Rn2:

$$\frac{a}{b+x}$$

(27)

(C 38)

	Getriebekonstanten					
	Abtriebswelle			Antriebswelle		
	a	b	c	a	b	c
A 05 2	116	86	450	—	—	—
A 10 2	123	101	600	21	1	300
A 20 2	150	120	750	40	20	350
A 20 3	150	120	750	21	1	300
A 30 2	168	138	900	38.5	18.5	350
A 30 3	168	138	900	21	1	300
A 35 2	182.5	147.5	950	38.5	18.5	350
A 35 3	182.5	147.5	950	21	1	300
A 41 2	198	158	1050	49.5	24.5	450
A 41 3	198	158	1050	40	20	350
A 50 2 - A 50 3	242.5	201.5	1300	49.5	24.5	450
A 50 4	242.5	201.5	1300	38.5	18.5	350
A 55 2 - A 55 3	231.5	179	1300	49.5	24.5	450
A 55 4	231.5	179	1300	38.5	18.5	350
A 60 2 - A 60 3	242.5	190	1550	55.5	25.5	600
A 60 4	242.5	190	1550	49.5	24.5	450
A 70 3	295.5	230.5	1900	86	31	1000
A 70 4	295.5	230.5	1900	49.5	24.5	450
A 80 3	345	280	2400	86	31	1000
A 80 4	345	280	2400	49.5	24.5	450
A 90 3	432	327	3000	116	46	1400
A 90 4	432	327	3000	49.5	24.5	450



Das Kontrollverfahren zieht die nachstehend beschriebenen Schritte nach sich.

ANTRIEBSWELLE

1. Berechnung von:

$$R_{x1} = R_{n1} \cdot \frac{a}{b+x} \quad (28)$$

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c \quad (29)$$

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c1} \leq R_{x1} \quad (30)$$

ABTRIEBSWELLE

1. Berechnung von:

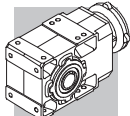
$$R_{x2} = R_{n2} \cdot \frac{a}{b+x} \quad (31)$$

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c \quad (32)$$

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c2} \leq R_{x2} \quad (33)$$



36 AXIALKRÄFTE, A_{n1} , A_{n2}

Die Werte der zulässigen, auf die Antriebswelle [A_{n1}] und auf die Abtriebswelle [A_{n2}] einwirkenden Axialkräfte können unter Bezugnahme auf den jeweiligen Wert der Radialkraft [R_{n1}] und [R_{n2}] anhand der nachstehenden Angaben berechnet werden:

$$A_{n1} = R_{n1} \cdot 0.2$$

$$A_{n2} = R_{n2} \cdot 0.2$$

(34)

Die so errechneten Werte der zulässigen Axialkräfte beziehen sich auf den Fall, in dem die Axialkräfte gleichzeitig mit den Nennradialkräften auftreten.

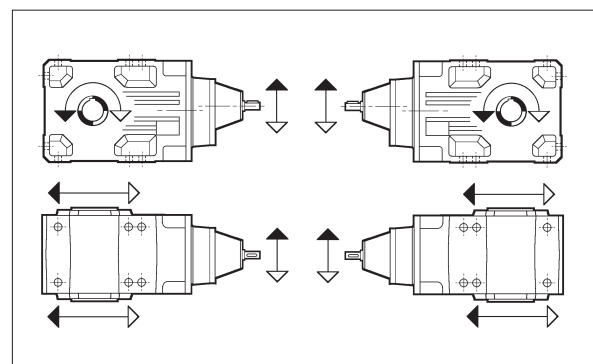
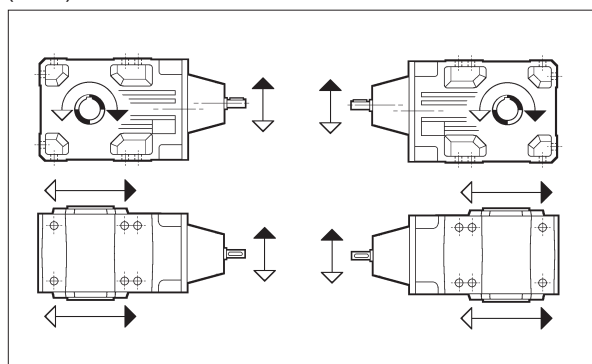
Nur im Fall, dass keine Radialbelastung auf die Getriebewelle wirkt, ist der Wert der zulässigen Axialbelastung [A_n] gleich 50% der zulässigen Radialbelastung [R_n] bezogen auf die gleiche Welle.

Bei sehr hohen Axialkräften oder stark erhöhten Radialkräften, wird im Hinblick auf eine genaue Kontrolle empfohlen, sich mit dem Technischen Kundendienst der Bonfiglioli Riduttori in Verbindung zu setzen.

37 WELLENDREHRICHTUNG

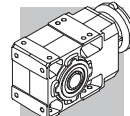
Die in der folgende Tabelle gezeigten Bilder zeigen die Standarddrehrichtungen der 2-, 3- und 4-stufigen Kegelstirnradgetrieben.

(C 39)



2x	A 05	A 10	A 20	A 30	A 35	A 41	A 50	A 60
3x	A 60	A 70	A 80	A 90				
4x	A 50	A 55						

2x	A 55						
3x	A 20	A 30	A 35	A 41	A 50	A 55	
4x	A 60	A 70	A 80	A 90			



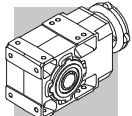
38 GETRIEBEMOTOREN- AUSWAHLTABELLEN



Die Auswahl der Motoren berücksichtigt die Anforderungen der Verordnung 2009/125/EG (siehe Abschnitt M dieses Katalogs). Wenn die Motornennleistung unter 0,12 kW liegt, können **BN/M-Motoren** geliefert werden. Ab dem 1. Juli 2021 gilt die Verordnung 2009/125/CE auch für Motoren mit Bremse und 8-polige Motoren.

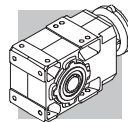
0.09 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IEC	IE1
0.51	1492	3.4	1715	50000			A704_1715 P63 BN63A6
1.1	677	2.2	778.2	20000			A504_778.2 P63 BN63A6
1.2	616	2.4	707.9	20000			A504_707.9 P63 BN63A6
1.4	549	2.7	631.2	20000			A504_631.2 P63 BN63A6
1.5	499	3.0	574.2	20000			A504_574.2 P63 BN63A6
1.7	461	3.3	529.5	20000			A504_529.5 P63 BN63A6
2.2	356	1.0	400.8	9600	A303_400.8 S05 M05A6	310	A303_400.8 P63 BN63A6
2.6	302	1.7	339.3	12000	A353_339.3 S05 M05A6	314	A353_339.3 P63 BN63A6
3.0	259	3.3	291.7	15000	A413_291.7 S05 M05A6	318	A413_291.7 P63 BN63A6
3.5	221	2.7	248.1	12000	A353_248.1 S05 M05A6	314	A353_248.1 P63 BN63A6
4.1	193	2.1	216.6	9600	A303_216.6 S05 M05A6	310	A303_216.6 P63 BN63A6
4.9	159	1.6	178.3	6200	A203_178.3 S05 M05A6	306	A203_178.3 P63 BN63A6
5.8	134	2.8	150.7	9600	A303_150.7 S05 M05A6	310	A303_150.7 P63 BN63A6
6.8	115	2.2	129.1	6200	A203_129.1 S05 M05A6	306	A203_129.1 P63 BN63A6
8.1	97	2.5	109.2	6200	A203_109.2 S05 M05A6	306	A203_109.2 P63 BN63A6
9.6	84	1.5	91.6	5500	A102_91.6 S05 M05A6	302	A102_91.6 P63 BN63A6
11.5	70	2.1	76.4	5500	A102_76.4 S05 M05A6	302	A102_76.4 P63 BN63A6
13.3	61	2.5	65.9	5500	A102_65.9 S05 M05A6	302	A102_65.9 P63 BN63A6
15.0	54	2.8	58.6	5500	A102_58.6 S05 M05A6	302	A102_58.6 P63 BN63A6
17.2	47	3.2	51.3	5500	A102_51.3 S05 M05A6	302	A102_51.3 P63 BN63A6
19.4	42	2.4	45.4	4250	A052_45.4 S05 M05A6	299	A052_45.4 P63 BN63A6
21.5	38	2.7	40.9	4120	A052_40.9 S05 M05A6	299	A052_40.9 P63 BN63A6
25.1	32	3.1	35.1	3950	A052_35.1 S05 M05A6	299	A052_35.1 P63 BN63A6
27.3	30	3.4	32.2	3850	A052_32.2 S05 M05A6	299	A052_32.2 P63 BN63A6
31	26	3.8	28.6	3720	A052_28.6 S05 M05A6	299	A052_28.6 P63 BN63A6
35	23	4.4	25.5	3590	A052_25.5 S05 M05A6	299	A052_25.5 P63 BN63A6
37	22	4.6	23.8	3520	A052_23.8 S05 M05A6	299	A052_23.8 P63 BN63A6
41	19.6	5.3	21.4	3410	A052_21.4 S05 M05A6	299	A052_21.4 P63 BN63A6
47	17.1	5.9	18.6	3270	A052_18.6 S05 M05A6	299	A052_18.6 P63 BN63A6
53	15.1	6.8	16.4	3150	A052_16.4 S05 M05A6	299	A052_16.4 P63 BN63A6
63	12.8	7.8	13.9	2990	A052_13.9 S05 M05A6	299	A052_13.9 P63 BN63A6
72	11.3	8.8	12.3	2880	A052_12.3 S05 M05A6	299	A052_12.3 P63 BN63A6
83	9.7	10.3	10.6	2740	A052_10.6 S05 M05A6	299	A052_10.6 P63 BN63A6
92	8.8	11.3	9.6	2670	A052_9.6 S05 M05A6	299	A052_9.6 P63 BN63A6
103	7.8	13.2	8.5	2570	A052_8.5 S05 M05A6	299	A052_8.5 P63 BN63A6
122	6.6	15.1	7.2	2440	A052_7.2 S05 M05A6	299	A052_7.2 P63 BN63A6
139	5.8	17.8	6.3	2340	A052_6.3 S05 M05A6	299	A052_6.3 P63 BN63A6
161	5.0	19.9	5.5	2230	A052_5.5 S05 M05A6	299	A052_5.5 P63 BN63A6



0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC IE2	IE1	IE2
0.51	2012	2.5	1715	50000			A704_1715 P63 BN63B6			335
0.55	1857	2.7	1583	50000			A704_1583 P63 BN63B6			335
0.65	1579	3.2	1346	50000			A704_1346 P63 BN63B6			335
0.70	1457	3.4	1242	50000			A704_1242 P63 BN63B6			335
1.1	913	1.6	778.2	20000			A504_778.2 P63 BN63B6			323
1.2	818	3.4	697.3	30000			A604_697.3 P63 BN63B6			331
1.4	740	2.0	631.2	20000			A504_631.2 P63 BN63B6			323
1.6	621	2.4	529.5	20000			A504_529.5 P63 BN63B6			323
1.7	588	2.5	778.2	20000			A504_778.2 P63 BN63A4	A504_778.2 P63 BE63A4		323
1.9	535	2.8	707.9	20000			A504_707.9 P63 BN63A4	A504_707.9 P63 BE63A4		323
2.1	477	3.1	631.2	20000			A504_631.2 P63 BN63A4	A504_631.2 P63 BE63A4		323
2.4	434	3.5	574.2	20000			A504_574.2 P63 BN63A4	A504_574.2 P63 BE63A4		323
3.4	310	1.2	400.8	9600	A303_400.8 S05 M05A4	A303_400.8 S05 ME05A4	310	A303_400.8 P63 BN63A4	A303_400.8 P63 BE63A4	311
3.4	304	1.5	393.2	12000	A353_393.2 S05 M05A4	A353_393.2 S05 ME05A4	314	A353_393.2 P63 BN63A4	A353_393.2 P63 BE63A4	315
3.6	291	2.9	376.8	15000	A413_376.8 S05 M05A4	A413_376.8 S05 ME05A4	318	A413_376.8 P63 BN63A4	A413_376.8 P63 BE63A4	319
3.8	275	1.3	356.3	9600	A303_356.3 S05 M05A4	A303_356.3 S05 ME05A4	310	A303_356.3 P63 BN63A4	A303_356.3 P63 BE63A4	311
4.0	262	2.0	339.3	12000	A353_339.3 S05 M05A4	A353_339.3 S05 ME05A4	314	A353_339.3 P63 BN63A4	A353_339.3 P63 BE63A4	315
4.1	255	1.0	329.4	6200	A203_329.4 S05 M05A4	A203_329.4 S05 ME05A4	306	A203_329.4 P63 BN63A4	A203_329.4 P63 BE63A4	307
4.2	251	3.4	324.2	15000	A413_324.2 S05 M05A4	A413_324.2 S05 ME05A4	318	A413_324.2 P63 BN63A4	A413_324.2 P63 BE63A4	319
4.3	243	1.6	314.5	9600	A303_314.5 S05 M05A4	A303_314.5 S05 ME05A4	310	A303_314.5 P63 BN63A4	A303_314.5 P63 BE63A4	311
4.4	236	2.5	305.4	12000	A353_305.4 S05 M05A4	A353_305.4 S05 ME05A4	314	A353_305.4 P63 BN63A4	A353_305.4 P63 BE63A4	315
4.6	226	1.1	292.8	6200	A203_292.8 S05 M05A4	A203_292.8 S05 ME05A4	306	A203_292.8 P63 BN63A4	A203_292.8 P63 BE63A4	307
5.0	210	1.8	271.5	9600	A303_271.5 S05 M05A4	A303_271.5 S05 ME05A4	310	A303_271.5 P63 BN63A4	A303_271.5 P63 BE63A4	311
5.0	209	2.9	270.7	12000	A353_270.7 S05 M05A4	A353_270.7 S05 ME05A4	314	A353_270.7 P63 BN63A4	A353_270.7 P63 BE63A4	315
5.2	201	1.2	260.5	6200	A203_260.5 S05 M05A4	A203_260.5 S05 ME05A4	306	A203_260.5 P63 BN63A4	A203_260.5 P63 BE63A4	307
5.4	192	3.1	248.1	12000	A353_248.1 S05 M05A4	A353_248.1 S05 ME05A4	314	A353_248.1 P63 BN63A4	A353_248.1 P63 BE63A4	315
5.5	189	2.0	244.3	9600	A303_244.3 S05 M05A4	A303_244.3 S05 ME05A4	310	A303_244.3 P63 BN63A4	A303_244.3 P63 BE63A4	311
6.0	172	3.5	223.2	12000	A353_223.2 S05 M05A4	A353_223.2 S05 ME05A4	314	A353_223.2 P63 BN63A4	A353_223.2 P63 BE63A4	315
6.1	171	1.5	221.3	6200	A203_221.3 S05 M05A4	A203_221.3 S05 ME05A4	306	A203_221.3 P63 BN63A4	A203_221.3 P63 BE63A4	307
6.2	167	2.2	216.6	9600	A303_216.6 S05 M05A4	A303_216.6 S05 ME05A4	310	A303_216.6 P63 BN63A4	A303_216.6 P63 BE63A4	311
6.8	154	1.6	199.2	6200	A203_199.2 S05 M05A4	A203_199.2 S05 ME05A4	306	A203_199.2 P63 BN63A4	A203_199.2 P63 BE63A4	307
6.8	153	2.3	198.5	9600	A303_198.5 S05 M05A4	A303_198.5 S05 ME05A4	310	A303_198.5 P63 BN63A4	A303_198.5 P63 BE63A4	311
7.6	138	2.5	178.5	9600	A303_178.5 S05 M05A4	A303_178.5 S05 ME05A4	310	A303_178.5 P63 BN63A4	A303_178.5 P63 BE63A4	311
7.6	138	1.8	178.3	6200	A203_178.3 S05 M05A4	A203_178.3 S05 ME05A4	306	A203_178.3 P63 BN63A4	A203_178.3 P63 BE63A4	307
8.3	126	1.9	163.4	6200	A203_163.4 S05 M05A4	A203_163.4 S05 ME05A4	306	A203_163.4 P63 BN63A4	A203_163.4 P63 BE63A4	307
8.4	125	2.7	161.4	9600	A303_161.4 S05 M05A4	A303_161.4 S05 ME05A4	310	A303_161.4 P63 BN63A4	A303_161.4 P63 BE63A4	311
9.0	116	2.8	150.7	9600	A303_150.7 S05 M05A4	A303_150.7 S05 ME05A4	310	A303_150.7 P63 BN63A4	A303_150.7 P63 BE63A4	311
9.2	113	2.0	146.1	6200	A203_146.1 S05 M05A4	A203_146.1 S05 ME05A4	306	A203_146.1 P63 BN63A4	A203_146.1 P63 BE63A4	307
9.8	106	3.0	137.4	9600	A303_137.4 S05 M05A4	A303_137.4 S05 ME05A4	310	A303_137.4 P63 BN63A4	A303_137.4 P63 BE63A4	311
10.5	100	2.2	129.1	6200	A203_129.1 S05 M05A4	A203_129.1 S05 ME05A4	306	A203_129.1 P63 BN63A4	A203_129.1 P63 BE63A4	307
11.2	93	2.3	120.5	6200	A203_120.5 S05 M05A4	A203_120.5 S05 ME05A4	306	A203_120.5 P63 BN63A4	A203_120.5 P63 BE63A4	307
11.2	93	3.2	120.5	9600	A303_120.5 S05 M05A4	A303_120.5 S05 ME05A4	310	A303_120.5 P63 BN63A4	A303_120.5 P63 BE63A4	311
12.4	84	2.4	109.2	6200	A203_109.2 S05 M05A4	A203_109.2 S05 ME05A4	306	A203_109.2 P63 BN63A4	A203_109.2 P63 BE63A4	307
14.6	74	2.7	92.3	6200	A202_92.3 S05 M05A4	A202_92.3 S05 ME05A4	306	A202_92.3 P63 BN63A4	A202_92.3 P63 BE63A4	307
14.7	73	1.4	91.6	4420	A052_91.6 S05 M05A4	A052_91.6 S05 ME05A4	299	A052_91.6 P63 BN63A4	A052_91.6 P63 BE63A4	299
14.7	73	1.8	91.6	5500	A102_91.6 S05 M05A4	A102_91.6 S05 ME05A4	302	A102_91.6 P63 BN63A4	A102_91.6 P63 BE63A4	303
16.9	64	3.3	79.9	6200	A202_79.9 S05 M05A4	A202_79.9 S05 ME05A4	306	A202_79.9 P63 BN63A4	A202_79.9 P63 BE63A4	307
17.7	61	1.6	76.4	4230	A052_76.4 S05 M05A4	A052_76.4 S05 ME05A4	299	A052_76.4 P63 BN63A4	A052_76.4 P63 BE63A4	299
17.7	61	2.5	76.4	5500	A102_76.4 S05 M05A4	A102_76.4 S05 ME05A4	302	A102_76.4 P63 BN63A4	A102_76.4 P63 BE63A4	303
20.5	53	1.9	65.9	4070	A052_65.9 S05 M05A4	A052_65.9 S05 ME05A4	299	A052_65.9 P63 BN63A4	A052_65.9 P63 BE63A4	299
20.5	53	2.8	65.9	5500	A102_65.9 S05 M05A4	A102_65.9 S05 ME05A4	302	A102_65.9 P63 BN63A4	A102_65.9 P63 BE63A4	303
23.0	47	2.1	58.6	3950	A052_58.6 S05 M05A4	A052_58.6 S05 ME05A4	299	A052_58.6 P63 BN63A4	A052_58.6 P63 BE63A4	299
23.0	47	3.2	58.6	5500	A102_58.6 S05 M05A4	A102_58.6 S05 ME05A4	302	A102_58.6 P63 BN63A4	A102_58.6 P63 BE63A4	303
26.3	41	2.4	51.3	3810	A052_51.3 S05 M05A4	A052_51.3 S05 ME05A4	299	A052_51.3 P63 BN63A4	A052_51.3 P63 BE63A4	299
29.7	36	2.8	45.4	3680	A052_45.4 S05 M05A4	A052_45.4 S05 ME05A4	299	A052_45.4 P63 BN63A4	A052_45.4 P63 BE63A4	299
33	33	3.1	40.9	3570	A052_40.9 S05 M05A4	A052_40.9 S05 ME05A4	299	A052_40.9 P63 BN63A4	A052_40.9 P63 BE63A4	299
38	28	3.6	35.1	3420	A052_35.1 S05 M05A4	A052_35.1 S05 ME05A4	299	A052_35.1 P63 BN63A4	A052_35.1 P63 BE63A4	299
42	26	3.9	32.2	3340	A052_32.2 S05 M05A4	A052_32.2 S05 ME05A4	299	A052_32.2 P63 BN63A4	A052_32.2 P63 BE63A4	299
47	23	4.4	28.6	3220	A052_28.6 S05 M05A4	A052_28.6 S05 ME05A4	299	A052_28.6 P63 BN63A4	A052_28.6 P63 BE63A4	299
53	20	4.9	25.5	3110	A052_25.5 S05 M05A4	A052_25.5 S05 ME05A4	299	A052_25.5 P63 BN63A4	A052_25.5 P63 BE63A4	299
57	19	5.3	23.8	3050	A052_23.8 S05 M05A4	A052_23.8 S05 ME05A4	299	A052_23.8 P63 BN63A4	A052_23.8 P63 BE63A4	299
62	17.3	5.8	13.9	2960	A052_13.9 S05 M05B6		299	A052_13.9 P63 BN63B6		299
63	17.1	5.9	21.4	2950	A052_21.4 S05 M05A4	A052_21.4 S05 ME05A4	299	A052_21.4 P63 BN63A4	A052_21.4 P63 BE63A4	299
73	14.8	6.7	18.6	2830	A052_18.6 S05 M05A4	A052_18.6 S05 ME05A4	299	A052_18.6 P63 BN63A4	A052_18.6 P63 BE63A4	299
82	13.1	7.6	16.4	2730	A052_16.4 S05 M05A4	A052_16.4 S05 ME05A4	299	A052_16.4 P63 BN63A4	A052_16.4 P63 BE63A4	299

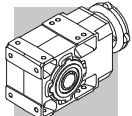


0.12 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
90	11.9	8.4	9.6	2640	A052_9.6 S05 M05B6		299	A052_9.6 P63 BN63B6		299
97	11.1	9.0	13.9	2590	A052_13.9 S05 M05A4	A052_13.9 S05 ME05A4	299	A052_13.9 P63 BN63A4	A052_13.9 P63 BE63A4	299
110	9.8	10.2	12.3	2500	A052_12.3 S05 M05A4	A052_12.3 S05 ME05A4	299	A052_12.3 P63 BN63A4	A052_12.3 P63 BE63A4	299
121	8.9	11.2	7.2	2420	A052_7.2 S05 M05B6		299	A052_7.2 P63 BN63B6		299
128	8.4	11.9	10.6	2380	A052_10.6 S05 M05A4	A052_10.6 S05 ME05A4	299	A052_10.6 P63 BN63A4	A052_10.6 P63 BE63A4	299
140	7.7	13.0	9.6	2310	A052_9.6 S05 M05A4	A052_9.6 S05 ME05A4	299	A052_9.6 P63 BN63A4	A052_9.6 P63 BE63A4	299
159	6.8	14.7	8.5	2220	A052_8.5 S05 M05A4	A052_8.5 S05 ME05A4	299	A052_8.5 P63 BN63A4	A052_8.5 P63 BE63A4	299
187	5.8	17.4	7.2	2110	A052_7.2 S05 M05A4	A052_7.2 S05 ME05A4	299	A052_7.2 P63 BN63A4	A052_7.2 P63 BE63A4	299
213	5.1	19.8	6.3	2020	A052_6.3 S05 M05A4	A052_6.3 S05 ME05A4	299	A052_6.3 P63 BN63A4	A052_6.3 P63 BE63A4	299
247	4.4	21.8	5.5	1930	A052_5.5 S05 M05A4	A052_5.5 S05 ME05A4	299	A052_5.5 P63 BN63A4	A052_5.5 P63 BE63A4	299

0.12 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE3	IE3	IE3	
0.51	2012	2.5	1715	50000				
0.55	1857	2.7	1583	50000				
0.65	1579	3.2	1346	50000				
0.70	1457	3.4	1242	50000				
1.1	913	1.6	778.2	20000				
1.2	818	3.4	697.3	30000				
1.4	740	2.0	631.2	20000				
1.6	621	2.4	529.5	20000				
1.7	588	2.5	778.2	20000				
1.9	535	2.8	707.9	20000				
2.1	477	3.1	631.2	20000				
2.4	434	3.5	574.2	20000				
3.4	310	1.2	400.8	9600	A303_400.8 S05 MXN05MA4	310	A504_778.2 P63 BXN63MA4	323
3.4	304	1.5	393.2	12000	A353_393.2 S05 MXN05MA4	314	A504_707.9 P63 BXN63MA4	323
3.6	291	2.9	376.8	15000	A413_376.8 S05 MXN05MA4	318	A504_631.2 P63 BXN63MA4	323
3.8	275	1.3	356.3	9600	A303_356.3 S05 MXN05MA4	310	A504_574.2 P63 BXN63MA4	323
4.0	262	2.0	339.3	12000	A353_339.3 S05 MXN05MA4	314	A303_400.8 P63 BXN63MA4	311
4.1	255	1.0	329.4	6200	A203_329.4 S05 MXN05MA4	306	A353_393.2 P63 BXN63MA4	315
4.2	251	3.4	324.2	15000	A413_324.2 S05 MXN05MA4	318	A203_329.4 P63 BXN63MA4	319
4.3	243	1.6	314.5	9600	A303_314.5 S05 MXN05MA4	310	A413_324.2 P63 BXN63MA4	319
4.4	236	2.5	305.4	12000	A353_305.4 S05 MXN05MA4	314	A303_314.5 P63 BXN63MA4	311
4.6	226	1.1	292.8	6200	A203_292.8 S05 MXN05MA4	306	A203_305.4 P63 BXN63MA4	315
5.0	210	1.8	271.5	9600	A303_271.5 S05 MXN05MA4	310	A203_292.8 P63 BXN63MA4	307
5.0	209	2.9	270.7	12000	A353_270.7 S05 MXN05MA4	314	A303_271.5 P63 BXN63MA4	311
5.2	201	1.2	260.5	6200	A203_260.5 S05 MXN05MA4	306	A353_270.7 P63 BXN63MA4	315
5.4	192	3.1	248.1	12000	A353_248.1 S05 MXN05MA4	314	A203_260.5 P63 BXN63MA4	307
5.5	189	2.0	244.3	9600	A303_244.3 S05 MXN05MA4	310	A303_248.1 P63 BXN63MA4	311
6.0	172	3.5	223.2	12000	A353_223.2 S05 MXN05MA4	314	A303_244.3 P63 BXN63MA4	311
6.1	171	1.5	221.3	6200	A203_221.3 S05 MXN05MA4	306	A353_223.2 P63 BXN63MA4	315
6.2	167	2.2	216.6	9600	A303_216.6 S05 MXN05MA4	310	A203_221.3 P63 BXN63MA4	307
6.8	154	1.6	199.2	6200	A203_199.2 S05 MXN05MA4	306	A203_216.6 P63 BXN63MA4	311
6.8	153	2.3	198.5	9600	A303_198.5 S05 MXN05MA4	310	A203_199.2 P63 BXN63MA4	311
7.6	138	2.5	178.5	9600	A303_178.5 S05 MXN05MA4	310	A303_198.5 P63 BXN63MA4	311
7.6	138	1.8	178.3	6200	A203_178.3 S05 MXN05MA4	306	A303_178.5 P63 BXN63MA4	311
8.3	126	1.9	163.4	6200	A203_163.4 S05 MXN05MA4	306	A203_178.3 P63 BXN63MA4	307
8.4	125	2.7	161.4	9600	A303_161.4 S05 MXN05MA4	310	A203_163.4 P63 BXN63MA4	307
9.0	116	2.8	150.7	9600	A303_150.7 S05 MXN05MA4	310	A303_161.4 P63 BXN63MA4	311
9.2	113	2.0	146.1	6200	A203_146.1 S05 MXN05MA4	306	A203_150.7 P63 BXN63MA4	307
9.8	106	3.0	137.4	9600	A303_137.4 S05 MXN05MA4	310	A203_146.1 P63 BXN63MA4	311
10.5	100	2.2	129.1	6200	A203_129.1 S05 MXN05MA4	306	A203_137.4 P63 BXN63MA4	307
11.2	93	2.3	120.5	6200	A203_120.5 S05 MXN05MA4	306	A203_129.1 P63 BXN63MA4	307
11.2	93	3.2	120.5	9600	A303_120.5 S05 MXN05MA4	310	A203_120.5 P63 BXN63MA4	311
12.4	84	2.4	109.2	6200	A203_109.2 S05 MXN05MA4	306	A203_120.5 P63 BXN63MA4	307
14.6	74	2.7	92.3	6200	A202_92.3 S05 MXN05MA4	306	A203_109.2 P63 BXN63MA4	307
14.7	73	1.4	91.6	4420	A052_91.6 S05 MXN05MA4	299	A202_92.3 P63 BXN63MA4	299
14.7	73	1.8	91.6	5500	A102_91.6 S05 MXN05MA4	302	A202_91.6 P63 BXN63MA4	303
16.9	64	3.3	79.9	6200	A202_79.9 S05 MXN05MA4	306	A102_91.6 P63 BXN63MA4	307

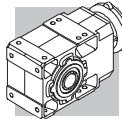


0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IEC	IE3
17.7	61	1.6	76.4	4230	A052_76.4 S05 MXN05MA4	299	A052_76.4 P63 BXN63MA4	299
17.7	61	2.5	76.4	5500	A102_76.4 S05 MXN05MA4	302	A102_76.4 P63 BXN63MA4	303
20.5	53	1.9	65.9	4070	A052_65.9 S05 MXN05MA4	299	A052_65.9 P63 BXN63MA4	299
20.5	53	2.8	65.9	5500	A102_65.9 S05 MXN05MA4	302	A102_65.9 P63 BXN63MA4	303
23.0	47	2.1	58.6	3950	A052_58.6 S05 MXN05MA4	299	A052_58.6 P63 BXN63MA4	299
23.0	47	3.2	58.6	5500	A102_58.6 S05 MXN05MA4	302	A102_58.6 P63 BXN63MA4	303
26.3	41	2.4	51.3	3810	A052_51.3 S05 MXN05MA4	299	A052_51.3 P63 BXN63MA4	299
29.7	36	2.8	45.4	3680	A052_45.4 S05 MXN05MA4	299	A052_45.4 P63 BXN63MA4	299
33	33	3.1	40.9	3570	A052_40.9 S05 MXN05MA4	299	A052_40.9 P63 BXN63MA4	299
38	28	3.6	35.1	3420	A052_35.1 S05 MXN05MA4	299	A052_35.1 P63 BXN63MA4	299
42	26	3.9	32.2	3340	A052_32.2 S05 MXN05MA4	299	A052_32.2 P63 BXN63MA4	299
47	23	4.4	28.6	3220	A052_28.6 S05 MXN05MA4	299	A052_28.6 P63 BXN63MA4	299
53	20	4.9	25.5	3110	A052_25.5 S05 MXN05MA4	299	A052_25.5 P63 BXN63MA4	299
57	19	5.3	23.8	3050	A052_23.8 S05 MXN05MA4	299	A052_23.8 P63 BXN63MA4	299
62	17.3	5.8	13.9	2960				
63	17.1	5.9	21.4	2950	A052_21.4 S05 MXN05MA4	299	A052_21.4 P63 BXN63MA4	299
73	14.8	6.7	18.6	2830	A052_18.6 S05 MXN05MA4	299	A052_18.6 P63 BXN63MA4	299
82	13.1	7.6	16.4	2730	A052_16.4 S05 MXN05MA4	299	A052_16.4 P63 BXN63MA4	299
90	11.9	8.4	9.6	2640				
97	11.1	9.0	13.9	2590	A052_13.9 S05 MXN05MA4	299	A052_13.9 P63 BXN63MA4	299
110	9.8	10.2	12.3	2500	A052_12.3 S05 MXN05MA4	299	A052_12.3 P63 BXN63MA4	299
121	8.9	11.2	7.2	2420				
128	8.4	11.9	10.6	2380	A052_10.6 S05 MXN05MA4	299	A052_10.6 P63 BXN63MA4	299
140	7.7	13.0	9.6	2310	A052_9.6 S05 MXN05MA4	299	A052_9.6 P63 BXN63MA4	299
159	6.8	14.7	8.5	2220	A052_8.5 S05 MXN05MA4	299	A052_8.5 P63 BXN63MA4	299
187	5.8	17.4	7.2	2110	A052_7.2 S05 MXN05MA4	299	A052_7.2 P63 BXN63MA4	299
213	5.1	19.8	6.3	2020	A052_6.3 S05 MXN05MA4	299	A052_6.3 P63 BXN63MA4	299
247	4.4	21.8	5.5	1930	A052_5.5 S05 MXN05MA4	299	A052_5.5 P63 BXN63MA4	299

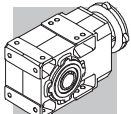
0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2		
0.52	2917	1.7	1715	50000	A704_1715 S1 M1SC6		334	A704_1715 P71 BN71A6	335	
0.58	2649	3.0	1558	65000	A804_1558 S1 M1SC6		337	A804_1558 P71 BN71A6	338	
0.67	2279	3.5	1340	65000	A804_1340 S1 M1SC6		337	A804_1340 P71 BN71A6	338	
0.77	1989	2.5	1715	50000			A704_1715 P63 BN63B4	A704_1715 P63 BE63B4	335	
0.83	1836	2.7	1583	50000			A704_1583 P63 BN63B4	A704_1583 P63 BE63B4	335	
0.98	1561	3.2	1346	50000			A704_1346 P63 BN63B4	A704_1346 P63 BE63B4	335	
1.1	1441	3.5	1242	50000			A704_1242 P63 BN63B4	A704_1242 P63 BE63B4	335	
1.3	1186	2.4	697.3	30000	A604_697.3 S1 M1SC6		330	A604_697.3 P71 BN71A6	331	
1.5	996	2.8	585.8	30000	A604_585.8 S1 M1SC6		330	A604_585.8 P71 BN71A6	331	
1.7	902	1.7	778.2	20000			A504_778.2 P63 BN63B4	A504_778.2 P63 BE63B4	323	
1.7	876	3.2	755.4	30000			A604_755.4 P63 BN63B4	A604_755.4 P63 BE63B4	331	
1.9	821	1.8	707.9	20000			A504_707.9 P63 BN63B4	A504_707.9 P63 BE63B4	323	
1.9	809	3.5	697.3	30000			A604_697.3 P63 BN63B4	A604_697.3 P63 BE63B4	331	
2.1	732	2.0	631.2	20000			A504_631.2 P63 BN63B4	A504_631.2 P63 BE63B4	323	
2.3	666	2.3	574.2	20000			A504_574.2 P63 BN63B4	A504_574.2 P63 BE63B4	323	
2.5	614	2.4	529.5	20000			A504_529.5 P63 BN63B4	A504_529.5 P63 BE63B4	323	
2.7	559	2.7	481.6	20000			A504_481.6 P63 BN63B4	A504_481.6 P63 BE63B4	323	
3.0	518	2.9	446.8	20000			A504_446.8 P63 BN63B4	A504_446.8 P63 BE63B4	323	
3.2	471	3.2	406.4	20000			A504_406.4 P63 BN63B4	A504_406.4 P63 BE63B4	323	
3.4	466	1.0	393.2	12000	A353_393.2 S05 M05B4	A353_393.2 S05 ME05B4	314	A353_393.2 P63 BN63B4	A353_393.2 P63 BE63B4	315
3.5	447	1.9	376.8	15000	A413_376.8 S05 M05B4	A413_376.8 S05 ME05B4	318	A413_376.8 P63 BN63B4	A413_376.8 P63 BE63B4	319
3.6	424	3.5	365.6	20000	A303_356.3 S05 M05B4	A303_356.3 S05 ME05B4	310	A504_365.6 P63 BN63B4	A504_365.6 P63 BE63B4	323
3.7	422	0.9	356.3	9600	A303_356.3 S05 M05B4	A303_356.3 S05 ME05B4	310	A303_356.3 P63 BN63B4	A303_356.3 P63 BE63B4	311
3.9	402	1.3	339.3	12000	A353_339.3 S05 M05B4	A353_339.3 S05 ME05B4	314	A353_339.3 P63 BN63B4	A353_339.3 P63 BE63B4	315
4.1	384	2.2	324.2	15000	A413_324.2 S05 M05B4	A413_324.2 S05 ME05B4	318	A413_324.2 P63 BN63B4	A413_324.2 P63 BE63B4	319
4.2	373	1.0	314.5	9600	A303_314.5 S05 M05B4	A303_314.5 S05 ME05B4	310	A303_314.5 P63 BN63B4	A303_314.5 P63 BE63B4	311
4.3	362	1.7	305.4	12000	A353_305.4 S05 M05B4	A353_305.4 S05 ME05B4	314	A353_305.4 P63 BN63B4	A353_305.4 P63 BE63B4	315
4.5	346	2.5	291.7	15000	A413_291.7 S05 M05B4	A413_291.7 S05 ME05B4	318	A413_291.7 P63 BN63B4	A413_291.7 P63 BE63B4	319
4.9	322	1.2	271.5	9600	A303_271.5 S05 M05B4	A303_271.5 S05 ME05B4	310	A303_271.5 P63 BN63B4	A303_271.5 P63 BE63B4	311



0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N						
					IE1	IE2		IE1	IE2	
4.9	321	1.9	270.7	12000	A353_270.7 S05 M05B4	A353_270.7 S05 ME05B4	314	A353_270.7 P63 BN63B4	A353_270.7 P63 BE63B4	315
5.0	311	2.7	262.5	15000	A413_262.5 S05 M05B4	A413_262.5 S05 ME05B4	318	A413_262.5 P63 BN63B4	A413_262.5 P63 BE63B4	319
5.3	294	2.0	248.1	12000	A353_248.1 S05 M05B4	A353_248.1 S05 ME05B4	314	A353_248.1 P63 BN63B4	A353_248.1 P63 BE63B4	315
5.4	290	1.3	244.3	9600	A303_244.3 S05 M05B4	A303_244.3 S05 ME05B4	310	A303_244.3 P63 BN63B4	A303_244.3 P63 BE63B4	311
5.5	285	3.0	240.6	15000	A413_240.6 S05 M05B4	A413_240.6 S05 ME05B4	318	A413_240.6 P63 BN63B4	A413_240.6 P63 BE63B4	319
5.9	265	2.3	223.2	12000	A353_223.2 S05 M05B4	A353_223.2 S05 ME05B4	314	A353_223.2 P63 BN63B4	A353_223.2 P63 BE63B4	315
6.0	262	1.0	221.3	6200	A203_221.3 S05 M05B4	A203_221.3 S05 ME05B4	306	A203_221.3 P63 BN63B4	A203_221.3 P63 BE63B4	307
6.1	258	3.3	217.4	15000	A413_217.4 S05 M05B4	A413_217.4 S05 ME05B4	318	A413_217.4 P63 BN63B4	A413_217.4 P63 BE63B4	319
6.1	257	1.4	216.6	9600	A303_216.6 S05 M05B4	A303_216.6 S05 ME05B4	310	A303_216.6 P63 BN63B4	A303_216.6 P63 BE63B4	311
6.5	239	2.5	201.8	12000	A353_201.8 S05 M05B4	A353_201.8 S05 ME05B4	314	A353_201.8 P63 BN63B4	A353_201.8 P63 BE63B4	315
6.6	236	1.1	199.2	6200	A203_199.2 S05 M05B4	A203_199.2 S05 ME05B4	306	A203_199.2 P63 BN63B4	A203_199.2 P63 BE63B4	307
6.6	235	1.5	198.5	9600	A303_198.5 S05 M05B4	A303_198.5 S05 ME05B4	310	A303_198.5 P63 BN63B4	A303_198.5 P63 BE63B4	311
7.0	223	2.7	188.3	12000	A353_188.3 S05 M05B4	A353_188.3 S05 ME05B4	314	A353_188.3 P63 BN63B4	A353_188.3 P63 BE63B4	315
7.4	212	1.6	178.5	9600	A303_178.5 S05 M05B4	A303_178.5 S05 ME05B4	310	A303_178.5 P63 BN63B4	A303_178.5 P63 BE63B4	311
7.4	211	1.2	178.3	6200	A203_178.3 S05 M05B4	A203_178.3 S05 ME05B4	306	A203_178.3 P63 BN63B4	A203_178.3 P63 BE63B4	307
7.7	204	2.9	171.8	12000	A353_171.8 S05 M05B4	A353_171.8 S05 ME05B4	314	A353_171.8 P63 BN63B4	A353_171.8 P63 BE63B4	315
8.1	194	1.2	163.4	6200	A203_163.4 S05 M05B4	A203_163.4 S05 ME05B4	306	A203_163.4 P63 BN63B4	A203_163.4 P63 BE63B4	307
8.2	191	1.8	161.4	9600	A303_161.4 S05 M05B4	A303_161.4 S05 ME05B4	310	A303_161.4 P63 BN63B4	A303_161.4 P63 BE63B4	311
8.8	179	1.8	150.7	9600	A303_150.7 S05 M05B4	A303_150.7 S05 ME05B4	310	A303_150.7 P63 BN63B4	A303_150.7 P63 BE63B4	311
8.8	179	3.4	150.6	12000	A353_150.6 S05 M05B4	A353_150.6 S05 ME05B4	314	A353_150.6 P63 BN63B4	A353_150.6 P63 BE63B4	315
9.0	173	1.3	146.1	6200	A203_146.1 S05 M05B4	A203_146.1 S05 ME05B4	306	A203_146.1 P63 BN63B4	A203_146.1 P63 BE63B4	307
9.6	163	1.9	137.4	9600	A303_137.4 S05 M05B4	A303_137.4 S05 ME05B4	310	A303_137.4 P63 BN63B4	A303_137.4 P63 BE63B4	311
10.2	153	1.4	129.1	6200	A203_129.1 S05 M05B4	A203_129.1 S05 ME05B4	306	A203_129.1 P63 BN63B4	A203_129.1 P63 BE63B4	307
11.0	143	1.5	120.5	6200	A203_120.5 S05 M05B4	A203_120.5 S05 ME05B4	306	A203_120.5 P63 BN63B4	A203_120.5 P63 BE63B4	307
11.0	143	2.1	120.5	9600	A303_120.5 S05 M05B4	A303_120.5 S05 ME05B4	310	A303_120.5 P63 BN63B4	A303_120.5 P63 BE63B4	311
12.1	129	1.6	109.2	6200	A203_109.2 S05 M05B4	A203_109.2 S05 ME05B4	306	A203_109.2 P63 BN63B4	A203_109.2 P63 BE63B4	307
12.1	129	2.3	109.1	9600	A303_109.1 S05 M05B4	A303_109.1 S05 ME05B4	310	A303_109.1 P63 BN63B4	A303_109.1 P63 BE63B4	311
13.5	119	2.5	97.5	9600	A202_92.3 S05 M05B4	A202_92.3 S05 ME05B4	306	A202_92.3 P63 BN63B4	A202_92.3 P63 BE63B4	307
14.3	113	1.8	92.3	6200	A052_91.6 S05 M05B4	A052_91.6 S05 ME05B4	299	A052_91.6 P63 BN63B4	A052_91.6 P63 BE63B4	299
14.4	112	0.9	91.6	4120	A102_91.6 S05 M05B4	A102_91.6 S05 ME05B4	302	A102_91.6 P63 BN63B4	A102_91.6 P63 BE63B4	303
14.4	112	1.2	91.6	5500	A102_91.6 S05 M05B4	A102_91.6 S05 ME05B4	302	A102_91.6 P63 BN63B4	A102_91.6 P63 BE63B4	303
15.2	106	3.0	86.7	9600	A202_79.9 S05 M05B4	A202_79.9 S05 ME05B4	306	A202_79.9 P63 BN63B4	A202_79.9 P63 BE63B4	307
16.5	98	2.1	79.9	6200	A052_76.4 S05 M05B4	A052_76.4 S05 ME05B4	299	A052_76.4 P63 BN63B4	A052_76.4 P63 BE63B4	299
17.3	94	1.1	76.4	3980	A102_76.4 S05 M05B4	A102_76.4 S05 ME05B4	302	A102_76.4 P63 BN63B4	A102_76.4 P63 BE63B4	303
17.3	94	1.6	76.4	5500	A202_71.0 S05 M05B4	A202_71.0 S05 ME05B4	306	A202_71.0 P63 BN63B4	A202_71.0 P63 BE63B4	307
20.0	81	1.2	65.9	3860	A052_65.9 S05 M05B4	A052_65.9 S05 ME05B4	299	A052_65.9 P63 BN63B4	A052_65.9 P63 BE63B4	299
20.0	81	1.9	65.9	5500	A102_65.9 S05 M05B4	A102_65.9 S05 ME05B4	302	A102_65.9 P63 BN63B4	A102_65.9 P63 BE63B4	303
20.9	77	3.2	63.1	6200	A202_63.1 S05 M05B4	A202_63.1 S05 ME05B4	306	A202_63.1 P63 BN63B4	A202_63.1 P63 BE63B4	307
22.5	72	1.4	58.6	3760	A052_58.6 S05 M05B4	A052_58.6 S05 ME05B4	299	A052_58.6 P63 BN63B4	A052_58.6 P63 BE63B4	299
22.5	72	2.1	58.6	5500	A102_58.6 S05 M05B4	A102_58.6 S05 ME05B4	302	A102_58.6 P63 BN63B4	A102_58.6 P63 BE63B4	303
25.8	63	1.6	51.3	3640	A052_51.3 S05 M05B4	A052_51.3 S05 ME05B4	299	A052_51.3 P63 BN63B4	A052_51.3 P63 BE63B4	299
25.8	63	2.4	51.3	5500	A102_51.3 S05 M05B4	A102_51.3 S05 ME05B4	302	A102_51.3 P63 BN63B4	A102_51.3 P63 BE63B4	303
29.1	56	1.8	45.4	3540	A052_45.4 S05 M05B4	A052_45.4 S05 ME05B4	299	A052_45.4 P63 BN63B4	A052_45.4 P63 BE63B4	299
29.1	56	2.7	45.4	5500	A102_45.4 S05 M05B4	A102_45.4 S05 ME05B4	302	A102_45.4 P63 BN63B4	A102_45.4 P63 BE63B4	303
32	50	2.0	40.9	3440	A052_40.9 S05 M05B4	A052_40.9 S05 ME05B4	299	A052_40.9 P63 BN63B4	A052_40.9 P63 BE63B4	299
32	50	3.0	40.9	5500	A102_40.9 S05 M05B4	A102_40.9 S05 ME05B4	302	A102_40.9 P63 BN63B4	A102_40.9 P63 BE63B4	303
38	43	2.3	35.1	3310	A052_35.1 S05 M05B4	A052_35.1 S05 ME05B4	299	A052_35.1 P63 BN63B4	A052_35.1 P63 BE63B4	299
38	43	3.5	35.1	5380	A102_35.1 S05 M05B4	A102_35.1 S05 ME05B4	302	A102_35.1 P63 BN63B4	A102_35.1 P63 BE63B4	303
41	39	2.5	32.2	3240	A052_32.2 S05 M05B4	A052_32.2 S05 ME05B4	299	A052_32.2 P63 BN63B4	A052_32.2 P63 BE63B4	299
46	35	2.9	28.6	3130	A052_28.6 S05 M05B4	A052_28.6 S05 ME05B4	299	A052_28.6 P63 BN63B4	A052_28.6 P63 BE63B4	299
52	31	3.2	25.5	3040	A052_25.5 S05 M05B4	A052_25.5 S05 ME05B4	299	A052_25.5 P63 BN63B4	A052_25.5 P63 BE63B4	299
56	29	3.4	23.8	2980	A052_23.8 S05 M05B4	A052_23.8 S05 ME05B4	299	A052_23.8 P63 BN63B4	A052_23.8 P63 BE63B4	299
62	26	3.8	21.4	2890	A052_21.4 S05 M05B4	A052_21.4 S05 ME05B4	299	A052_21.4 P63 BN63B4	A052_21.4 P63 BE63B4	299
71	23	4.4	18.6	2780	A052_18.6 S05 M05B4	A052_18.6 S05 ME05B4	299	A052_18.6 P63 BN63B4	A052_18.6 P63 BE63B4	299
80	20	5.0	16.4	2680	A052_16.4 S05 M05B4	A052_16.4 S05 ME05B4	299	A052_16.4 P63 BN63B4	A052_16.4 P63 BE63B4	299
95	17.1	5.9	13.9	2550	A052_13.9 S05 M05B4	A052_13.9 S05 ME05B4	299	A052_13.9 P63 BN63B4	A052_13.9 P63 BE63B4	299
107	15.1	6.6	12.3	2460	A052_12.3 S05 M05B4	A052_12.3 S05 ME05B4	299	A052_12.3 P63 BN63B4	A052_12.3 P63 BE63B4	299
125	12.9	7.7	10.6	2350	A052_10.6 S05 M05B4	A052_10.6 S05 ME05B4	299	A052_10.6 P63 BN63B4	A052_10.6 P63 BE63B4	299
137	11.8	8.5	9.6	2280	A052_9.6 S05 M05B4	A052_9.6 S05 ME05B4	299	A052_9.6 P63 BN63B4	A052_9.6 P63 BE63B4	299
142	11.4	8.8	6.3	2300	A052_6.3 S1 M1SC6		299	A052_6.3 P71 BN71A6		299
155	10.4	9.6	8.5	2200	A052_8.5 S05 M05B4	A052_8.5 S05 ME05B4	299	A052_8.5 P63 BN63B4	A052_8.5 P63 BE63B4	299
183	8.8	11.3	7.2	2090	A052_7.2 S05 M05B4	A052_7.2 S05 ME05B4	299	A052_7.2 P63 BN63B4	A052_7.2 P63 BE63B4	299
208	7.8	12.9	6.3	2010	A052_6.3 S05 M05B4	A052_6.3 S05 ME05B4	299	A052_6.3 P63 BN63B4	A052_6.3 P63 BE63B4	299
242	6.7	14.2	5.5	1920	A052_5.5 S05 M05B4	A052_5.5 S05 ME05B4	299	A052_5.5 P63 BN63B4	A052_5.5 P63 BE63B4	299

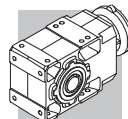


0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
284	5.7	16.7	9.6	1830	A052_9.6 S05 M05A2		299	A052_9.6 P63 BN63A2		299
321	5.0	17.8	8.5	1770	A052_8.5 S05 M05A2		299	A052_8.5 P63 BN63A2		299
379	4.3	19.9	7.2	1670	A052_7.2 S05 M05A2		299	A052_7.2 P63 BN63A2		299
431	3.8	21.3	6.3	1610	A052_6.3 S05 M05A2		299	A052_6.3 P63 BN63A2		299
499	3.2	23.2	5.5	1530	A052_5.5 S05 M05A2		299	A052_5.5 P63 BN63A2		299

0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	
0.52	2917	1.7	1715	50000				
0.58	2649	3.0	1558	65000				
0.67	2279	3.5	1340	65000				
0.77	1989	2.5	1715	50000				
0.83	1836	2.7	1583	50000				
0.98	1561	3.2	1346	50000				
1.1	1441	3.5	1242	50000				
1.3	1186	2.4	697.3	30000				
1.5	996	2.8	585.8	30000				
1.7	902	1.7	778.2	20000				
1.7	876	3.2	755.4	30000				
1.9	821	1.8	707.9	20000				
1.9	809	3.5	697.3	30000				
2.1	732	2.0	631.2	20000				
2.3	666	2.3	574.2	20000				
2.5	614	2.4	529.5	20000				
2.7	559	2.7	481.6	20000				
3.0	518	2.9	446.8	20000				
3.2	471	3.2	406.4	20000				
3.4	466	1.0	393.2	12000	A353_393.2 S05 MXN05MB4	314	A353_393.2 P63 BXN63MB4	315
3.5	447	1.9	376.8	15000	A413_376.8 S05 MXN05MB4	318	A413_376.8 P63 BXN63MB4	319
3.6	424	3.5	365.6	20000				
3.7	422	0.9	356.3	9600	A303_356.3 S05 MXN05MB4	310	A303_356.3 P63 BXN63MB4	311
3.9	402	1.3	339.3	12000	A353_339.3 S05 MXN05MB4	314	A353_339.3 P63 BXN63MB4	315
4.1	384	2.2	324.2	15000	A413_324.2 S05 MXN05MB4	318	A413_324.2 P63 BXN63MB4	319
4.2	373	1.0	314.5	9600	A303_314.5 S05 MXN05MB4	310	A303_314.5 P63 BXN63MB4	311
4.3	362	1.7	305.4	12000	A353_305.4 S05 MXN05MB4	314	A353_305.4 P63 BXN63MB4	315
4.5	346	2.5	291.7	15000	A413_291.7 S05 MXN05MB4	318	A413_291.7 P63 BXN63MB4	319
4.9	322	1.2	271.5	9600	A303_271.5 S05 MXN05MB4	310	A303_271.5 P63 BXN63MB4	311
4.9	321	1.9	270.7	12000	A353_270.7 S05 MXN05MB4	314	A353_270.7 P63 BXN63MB4	315
5.0	311	2.7	262.5	15000	A413_262.5 S05 MXN05MB4	318	A413_262.5 P63 BXN63MB4	319
5.3	294	2.0	248.1	12000	A353_248.1 S05 MXN05MB4	314	A353_248.1 P63 BXN63MB4	315
5.4	290	1.3	244.3	9600	A303_244.3 S05 MXN05MB4	310	A303_244.3 P63 BXN63MB4	311
5.5	285	3.0	240.6	15000	A413_240.6 S05 MXN05MB4	318	A413_240.6 P63 BXN63MB4	319
5.9	265	2.3	223.2	12000	A353_223.2 S05 MXN05MB4	314	A353_223.2 P63 BXN63MB4	315
6.0	262	1.0	221.3	6200	A203_221.3 S05 MXN05MB4	306	A203_221.3 P63 BXN63MB4	307
6.1	258	3.3	217.4	15000	A413_217.4 S05 MXN05MB4	318	A413_217.4 P63 BXN63MB4	319
6.1	257	1.4	216.6	9600	A303_216.6 S05 MXN05MB4	310	A303_216.6 P63 BXN63MB4	311
6.5	239	2.5	201.8	12000	A353_201.8 S05 MXN05MB4	314	A353_201.8 P63 BXN63MB4	315
6.6	236	1.1	199.2	6200	A203_199.2 S05 MXN05MB4	306	A203_199.2 P63 BXN63MB4	307
6.6	235	1.5	198.5	9600	A303_198.5 S05 MXN05MB4	310	A303_198.5 P63 BXN63MB4	311
7.0	223	2.7	188.3	12000	A353_188.3 S05 MXN05MB4	314	A353_188.3 P63 BXN63MB4	315
7.4	212	1.6	178.5	9600	A303_178.5 S05 MXN05MB4	310	A303_178.5 P63 BXN63MB4	311
7.4	211	1.2	178.3	6200	A203_178.3 S05 MXN05MB4	306	A203_178.3 P63 BXN63MB4	307
7.7	204	2.9	171.8	12000	A353_171.8 S05 MXN05MB4	314	A353_171.8 P63 BXN63MB4	315
8.1	194	1.2	163.4	6200	A203_163.4 S05 MXN05MB4	306	A203_163.4 P63 BXN63MB4	307
8.2	191	1.8	161.4	9600	A303_161.4 S05 MXN05MB4	310	A303_161.4 P63 BXN63MB4	311
8.8	179	1.8	150.7	9600	A303_150.7 S05 MXN05MB4	310	A303_150.7 P63 BXN63MB4	311
8.8	179	3.4	150.6	12000	A353_150.6 S05 MXN05MB4	314	A353_150.6 P63 BXN63MB4	315
9.0	173	1.3	146.1	6200	A203_146.1 S05 MXN05MB4	306	A203_146.1 P63 BXN63MB4	307
9.6	163	1.9	137.4	9600	A303_137.4 S05 MXN05MB4	310	A303_137.4 P63 BXN63MB4	311
10.2	153	1.4	129.1	6200	A203_129.1 S05 MXN05MB4	306	A203_129.1 P63 BXN63MB4	307

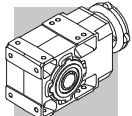


0.18 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
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11.0	143	2.1	120.5	9600	A303_120.5 S05 MXN05MB4	310	A303_120.5 P63 BXN63MB4	311
12.1	129	1.6	109.2	6200	A203_109.2 S05 MXN05MB4	306	A203_109.2 P63 BXN63MB4	307
12.1	129	2.3	109.1	9600	A303_109.1 S05 MXN05MB4	310	A303_109.1 P63 BXN63MB4	311
13.5	119	2.5	97.5	9600			A302_97.5 P63 BXN63MB4	311
14.3	113	1.8	92.3	6200	A202_92.3 S05 MXN05MB4	306	A202_92.3 P63 BXN63MB4	307
14.4	112	0.9	91.6	4120	A052_91.6 S05 MXN05MB4	299	A052_91.6 P63 BXN63MB4	299
14.4	112	1.2	91.6	5500	A102_91.6 S05 MXN05MB4	302	A102_91.6 P63 BXN63MB4	303
15.2	106	3.0	86.7	9600			A302_86.7 P63 BXN63MB4	311
16.5	98	2.1	79.9	6200	A202_79.9 S05 MXN05MB4	306	A202_79.9 P63 BXN63MB4	307
17.3	94	1.1	76.4	3980	A052_76.4 S05 MXN05MB4	299	A052_76.4 P63 BXN63MB4	299
17.3	94	1.6	76.4	5500	A102_76.4 S05 MXN05MB4	302	A102_76.4 P63 BXN63MB4	303
18.6	87	2.4	71.0	6200	A202_71.0 S05 MXN05MB4	306	A202_71.0 P63 BXN63MB4	307
20.0	81	1.2	65.9	3860	A052_65.9 S05 MXN05MB4	299	A052_65.9 P63 BXN63MB4	299
20.0	81	1.9	65.9	5500	A102_65.9 S05 MXN05MB4	302	A102_65.9 P63 BXN63MB4	303
20.9	77	3.2	63.1	6200	A202_63.1 S05 MXN05MB4	306	A202_63.1 P63 BXN63MB4	307
22.5	72	1.4	58.6	3760	A052_58.6 S05 MXN05MB4	299	A052_58.6 P63 BXN63MB4	299
22.5	72	2.1	58.6	5500	A102_58.6 S05 MXN05MB4	302	A102_58.6 P63 BXN63MB4	303
25.8	63	1.6	51.3	3640	A052_51.3 S05 MXN05MB4	299	A052_51.3 P63 BXN63MB4	299
25.8	63	2.4	51.3	5500	A102_51.3 S05 MXN05MB4	302	A102_51.3 P63 BXN63MB4	303
29.1	56	1.8	45.4	3540	A052_45.4 S05 MXN05MB4	299	A052_45.4 P63 BXN63MB4	299
29.1	56	2.7	45.4	5500	A102_45.4 S05 MXN05MB4	302	A102_45.4 P63 BXN63MB4	303
32	50	2.0	40.9	3440	A052_40.9 S05 MXN05MB4	299	A052_40.9 P63 BXN63MB4	299
32	50	3.0	40.9	5500	A102_40.9 S05 MXN05MB4	302	A102_40.9 P63 BXN63MB4	303
38	43	2.3	35.1	3310	A052_35.1 S05 MXN05MB4	299	A052_35.1 P63 BXN63MB4	299
38	43	3.5	35.1	5380	A102_35.1 S05 MXN05MB4	302	A102_35.1 P63 BXN63MB4	303
41	39	2.5	32.2	3240	A052_32.2 S05 MXN05MB4	299	A052_32.2 P63 BXN63MB4	299
46	35	2.9	28.6	3130	A052_28.6 S05 MXN05MB4	299	A052_28.6 P63 BXN63MB4	299
52	31	3.2	25.5	3040	A052_25.5 S05 MXN05MB4	299	A052_25.5 P63 BXN63MB4	299
56	29	3.4	23.8	2980	A052_23.8 S05 MXN05MB4	299	A052_23.8 P63 BXN63MB4	299
62	26	3.8	21.4	2890	A052_21.4 S05 MXN05MB4	299	A052_21.4 P63 BXN63MB4	299
71	23	4.4	18.6	2780	A052_18.6 S05 MXN05MB4	299	A052_18.6 P63 BXN63MB4	299
80	20	5.0	16.4	2680	A052_16.4 S05 MXN05MB4	299	A052_16.4 P63 BXN63MB4	299
95	17.1	5.9	13.9	2550	A052_13.9 S05 MXN05MB4	299	A052_13.9 P63 BXN63MB4	299
107	15.1	6.6	12.3	2460	A052_12.3 S05 MXN05MB4	299	A052_12.3 P63 BXN63MB4	299
125	12.9	7.7	10.6	2350	A052_10.6 S05 MXN05MB4	299	A052_10.6 P63 BXN63MB4	299
137	11.8	8.5	9.6	2280	A052_9.6 S05 MXN05MB4	299	A052_9.6 P63 BXN63MB4	299
142	11.4	8.8	6.3	2300				
155	10.4	9.6	8.5	2200	A052_8.5 S05 MXN05MB4	299	A052_8.5 P63 BXN63MB4	299
183	8.8	11.3	7.2	2090	A052_7.2 S05 MXN05MB4	299	A052_7.2 P63 BXN63MB4	299
208	7.8	12.9	6.3	2010	A052_6.3 S05 MXN05MB4	299	A052_6.3 P63 BXN63MB4	299
242	6.7	14.2	5.5	1920	A052_5.5 S05 MXN05MB4	299	A052_5.5 P63 BXN63MB4	299
284	5.7	16.7	9.6	1830				
321	5.0	17.8	8.5	1770				
379	4.3	19.9	7.2	1670				
431	3.8	21.3	6.3	1610				
499	3.2	23.2	5.5	1530				

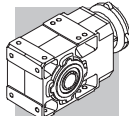
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n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
0.52	4051	1.2	1715	50000	A704_1715 S1 M1SD6		334	A704_1715 P71 BN71B6	335
0.58	3680	2.2	1558	65000	A804_1558 S1 M1SD6		337	A804_1558 P71 BN71B6	338
0.67	3165	2.5	1340	65000	A804_1340 S1 M1SD6		337	A804_1340 P71 BN71B6	338
0.80	2642	1.9	1715	50000			A704_1715 P71 BN71A4	A704_1715 P71 BE71A4	335
0.87	2439	2.1	1583	50000			A704_1583 P71 BN71A4	A704_1583 P71 BE71A4	335
0.89	2400	3.3	1558	65000			A804_1558 P71 BN71A4	A804_1558 P71 BE71A4	338
1.0	2073	2.4	1346	50000			A704_1346 P71 BN71A4	A704_1346 P71 BE71A4	335
1.1	1914	2.6	1242	50000			A704_1242 P71 BN71A4	A704_1242 P71 BE71A4	335
1.2	1789	2.8	1161	50000			A704_1161 P71 BN71A4	A704_1161 P71 BE71A4	335
1.3	1652	3.0	1072	50000			A704_1072 P71 BN71A4	A704_1072 P71 BE71A4	335



0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC IE2	IE1	IE2
1.5	1427	3.5	926.5	50000			A704_926.5 P71 BN71A4	A704_926.5 P71 BE71A4	335	
1.8	1199	1.3	778.2	20000			A504_778.2 P71 BN71A4	A504_778.2 P71 BE71A4	323	
1.8	1164	2.4	755.4	30000			A604_755.4 P71 BN71A4	A604_755.4 P71 BE71A4	331	
1.9	1091	1.4	707.9	20000			A504_707.9 P71 BN71A4	A504_707.9 P71 BE71A4	323	
2.0	1074	2.6	697.3	30000			A604_697.3 P71 BN71A4	A604_697.3 P71 BE71A4	331	
2.2	978	2.9	634.6	30000			A604_634.6 P71 BN71A4	A604_634.6 P71 BE71A4	331	
2.2	972	1.5	631.2	20000			A504_631.2 P71 BN71A4	A504_631.2 P71 BE71A4	323	
2.4	902	3.1	585.8	30000			A604_585.8 P71 BN71A4	A604_585.8 P71 BE71A4	331	
2.4	885	1.7	574.2	20000			A504_574.2 P71 BN71A4	A504_574.2 P71 BE71A4	323	
2.5	835	3.4	542.0	30000			A604_542.0 P71 BN71A4	A604_542.0 P71 BE71A4	331	
2.6	816	1.8	529.5	20000			A504_529.5 P71 BN71A4	A504_529.5 P71 BE71A4	323	
2.9	742	2.0	481.6	20000			A504_481.6 P71 BN71A4	A504_481.6 P71 BE71A4	323	
3.1	688	2.2	446.8	20000			A504_446.8 P71 BN71A4	A504_446.8 P71 BE71A4	323	
3.4	626	2.4	406.4	20000			A504_406.4 P71 BN71A4	A504_406.4 P71 BE71A4	323	
3.6	611	1.4	376.8	15000	A413_376.8 S05 M05C4	A413_376.8 S1 ME1SA4	318	A413_376.8 P71 BN71A4	A413_376.8 P71 BE71A4	319
3.8	563	2.7	365.6	20000			A504_365.6 P71 BN71A4	A504_365.6 P71 BE71A4	323	
3.9	550	0.9	339.3	12000	A353_339.3 S05 M05C4	A353_339.3 S1 ME1SA4	314	A353_339.3 P71 BN71A4	A353_339.3 P71 BE71A4	315
4.1	526	1.6	324.2	15000	A413_324.2 S05 M05C4	A413_324.2 S1 ME1SA4	318	A413_324.2 P71 BN71A4	A413_324.2 P71 BE71A4	319
4.1	512	2.9	332.6	20000			A504_332.6 P71 BN71A4	A504_332.6 P71 BE71A4	323	
4.4	495	1.2	305.4	12000	A353_305.4 S05 M05C4	A353_305.4 S1 ME1SA4	314	A353_305.4 P71 BN71A4	A353_305.4 P71 BE71A4	315
4.7	460	1.8	291.7	15000	A413_291.7 S05 M05C4	A413_291.7 S1 ME1SA4	318	A413_291.7 P71 BN71A4	A413_291.7 P71 BE71A4	319
4.8	442	3.4	286.8	20000			A504_286.8 P71 BN71A4	A504_286.8 P71 BE71A4	323	
4.9	440	0.9	271.5	9600	A303_271.5 S05 M05C4	A303_271.5 S1 ME1SA4	310	A303_271.5 P71 BN71A4	A303_271.5 P71 BE71A4	311
5.0	439	1.4	270.7	12000	A353_270.7 S05 M05C4	A353_270.7 S1 ME1SA4	314	A353_270.7 P71 BN71A4	A353_270.7 P71 BE71A4	315
5.1	426	2.0	262.5	15000	A413_262.5 S05 M05C4	A413_262.5 S1 ME1SA4	318	A413_262.5 P71 BN71A4	A413_262.5 P71 BE71A4	319
5.4	403	1.5	248.1	12000	A353_248.1 S05 M05C4	A353_248.1 S1 ME1SA4	314	A353_248.1 P71 BN71A4	A353_248.1 P71 BE71A4	315
5.6	385	1.0	244.3	9600	A303_244.3 S05 M05C4	A303_244.3 S1 ME1SA4	310	A303_244.3 P71 BN71A4	A303_244.3 P71 BE71A4	311
5.7	379	2.2	240.6	15000	A413_240.6 S05 M05C4	A413_240.6 S1 ME1SA4	318	A413_240.6 P71 BN71A4	A413_240.6 P71 BE71A4	319
6.0	362	1.7	223.2	12000	A353_223.2 S05 M05C4	A353_223.2 S1 ME1SA4	314	A353_223.2 P71 BN71A4	A353_223.2 P71 BE71A4	315
6.2	353	2.4	217.4	15000	A413_217.4 S05 M05C4	A413_217.4 S1 ME1SA4	318	A413_217.4 P71 BN71A4	A413_217.4 P71 BE71A4	319
6.2	351	1.0	216.6	9600	A303_216.6 S05 M05C4	A303_216.6 S1 ME1SA4	310	A303_216.6 P71 BN71A4	A303_216.6 P71 BE71A4	311
6.6	327	1.8	201.8	12000	A353_201.8 S05 M05C4	A353_201.8 S1 ME1SA4	314	A353_201.8 P71 BN71A4	A353_201.8 P71 BE71A4	315
7.0	313	1.1	198.5	9600	A303_198.5 S05 M05C4	A303_198.5 S1 ME1SA4	310	A303_198.5 P71 BN71A4	A303_198.5 P71 BE71A4	311
7.0	311	2.7	197.5	15000	A413_197.5 S05 M05C4	A413_197.5 S1 ME1SA4	318	A413_197.5 P71 BN71A4	A413_197.5 P71 BE71A4	319
7.1	306	2.0	188.3	12000	A353_188.3 S05 M05C4	A353_188.3 S1 ME1SA4	314	A353_188.3 P71 BN71A4	A353_188.3 P71 BE71A4	315
7.3	299	2.8	184.4	15000	A413_184.4 S05 M05C4	A413_184.4 S1 ME1SA4	318	A413_184.4 P71 BN71A4	A413_184.4 P71 BE71A4	319
7.5	290	1.2	178.5	9600	A303_178.5 S05 M05C4	A303_178.5 S1 ME1SA4	310	A303_178.5 P71 BN71A4	A303_178.5 P71 BE71A4	311
7.8	279	2.2	171.8	12000	A353_171.8 S05 M05C4	A353_171.8 S1 ME1SA4	314	A353_171.8 P71 BN71A4	A353_171.8 P71 BE71A4	315
8.4	257	0.9	163.4	6200	A203_163.4 S05 M05C4	A203_163.4 S1 ME1SA4	306	A203_163.4 P71 BN71A4	A203_163.4 P71 BE71A4	307
8.5	254	1.3	161.4	9600	A303_161.4 S05 M05C4	A303_161.4 S1 ME1SA4	310	A303_161.4 P71 BN71A4	A303_161.4 P71 BE71A4	311
8.9	244	1.4	150.7	9600	A303_150.7 S05 M05C4	A303_150.7 S1 ME1SA4	310	A303_150.7 P71 BN71A4	A303_150.7 P71 BE71A4	311
8.9	244	2.5	150.6	12000	A353_150.6 S05 M05C4	A353_150.6 S1 ME1SA4	314	A353_150.6 P71 BN71A4	A353_150.6 P71 BE71A4	315
9.2	237	1.0	146.1	6200	A203_146.1 S05 M05C4	A203_146.1 S1 ME1SA4	306	A203_146.1 P71 BN71A4	A203_146.1 P71 BE71A4	307
9.8	221	2.6	136.3	12000	A353_136.3 S05 M05C4	A353_136.3 S1 ME1SA4	314	A353_136.3 P71 BN71A4	A353_136.3 P71 BE71A4	315
10.0	216	1.5	137.4	9600	A303_137.4 S05 M05C4	A303_137.4 S1 ME1SA4	310	A303_137.4 P71 BN71A4	A303_137.4 P71 BE71A4	311
10.7	203	1.1	129.1	6200	A203_129.1 S05 M05C4	A203_129.1 S1 ME1SA4	306	A203_129.1 P71 BN71A4	A203_129.1 P71 BE71A4	307
11.1	196	1.1	120.5	6200	A203_120.5 S05 M05C4	A203_120.5 S1 ME1SA4	306	A203_120.5 P71 BN71A4	A203_120.5 P71 BE71A4	307
11.1	195	1.5	120.5	9600	A303_120.5 S05 M05C4	A303_120.5 S1 ME1SA4	310	A303_120.5 P71 BN71A4	A303_120.5 P71 BE71A4	311
11.5	190	3.0	116.9	12000	A353_116.9 S05 M05C4	A353_116.9 S1 ME1SA4	314	A353_116.9 P71 BN71A4	A353_116.9 P71 BE71A4	315
12.6	172	1.2	109.2	6200	A203_109.2 S05 M05C4	A203_109.2 S1 ME1SA4	306	A203_109.2 P71 BN71A4	A203_109.2 P71 BE71A4	307
12.7	172	1.7	109.1	9600	A303_109.1 S05 M05C4	A303_109.1 S1 ME1SA4	310	A303_109.1 P71 BN71A4	A303_109.1 P71 BE71A4	311
12.7	171	3.1	105.5	12000	A353_105.5 S05 M05C4	A353_105.5 S1 ME1SA4	314	A353_105.5 P71 BN71A4	A353_105.5 P71 BE71A4	315
14.2	159	1.9	97.5	9600			A102_97.5 P71 BN71A4	A102_97.5 P71 BE71A4	311	
14.4	156	3.5	95.6	12000			A352_95.6 P71 BN71A4	A352_95.6 P71 BE71A4	315	
14.5	155	1.3	92.3	6200	A202_92.3 S05 M05C4	A202_92.3 S1 ME1SA4	306	A202_92.3 P71 BN71A4	A202_92.3 P71 BE71A4	307
15.9	141	2.3	86.7	9600			A302_86.7 P71 BN71A4	A302_86.7 P71 BE71A4	311	
16.8	134	1.6	79.9	6200	A202_79.9 S05 M05C4	A202_79.9 S1 ME1SA4	306	A202_79.9 P71 BN71A4	A202_79.9 P71 BE71A4	307
17.5	128	1.2	76.4	5500	A102_76.4 S05 M05C4	A102_76.4 S1 ME1SA4	302	A102_76.4 P71 BN71A4	A102_76.4 P71 BE71A4	303
18.0	125	2.8	76.5	9600			A302_76.5 P71 BN71A4	A302_76.5 P71 BE71A4	311	
19.4	116	1.8	71.0	6200	A202_71.0 S05 M05C4	A202_71.0 S1 ME1SA4	306	A202_71.0 P71 BN71A4	A202_71.0 P71 BE71A4	307
20.3	110	0.9	65.9	3610	A052_65.9 S05 M05C4	A052_65.9 S1 ME1SA4	299	A052_65.9 P71 BN71A4	A052_65.9 P71 BE71A4	299
20.3	110	1.4	65.9	5500	A102_65.9 S05 M05C4	A102_65.9 S1 ME1SA4	302	A102_65.9 P71 BN71A4	A102_65.9 P71 BE71A4	303
21.2	106	2.3	63.1	6200	A202_63.1 S05 M05C4	A202_63.1 S1 ME1SA4	306	A202_63.1 P71 BN71A4	A202_63.1 P71 BE71A4	307
22.9	98	1.0	58.6	3540	A052_58.6 S05 M05C4	A052_58.6 S1 ME1SA4	299	A052_58.6 P71 BN71A4	A052_58.6 P71 BE71A4	299
23.5	95	1.6	58.6	5500	A102_58.6 S05 M05C4	A102_58.6 S1 ME1SA4	302	A102_58.6 P71 BN71A4	A102_58.6 P71 BE71A4	303

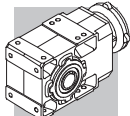


0.25 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE1	IE2	IE1	IEC	IE2	IE1	IE2
25.0	90	2.8	53.7	6200	A202_53.7 S05 M05C4	A202_53.7 S1 ME1SA4	306	A202_53.7 P71 BN71A4	A202_53.7 P71 BE71A4	307	
26.1	86	1.2	51.3	3450	A052_51.3 S05 M05C4	A052_51.3 S1 ME1SA4	299	A052_51.3 P71 BN71A4	A052_51.3 P71 BE71A4	299	
26.1	86	1.7	51.3	5500	A102_51.3 S05 M05C4	A102_51.3 S1 ME1SA4	302	A102_51.3 P71 BN71A4	A102_51.3 P71 BE71A4	303	
28.6	79	3.2	48.3	6180	A202_48.3 S05 M05C4	A202_48.3 S1 ME1SA4	306	A202_48.3 P71 BN71A4	A202_48.3 P71 BE71A4	307	
29.5	76	1.3	45.4	3370	A052_45.4 S05 M05C4	A052_45.4 S1 ME1SA4	299	A052_45.4 P71 BN71A4	A052_45.4 P71 BE71A4	299	
29.5	76	2.0	45.4	5500	A102_45.4 S05 M05C4	A102_45.4 S1 ME1SA4	302	A102_45.4 P71 BN71A4	A102_45.4 P71 BE71A4	303	
33	68	1.5	40.9	3290	A052_40.9 S05 M05C4	A052_40.9 S1 ME1SA4	299	A052_40.9 P71 BN71A4	A052_40.9 P71 BE71A4	299	
34	66	2.3	40.9	5500	A102_40.9 S05 M05C4	A102_40.9 S1 ME1SA4	302	A102_40.9 P71 BN71A4	A102_40.9 P71 BE71A4	303	
38	59	1.7	35.1	3180	A052_35.1 S05 M05C4	A052_35.1 S1 ME1SA4	299	A052_35.1 P71 BN71A4	A052_35.1 P71 BE71A4	299	
38	59	2.5	35.1	5260	A102_35.1 S05 M05C4	A102_35.1 S1 ME1SA4	302	A102_35.1 P71 BN71A4	A102_35.1 P71 BE71A4	303	
42	54	1.9	32.2	3120	A052_32.2 S05 M05C4	A052_32.2 S1 ME1SA4	299	A052_32.2 P71 BN71A4	A052_32.2 P71 BE71A4	299	
43	52	2.9	32.2	5500	A102_32.2 S05 M05C4	A102_32.2 S1 ME1SA4	302	A102_32.2 P71 BN71A4	A102_32.2 P71 BE71A4	303	
47	48	2.1	28.6	3030	A052_28.6 S05 M05C4	A052_28.6 S1 ME1SA4	299	A052_28.6 P71 BN71A4	A052_28.6 P71 BE71A4	299	
47	48	3.1	28.6	4970	A102_28.6 S05 M05C4	A102_28.6 S1 ME1SA4	302	A102_28.6 P71 BN71A4	A102_28.6 P71 BE71A4	303	
53	43	2.3	25.5	2940	A052_25.5 S05 M05C4	A052_25.5 S1 ME1SA4	299	A052_25.5 P71 BN71A4	A052_25.5 P71 BE71A4	299	
56	40	2.5	23.8	2890	A052_23.8 S05 M05C4	A052_23.8 S1 ME1SA4	299	A052_23.8 P71 BN71A4	A052_23.8 P71 BE71A4	299	
63	36	2.8	21.4	2810	A052_21.4 S05 M05C4	A052_21.4 S1 ME1SA4	299	A052_21.4 P71 BN71A4	A052_21.4 P71 BE71A4	299	
72	31	3.2	18.6	2710	A052_18.6 S05 M05C4	A052_18.6 S1 ME1SA4	299	A052_18.6 P71 BN71A4	A052_18.6 P71 BE71A4	299	
84	27	3.7	16.4	2620	A052_16.4 S05 M05C4	A052_16.4 S1 ME1SA4	299	A052_16.4 P71 BN71A4	A052_16.4 P71 BE71A4	299	
99	23	4.4	13.9	2500	A052_13.9 S05 M05C4	A052_13.9 S1 ME1SA4	299	A052_13.9 P71 BN71A4	A052_13.9 P71 BE71A4	299	
112	20	5.0	12.3	2420	A052_12.3 S05 M05C4	A052_12.3 S1 ME1SA4	299	A052_12.3 P71 BN71A4	A052_12.3 P71 BE71A4	299	
131	17.2	5.8	10.6	2310	A052_10.6 S05 M05C4	A052_10.6 S1 ME1SA4	299	A052_10.6 P71 BN71A4	A052_10.6 P71 BE71A4	299	
144	15.7	6.4	9.6	2260	A052_9.6 S05 M05C4	A052_9.6 S1 ME1SA4	299	A052_9.6 P71 BN71A4	A052_9.6 P71 BE71A4	299	
162	13.9	7.2	8.5	2180	A052_8.5 S05 M05C4	A052_8.5 S1 ME1SA4	299	A052_8.5 P71 BN71A4	A052_8.5 P71 BE71A4	299	
191	11.7	8.5	7.2	2070	A052_7.2 S05 M05C4	A052_7.2 S1 ME1SA4	299	A052_7.2 P71 BN71A4	A052_7.2 P71 BE71A4	299	
218	10.3	9.7	6.3	1990	A052_6.3 S05 M05C4	A052_6.3 S1 ME1SA4	299	A052_6.3 P71 BN71A4	A052_6.3 P71 BE71A4	299	
252	8.9	10.7	5.5	1900	A052_5.5 S05 M05C4	A052_5.5 S1 ME1SA4	299	A052_5.5 P71 BN71A4	A052_5.5 P71 BE71A4	299	
285	7.9	12.1	9.6	1820	A052_9.6 S05 M05B2		299	A052_9.6 P63 BN63B2		299	
322	7.0	12.9	8.5	1750	A052_8.5 S05 M05B2		299	A052_8.5 P63 BN63B2		299	
380	5.9	14.4	7.2	1660	A052_7.2 S05 M05B2		299	A052_7.2 P63 BN63B2		299	
433	5.2	15.4	6.3	1590	A052_6.3 S05 M05B2		299	A052_6.3 P63 BN63B2		299	
501	4.5	16.7	5.5	1520	A052_5.5 S05 M05B2		299	A052_5.5 P63 BN63B2		299	

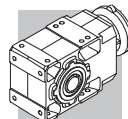
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n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE3	IE3	IE3	IEC	IE3	IE3
0.52	4051	1.2	1715	50000						
0.58	3680	2.2	1558	65000						
0.67	3165	2.5	1340	65000						
0.80	2642	1.9	1715	50000						
0.87	2439	2.1	1583	50000						
0.89	2400	3.3	1558	65000						
1.0	2073	2.4	1346	50000						
1.1	1914	2.6	1242	50000						
1.2	1789	2.8	1161	50000						
1.3	1652	3.0	1072	50000						
1.5	1427	3.5	926.5	50000						
1.8	1199	1.3	778.2	20000						
1.8	1164	2.4	755.4	30000						
1.9	1091	1.4	707.9	20000						
2.0	1074	2.6	697.3	30000						
2.2	978	2.9	634.6	30000						
2.2	972	1.5	631.2	20000						
2.4	902	3.1	585.8	30000						
2.4	885	1.7	574.2	20000						
2.5	835	3.4	542.0	30000						
2.6	816	1.8	529.5	20000						
2.9	742	2.0	481.6	20000						
3.1	688	2.2	446.8	20000						
3.4	626	2.4	406.4	20000						
3.6	611	1.4	376.8	15000	A413_376.8 S10 MXN10MA4		318	A413_376.8 P71 BXN71MA4		319



0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC IE3	IE3	
3.8	563	2.7	365.6	20000	A353_339.3 S10 MXN10MA4	314	A504_365.6 P71 BXN71MA4	323
3.9	550	0.9	339.3	12000	A413_324.2 S10 MXN10MA4	318	A353_339.3 P71 BXN71MA4	315
4.1	526	1.6	324.2	15000	A353_305.4 S10 MXN10MA4	314	A413_324.2 P71 BXN71MA4	319
4.1	512	2.9	332.6	20000	A353_305.4 S10 MXN10MA4	314	A504_332.6 P71 BXN71MA4	323
4.4	495	1.2	305.4	12000	A353_305.4 S10 MXN10MA4	314	A353_305.4 P71 BXN71MA4	315
4.7	460	1.8	291.7	15000	A413_291.7 S10 MXN10MA4	318	A413_291.7 P71 BXN71MA4	319
4.8	442	3.4	286.8	20000	A303_271.5 S10 MXN10MA4	310	A504_286.8 P71 BXN71MA4	323
4.9	440	0.9	271.5	9600	A353_270.7 S10 MXN10MA4	314	A303_271.5 P71 BXN71MA4	311
5.0	439	1.4	270.7	12000	A413_262.5 S10 MXN10MA4	318	A353_270.7 P71 BXN71MA4	315
5.1	426	2.0	262.5	15000	A413_262.5 S10 MXN10MA4	318	A413_262.5 P71 BXN71MA4	319
5.4	403	1.5	248.1	12000	A353_248.1 S10 MXN10MA4	314	A353_248.1 P71 BXN71MA4	315
5.6	385	1.0	244.3	9600	A303_244.3 S10 MXN10MA4	310	A303_244.3 P71 BXN71MA4	311
5.7	379	2.2	240.6	15000	A413_240.6 S10 MXN10MA4	318	A413_240.6 P71 BXN71MA4	319
6.0	362	1.7	223.2	12000	A353_223.2 S10 MXN10MA4	314	A353_223.2 P71 BXN71MA4	315
6.2	353	2.4	217.4	15000	A413_217.4 S10 MXN10MA4	318	A413_217.4 P71 BXN71MA4	319
6.2	351	1.0	216.6	9600	A303_216.6 S10 MXN10MA4	310	A303_216.6 P71 BXN71MA4	311
6.6	327	1.8	201.8	12000	A353_201.8 S10 MXN10MA4	314	A353_201.8 P71 BXN71MA4	315
7.0	313	1.1	198.5	9600	A303_198.5 S10 MXN10MA4	310	A303_198.5 P71 BXN71MA4	311
7.0	311	2.7	197.5	15000	A413_197.5 S10 MXN10MA4	318	A413_197.5 P71 BXN71MA4	319
7.1	306	2.0	188.3	12000	A353_188.3 S10 MXN10MA4	314	A353_188.3 P71 BXN71MA4	315
7.3	299	2.8	184.4	15000	A413_184.4 S10 MXN10MA4	318	A413_184.4 P71 BXN71MA4	319
7.5	290	1.2	178.5	9600	A303_178.5 S10 MXN10MA4	310	A303_178.5 P71 BXN71MA4	311
7.8	279	2.2	171.8	12000	A353_171.8 S10 MXN10MA4	314	A353_171.8 P71 BXN71MA4	315
8.4	257	0.9	163.4	6200	A203_163.4 S10 MXN10MA4	306	A203_163.4 P71 BXN71MA4	307
8.5	254	1.3	161.4	9600	A303_161.4 S10 MXN10MA4	310	A303_161.4 P71 BXN71MA4	311
8.9	244	1.4	150.7	9600	A303_150.7 S10 MXN10MA4	310	A303_150.7 P71 BXN71MA4	311
8.9	244	2.5	150.6	12000	A353_150.6 S10 MXN10MA4	314	A353_150.6 P71 BXN71MA4	315
9.2	237	1.0	146.1	6200	A203_146.1 S10 MXN10MA4	306	A203_146.1 P71 BXN71MA4	307
9.8	221	2.6	136.3	12000	A353_136.3 S10 MXN10MA4	314	A353_136.3 P71 BXN71MA4	315
10.0	216	1.5	137.4	9600	A303_137.4 S10 MXN10MA4	310	A303_137.4 P71 BXN71MA4	311
10.7	203	1.1	129.1	6200	A203_129.1 S10 MXN10MA4	306	A203_129.1 P71 BXN71MA4	307
11.1	196	1.1	120.5	6200	A203_120.5 S10 MXN10MA4	306	A203_120.5 P71 BXN71MA4	307
11.1	195	1.5	120.5	9600	A303_120.5 S10 MXN10MA4	310	A303_120.5 P71 BXN71MA4	311
11.5	190	3.0	116.9	12000	A353_116.9 S10 MXN10MA4	314	A353_116.9 P71 BXN71MA4	315
12.6	172	1.2	109.2	6200	A203_109.2 S10 MXN10MA4	306	A203_109.2 P71 BXN71MA4	307
12.7	172	1.7	109.1	9600	A303_109.1 S10 MXN10MA4	310	A303_109.1 P71 BXN71MA4	311
12.7	171	3.1	105.5	12000	A353_105.5 S10 MXN10MA4	314	A353_105.5 P71 BXN71MA4	315
14.2	159	1.9	97.5	9600			A302_97.5 P71 BXN71MA4	311
14.4	156	3.5	95.6	12000			A352_95.6 P71 BXN71MA4	315
14.5	155	1.3	92.3	6200	A202_92.3 S10 MXN10MA4	306	A202_92.3 P71 BXN71MA4	307
15.9	141	2.3	86.7	9600			A302_86.7 P71 BXN71MA4	311
16.8	134	1.6	79.9	6200	A202_79.9 S10 MXN10MA4	306	A202_79.9 P71 BXN71MA4	307
17.5	128	1.2	76.4	5500	A102_76.4 S10 MXN10MA4	302	A102_76.4 P71 BXN71MA4	303
18.0	125	2.8	76.5	9600			A302_76.5 P71 BXN71MA4	311
19.4	116	1.8	71.0	6200	A202_71.0 S10 MXN10MA4	306	A202_71.0 P71 BXN71MA4	307
20.3	110	0.9	65.9	3610			A052_65.9 P71 BXN71MA4	299
20.3	110	1.4	65.9	5500	A102_65.9 S10 MXN10MA4	302	A102_65.9 P71 BXN71MA4	303
21.2	106	2.3	63.1	6200	A202_63.1 S10 MXN10MA4	306	A202_63.1 P71 BXN71MA4	307
22.9	98	1.0	58.6	3540			A052_58.6 P71 BXN71MA4	299
23.5	95	1.6	58.6	5500	A102_58.6 S10 MXN10MA4	302	A102_58.6 P71 BXN71MA4	303
25.0	90	2.8	53.7	6200	A202_53.7 S10 MXN10MA4	306	A202_53.7 P71 BXN71MA4	307
26.1	86	1.2	51.3	3450			A052_51.3 P71 BXN71MA4	299
26.1	86	1.7	51.3	5500	A102_51.3 S10 MXN10MA4	302	A102_51.3 P71 BXN71MA4	303
28.6	79	3.2	48.3	6180	A202_48.3 S10 MXN10MA4	306	A202_48.3 P71 BXN71MA4	307
29.5	76	1.3	45.4	3370			A052_45.4 P71 BXN71MA4	299
29.5	76	2.0	45.4	5500	A102_45.4 S10 MXN10MA4	302	A102_45.4 P71 BXN71MA4	303
33	68	1.5	40.9	3290	A052_40.9 S10 MXN10MA4	299	A052_40.9 P71 BXN71MA4	299
34	66	2.3	40.9	5500	A102_40.9 S10 MXN10MA4	302	A102_40.9 P71 BXN71MA4	303
38	59	1.7	35.1	3180			A052_35.1 P71 BXN71MA4	299
38	59	2.5	35.1	5260	A102_35.1 S10 MXN10MA4	302	A102_35.1 P71 BXN71MA4	303
42	54	1.9	32.2	3120			A052_32.2 P71 BXN71MA4	299
43	52	2.9	32.2	5500	A102_32.2 S10 MXN10MA4	302	A102_32.2 P71 BXN71MA4	303
47	48	2.1	28.6	3030			A052_28.6 P71 BXN71MA4	299
47	48	3.1	28.6	4970	A102_28.6 S10 MXN10MA4	302	A102_28.6 P71 BXN71MA4	303
53	43	2.3	25.5	2940			A052_25.5 P71 BXN71MA4	299

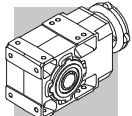


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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	IEC
56	40	2.5	23.8	2890		A052_23.8 P71 BXN71MA4		299
63	36	2.8	21.4	2810		A052_21.4 P71 BXN71MA4		299
72	31	3.2	18.6	2710		A052_18.6 P71 BXN71MA4		299
84	27	3.7	16.4	2620		A052_16.4 P71 BXN71MA4		299
99	23	4.4	13.9	2500		A052_13.9 P71 BXN71MA4		299
112	20	5.0	12.3	2420		A052_12.3 P71 BXN71MA4		299
131	17.2	5.8	10.6	2310		A052_10.6 P71 BXN71MA4		299
144	15.7	6.4	9.6	2260		A052_9.6 P71 BXN71MA4		299
162	13.9	7.2	8.5	2180		A052_8.5 P71 BXN71MA4		299
191	11.7	8.5	7.2	2070		A052_7.2 P71 BXN71MA4		299
218	10.3	9.7	6.3	1990		A052_6.3 P71 BXN71MA4		299
252	8.9	10.7	5.5	1900		A052_5.5 P71 BXN71MA4		299
285	7.9	12.1	9.6	1820				
322	7.0	12.9	8.5	1750				
380	5.9	14.4	7.2	1660				
433	5.2	15.4	6.3	1590				
501	4.5	16.7	5.5	1520				

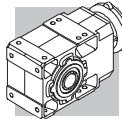
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
0.56	5644	2.5	1632	75000	A904_1632 S1 M1LA6		340	A904_1632 P80 BN80A6		341
0.63	4972	1.6	1438	65000	A804_1438 S1 M1LA6		337	A804_1438 P80 BN80A6		338
0.74	4226	3.3	1222	75000	A904_1222 S1 M1LA6		340	A904_1222 P80 BN80A6		341
0.80	3939	1.3	1715	50000	A704_1715 S1 M1SD4	A704_1715 S1 ME1SB4	334	A704_1715 P71 BN71B4	A704_1715 P71 BE71B4	335
0.87	3636	1.4	1583	50000	A704_1583 S1 M1SD4	A704_1583 S1 ME1SB4	334	A704_1583 P71 BN71B4	A704_1583 P71 BE71B4	335
0.88	3577	2.2	1558	65000	A804_1558 S1 M1SD4	A804_1558 S1 ME1SB4	337	A804_1558 P71 BN71B4	A804_1558 P71 BE71B4	338
0.95	3302	2.4	1438	65000	A804_1438 S1 M1SD4	A804_1438 S1 ME1SB4	337	A804_1438 P71 BN71B4	A804_1438 P71 BE71B4	338
1.0	3091	1.6	1346	50000	A704_1346 S1 M1SD4	A704_1346 S1 ME1SB4	334	A704_1346 P71 BN71B4	A704_1346 P71 BE71B4	335
1.0	3077	2.6	1340	65000	A804_1340 S1 M1SD4	A804_1340 S1 ME1SB4	337	A804_1340 P71 BN71B4	A804_1340 P71 BE71B4	338
1.1	2853	1.8	1242	50000	A704_1242 S1 M1SD4	A704_1242 S1 ME1SB4	334	A704_1242 P71 BN71B4	A704_1242 P71 BE71B4	335
1.1	2841	2.8	1237	65000	A804_1237 S1 M1SD4	A804_1237 S1 ME1SB4	337	A804_1237 P71 BN71B4	A804_1237 P71 BE71B4	338
1.2	2668	1.9	1161	50000	A704_1161 S1 M1SD4	A704_1161 S1 ME1SB4	334	A704_1161 P71 BN71B4	A704_1161 P71 BE71B4	335
1.3	2492	3.2	1085	65000	A804_1085 S1 M1SD4	A804_1085 S1 ME1SB4	337	A804_1085 P71 BN71B4	A804_1085 P71 BE71B4	338
1.3	2462	2.0	1072	50000	A704_1072 S1 M1SD4	A704_1072 S1 ME1SB4	334	A704_1072 P71 BN71B4	A704_1072 P71 BE71B4	335
1.4	2300	3.5	1001	65000	A804_1001 S1 M1SD4	A804_1001 S1 ME1SB4	337	A804_1001 P71 BN71B4	A804_1001 P71 BE71B4	338
1.5	2128	2.3	926.5	50000	A704_926.5 S1 M1SD4	A704_926.5 S1 ME1SB4	334	A704_926.5 P71 BN71B4	A704_926.5 P71 BE71B4	335
1.6	1964	2.5	855.3	50000	A704_855.3 S1 M1SD4	A704_855.3 S1 ME1SB4	334	A704_855.3 P71 BN71B4	A704_855.3 P71 BE71B4	335
1.8	1754	2.8	763.9	50000	A704_763.9 S1 M1SD4	A704_763.9 S1 ME1SB4	334	A704_763.9 P71 BN71B4	A704_763.9 P71 BE71B4	335
1.8	1735	1.6	755.4	30000	A604_755.4 S1 M1SD4	A604_755.4 S1 ME1SB4	330	A604_755.4 P71 BN71B4	A604_755.4 P71 BE71B4	331
1.9	1626	0.9	707.9	20000	A504_707.9 S1 M1SD4	A504_707.9 S1 ME1SB4	322	A504_707.9 P71 BN71B4	A504_707.9 P71 BE71B4	323
1.9	1619	3.1	705.1	50000	A704_705.1 S1 M1SD4	A704_705.1 S1 ME1SB4	334	A704_705.1 P71 BN71B4	A704_705.1 P71 BE71B4	335
2.0	1601	1.7	697.3	30000	A604_697.3 S1 M1SD4	A604_697.3 S1 ME1SB4	330	A604_697.3 P71 BN71B4	A604_697.3 P71 BE71B4	331
2.1	1481	3.4	644.6	50000	A704_644.6 S1 M1SD4	A704_644.6 S1 ME1SB4	334	A704_644.6 P71 BN71B4	A704_644.6 P71 BE71B4	335
2.2	1457	1.9	634.6	30000	A604_634.6 S1 M1SD4	A604_634.6 S1 ME1SB4	330	A604_634.6 P71 BN71B4	A604_634.6 P71 BE71B4	331
2.2	1450	1.0	631.2	20000	A504_631.2 S1 M1SD4	A504_631.2 S1 ME1SB4	322	A504_631.2 P71 BN71B4	A504_631.2 P71 BE71B4	323
2.3	1345	2.1	585.8	30000	A604_585.8 S1 M1SD4	A604_585.8 S1 ME1SB4	330	A604_585.8 P71 BN71B4	A604_585.8 P71 BE71B4	331
2.4	1319	1.1	574.2	20000	A504_574.2 S1 M1SD4	A504_574.2 S1 ME1SB4	322	A504_574.2 P71 BN71B4	A504_574.2 P71 BE71B4	323
2.5	1245	2.2	542.0	30000	A604_542.0 S1 M1SD4	A604_542.0 S1 ME1SB4	330	A604_542.0 P71 BN71B4	A604_542.0 P71 BE71B4	331
2.6	1216	1.2	529.5	20000	A504_529.5 S1 M1SD4	A504_529.5 S1 ME1SB4	322	A504_529.5 P71 BN71B4	A504_529.5 P71 BE71B4	323
2.7	1149	2.4	500.3	30000	A604_500.3 S1 M1SD4	A604_500.3 S1 ME1SB4	330	A604_500.3 P71 BN71B4	A604_500.3 P71 BE71B4	331
2.8	1106	1.4	481.6	20000	A504_481.6 S1 M1SD4	A504_481.6 S1 ME1SB4	322	A504_481.6 P71 BN71B4	A504_481.6 P71 BE71B4	323
3.1	1026	1.5	446.8	20000	A504_446.8 S1 M1SD4	A504_446.8 S1 ME1SB4	322	A504_446.8 P71 BN71B4	A504_446.8 P71 BE71B4	323
3.1	1007	2.8	438.4	30000	A604_438.4 S1 M1SD4	A604_438.4 S1 ME1SB4	330	A604_438.4 P71 BN71B4	A604_438.4 P71 BE71B4	331
3.4	933	1.6	406.4	20000	A504_406.4 S1 M1SD4	A504_406.4 S1 ME1SB4	322	A504_406.4 P71 BN71B4	A504_406.4 P71 BE71B4	323
3.4	929	3.0	404.7	30000	A604_404.7 S1 M1SD4	A604_404.7 S1 ME1SB4	330	A604_404.7 P71 BN71B4	A604_404.7 P71 BE71B4	331
3.6	885	1.0	376.8	15000	A413_376.8 S1 M1SD4	A413_376.8 S1 ME1SB4	318	A413_376.8 P71 BN71B4	A413_376.8 P71 BE71B4	319
3.7	840	1.8	365.6	20000	A504_365.6 S1 M1SD4	A504_365.6 S1 ME1SB4	322	A504_365.6 P71 BN71B4	A504_365.6 P71 BE71B4	323
3.9	807	3.5	351.2	30000	A604_351.2 S1 M1SD4	A604_351.2 S1 ME1SB4	330	A604_351.2 P71 BN71B4	A604_351.2 P71 BE71B4	331
4.1	764	2.0	332.6	20000	A504_332.6 S1 M1SD4	A504_332.6 S1 ME1SB4	322	A504_332.6 P71 BN71B4	A504_332.6 P71 BE71B4	323
4.2	761	1.1	324.2	15000	A413_324.2 S1 M1SD4	A413_324.2 S1 ME1SB4	318	A413_324.2 P71 BN71B4	A413_324.2 P71 BE71B4	319



0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IEC	IE2	
4.7	685	1.2	291.7	15000	A413_291.7 S1 M1SD4	A413_291.7 S1 ME1SB4	318	A413_291.7 P71 BN71B4	A413_291.7 P71 BE71B4	319	
4.8	659	2.3	286.8	20000	A504_286.8 S1 M1SD4	A504_286.8 S1 ME1SB4	322	A504_286.8 P71 BN71B4	A504_286.8 P71 BE71B4	323	
5.1	636	0.9	270.7	12000	A353_270.7 S1 M1SD4	A353_270.7 S1 ME1SB4	314	A353_270.7 P71 BN71B4	A353_270.7 P71 BE71B4	315	
5.2	616	1.4	262.5	15000	A413_262.5 S1 M1SD4	A413_262.5 S1 ME1SB4	318	A413_262.5 P71 BN71B4	A413_262.5 P71 BE71B4	319	
5.3	599	2.5	260.9	20000	A504_260.9 S1 M1SD4	A504_260.9 S1 ME1SB4	322	A504_260.9 P71 BN71B4	A504_260.9 P71 BE71B4	323	
5.5	583	1.0	248.1	12000	A353_248.1 S1 M1SD4	A353_248.1 S1 ME1SB4	314	A353_248.1 P71 BN71B4	A353_248.1 P71 BE71B4	315	
5.7	565	1.5	240.6	15000	A413_240.6 S1 M1SD4	A413_240.6 S1 ME1SB4	318	A413_240.6 P71 BN71B4	A413_240.6 P71 BE71B4	319	
5.9	533	2.8	232.0	20000	A504_232.0 S1 M1SD4	A504_232.0 S1 ME1SB4	322	A504_232.0 P71 BN71B4	A504_232.0 P71 BE71B4	323	
6.1	524	1.1	223.2	12000	A353_223.2 S1 M1SD4	A353_223.2 S1 ME1SB4	314	A353_223.2 P71 BN71B4	A353_223.2 P71 BE71B4	315	
6.3	511	1.7	217.4	15000	A413_217.4 S1 M1SD4	A413_217.4 S1 ME1SB4	318	A413_217.4 P71 BN71B4	A413_217.4 P71 BE71B4	319	
6.5	485	3.1	211.0	20000	A504_211.0 S1 M1SD4	A504_211.0 S1 ME1SB4	322	A504_211.0 P71 BN71B4	A504_211.0 P71 BE71B4	323	
6.8	474	1.3	201.8	12000	A353_201.8 S1 M1SD4	A353_201.8 S1 ME1SB4	314	A353_201.8 P71 BN71B4	A353_201.8 P71 BE71B4	315	
6.9	464	1.8	197.5	15000	A413_197.5 S1 M1SD4	A413_197.5 S1 ME1SB4	318	A413_197.5 P71 BN71B4	A413_197.5 P71 BE71B4	319	
7.2	448	3.4	190.6	20000	A503_190.6 S1 M1SD4	A503_190.6 S1 ME1SB4	322	A503_190.6 P71 BN71B4	A503_190.6 P71 BE71B4	323	
7.3	442	1.4	188.3	12000	A353_188.3 S1 M1SD4	A353_188.3 S1 ME1SB4	314	A353_188.3 P71 BN71B4	A353_188.3 P71 BE71B4	315	
7.4	433	2.0	184.4	15000	A413_184.4 S1 M1SD4	A413_184.4 S1 ME1SB4	318	A413_184.4 P71 BN71B4	A413_184.4 P71 BE71B4	319	
8.0	403	1.5	171.8	12000	A353_171.8 S1 M1SD4	A353_171.8 S1 ME1SB4	314	A353_171.8 P71 BN71B4	A353_171.8 P71 BE71B4	315	
9.1	354	0.9	150.7	9600	A303_150.7 S1 M1SD4	A303_150.7 S1 ME1SB4	310	A303_150.7 P71 BN71B4	A303_150.7 P71 BE71B4	311	
9.1	354	1.7	150.6	12000	A353_150.6 S1 M1SD4	A353_150.6 S1 ME1SB4	314	A353_150.6 P71 BN71B4	A353_150.6 P71 BE71B4	315	
9.3	345	2.5	146.9	15000	A413_146.9 S1 M1SD4	A413_146.9 S1 ME1SB4	318	A413_146.9 P71 BN71B4	A413_146.9 P71 BE71B4	319	
10.0	323	1.0	137.4	9600	A303_137.4 S1 M1SD4	A303_137.4 S1 ME1SB4	310	A303_137.4 P71 BN71B4	A303_137.4 P71 BE71B4	311	
10.0	320	1.8	136.3	12000	A353_136.3 S1 M1SD4	A353_136.3 S1 ME1SB4	314	A353_136.3 P71 BN71B4	A353_136.3 P71 BE71B4	315	
11.4	283	1.1	120.5	9600	A303_120.5 S1 M1SD4	A303_120.5 S1 ME1SB4	310	A303_120.5 P71 BN71B4	A303_120.5 P71 BE71B4	311	
11.7	275	2.0	116.9	12000	A353_116.9 S1 M1SD4	A353_116.9 S1 ME1SB4	314	A353_116.9 P71 BN71B4	A353_116.9 P71 BE71B4	315	
11.8	272	3.1	115.9	15000	A413_115.9 S1 M1SD4	A413_115.9 S1 ME1SB4	318	A413_115.9 P71 BN71B4	A413_115.9 P71 BE71B4	319	
12.6	256	1.2	109.1	9600	A303_109.1 S1 M1SD4	A303_109.1 S1 ME1SB4	310	A303_109.1 P71 BN71B4	A303_109.1 P71 BE71B4	311	
13.0	248	2.1	105.5	12000	A353_105.5 S1 M1SD4	A353_105.5 S1 ME1SB4	314	A353_105.5 P71 BN71B4	A353_105.5 P71 BE71B4	315	
14.1	237	1.3	97.5	9600	A352_95.6 S1 M1SD4	A352_95.6 S1 ME1SB4	314	A302_97.5 P71 BN71B4	A302_97.5 P71 BE71B4	311	
14.3	232	2.3	95.6	12000	A352_74.3 S1 M1SD4	A352_74.3 S1 ME1SB4	314	A352_74.3 P71 BN71B4	A352_74.3 P71 BE71B4	315	
15.8	210	1.5	86.7	9600	A302_66.0 S1 M1SD4	A302_66.0 S1 ME1SB4	310	A302_66.0 P71 BN71B4	A302_66.0 P71 BE71B4	311	
16.6	200	3.0	82.5	12000	A352_82.5 S1 M1SD4	A352_82.5 S1 ME1SB4	314	A352_82.5 P71 BN71B4	A352_82.5 P71 BE71B4	315	
17.2	194	1.1	79.9	6200	A302_76.5 S1 M1SD4	A302_76.5 S1 ME1SB4	310	A302_76.5 P71 BN71B4	A302_76.5 P71 BE71B4	311	
17.9	186	1.9	76.5	9600	A352_74.3 S1 M1SD4	A352_74.3 S1 ME1SB4	314	A352_74.3 P71 BN71B4	A352_74.3 P71 BE71B4	315	
18.4	180	3.3	74.3	12000	A302_63.1 S1 M1SD4	A302_63.1 S1 ME1SB4	306	A202_63.1 P71 BN71B4	A202_63.1 P71 BE71B4	307	
19.3	172	1.2	71.0	6200	A302_59.4 S1 M1SD4	A302_59.4 S1 ME1SB4	310	A302_59.4 P71 BN71B4	A302_59.4 P71 BE71B4	311	
20.7	160	2.4	66.0	9350	A302_53.7 S1 M1SD4	A302_53.7 S1 ME1SB4	310	A302_53.7 P71 BN71B4	A302_53.7 P71 BE71B4	307	
20.8	160	0.9	65.9	5500	A202_52.7 S1 M1SD4	A202_52.7 S1 ME1SB4	310	A202_52.7 P71 BN71B4	A202_52.7 P71 BE71B4	311	
21.7	153	1.6	63.1	6200	A202_48.3 S1 M1SD4	A202_48.3 S1 ME1SB4	306	A202_48.3 P71 BN71B4	A202_48.3 P71 BE71B4	307	
23.1	144	2.8	59.4	9080	A102_40.9 S1 M1SD4	A102_40.9 S1 ME1SB4	310	A102_40.9 P71 BN71B4	A102_40.9 P71 BE71B4	311	
23.4	142	1.1	58.6	5500	A102_39.6 S1 M1SD4	A102_39.6 S1 ME1SB4	310	A102_39.6 P71 BN71B4	A102_39.6 P71 BE71B4	303	
25.5	130	1.9	53.7	6090	A202_35.4 S1 M1SD4	A202_35.4 S1 ME1SB4	306	A202_35.4 P71 BN71B4	A202_35.4 P71 BE71B4	307	
26.0	128	3.2	52.7	8790	A102_31.3 S1 M1SD4	A102_31.3 S1 ME1SB4	310	A102_31.3 P71 BN71B4	A102_31.3 P71 BE71B4	307	
26.7	124	1.2	51.3	5490	A102_29.2 S1 M1SD4	A102_29.2 S1 ME1SB4	306	A102_29.2 P71 BN71B4	A102_29.2 P71 BE71B4	307	
28.4	117	2.1	48.3	5940	A102_28.6 S1 M1SD4	A102_28.6 S1 ME1SB4	306	A102_28.6 P71 BN71B4	A102_28.6 P71 BE71B4	307	
28.4	117	3.5	48.3	8580	A052_45.4 S1 M1SD4	A052_45.4 S1 ME1SB4	310	A052_45.4 P71 BN71B4	A052_45.4 P71 BE71B4	311	
30	110	0.9	45.4	3060	A052_45.4 S1 M1SD4	A052_45.4 S1 ME1SB4	299	A052_45.4 P71 BN71B4	A052_45.4 P71 BE71B4	299	
30	110	1.4	45.4	5350	A102_45.4 S1 M1SD4	A102_45.4 S1 ME1SB4	302	A102_45.4 P71 BN71B4	A102_45.4 P71 BE71B4	303	
32	105	2.4	43.2	5780	A202_43.2 S1 M1SD4	A202_43.2 S1 ME1SB4	306	A202_43.2 P71 BN71B4	A202_43.2 P71 BE71B4	307	
34	99	1.0	40.9	3020	A052_40.9 S1 M1SD4	A052_40.9 S1 ME1SB4	299	A052_40.9 P71 BN71B4	A052_40.9 P71 BE71B4	299	
34	99	1.5	40.9	5500	A102_40.9 S1 M1SD4	A102_40.9 S1 ME1SB4	302	A102_40.9 P71 BN71B4	A102_40.9 P71 BE71B4	303	
35	96	2.6	39.6	5650	A202_39.6 S1 M1SD4	A202_39.6 S1 ME1SB4	306	A202_39.6 P71 BN71B4	A202_39.6 P71 BE71B4	307	
39	86	2.9	35.4	5480	A202_35.4 S1 M1SD4	A202_35.4 S1 ME1SB4	306	A202_35.4 P71 BN71B4	A202_35.4 P71 BE71B4	307	
39	85	1.2	35.1	2950	A052_35.1 S1 M1SD4	A052_35.1 S1 ME1SB4	299	A052_35.1 P71 BN71B4	A052_35.1 P71 BE71B4	299	
39	85	1.8	35.1	5040	A102_35.1 S1 M1SD4	A102_35.1 S1 ME1SB4	302	A102_35.1 P71 BN71B4	A102_35.1 P71 BE71B4	303	
43	78	1.3	32.2	2900	A052_32.2 S1 M1SD4	A052_32.2 S1 ME1SB4	299	A052_32.2 P71 BN71B4	A052_32.2 P71 BE71B4	299	
43	78	1.9	32.2	5500	A102_31.3 S1 M1SD4	A102_31.3 S1 ME1SB4	302	A102_31.3 P71 BN71B4	A102_31.3 P71 BE71B4	307	
44	76	3.3	31.3	5310	A202_29.2 S1 M1SD4	A202_29.2 S1 ME1SB4	306	A202_29.2 P71 BN71B4	A202_29.2 P71 BE71B4	307	
47	71	3.5	29.2	5210	A202_28.6 S1 M1SD4	A202_28.6 S1 ME1SB4	306	A202_28.6 P71 BN71B4	A202_28.6 P71 BE71B4	307	
48	69	1.4	28.6	2840	A052_28.6 S1 M1SD4	A052_28.6 S1 ME1SB4	299	A052_28.6 P71 BN71B4	A052_28.6 P71 BE71B4	299	
48	69	2.2	28.6	4790	A102_28.6 S1 M1SD4	A102_28.6 S1 ME1SB4	302	A102_28.6 P71 BN71B4	A102_28.6 P71 BE71B4	303	
54	62	1.6	25.5	2770	A052_25.5 S1 M1SD4	A052_25.5 S1 ME1SB4	299	A052_25.5 P71 BN71B4	A052_25.5 P71 BE71B4	299	
54	62	2.4	25.5	5500	A102_25.5 S1 M1SD4	A102_25.5 S1 ME1SB4	302	A102_25.5 P71 BN71B4	A102_25.5 P71 BE71B4	303	
58	58	1.7	23.8	2730	A052_23.8 S1 M1SD4	A052_23.8 S1 ME1SB4	299	A052_23.8 P71 BN71B4	A052_23.8 P71 BE71B4	299	
58	58	2.6	23.8	4570	A102_23.8 S1 M1SD4	A102_23.8 S1 ME1SB4	302	A102_23.8 P71 BN71B4	A102_23.8 P71 BE71B4	303	
64	52	1.9	21.4	2670	A052_21.4 S1 M1SD4	A052_21.4 S1 ME1SB4	299	A052_21.4 P71 BN71B4	A052_21.4 P71 BE71B4	299	

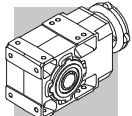


0.37 kW

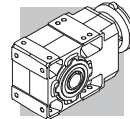
n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC	IE2	IE1	IE2
64	52	2.9	21.4	5270	A102_21.4 S1 M1SD4	A102_21.4 S1 ME1SB4	302	A102_21.4 P71 BN71B4	A102_21.4 P71 BE71B4	303	
74	45	2.2	18.6	2590	A052_18.6 S1 M1SD4	A052_18.6 S1 ME1SB4	299	A052_18.6 P71 BN71B4	A052_18.6 P71 BE71B4	299	
74	45	3.3	18.6	4270	A102_18.6 S1 M1SD4	A102_18.6 S1 ME1SB4	302	A102_18.6 P71 BN71B4	A102_18.6 P71 BE71B4	303	
83	40	2.5	16.4	2510	A052_16.4 S1 M1SD4	A052_16.4 S1 ME1SB4	299	A052_16.4 P71 BN71B4	A052_16.4 P71 BE71B4	299	
98	34	3.0	13.9	2410	A052_13.9 S1 M1SD4	A052_13.9 S1 ME1SB4	299	A052_13.9 P71 BN71B4	A052_13.9 P71 BE71B4	299	
111	30	3.3	12.3	2350	A052_12.3 S1 M1SD4	A052_12.3 S1 ME1SB4	299	A052_12.3 P71 BN71B4	A052_12.3 P71 BE71B4	299	
130	26	3.9	10.6	2240	A052_10.6 S1 M1SD4	A052_10.6 S1 ME1SB4	299	A052_10.6 P71 BN71B4	A052_10.6 P71 BE71B4	299	
142	23	4.3	9.6	2190	A052_9.6 S1 M1SD4	A052_9.6 S1 ME1SB4	299	A052_9.6 P71 BN71B4	A052_9.6 P71 BE71B4	299	
161	21	4.8	8.5	2120	A052_8.5 S1 M1SD4	A052_8.5 S1 ME1SB4	299	A052_8.5 P71 BN71B4	A052_8.5 P71 BE71B4	299	
190	17.5	5.7	7.2	2030	A052_7.2 S1 M1SD4	A052_7.2 S1 ME1SB4	299	A052_7.2 P71 BN71B4	A052_7.2 P71 BE71B4	299	
216	15.4	6.5	6.3	1950	A052_6.3 S1 M1SD4	A052_6.3 S1 ME1SB4	299	A052_6.3 P71 BN71B4	A052_6.3 P71 BE71B4	299	
228	14.6	6.8	12.3	1920	A052_12.3 S05 M05C2		299	A052_12.3 P71 BN71A2		299	
251	13.3	7.2	5.5	1870	A052_5.5 S1 M1SD4	A052_5.5 S1 ME1SB4	299	A052_5.5 P71 BN71B4		299	
265	12.5	6.4	10.6	1830	A052_10.6 S05 M05C2		299	A052_10.6 P71 BN71A2		299	
291	11.4	8.3	9.6	1790	A052_9.6 S05 M05C2		299	A052_9.6 P71 BN71A2		299	
331	10.0	9.0	8.5	1720	A052_8.5 S05 M05C2		299	A052_8.5 P71 BN71A2		299	
388	8.6	9.9	7.2	1640	A052_7.2 S05 M05C2		299	A052_7.2 P71 BN71A2		299	
445	7.5	10.7	6.3	1570	A052_6.3 S05 M05C2		299	A052_6.3 P71 BN71A2		299	
512	6.5	11.6	5.5	1500	A052_5.5 S05 M05C2		299				

0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IEC	IE3	IE3	IE3
0.56	5644	2.5	1632	75000							
0.63	4972	1.6	1438	65000							
0.74	4226	3.3	1222	75000							
0.80	3939	1.3	1715	50000							
0.87	3636	1.4	1583	50000							
0.88	3577	2.2	1558	65000							
0.95	3302	2.4	1438	65000							
1.0	3091	1.6	1346	50000							
1.0	3077	2.6	1340	65000							
1.1	2853	1.8	1242	50000							
1.1	2841	2.8	1237	65000							
1.2	2668	1.9	1161	50000							
1.3	2492	3.2	1085	65000							
1.3	2462	2.0	1072	50000							
1.4	2300	3.5	1001	65000							
1.5	2128	2.3	926.5	50000							
1.6	1964	2.5	855.3	50000							
1.8	1754	2.8	763.9	50000							
1.8	1735	1.6	755.4	30000							
1.9	1626	0.9	707.9	20000	A504_707.9 S10 MXN10MB4		322	A504_707.9 P71 BXN71MB4		323	
1.9	1619	3.1	705.1	50000							
2.0	1601	1.7	697.3	30000							
2.1	1481	3.4	644.6	50000							
2.2	1457	1.9	634.6	30000							
2.2	1450	1.0	631.2	20000	A504_631.2 S10 MXN10MB4		322	A504_631.2 P71 BXN71MB4		323	
2.3	1345	2.1	585.8	30000							
2.4	1319	1.1	574.2	20000	A504_574.2 S10 MXN10MB4		322	A504_574.2 P71 BXN71MB4		323	
2.5	1245	2.2	542.0	30000							
2.6	1216	1.2	529.5	20000	A504_529.5 S10 MXN10MB4		322	A504_529.5 P71 BXN71MB4		323	
2.7	1149	2.4	500.3	30000							
2.8	1106	1.4	481.6	20000	A504_481.6 S10 MXN10MB4		322	A504_481.6 P71 BXN71MB4		323	
3.1	1026	1.5	446.8	20000	A504_446.8 S10 MXN10MB4		322	A504_446.8 P71 BXN71MB4		323	
3.1	1007	2.8	438.4	30000							
3.4	933	1.6	406.4	20000	A504_406.4 S10 MXN10MB4		322	A504_406.4 P71 BXN71MB4		323	
3.4	929	3.0	404.7	30000							
3.6	885	1.0	376.8	15000	A413_376.8 S10 MXN10MB4		318	A413_376.8 P71 BXN71MB4		319	
3.7	840	1.8	365.6	20000	A504_365.6 S10 MXN10MB4		322	A504_365.6 P71 BXN71MB4		323	
3.9	807	3.5	351.2	30000							

**0.37 kW**

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC IE3	IE3	
4.1	764	2.0	332.6	20000	A504_332.6 S10 MXN10MB4	322	A504_332.6 P71 BXN71MB4	323
4.2	761	1.1	324.2	15000	A413_324.2 S10 MXN10MB4	318	A413_324.2 P71 BXN71MB4	319
4.7	685	1.2	291.7	15000	A413_291.7 S10 MXN10MB4	318	A413_291.7 P71 BXN71MB4	319
4.8	659	2.3	286.8	20000	A504_286.8 S10 MXN10MB4	322	A504_286.8 P71 BXN71MB4	323
5.1	636	0.9	270.7	12000	A353_270.7 S10 MXN10MB4	314	A353_270.7 P71 BXN71MB4	315
5.2	616	1.4	262.5	15000	A413_262.5 S10 MXN10MB4	318	A413_262.5 P71 BXN71MB4	319
5.3	599	2.5	260.9	20000	A504_260.9 S10 MXN10MB4	322	A504_260.9 P71 BXN71MB4	323
5.5	583	1.0	248.1	12000	A353_248.1 S10 MXN10MB4	314	A353_248.1 P71 BXN71MB4	315
5.7	565	1.5	240.6	15000	A413_240.6 S10 MXN10MB4	318	A413_240.6 P71 BXN71MB4	319
5.9	533	2.8	232.0	20000	A504_232.0 S10 MXN10MB4	322	A504_232.0 P71 BXN71MB4	323
6.1	524	1.1	223.2	12000	A353_223.2 S10 MXN10MB4	314	A353_223.2 P71 BXN71MB4	315
6.3	511	1.7	217.4	15000	A413_217.4 S10 MXN10MB4	318	A413_217.4 P71 BXN71MB4	319
6.5	485	3.1	211.0	20000	A504_211.0 S10 MXN10MB4	322	A504_211.0 P71 BXN71MB4	323
6.8	474	1.3	201.8	12000	A353_201.8 S10 MXN10MB4	314	A353_201.8 P71 BXN71MB4	315
6.9	464	1.8	197.5	15000	A413_197.5 S10 MXN10MB4	318	A413_197.5 P71 BXN71MB4	319
7.2	448	3.4	190.6	20000	A503_190.6 S10 MXN10MB4	322	A503_190.6 P71 BXN71MB4	323
7.3	442	1.4	188.3	12000	A353_188.3 S10 MXN10MB4	314	A353_188.3 P71 BXN71MB4	315
7.4	433	2.0	184.4	15000	A413_184.4 S10 MXN10MB4	318	A413_184.4 P71 BXN71MB4	319
8.0	403	1.5	171.8	12000	A353_171.8 S10 MXN10MB4	314	A353_171.8 P71 BXN71MB4	315
9.1	354	0.9	150.7	9600	A303_150.7 S10 MXN10MB4	310	A303_150.7 P71 BXN71MB4	311
9.1	354	1.7	150.6	12000	A353_150.6 S10 MXN10MB4	314	A353_150.6 P71 BXN71MB4	315
9.3	345	2.5	146.9	15000	A413_146.9 S10 MXN10MB4	318	A413_146.9 P71 BXN71MB4	319
10.0	323	1.0	137.4	9600	A303_137.4 S10 MXN10MB4	310	A303_137.4 P71 BXN71MB4	311
10.0	320	1.8	136.3	12000	A353_136.3 S10 MXN10MB4	314	A353_136.3 P71 BXN71MB4	315
11.4	283	1.1	120.5	9600	A303_120.5 S10 MXN10MB4	310	A303_120.5 P71 BXN71MB4	311
11.7	275	2.0	116.9	12000	A353_116.9 S10 MXN10MB4	314	A353_116.9 P71 BXN71MB4	315
11.8	272	3.1	115.9	15000	A413_115.9 S10 MXN10MB4	318	A413_115.9 P71 BXN71MB4	319
12.6	256	1.2	109.1	9600	A303_109.1 S10 MXN10MB4	310	A303_109.1 P71 BXN71MB4	311
13.0	248	2.1	105.5	12000	A353_105.5 S10 MXN10MB4	314	A353_105.5 P71 BXN71MB4	315
14.1	237	1.3	97.5	9600	A302_97.5 S10 MXN10MB4	310	A302_97.5 P71 BXN71MB4	311
14.3	232	2.3	95.6	12000	A352_95.6 S10 MXN10MB4	314	A352_95.6 P71 BXN71MB4	315
15.8	210	1.5	86.7	9600	A302_86.7 S10 MXN10MB4	314	A302_86.7 P71 BXN71MB4	311
16.6	200	3.0	82.5	12000	A352_82.5 S10 MXN10MB4	314	A352_82.5 P71 BXN71MB4	315
17.2	194	1.1	79.9	6200	A302_79.9 S10 MXN10MB4	310	A202_79.9 P71 BXN71MB4	307
17.9	186	1.9	76.5	9600	A302_76.5 S10 MXN10MB4	310	A302_76.5 P71 BXN71MB4	311
18.4	180	3.3	74.3	12000	A352_74.3 S10 MXN10MB4	314	A352_74.3 P71 BXN71MB4	315
19.3	172	1.2	71.0	6200	A202_71.0 S10 MXN10MB4	310	A202_71.0 P71 BXN71MB4	307
20.7	160	2.4	66.0	9350	A302_66.0 S10 MXN10MB4	310	A302_66.0 P71 BXN71MB4	311
20.8	160	0.9	65.9	5500	A202_65.9 S10 MXN10MB4	306	A202_65.9 P71 BXN71MB4	303
21.7	153	1.6	63.1	6200	A202_63.1 S10 MXN10MB4	310	A202_63.1 P71 BXN71MB4	307
23.1	144	2.8	59.4	9080	A302_59.4 S10 MXN10MB4	310	A302_59.4 P71 BXN71MB4	311
23.4	142	1.1	58.6	5500	A202_58.6 S10 MXN10MB4	310	A202_58.6 P71 BXN71MB4	303
25.5	130	1.9	53.7	6090	A202_53.7 S10 MXN10MB4	306	A202_53.7 P71 BXN71MB4	307
26.0	128	3.2	52.7	8790	A302_52.7 S10 MXN10MB4	310	A302_52.7 P71 BXN71MB4	311
26.7	124	1.2	51.3	5490	A102_51.3 S10 MXN10MB4	302	A102_51.3 P71 BXN71MB4	303
28.4	117	2.1	48.3	5940	A202_48.3 S10 MXN10MB4	306	A202_48.3 P71 BXN71MB4	307
28.4	117	3.5	48.3	8580	A302_48.3 S10 MXN10MB4	310	A302_48.3 P71 BXN71MB4	311
30	110	0.9	45.4	3060	A052_45.4 S10 MXN10MB4	306	A052_45.4 P71 BXN71MB4	299
30	110	1.4	45.4	5350	A102_45.4 S10 MXN10MB4	302	A102_45.4 P71 BXN71MB4	303
32	105	2.4	43.2	5780	A202_43.2 S10 MXN10MB4	306	A202_43.2 P71 BXN71MB4	307
34	99	1.0	40.9	3020	A052_40.9 S10 MXN10MB4	306	A052_40.9 P71 BXN71MB4	299
34	99	1.5	40.9	5500	A102_40.9 S10 MXN10MB4	302	A102_40.9 P71 BXN71MB4	303
35	96	2.6	39.6	5650	A202_39.6 S10 MXN10MB4	306	A202_39.6 P71 BXN71MB4	307
39	86	2.9	35.4	5480	A202_35.4 S10 MXN10MB4	306	A202_35.4 P71 BXN71MB4	307
39	85	1.2	35.1	2950	A052_35.1 S10 MXN10MB4	306	A052_35.1 P71 BXN71MB4	299
39	85	1.8	35.1	5040	A102_35.1 S10 MXN10MB4	302	A102_35.1 P71 BXN71MB4	303
43	78	1.3	32.2	2900	A052_32.2 S10 MXN10MB4	306	A052_32.2 P71 BXN71MB4	299
43	78	1.9	32.2	5500	A102_32.2 S10 MXN10MB4	302	A102_32.2 P71 BXN71MB4	303
44	76	3.3	31.3	5310	A202_31.3 S10 MXN10MB4	306	A202_31.3 P71 BXN71MB4	307
47	71	3.5	29.2	5210	A202_29.2 S10 MXN10MB4	306	A202_29.2 P71 BXN71MB4	307
48	69	1.4	28.6	2840	A052_28.6 S10 MXN10MB4	302	A052_28.6 P71 BXN71MB4	299
48	69	2.2	28.6	4790	A102_28.6 S10 MXN10MB4	302	A102_28.6 P71 BXN71MB4	303
54	62	1.6	25.5	2770	A052_25.5 S10 MXN10MB4	302	A052_25.5 P71 BXN71MB4	299
54	62	2.4	25.5	5500	A102_25.5 S10 MXN10MB4	302	A102_25.5 P71 BXN71MB4	303
58	58	1.7	23.8	2730	A052_23.8 S10 MXN10MB4	299	A052_23.8 P71 BXN71MB4	299

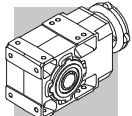


0.37 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N			
58	58	2.6	23.8	4570	A102_23.8 S10 MXN10MB4	302	A102_23.8 P71 BXN71MB4
64	52	1.9	21.4	2670			A052_21.4 P71 BXN71MB4
64	52	2.9	21.4	5270	A102_21.4 S10 MXN10MB4	302	A102_21.4 P71 BXN71MB4
74	45	2.2	18.6	2590			A052_18.6 P71 BXN71MB4
74	45	3.3	18.6	4270	A102_18.6 S10 MXN10MB4	302	A102_18.6 P71 BXN71MB4
83	40	2.5	16.4	2510			A052_16.4 P71 BXN71MB4
98	34	3.0	13.9	2410			A052_13.9 P71 BXN71MB4
111	30	3.3	12.3	2350			A052_12.3 P71 BXN71MB4
130	26	3.9	10.6	2240			A052_10.6 P71 BXN71MB4
142	23	4.3	9.6	2190			A052_9.6 P71 BXN71MB4
161	21	4.8	8.5	2120			A052_8.5 P71 BXN71MB4
190	17.5	5.7	7.2	2030			A052_7.2 P71 BXN71MB4
216	15.4	6.5	6.3	1950			A052_6.3 P71 BXN71MB4
228	14.6	6.8	12.3	1920			A052_5.5 P71 BXN71MB4
251	13.3	7.2	5.5	1870			
265	12.5	6.4	10.6	1830			
291	11.4	8.3	9.6	1790			
331	10.0	9.0	8.5	1720			
388	8.6	9.9	7.2	1640			
445	7.5	10.7	6.3	1570			A052_6.3 P71 BN71A2
512	6.5	11.6	5.5	1500			

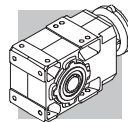
0.55 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
0.56	8299	1.7	1632	75000	A904_1632 S2 M2SA6		340	A904_1632 P80 BN80B6
0.64	7310	1.1	1438	65000	A804_1438 S2 M2SA6		337	A804_1438 P80 BN80B6
0.75	6213	2.3	1222	75000	A904_1222 S2 M2SA6		340	A904_1222 P80 BN80B6
0.80	5813	0.9	1715	50000	A704_1715 S1 M1LA4	A704_1715 S2 ME2SA4	334	A704_1715 P80 BN80A4
0.85	5532	2.5	1632	75000	A904_1632 S1 M1LA4	A904_1632 S2 ME2SA4	340	A904_1632 P80 BN80A4
0.87	5365	0.9	1583	50000	A704_1583 S1 M1LA4	A704_1583 S2 ME2SA4	334	A704_1583 P80 BN80A4
0.89	5279	1.5	1558	65000	A804_1558 S1 M1LA4	A804_1558 S2 ME2SA4	337	A804_1558 P80 BN80A4
0.92	5070	2.8	1507	75000	A904_1507 S1 M1LA4	A904_1507 S2 ME2SA4	340	A904_1507 P80 BN80A4
0.96	4873	1.6	1438	65000	A804_1438 S1 M1LA4	A804_1438 S2 ME2SA4	337	A804_1438 P80 BN80A4
1.0	4561	1.1	1346	50000	A704_1346 S1 M1LA4	A704_1346 S2 ME2SA4	334	A704_1346 P80 BN80A4
1.0	4541	1.8	1340	65000	A804_1340 S1 M1LA4	A804_1340 S2 ME2SA4	337	A804_1340 P80 BN80A4
1.0	4455	3.1	1324	75000	A904_1324 S1 M1LA4	A904_1324 S2 ME2SA4	340	A904_1324 P80 BN80A4
1.1	4211	1.2	1242	50000	A704_1242 S1 M1LA4	A704_1242 S2 ME2SA4	334	A704_1242 P80 BN80A4
1.1	4192	1.9	1237	65000	A804_1237 S1 M1LA4	A804_1237 S2 ME2SA4	337	A804_1237 P80 BN80A4
1.1	4112	3.4	1222	75000	A904_1222 S1 M1LA4	A904_1222 S2 ME2SA4	340	A904_1222 P80 BN80A4
1.2	3937	1.3	1161	50000	A704_1161 S1 M1LA4	A704_1161 S2 ME2SA4	334	A704_1161 P80 BN80A4
1.3	3677	2.2	1085	65000	A804_1085 S1 M1LA4	A804_1085 S2 ME2SA4	337	A804_1085 P80 BN80A4
1.3	3634	1.4	1072	50000	A704_1072 S1 M1LA4	A704_1072 S2 ME2SA4	334	A704_1072 P80 BN80A4
1.4	3394	2.4	1001	65000	A804_1001 S1 M1LA4	A804_1001 S2 ME2SA4	337	A804_1001 P80 BN80A4
1.5	3140	1.6	926.5	50000	A704_926.5 S1 M1LA4	A704_926.5 S2 ME2SA4	334	A704_926.5 P80 BN80A4
1.5	3046	2.6	898.7	65000	A804_898.7 S1 M1LA4	A804_898.7 S2 ME2SA4	337	A804_898.7 P80 BN80A4
1.6	2899	1.7	855.3	50000	A704_855.3 S1 M1LA4	A704_855.3 S2 ME2SA4	334	A704_855.3 P80 BN80A4
1.7	2811	2.8	829.5	65000	A804_829.5 S1 M1LA4	A804_829.5 S2 ME2SA4	337	A804_829.5 P80 BN80A4
1.8	2589	1.9	763.9	50000	A704_763.9 S1 M1LA4	A704_763.9 S2 ME2SA4	334	A704_763.9 P80 BN80A4
1.8	2583	3.1	762.1	65000	A804_762.1 S1 M1LA4	A804_762.1 S2 ME2SA4	337	A804_762.1 P80 BN80A4
1.8	2560	1.1	755.4	30000	A604_755.4 S1 M1LA4	A604_755.4 S2 ME2SA4	330	A604_755.4 P80 BN80A4
2.0	2390	2.1	705.1	50000	A704_705.1 S1 M1LA4	A704_705.1 S2 ME2SA4	334	A704_705.1 P80 BN80A4
2.0	2384	3.4	703.5	65000	A804_703.5 S1 M1LA4	A804_703.5 S2 ME2SA4	337	A804_703.5 P80 BN80A4
2.0	2363	1.2	697.3	30000	A604_697.3 S1 M1LA4	A604_697.3 S2 ME2SA4	330	A604_697.3 P80 BN80A4
2.1	2185	2.3	644.6	50000	A704_644.6 S1 M1LA4	A704_644.6 S2 ME2SA4	334	A704_644.6 P80 BN80A4
2.2	2151	1.3	634.6	30000	A604_634.6 S1 M1LA4	A604_634.6 S2 ME2SA4	330	A604_634.6 P80 BN80A4
2.3	2017	2.5	595.0	50000	A704_595.0 S1 M1LA4	A704_595.0 S2 ME2SA4	334	A704_595.0 P80 BN80A4
2.4	1985	1.4	585.8	30000	A604_585.8 S1 M1LA4	A604_585.8 S2 ME2SA4	330	A604_585.8 P80 BN80A4
2.5	1837	1.5	542.0	30000	A604_542.0 S1 M1LA4	A604_542.0 S2 ME2SA4	330	A604_542.0 P80 BN80A4
2.7	1747	2.9	515.4	50000	A704_515.4 S1 M1LA4	A704_515.4 S2 ME2SA4	334	A704_515.4 P80 BN80A4
2.8	1696	1.7	500.3	30000	A604_500.3 S1 M1LA4	A604_500.3 S2 ME2SA4	330	A604_500.3 P80 BN80A4

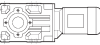


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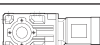
n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IEC	IE2	
2.9	1632	0.9	481.6	20000	A504_481.6 S1 M1LA4	A504_481.6 S2 ME2SA4	322	A504_481.6 P80 BN80A4	A504_481.6 P80 BE80A4	323	
2.9	1612	3.1	475.8	50000	A704_475.8 S1 M1LA4	A704_475.8 S2 ME2SA4	334	A704_475.8 P80 BN80A4	A704_475.8 P80 BE80A4	335	
3.1	1514	1.0	446.8	20000	A504_446.8 S1 M1LA4	A504_446.8 S2 ME2SA4	322	A504_446.8 P80 BN80A4	A504_446.8 P80 BE80A4	323	
3.1	1486	1.9	438.4	30000	A604_438.4 S1 M1LA4	A604_438.4 S2 ME2SA4	330	A604_438.4 P80 BN80A4	A604_438.4 P80 BE80A4	331	
3.4	1378	1.1	406.4	20000	A504_406.4 S1 M1LA4	A504_406.4 S2 ME2SA4	322	A504_406.4 P80 BN80A4	A504_406.4 P80 BE80A4	323	
3.4	1372	2.0	404.7	30000	A604_404.7 S1 M1LA4	A604_404.7 S2 ME2SA4	330	A604_404.7 P80 BN80A4	A604_404.7 P80 BE80A4	331	
3.8	1239	1.2	365.6	20000	A504_365.6 S1 M1LA4	A504_365.6 S2 ME2SA4	322	A504_365.6 P80 BN80A4	A504_365.6 P80 BE80A4	323	
3.9	1190	2.4	351.2	30000	A604_351.2 S1 M1LA4	A604_351.2 S2 ME2SA4	330	A604_351.2 P80 BN80A4	A604_351.2 P80 BE80A4	331	
4.1	1127	1.3	332.6	20000	A504_332.6 S1 M1LA4	A504_332.6 S2 ME2SA4	322	A504_332.6 P80 BN80A4	A504_332.6 P80 BE80A4	323	
4.3	1099	2.5	324.2	30000	A604_324.2 S1 M1LA4	A604_324.2 S2 ME2SA4	330	A604_324.2 P80 BN80A4	A604_324.2 P80 BE80A4	331	
4.8	972	1.5	286.8	20000	A504_286.8 S1 M1LA4	A504_286.8 S2 ME2SA4	322	A504_286.8 P80 BN80A4	A504_286.8 P80 BE80A4	323	
4.8	970	2.9	286.3	30000	A604_286.3 S1 M1LA4	A604_286.3 S2 ME2SA4	330	A604_286.3 P80 BN80A4	A604_286.3 P80 BE80A4	331	
5.2	896	3.1	264.3	30000	A604_264.3 S1 M1LA4	A604_264.3 S2 ME2SA4	330	A604_264.3 P80 BN80A4	A604_264.3 P80 BE80A4	331	
5.3	910	0.9	262.5	15000	A413_262.5 S1 M1LA4	A413_262.5 S2 ME2SA4	318	A413_262.5 P80 BN80A4	A413_262.5 P80 BE80A4	319	
5.3	884	1.7	260.9	20000	A504_260.9 S1 M1LA4	A504_260.9 S2 ME2SA4	322	A504_260.9 P80 BN80A4	A504_260.9 P80 BE80A4	323	
5.7	834	1.0	240.6	15000	A413_240.6 S1 M1LA4	A413_240.6 S2 ME2SA4	318	A413_240.6 P80 BN80A4	A413_240.6 P80 BE80A4	319	
5.9	786	1.9	232.0	20000	A504_232.0 S1 M1LA4	A504_232.0 S2 ME2SA4	322	A504_232.0 P80 BN80A4	A504_232.0 P80 BE80A4	323	
6.3	753	1.1	217.4	15000	A413_217.4 S1 M1LA4	A413_217.4 S2 ME2SA4	318	A413_217.4 P80 BN80A4	A413_217.4 P80 BE80A4	319	
6.5	715	2.1	211.0	20000	A504_211.0 S1 M1LA4	A504_211.0 S2 ME2SA4	322	A504_211.0 P80 BN80A4	A504_211.0 P80 BE80A4	323	
7.0	685	1.2	197.5	15000	A413_197.5 S1 M1LA4	A413_197.5 S2 ME2SA4	318	A413_197.5 P80 BN80A4	A413_197.5 P80 BE80A4	319	
7.1	673	3.0	194.2	30000	A553_194.2 S1 M1LA4	A553_194.2 S2 ME2SA4	326	A553_194.2 P80 BN80A4	A553_194.2 P80 BE80A4	327	
7.2	660	2.3	190.6	20000	A503_190.6 S1 M1LA4	A503_190.6 S2 ME2SA4	322	A503_190.6 P80 BN80A4	A503_190.6 P80 BE80A4	323	
7.3	653	0.9	188.3	12000	A353_188.3 S1 M1LA4	A353_188.3 S2 ME2SA4	314	A353_188.3 P80 BN80A4	A353_188.3 P80 BE80A4	315	
7.5	639	1.3	184.4	15000	A413_184.4 S1 M1LA4	A413_184.4 S2 ME2SA4	318	A413_184.4 P80 BN80A4	A413_184.4 P80 BE80A4	319	
7.9	607	3.3	175.0	30000	A553_175.0 S1 M1LA4	A553_175.0 S2 ME2SA4	326	A553_175.0 P80 BN80A4	A553_175.0 P80 BE80A4	327	
8.0	601	2.5	173.4	20000	A503_173.4 S1 M1LA4	A503_173.4 S2 ME2SA4	322	A503_173.4 P80 BN80A4	A503_173.4 P80 BE80A4	323	
8.0	595	1.0	171.8	12000	A353_171.8 S1 M1LA4	A353_171.8 S2 ME2SA4	314	A353_171.8 P80 BN80A4	A353_171.8 P80 BE80A4	315	
9.0	532	2.8	154.6	20000	A503_154.6 S1 M1LA4	A503_154.6 S2 ME2SA4	322	A503_154.6 P80 BN80A4	A503_154.6 P80 BE80A4	323	
9.2	522	1.1	150.6	12000	A353_150.6 S1 M1LA4	A353_150.6 S2 ME2SA4	314	A353_150.6 P80 BN80A4	A353_150.6 P80 BE80A4	315	
9.4	509	1.7	146.9	15000	A413_146.9 S1 M1LA4	A413_146.9 S2 ME2SA4	318	A413_146.9 P80 BN80A4	A413_146.9 P80 BE80A4	319	
9.9	484	3.1	140.6	20000	A503_140.6 S1 M1LA4	A503_140.6 S2 ME2SA4	322	A503_140.6 P80 BN80A4	A503_140.6 P80 BE80A4	323	
10.1	472	1.2	136.3	12000	A353_136.3 S1 M1LA4	A353_136.3 S2 ME2SA4	314	A353_136.3 P80 BN80A4	A353_136.3 P80 BE80A4	315	
10.7	446	3.4	129.7	20000	A503_129.7 S1 M1LA4	A503_129.7 S2 ME2SA4	322	A503_129.7 P80 BN80A4	A503_129.7 P80 BE80A4	323	
11.8	405	1.4	116.9	12000	A353_116.9 S1 M1LA4	A353_116.9 S2 ME2SA4	314	A353_116.9 P80 BN80A4	A353_116.9 P80 BE80A4	315	
11.9	402	2.1	115.9	15000	A413_115.9 S1 M1LA4	A413_115.9 S2 ME2SA4	318	A413_115.9 P80 BN80A4	A413_115.9 P80 BE80A4	319	
13.1	366	1.4	105.5	12000	A353_105.5 S1 M1LA4	A353_105.5 S2 ME2SA4	314	A353_105.5 P80 BN80A4	A353_105.5 P80 BE80A4	315	
14.2	349	0.9	97.5	9600				A302_97.5 P80 BN80A4	A302_97.5 P80 BE80A4	311	
14.4	342	1.6	95.6	12000	A352_95.6 S1 M1LA4	A352_95.6 S2 ME2SA4	314	A352_95.6 P80 BN80A4	A352_95.6 P80 BE80A4	315	
14.9	321	2.5	92.8	15000	A413_92.8 S1 M1LA4	A413_92.8 S2 ME2SA4	318	A413_92.8 P80 BN80A4	A413_92.8 P80 BE80A4	319	
15.9	310	1.0	86.7	9420				A302_86.7 P80 BN80A4	A302_86.7 P80 BE80A4	311	
16.7	295	2.0	82.5	12000	A352_82.5 S1 M1LA4	A352_82.5 S2 ME2SA4	314	A352_82.5 P80 BN80A4	A352_82.5 P80 BE80A4	315	
17.4	284	3.0	79.2	15000	A412_79.2 S1 M1LA4	A412_79.2 S2 ME2SA4	318	A412_79.2 P80 BN80A4	A412_79.2 P80 BE80A4	319	
18.0	274	1.3	76.5	9180	A302_76.5 S1 M1LA4	A302_76.5 S2 ME2SA4	310	A302_76.5 P80 BN80A4	A302_76.5 P80 BE80A4	311	
18.6	266	2.3	74.3	12000	A352_74.3 S1 M1LA4	A352_74.3 S2 ME2SA4	314	A352_74.3 P80 BN80A4	A352_74.3 P80 BE80A4	315	
19.4	255	3.3	71.3	15000	A412_71.3 S1 M1LA4	A412_71.3 S2 ME2SA4	318	A412_71.3 P80 BN80A4	A412_71.3 P80 BE80A4	319	
20.9	236	1.6	66.0	8880	A302_66.0 S1 M1LA4	A302_66.0 S2 ME2SA4	310	A302_66.0 P80 BN80A4	A302_66.0 P80 BE80A4	311	
21.0	236	2.5	65.8	12000	A352_65.8 S1 M1LA4	A352_65.8 S2 ME2SA4	314	A352_65.8 P80 BN80A4	A352_65.8 P80 BE80A4	315	
21.9	226	1.1	63.1	5840	A202_63.1 S1 M1LA4	A202_63.1 S2 ME2SA4	306	A202_63.1 P80 BN80A4	A202_63.1 P80 BE80A4	307	
22.9	216	2.8	60.4	12000	A352_60.4 S1 M1LA4	A352_60.4 S2 ME2SA4	314	A352_60.4 P80 BN80A4	A352_60.4 P80 BE80A4	315	
23.2	213	1.9	59.4	8660	A302_59.4 S1 M1LA4	A302_59.4 S2 ME2SA4	310	A302_59.4 P80 BN80A4	A302_59.4 P80 BE80A4	311	
25.4	194	3.1	54.3	12000	A352_54.3 S1 M1LA4	A352_54.3 S2 ME2SA4	314	A352_54.3 P80 BN80A4	A352_54.3 P80 BE80A4	315	
25.7	192	1.3	53.7	5670	A202_53.7 S1 M1LA4	A202_53.7 S2 ME2SA4	306	A202_53.7 P80 BN80A4	A202_53.7 P80 BE80A4	307	
26.2	189	2.2	52.7	8410	A302_52.7 S1 M1LA4	A302_52.7 S2 ME2SA4	310	A302_52.7 P80 BN80A4	A302_52.7 P80 BE80A4	311	
28.1	176	3.4	49.1	12000	A352_49.1 S1 M1LA4	A352_49.1 S2 ME2SA4	314	A352_49.1 P80 BN80A4	A352_49.1 P80 BE80A4	315	
28.6	173	1.4	48.3	5560	A202_48.3 S1 M1LA4	A202_48.3 S2 ME2SA4	306	A202_48.3 P80 BN80A4	A202_48.3 P80 BE80A4	307	
28.6	173	2.4	48.3	8230	A302_48.3 S1 M1LA4	A302_48.3 S2 ME2SA4	310	A302_48.3 P80 BN80A4	A302_48.3 P80 BE80A4	311	
30	163	0.9	45.4	4910	A102_45.4 S1 M1LA4	A102_45.4 S2 ME2SA4	302	A102_45.4 P80 BN80A4	A102_45.4 P80 BE80A4	303	
32	155	2.6	43.4	8010	A302_43.4 S1 M1LA4	A302_43.4 S2 ME2SA4	310	A302_43.4 P80 BN80A4	A302_43.4 P80 BE80A4	311	
32	155	1.6	43.2	5440	A202_43.2 S1 M1LA4	A202_43.2 S2 ME2SA4	306	A202_43.2 P80 BN80A4	A202_43.2 P80 BE80A4	307	
34	146	1.0	40.9	5500	A102_40.9 S1 M1LA4	A102_40.9 S2 ME2SA4	302	A102_40.9 P80 BN80A4	A102_40.9 P80 BE80A4	303	
35	142	1.8	39.6	5340	A202_39.6 S1 M1LA4	A202_39.6 S2 ME2SA4	306	A202_39.6 P80 BN80A4	A202_39.6 P80 BE80A4	307	
35	141	2.9	39.3	7800	A302_39.3 S1 M1LA4	A302_39.3 S2 ME2SA4	310	A302_39.3 P80 BN80A4	A302_39.3 P80 BE80A4	311	
38	131	3.1	36.6	7660	A302_36.6 S1 M1LA4	A302_36.6 S2 ME2SA4	310	A302_36.6 P80 BN80A4	A302_36.6 P80 BE80A4	311	
39	127	2.0	35.4	5200	A202_35.4 S1 M1LA4	A202_35.4 S2 ME2SA4	306	A202_35.4 P80 BN80A4	A202_35.4 P80 BE80A4	307	
39	126	1.2	35.1	4700	A102_35.1 S1 M1LA4	A102_35.1 S2 ME2SA4	302	A102_35.1 P80 BN80A4	A102_35.1 P80 BE80A4	303	

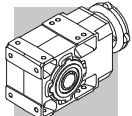


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n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE1		 IE2	 IEC		 IE2
41	120	3.4	33.4	7480	A302_33.4 S1 M1LA4	A302_33.4 S2 ME2SA4	310	A302_33.4 P80 BN80A4	A302_33.4 P80 BE80A4	311
43	115	1.3	32.2	5490	A102_32.2 S1 M1LA4	A102_32.2 S2 ME2SA4	302	A102_32.2 P80 BN80A4	A102_32.2 P80 BE80A4	303
44	112	2.2	31.3	5060	A202_31.3 S1 M1LA4	A202_31.3 S2 ME2SA4	306	A202_31.3 P80 BN80A4	A202_31.3 P80 BE80A4	307
47	105	2.4	29.2	4970	A202_29.2 S1 M1LA4	A202_29.2 S2 ME2SA4	306	A202_29.2 P80 BN80A4	A202_29.2 P80 BE80A4	307
48	102	1.0	28.6	2550	A052_28.6 S1 M1LA4	A052_28.6 S2 ME2SA4	299	A052_28.6 P80 BN80A4	A052_28.6 P80 BE80A4	299
48	102	1.5	28.6	4510	A102_28.6 S1 M1LA4	A102_28.6 S2 ME2SA4	302	A102_28.6 P80 BN80A4	A102_28.6 P80 BE80A4	303
52	95	2.6	26.5	4850	A202_26.5 S1 M1LA4	A202_26.5 S2 ME2SA4	306	A202_26.5 P80 BN80A4	A202_26.5 P80 BE80A4	307
54	91	1.1	25.5	2510	A052_25.5 S1 M1LA4	A052_25.5 S2 ME2SA4	299	A052_25.5 P80 BN80A4	A052_25.5 P80 BE80A4	299
54	91	1.6	25.5	5230	A102_25.5 S1 M1LA4	A102_25.5 S2 ME2SA4	302	A102_25.5 P80 BN80A4	A102_25.5 P80 BE80A4	303
58	85	1.2	23.8	2490	A052_23.8 S1 M1LA4	A052_23.8 S2 ME2SA4	299	A052_23.8 P80 BN80A4	A052_23.8 P80 BE80A4	299
58	85	1.8	23.8	4330	A102_23.8 S1 M1LA4	A102_23.8 S2 ME2SA4	302	A102_23.8 P80 BN80A4	A102_23.8 P80 BE80A4	303
60	83	3.0	23.1	4690	A202_23.1 S1 M1LA4	A202_23.1 S2 ME2SA4	306	A202_23.1 P80 BN80A4	A202_23.1 P80 BE80A4	307
65	76	1.3	21.4	2450	A052_21.4 S1 M1LA4	A052_21.4 S2 ME2SA4	299	A052_21.4 P80 BN80A4	A052_21.4 P80 BE80A4	299
65	76	2.0	21.4	5020	A102_21.4 S1 M1LA4	A102_21.4 S2 ME2SA4	302	A102_21.4 P80 BN80A4	A102_21.4 P80 BE80A4	303
65	76	3.3	21.2	4590	A202_21.2 S1 M1LA4	A202_21.2 S2 ME2SA4	306	A202_21.2 P80 BN80A4	A202_21.2 P80 BE80A4	307
74	66	1.5	18.6	2400	A052_18.6 S1 M1LA4	A052_18.6 S2 ME2SA4	299	A052_18.6 P80 BN80A4	A052_18.6 P80 BE80A4	299
74	66	2.3	18.6	4090	A102_18.6 S1 M1LA4	A102_18.6 S2 ME2SA4	302	A102_18.6 P80 BN80A4	A102_18.6 P80 BE80A4	303
84	59	1.7	16.4	2340	A052_16.4 S1 M1LA4	A052_16.4 S2 ME2SA4	299	A052_16.4 P80 BN80A4	A052_16.4 P80 BE80A4	299
84	59	2.5	16.4	4710	A102_16.4 S1 M1LA4	A102_16.4 S2 ME2SA4	302	A102_16.4 P80 BN80A4	A102_16.4 P80 BE80A4	303
99	50	2.0	13.9	2270	A052_13.9 S1 M1LA4	A052_13.9 S2 ME2SA4	299	A052_13.9 P80 BN80A4	A052_13.9 P80 BE80A4	299
99	50	3.0	13.9	3800	A102_13.9 S1 M1LA4	A102_13.9 S2 ME2SA4	302	A102_13.9 P80 BN80A4	A102_13.9 P80 BE80A4	303
112	44	2.3	12.3	2220	A052_12.3 S1 M1LA4	A052_12.3 S2 ME2SA4	299	A052_12.3 P80 BN80A4	A052_12.3 P80 BE80A4	299
112	44	3.2	12.3	3670	A102_12.3 S1 M1LA4	A102_12.3 S2 ME2SA4	302	A102_12.3 P80 BN80A4	A102_12.3 P80 BE80A4	303
131	38	2.6	10.6	2130	A052_10.6 S1 M1LA4	A052_10.6 S2 ME2SA4	299	A052_10.6 P80 BN80A4	A052_10.6 P80 BE80A4	299
144	34	2.9	9.6	2100	A052_9.6 S1 M1LA4	A052_9.6 S2 ME2SA4	299	A052_9.6 P80 BN80A4	A052_9.6 P80 BE80A4	299
162	30	3.3	8.5	2030	A052_8.5 S1 M1LA4	A052_8.5 S2 ME2SA4	299	A052_8.5 P80 BN80A4	A052_8.5 P80 BE80A4	299
171	29	3.1	16.4	2000	A052_16.4 S1 M1SD2		299	A052_16.4 P71 BN71B2		299
191	26	3.9	7.2	1950	A052_7.2 S1 M1LA4	A052_7.2 S2 ME2SA4	299	A052_7.2 P80 BN80A4	A052_7.2 P80 BE80A4	299
218	23	4.4	6.3	1880	A052_6.3 S1 M1LA4	A052_6.3 S2 ME2SA4	299	A052_6.3 P80 BN80A4	A052_6.3 P80 BE80A4	299
229	22	4.6	12.3	1860	A052_12.3 S1 M1SD2		299	A052_12.3 P71 BN71B2		299
252	19.6	4.9	5.5	1810	A052_5.5 S1 M1LA4	A052_5.5 S2 ME2SA4	299	A052_5.5 P80 BN80A4	A052_5.5 P80 BE80A4	299
267	18.5	4.3	10.6	1780	A052_10.6 S1 M1SD2		299	A052_10.6 P71 BN71B2		299
293	16.8	5.6	9.6	1740	A052_9.6 S1 M1SD2		299	A052_9.6 P71 BN71B2		299
331	14.9	6.0	8.5	1680	A052_8.5 S1 M1SD2		299	A052_8.5 P71 BN71B2		299
391	12.6	6.7	7.2	1600	A052_7.2 S1 M1SD2		299	A052_7.2 P71 BN71B2		299
445	11.1	7.2	6.3	1540	A052_6.3 S1 M1SD2		299	A052_6.3 P71 BN71B2		299
516	9.6	7.8	5.5	1480	A052_5.5 S1 M1SD2		299	A052_5.5 P71 BN71B2		299

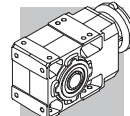
0.55 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE3		 IE3	 IEC		 IE3
0.56	8299	1.7	1632	75000						
0.64	7310	1.1	1438	65000						
0.75	6213	2.3	1222	75000						
0.80	5813	0.9	1715	50000						
0.85	5532	2.5	1632	75000						
0.87	5365	0.9	1583	50000						
0.89	5279	1.5	1558	65000						
0.92	5070	2.8	1507	75000						
0.96	4873	1.6	1438	65000						
1.0	4561	1.1	1346	50000						
1.0	4541	1.8	1340	65000						
1.0	4455	3.1	1324	75000						
1.1	4211	1.2	1242	50000						
1.1	4192	1.9	1237	65000						
1.1	4112	3.4	1222	75000						
1.2	3937	1.3	1161	50000						
1.3	3677	2.2	1085	65000						
1.3	3634	1.4	1072	50000						
1.4	3394	2.4	1001	65000						
1.5	3140	1.6	926.5	50000						
					A704_1715 P80 BXN80MA4					335
					A904_1632 P80 BXN80MA4					341
					A704_1583 P80 BXN80MA4					335
					A804_1558 P80 BXN80MA4					338
					A904_1507 P80 BXN80MA4					341
					A804_1438 P80 BXN80MA4					338
					A704_1346 P80 BXN80MA4					335
					A804_1340 P80 BXN80MA4					338
					A904_1324 P80 BXN80MA4					341
					A704_1242 P80 BXN80MA4					335
					A804_1237 P80 BXN80MA4					338
					A904_1222 P80 BXN80MA4					341
					A704_1161 P80 BXN80MA4					335
					A804_1085 P80 BXN80MA4					338
					A704_1072 P80 BXN80MA4					335
					A804_1001 P80 BXN80MA4					338
					A704_926.5 P80 BXN80MA4					335



0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE3		IEC		IE3
1.5	3046	2.6	898.7	65000					A804_898.7 P80 BXN80MA4	338
1.6	2899	1.7	855.3	50000					A704_855.3 P80 BXN80MA4	335
1.7	2811	2.8	829.5	65000					A804_829.5 P80 BXN80MA4	338
1.8	2589	1.9	763.9	50000					A704_763.9 P80 BXN80MA4	335
1.8	2583	3.1	762.1	65000					A804_762.1 P80 BXN80MA4	338
1.8	2560	1.1	755.4	30000					A604_755.4 P80 BXN80MA4	331
2.0	2390	2.1	705.1	50000					A704_705.1 P80 BXN80MA4	335
2.0	2384	3.4	703.5	65000					A804_703.5 P80 BXN80MA4	338
2.0	2363	1.2	697.3	30000					A604_697.3 P80 BXN80MA4	331
2.1	2185	2.3	644.6	50000					A704_644.6 P80 BXN80MA4	335
2.2	2151	1.3	634.6	30000					A604_634.6 P80 BXN80MA4	331
2.3	2017	2.5	595.0	50000					A704_595.0 P80 BXN80MA4	335
2.4	1985	1.4	585.8	30000					A604_585.8 P80 BXN80MA4	331
2.5	1837	1.5	542.0	30000					A604_542.0 P80 BXN80MA4	331
2.7	1747	2.9	515.4	50000					A704_515.4 P80 BXN80MA4	335
2.8	1696	1.7	500.3	30000					A604_500.3 P80 BXN80MA4	331
2.9	1632	0.9	481.6	20000					A504_481.6 P80 BXN80MA4	323
2.9	1612	3.1	475.8	50000					A704_475.8 P80 BXN80MA4	335
3.1	1514	1.0	446.8	20000					A504_446.8 P80 BXN80MA4	323
3.1	1486	1.9	438.4	30000					A604_438.4 P80 BXN80MA4	331
3.4	1378	1.1	406.4	20000					A504_406.4 P80 BXN80MA4	323
3.4	1372	2.0	404.7	30000					A604_404.7 P80 BXN80MA4	331
3.8	1239	1.2	365.6	20000					A504_365.6 P80 BXN80MA4	323
3.9	1190	2.4	351.2	30000					A604_351.2 P80 BXN80MA4	331
4.1	1127	1.3	332.6	20000					A504_332.6 P80 BXN80MA4	323
4.3	1099	2.5	324.2	30000					A604_324.2 P80 BXN80MA4	331
4.8	972	1.5	286.8	20000					A504_286.8 P80 BXN80MA4	323
4.8	970	2.9	286.3	30000					A604_286.3 P80 BXN80MA4	331
5.2	896	3.1	264.3	30000					A604_264.3 P80 BXN80MA4	331
5.3	910	0.9	262.5	15000	A413_262.5 S20 MXN20MA4	318	A413_262.5 P80 BXN80MA4	319		
5.3	884	1.7	260.9	20000					A504_260.9 P80 BXN80MA4	323
5.7	834	1.0	240.6	15000	A413_240.6 S20 MXN20MA4	318	A413_240.6 P80 BXN80MA4	319		
5.9	786	1.9	232.0	20000					A504_232.0 P80 BXN80MA4	323
6.3	753	1.1	217.4	15000	A413_217.4 S20 MXN20MA4	318	A413_217.4 P80 BXN80MA4	319		
6.5	715	2.1	211.0	20000					A504_211.0 P80 BXN80MA4	323
7.0	685	1.2	197.5	15000	A413_197.5 S20 MXN20MA4	318	A413_197.5 P80 BXN80MA4	319		
7.1	673	3.0	194.2	30000					A553_194.2 P80 BXN80MA4	327
7.2	660	2.3	190.6	20000					A503_190.6 P80 BXN80MA4	323
7.3	653	0.9	188.3	12000	A353_188.3 S20 MXN20MA4	314	A353_188.3 P80 BXN80MA4	315		
7.5	639	1.3	184.4	15000	A413_184.4 S20 MXN20MA4	318	A413_184.4 P80 BXN80MA4	319		
7.9	607	3.3	175.0	30000					A553_175.0 P80 BXN80MA4	327
8.0	601	2.5	173.4	20000					A503_173.4 P80 BXN80MA4	323
8.0	595	1.0	171.8	12000	A353_171.8 S20 MXN20MA4	314	A353_171.8 P80 BXN80MA4	315		
9.0	532	2.8	154.6	20000					A503_154.6 P80 BXN80MA4	323
9.2	522	1.1	150.6	12000	A353_150.6 S20 MXN20MA4	314	A353_150.6 P80 BXN80MA4	315		
9.4	509	1.7	146.9	15000	A413_146.9 S20 MXN20MA4	318	A413_146.9 P80 BXN80MA4	319		
9.9	484	3.1	140.6	20000					A503_140.6 P80 BXN80MA4	323
10.1	472	1.2	136.3	12000	A353_136.3 S20 MXN20MA4	314	A353_136.3 P80 BXN80MA4	315		
10.7	446	3.4	129.7	20000					A503_129.7 P80 BXN80MA4	323
11.8	405	1.4	116.9	12000	A353_116.9 S20 MXN20MA4	314	A353_116.9 P80 BXN80MA4	315		
11.9	402	2.1	115.9	15000	A413_115.9 S20 MXN20MA4	318	A413_115.9 P80 BXN80MA4	319		
13.1	366	1.4	105.5	12000	A353_105.5 S20 MXN20MA4	314	A353_105.5 P80 BXN80MA4	315		
14.2	349	0.9	97.5	9600					A302_97.5 P80 BXN80MA4	311
14.4	342	1.6	95.6	12000					A352_95.6 P80 BXN80MA4	315
14.9	321	2.5	92.8	15000	A413_92.8 S20 MXN20MA4	318	A413_92.8 P80 BXN80MA4	319		
15.9	310	1.0	86.7	9420					A302_86.7 P80 BXN80MA4	311
16.7	295	2.0	82.5	12000					A352_82.5 P80 BXN80MA4	315
17.4	284	3.0	79.2	15000					A412_79.2 P80 BXN80MA4	319
18.0	274	1.3	76.5	9180					A302_76.5 P80 BXN80MA4	311
18.6	266	2.3	74.3	12000					A352_74.3 P80 BXN80MA4	315
19.4	255	3.3	71.3	15000					A412_71.3 P80 BXN80MA4	319
20.9	236	1.6	66.0	8880					A302_66.0 P80 BXN80MA4	311
21.0	236	2.5	65.8	12000					A352_65.8 P80 BXN80MA4	315
21.9	226	1.1	63.1	5840	A202_63.1 S20 MXN20MA4	306	A202_63.1 P80 BXN80MA4	307		
22.9	216	2.8	60.4	12000					A352_60.4 P80 BXN80MA4	315

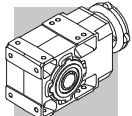


0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE2	IEC	IE3
23.2	213	1.9	59.4	8660			A302_59.4 P80 BXN80MA4	311
25.4	194	3.1	54.3	12000			A352_54.3 P80 BXN80MA4	315
25.7	192	1.3	53.7	5670	A202_53.7 S20 MXN20MA4	306	A202_53.7 P80 BXN80MA4	307
26.2	189	2.2	52.7	8410			A302_52.7 P80 BXN80MA4	311
28.1	176	3.4	49.1	12000			A352_49.1 P80 BXN80MA4	315
28.6	173	1.4	48.3	5560	A202_48.3 S20 MXN20MA4	306	A202_48.3 P80 BXN80MA4	307
28.6	173	2.4	48.3	8230			A302_48.3 P80 BXN80MA4	311
30	163	0.9	45.4	4910	A102_45.4 S20 MXN20MA4	302	A102_45.4 P80 BXN80MA4	303
32	155	2.6	43.4	8010			A302_43.4 P80 BXN80MA4	311
32	155	1.6	43.2	5440	A202_43.2 S20 MXN20MA4	306	A202_43.2 P80 BXN80MA4	307
34	146	1.0	40.9	5500	A102_40.9 S20 MXN20MA4	302	A102_40.9 P80 BXN80MA4	303
35	142	1.8	39.6	5340	A202_39.6 S20 MXN20MA4	306	A202_39.6 P80 BXN80MA4	307
35	141	2.9	39.3	7800			A302_39.3 P80 BXN80MA4	311
38	131	3.1	36.6	7660			A302_36.6 P80 BXN80MA4	311
39	127	2.0	35.4	5200	A202_35.4 S20 MXN20MA4	306	A202_35.4 P80 BXN80MA4	307
39	126	1.2	35.1	4700	A102_35.1 S20 MXN20MA4	302	A102_35.1 P80 BXN80MA4	303
41	120	3.4	33.4	7480			A302_33.4 P80 BXN80MA4	311
43	115	1.3	32.2	5490	A102_32.2 S20 MXN20MA4	302	A102_32.2 P80 BXN80MA4	303
44	112	2.2	31.3	5060	A202_31.3 S20 MXN20MA4	306	A202_31.3 P80 BXN80MA4	307
47	105	2.4	29.2	4970	A202_29.2 S20 MXN20MA4	306	A202_29.2 P80 BXN80MA4	307
48	102	1.0	28.6	2550			A052_28.6 P80 BXN80MA4	299
48	102	1.5	28.6	4510	A102_28.6 S20 MXN20MA4	302	A102_28.6 P80 BXN80MA4	303
52	95	2.6	26.5	4850	A202_26.5 S20 MXN20MA4	306	A202_26.5 P80 BXN80MA4	307
54	91	1.1	25.5	2510			A052_25.5 P80 BXN80MA4	299
54	91	1.6	25.5	5230	A102_25.5 S20 MXN20MA4	302	A102_25.5 P80 BXN80MA4	303
58	85	1.2	23.8	2490			A052_23.8 P80 BXN80MA4	299
58	85	1.8	23.8	4330	A102_23.8 S20 MXN20MA4	302	A102_23.8 P80 BXN80MA4	303
60	83	3.0	23.1	4690	A202_23.1 S20 MXN20MA4	306	A202_23.1 P80 BXN80MA4	307
65	76	1.3	21.4	2450			A052_21.4 P80 BXN80MA4	299
65	76	2.0	21.4	5020	A102_21.4 S20 MXN20MA4	302	A102_21.4 P80 BXN80MA4	303
65	76	3.3	21.2	4590	A202_21.2 S20 MXN20MA4	306	A202_21.2 P80 BXN80MA4	307
74	66	1.5	18.6	2400			A052_18.6 P80 BXN80MA4	299
74	66	2.3	18.6	4090	A102_18.6 S20 MXN20MA4	302	A102_18.6 P80 BXN80MA4	303
84	59	1.7	16.4	2340			A052_16.4 P80 BXN80MA4	299
84	59	2.5	16.4	4710	A102_16.4 S20 MXN20MA4	302	A102_16.4 P80 BXN80MA4	303
99	50	2.0	13.9	2270			A052_13.9 P80 BXN80MA4	299
99	50	3.0	13.9	3800	A102_13.9 S20 MXN20MA4	302	A102_13.9 P80 BXN80MA4	303
112	44	2.3	12.3	2220			A052_12.3 P80 BXN80MA4	299
112	44	3.2	12.3	3670	A102_12.3 S20 MXN20MA4	302	A102_12.3 P80 BXN80MA4	303
131	38	2.6	10.6	2130			A052_10.6 P80 BXN80MA4	299
144	34	2.9	9.6	2100			A052_9.6 P80 BXN80MA4	299
162	30	3.3	8.5	2030			A052_8.5 P80 BXN80MA4	299
171	29	3.1	16.4	2000				
191	26	3.9	7.2	1950			A052_7.2 P80 BXN80MA4	299
218	23	4.4	6.3	1880			A052_6.3 P80 BXN80MA4	299
229	22	4.6	12.3	1860				
252	19.6	4.9	5.5	1810			A052_5.5 P80 BXN80MA4	299
267	18.5	4.3	10.6	1780				
293	16.8	5.6	9.6	1740				
331	14.9	6.0	8.5	1680				
391	12.6	6.7	7.2	1600				
445	11.1	7.2	6.3	1540				
516	9.6	7.8	5.5	1480				

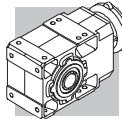
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3
0.58	11068	1.3	1632	75000	A904_1632 S3 ME3SA6		340	A904_1632 P90 BE90S6	
0.62	10220	1.4	1507	75000	A904_1507 S3 ME3SA6		340	A904_1507 P90 BE90S6	
0.71	8979	1.6	1324	75000	A904_1324 S3 ME3SA6		340	A904_1324 P90 BE90S6	
0.77	8287	1.7	1222	75000	A904_1222 S3 ME3SA6		340	A904_1222 P90 BE90S6	



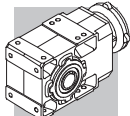
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
0.88	7264	1.9	1632	75000	A904_1632 S2 ME2SB4	A904_1632 S2 MX2SB4	340	A904_1632 P80 BE80B4	A904_1632 P80 BX80B4	341
0.92	6932	1.2	1558	65000	A804_1558 S2 ME2SB4	A804_1558 S2 MX2SB4	337	A804_1558 P80 BE80B4	A804_1558 P80 BX80B4	338
0.95	6705	2.1	1507	75000	A904_1507 S2 ME2SB4	A904_1507 S2 MX2SB4	340	A904_1507 P80 BE80B4	A904_1507 P80 BX80B4	341
0.99	6398	1.3	1438	65000	A804_1438 S2 ME2SB4	A804_1438 S2 MX2SB4	337	A804_1438 P80 BE80B4	A804_1438 P80 BX80B4	338
1.1	5963	1.3	1340	65000	A804_1340 S2 ME2SB4	A804_1340 S2 MX2SB4	337	A804_1340 P80 BE80B4	A804_1340 P80 BX80B4	338
1.1	5892	2.4	1324	75000	A904_1324 S2 ME2SB4	A904_1324 S2 MX2SB4	340	A904_1324 P80 BE80B4	A904_1324 P80 BX80B4	341
1.2	5528	0.9	1242	50000	A704_1242 S2 ME2SB4	A704_1242 S2 MX2SB4	334	A704_1242 P80 BE80B4	A704_1242 P80 BX80B4	335
1.2	5504	1.5	1237	65000	A804_1237 S2 ME2SB4	A804_1237 S2 MX2SB4	337	A804_1237 P80 BE80B4	A804_1237 P80 BX80B4	338
1.2	5439	2.6	1222	75000	A904_1222 S2 ME2SB4	A904_1222 S2 MX2SB4	340	A904_1222 P80 BE80B4	A904_1222 P80 BX80B4	341
1.2	5169	1.0	1161	50000	A704_1161 S2 ME2SB4	A704_1161 S2 MX2SB4	334	A704_1161 P80 BE80B4	A704_1161 P80 BX80B4	335
1.3	4942	2.8	1111	75000	A904_1111 S2 ME2SB4	A904_1111 S2 MX2SB4	340	A904_1111 P80 BE80B4	A904_1111 P80 BX80B4	341
1.3	4828	1.7	1085	65000	A804_1085 S2 ME2SB4	A804_1085 S2 MX2SB4	337	A804_1085 P80 BE80B4	A804_1085 P80 BX80B4	338
1.3	4771	1.0	1072	50000	A704_1072 S2 ME2SB4	A704_1072 S2 MX2SB4	334	A704_1072 P80 BE80B4	A704_1072 P80 BX80B4	335
1.4	4562	3.1	1025	75000	A904_1025 S2 ME2SB4	A904_1025 S2 MX2SB4	340	A904_1025 P80 BE80B4	A904_1025 P80 BX80B4	341
1.4	4456	1.8	1001	65000	A804_1001 S2 ME2SB4	A804_1001 S2 MX2SB4	337	A804_1001 P80 BE80B4	A804_1001 P80 BX80B4	338
1.5	4170	3.4	937.2	75000	A904_937.2 S2 ME2SB4	A904_937.2 S2 MX2SB4	340	A904_937.2 P80 BE80B4	A904_937.2 P80 BX80B4	341
1.5	4123	1.2	926.5	50000	A704_926.5 S2 ME2SB4	A704_926.5 S2 MX2SB4	334	A704_926.5 P80 BE80B4	A704_926.5 P80 BX80B4	335
1.6	3999	2.0	898.7	65000	A804_898.7 S2 ME2SB4	A804_898.7 S2 MX2SB4	337	A804_898.7 P80 BE80B4	A804_898.7 P80 BX80B4	338
1.7	3806	1.3	855.3	50000	A704_855.3 S2 ME2SB4	A704_855.3 S2 MX2SB4	334	A704_855.3 P80 BE80B4	A704_855.3 P80 BX80B4	335
1.7	3691	2.2	829.5	65000	A804_829.5 S2 ME2SB4	A804_829.5 S2 MX2SB4	337	A804_829.5 P80 BE80B4	A804_829.5 P80 BX80B4	338
1.9	3399	1.5	763.9	50000	A704_763.9 S2 ME2SB4	A704_763.9 S2 MX2SB4	334	A704_763.9 P80 BE80B4	A704_763.9 P80 BX80B4	335
1.9	3391	2.4	762.1	65000	A804_762.1 S2 ME2SB4	A804_762.1 S2 MX2SB4	337	A804_762.1 P80 BE80B4	A804_762.1 P80 BX80B4	338
2.0	3138	1.6	705.1	50000	A704_705.1 S2 ME2SB4	A704_705.1 S2 MX2SB4	334	A704_705.1 P80 BE80B4	A704_705.1 P80 BX80B4	335
2.0	3130	2.6	703.5	65000	A804_703.5 S2 ME2SB4	A804_703.5 S2 MX2SB4	337	A804_703.5 P80 BE80B4	A804_703.5 P80 BX80B4	338
2.1	3103	0.9	697.3	30000	A604_697.3 S2 ME2SB4	A604_697.3 S2 MX2SB4	330	A604_697.3 P80 BE80B4	A604_697.3 P80 BX80B4	331
2.2	2869	1.7	644.6	50000	A704_644.6 S2 ME2SB4	A704_644.6 S2 MX2SB4	334	A704_644.6 P80 BE80B4	A704_644.6 P80 BX80B4	335
2.3	2824	1.0	634.6	30000	A604_634.6 S2 ME2SB4	A604_634.6 S2 MX2SB4	330	A604_634.6 P80 BE80B4	A604_634.6 P80 BX80B4	331
2.4	2702	3.0	607.2	65000	A804_607.2 S2 ME2SB4	A804_607.2 S2 MX2SB4	337	A804_607.2 P80 BE80B4	A804_607.2 P80 BX80B4	338
2.4	2648	1.9	595.0	50000	A704_595.0 S2 ME2SB4	A704_595.0 S2 MX2SB4	334	A704_595.0 P80 BE80B4	A704_595.0 P80 BX80B4	335
2.4	2607	1.1	585.8	30000	A604_585.8 S2 ME2SB4	A604_585.8 S2 MX2SB4	330	A604_585.8 P80 BE80B4	A604_585.8 P80 BX80B4	331
2.6	2494	3.2	560.5	65000	A804_560.5 S2 ME2SB4	A804_560.5 S2 MX2SB4	337	A804_560.5 P80 BE80B4	A804_560.5 P80 BX80B4	338
2.6	2412	1.2	542.0	30000	A604_542.0 S2 ME2SB4	A604_542.0 S2 MX2SB4	330	A604_542.0 P80 BE80B4	A604_542.0 P80 BX80B4	331
2.8	2294	2.2	515.4	50000	A704_515.4 S2 ME2SB4	A704_515.4 S2 MX2SB4	334	A704_515.4 P80 BE80B4	A704_515.4 P80 BX80B4	335
2.9	2226	1.3	500.3	30000	A604_500.3 S2 ME2SB4	A604_500.3 S2 MX2SB4	330	A604_500.3 P80 BE80B4	A604_500.3 P80 BX80B4	331
3.0	2117	2.4	475.8	50000	A704_475.8 S2 ME2SB4	A704_475.8 S2 MX2SB4	334	A704_475.8 P80 BE80B4	A704_475.8 P80 BX80B4	335
3.3	1951	1.4	438.4	30000	A604_438.4 S2 ME2SB4	A604_438.4 S2 MX2SB4	330	A604_438.4 P80 BE80B4	A604_438.4 P80 BX80B4	331
3.5	1842	1.1	414.0	30000	A554_414.0 S2 ME2SB4	A554_414.0 S2 MX2SB4	326	A554_414.0 P80 BE80B4	A554_414.0 P80 BX80B4	327
3.5	1801	1.6	404.7	30000	A604_404.7 S2 ME2SB4	A604_404.7 S2 MX2SB4	330	A604_404.7 P80 BE80B4	A604_404.7 P80 BX80B4	331
3.6	1781	2.8	400.2	50000	A704_400.2 S2 ME2SB4	A704_400.2 S2 MX2SB4	334	A704_400.2 P80 BE80B4	A704_400.2 P80 BX80B4	335
3.9	1644	3.0	369.4	50000	A704_369.4 S2 ME2SB4	A704_369.4 S2 MX2SB4	334	A704_369.4 P80 BE80B4	A704_369.4 P80 BX80B4	335
3.9	1627	0.9	365.6	20000	A504_365.6 S2 ME2SB4	A504_365.6 S2 MX2SB4	322	A504_365.6 P80 BE80B4	A504_365.6 P80 BX80B4	323
4.1	1563	1.8	351.2	30000	A604_351.2 S2 ME2SB4	A604_351.2 S2 MX2SB4	330	A604_351.2 P80 BE80B4	A604_351.2 P80 BX80B4	331
4.3	1480	1.0	332.6	20000	A504_332.6 S2 ME2SB4	A504_332.6 S2 MX2SB4	322	A504_332.6 P80 BE80B4	A504_332.6 P80 BX80B4	323
4.4	1445	1.4	324.7	30000	A554_324.7 S2 ME2SB4	A554_324.7 S2 MX2SB4	326	A554_324.7 P80 BE80B4	A554_324.7 P80 BX80B4	327
4.4	1443	1.9	324.2	30000	A604_324.2 S2 ME2SB4	A604_324.2 S2 MX2SB4	330	A604_324.2 P80 BE80B4	A604_324.2 P80 BX80B4	331
4.5	1408	3.6	316.4	50000	A704_316.4 S2 ME2SB4	A704_316.4 S2 MX2SB4	334	A704_316.4 P80 BE80B4	A704_316.4 P80 BX80B4	335
5.0	1276	1.2	286.8	20000	A504_286.8 S2 ME2SB4	A504_286.8 S2 MX2SB4	322	A504_286.8 P80 BE80B4	A504_286.8 P80 BX80B4	323
5.0	1274	2.2	286.3	30000	A604_286.3 S2 ME2SB4	A604_286.3 S2 MX2SB4	330	A604_286.3 P80 BE80B4	A604_286.3 P80 BX80B4	331
5.4	1176	2.4	264.3	30000	A604_264.3 S2 ME2SB4	A604_264.3 S2 MX2SB4	330	A604_264.3 P80 BE80B4	A604_264.3 P80 BX80B4	331
5.4	1169	1.7	262.6	30000	A554_262.6 S2 ME2SB4	A554_262.6 S2 MX2SB4	326	A554_262.6 P80 BE80B4	A554_262.6 P80 BX80B4	327
5.5	1161	1.3	260.9	20000	A504_260.9 S2 ME2SB4	A504_260.9 S2 MX2SB4	322	A504_260.9 P80 BE80B4	A504_260.9 P80 BX80B4	323
6.2	1032	1.5	232.0	20000	A504_232.0 S2 ME2SB4	A504_232.0 S2 MX2SB4	322	A504_232.0 P80 BE80B4	A504_232.0 P80 BX80B4	323
6.3	1006	2.8	226.1	30000	A604_226.1 S2 ME2SB4	A604_226.1 S2 MX2SB4	330	A604_226.1 P80 BE80B4	A604_226.1 P80 BX80B4	331
6.8	939	1.6	211.0	20000	A504_211.0 S2 ME2SB4	A504_211.0 S2 MX2SB4	322	A504_211.0 P80 BE80B4	A504_211.0 P80 BX80B4	323
6.9	929	3.0	208.7	30000	A604_208.7 S2 ME2SB4	A604_208.7 S2 MX2SB4	330	A604_208.7 P80 BE80B4	A604_208.7 P80 BX80B4	331
6.9	926	2.1	208.1	30000	A554_208.1 S2 ME2SB4	A554_208.1 S2 MX2SB4	326	A554_208.1 P80 BE80B4	A554_208.1 P80 BX80B4	327
7.2	899	0.9	197.5	15000	A413_197.5 S2 ME2SB4	A413_197.5 S2 MX2SB4	318	A413_197.5 P80 BE80B4	A413_197.5 P80 BX80B4	319
7.4	884	2.3	194.2	30000	A553_194.2 S2 ME2SB4	A553_194.2 S2 MX2SB4	326	A553_194.2 P80 BE80B4	A553_194.2 P80 BX80B4	327
7.5	867	1.7	190.6	20000	A503_190.6 S2 ME2SB4	A503_190.6 S2 MX2SB4	322	A503_190.6 P80 BE80B4	A503_190.6 P80 BX80B4	323
7.7	845	3.3	185.8	30000	A603_185.8 S2 ME2SB4	A603_185.8 S2 MX2SB4	330	A603_185.8 P80 BE80B4	A603_185.8 P80 BX80B4	331
7.8	839	1.0	184.4	15000	A413_184.4 S2 ME2SB4	A413_184.4 S2 MX2SB4	318	A413_184.4 P80 BE80B4	A413_184.4 P80 BX80B4	319
8.2	796	2.5	175.0	30000	A553_175.0 S2 ME2SB4	A553_175.0 S2 MX2SB4	326	A553_175.0 P80 BE80B4	A553_175.0 P80 BX80B4	327
8.2	789	1.9	173.4	20000	A503_173.4 S2 ME2SB4	A503_173.4 S2 MX2SB4	322	A503_173.4 P80 BE80B4	A503_173.4 P80 BX80B4	323
8.3	780	3.6	171.5	30000	A603_171.5 S2 ME2SB4	A603_171.5 S2 MX2SB4	330	A603_171.5 P80 BE80B4	A603_171.5 P80 BX80B4	331
8.9	730	2.7	160.4	30000	A553_160.4 S2 ME2SB4	A553_160.4 S2 MX2SB4	326	A553_160.4 P80 BE80B4	A553_160.4 P80 BX80B4	327



0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N						
					IE2	IE3		IE2	IE3	
9.3	703	2.1	154.6	20000	A503_154.6 S2 ME2SB4	A503_154.6 S2 MX2SB4	322	A503_154.6 P80 BE80B4	A503_154.6 P80 BX80B4	323
9.7	668	1.3	146.9	15000	A413_146.9 S2 ME2SB4	A413_146.9 S2 MX2SB4	318	A413_146.9 P80 BE80B4	A413_146.9 P80 BX80B4	319
9.7	668	3.0	146.8	30000	A553_146.8 S2 ME2SB4	A553_146.8 S2 MX2SB4	326	A553_146.8 P80 BE80B4	A553_146.8 P80 BX80B4	327
10.2	640	2.3	140.6	20000	A503_140.6 S2 ME2SB4	A503_140.6 S2 MX2SB4	322	A503_140.6 P80 BE80B4	A503_140.6 P80 BX80B4	323
10.5	620	0.9	136.3	12000	A353_136.3 S2 ME2SB4	A353_136.3 S2 MX2SB4	314	A353_136.3 P80 BE80B4	A353_136.3 P80 BX80B4	315
10.8	604	3.3	132.7	30000	A553_132.7 S2 ME2SB4	A553_132.7 S2 MX2SB4	326	A553_132.7 P80 BE80B4	A553_132.7 P80 BX80B4	327
11.0	590	2.5	129.7	20000	A503_129.7 S2 ME2SB4	A503_129.7 S2 MX2SB4	322	A503_129.7 P80 BE80B4	A503_129.7 P80 BX80B4	323
11.5	564	3.5	123.9	30000	A553_123.9 S2 ME2SB4	A553_123.9 S2 MX2SB4	326	A553_123.9 P80 BE80B4	A553_123.9 P80 BX80B4	327
12.1	537	2.8	118.0	20000	A503_118.0 S2 ME2SB4	A503_118.0 S2 MX2SB4	322	A503_118.0 P80 BE80B4	A503_118.0 P80 BX80B4	323
12.2	532	1.1	116.9	12000	A353_116.9 S2 ME2SB4	A353_116.9 S2 MX2SB4	314	A353_116.9 P80 BE80B4	A353_116.9 P80 BX80B4	315
12.3	527	1.6	115.9	15000	A413_115.9 S2 ME2SB4	A413_115.9 S2 MX2SB4	318	A413_115.9 P80 BE80B4	A413_115.9 P80 BX80B4	319
13.1	498	3.0	109.4	20000	A503_109.4 S2 ME2SB4	A503_109.4 S2 MX2SB4	322	A503_109.4 P80 BE80B4	A503_109.4 P80 BX80B4	323
13.5	480	1.1	105.5	12000	A353_105.5 S2 ME2SB4	A353_105.5 S2 MX2SB4	314	A353_105.5 P80 BE80B4	A353_105.5 P80 BX80B4	315
14.4	453	3.3	99.5	20000	A503_99.5 S2 ME2SB4	A503_99.5 S2 MX2SB4	322	A503_99.5 P80 BE80B4	A503_99.5 P80 BX80B4	323
15.0	450	1.2	95.6	12000	A352_95.6 S2 ME2SB4	A352_95.6 S2 MX2SB4	314	A352_95.6 P80 BE80B4	A352_95.6 P80 BX80B4	315
15.4	422	1.9	92.8	15000	A413_92.8 S2 ME2SB4	A413_92.8 S2 MX2SB4	318	A413_92.8 P80 BE80B4	A413_92.8 P80 BX80B4	319
17.3	388	1.5	82.5	12000	A352_82.5 S2 ME2SB4	A352_82.5 S2 MX2SB4	314	A352_82.5 P80 BE80B4	A352_82.5 P80 BX80B4	315
18.0	372	2.3	79.2	15000	A412_79.2 S2 ME2SB4	A412_79.2 S2 MX2SB4	318	A412_79.2 P80 BE80B4	A412_79.2 P80 BX80B4	319
18.7	360	1.0	76.5	8580	A302_76.5 S2 ME2SB4	A302_76.5 S2 MX2SB4	310	A302_76.5 P80 BE80B4	A302_76.5 P80 BX80B4	311
19.3	349	1.7	74.3	12000	A352_74.3 S2 ME2SB4	A352_74.3 S2 MX2SB4	314	A352_74.3 P80 BE80B4	A352_74.3 P80 BX80B4	315
20.1	335	2.5	71.3	15000	A412_71.3 S2 ME2SB4	A412_71.3 S2 MX2SB4	318	A412_71.3 P80 BE80B4	A412_71.3 P80 BX80B4	319
21.7	310	1.3	66.0	8360	A302_66.0 S2 ME2SB4	A302_66.0 S2 MX2SB4	310	A302_66.0 P80 BE80B4	A302_66.0 P80 BX80B4	311
21.7	309	1.9	65.8	12000	A352_65.8 S2 ME2SB4	A352_65.8 S2 MX2SB4	314	A352_65.8 P80 BE80B4	A352_65.8 P80 BX80B4	315
22.3	302	2.8	64.2	15000	A412_64.2 S2 ME2SB4	A412_64.2 S2 MX2SB4	318	A412_64.2 P80 BE80B4	A412_64.2 P80 BX80B4	319
23.7	284	2.1	60.4	12000	A352_60.4 S2 ME2SB4	A352_60.4 S2 MX2SB4	314	A352_60.4 P80 BE80B4	A352_60.4 P80 BX80B4	315
24.1	279	1.4	59.4	8190	A302_59.4 S2 ME2SB4	A302_59.4 S2 MX2SB4	310	A302_59.4 P80 BE80B4	A302_59.4 P80 BX80B4	311
24.3	276	3.1	58.8	15000	A412_58.8 S2 ME2SB4	A412_58.8 S2 MX2SB4	318	A412_58.8 P80 BE80B4	A412_58.8 P80 BX80B4	319
26.3	255	2.4	54.3	12000	A352_54.3 S2 ME2SB4	A352_54.3 S2 MX2SB4	314	A352_54.3 P80 BE80B4	A352_54.3 P80 BX80B4	315
26.7	252	1.0	53.7	5210	A202_53.7 S2 ME2SB4	A202_53.7 S2 MX2SB4	306	A202_53.7 P80 BE80B4	A202_53.7 P80 BX80B4	307
26.9	250	3.4	53.1	15000	A412_53.1 S2 ME2SB4	A412_53.1 S2 MX2SB4	318	A412_53.1 P80 BE80B4	A412_53.1 P80 BX80B4	319
27.1	248	1.7	52.7	7990	A302_52.7 S2 ME2SB4	A302_52.7 S2 MX2SB4	310	A302_52.7 P80 BE80B4	A302_52.7 P80 BX80B4	311
29.1	231	2.6	49.1	12000	A352_49.1 S2 ME2SB4	A352_49.1 S2 MX2SB4	314	A352_49.1 P80 BE80B4	A352_49.1 P80 BX80B4	315
29.6	227	1.1	48.3	5140	A202_48.3 S2 ME2SB4	A202_48.3 S2 MX2SB4	306	A202_48.3 P80 BE80B4	A202_48.3 P80 BX80B4	307
29.6	227	1.8	48.3	7840	A302_48.3 S2 ME2SB4	A302_48.3 S2 MX2SB4	310	A302_48.3 P80 BE80B4	A302_48.3 P80 BX80B4	311
31	215	2.8	45.8	12000	A352_45.8 S2 ME2SB4	A352_45.8 S2 MX2SB4	314	A352_45.8 P80 BE80B4	A352_45.8 P80 BX80B4	315
33	204	2.0	43.4	7660	A302_43.4 S2 ME2SB4	A302_43.4 S2 MX2SB4	310	A302_43.4 P80 BE80B4	A302_43.4 P80 BX80B4	311
33	203	1.2	43.2	5060	A202_43.2 S2 ME2SB4	A202_43.2 S2 MX2SB4	306	A202_43.2 P80 BE80B4	A202_43.2 P80 BX80B4	307
34	196	3.1	41.8	11900	A352_41.8 S2 ME2SB4	A352_41.8 S2 MX2SB4	314	A352_41.8 P80 BE80B4	A352_41.8 P80 BX80B4	315
36	186	1.3	39.6	4990	A202_39.6 S2 ME2SB4	A202_39.6 S2 MX2SB4	306	A202_39.6 P80 BE80B4	A202_39.6 P80 BX80B4	307
36	185	2.2	39.3	7480	A302_39.3 S2 ME2SB4	A302_39.3 S2 MX2SB4	310	A302_39.3 P80 BE80B4	A302_39.3 P80 BX80B4	311
39	172	2.4	36.6	7360	A302_36.6 S2 ME2SB4	A302_36.6 S2 MX2SB4	310	A302_36.6 P80 BE80B4	A302_36.6 P80 BX80B4	311
39	172	3.5	36.6	11500	A352_36.6 S2 ME2SB4	A352_36.6 S2 MX2SB4	314	A352_36.6 P80 BE80B4	A352_36.6 P80 BX80B4	315
40	167	1.5	35.4	4890	A202_35.4 S2 ME2SB4	A202_35.4 S2 MX2SB4	306	A202_35.4 P80 BE80B4	A202_35.4 P80 BX80B4	307
41	165	0.9	35.1	4320	A102_35.1 S2 ME2SB4	A102_35.1 S2 MX2SB4	302	A102_35.1 P80 BE80B4	A102_35.1 P80 BX80B4	303
43	157	2.6	33.4	7200	A302_33.4 S2 ME2SB4	A302_33.4 S2 MX2SB4	310	A302_33.4 P80 BE80B4	A302_33.4 P80 BX80B4	311
44	151	1.0	32.2	5080	A102_32.2 S2 ME2SB4	A102_32.2 S2 MX2SB4	302	A102_32.2 P80 BE80B4	A102_32.2 P80 BX80B4	303
46	147	1.7	31.3	4780	A202_31.3 S2 ME2SB4	A202_31.3 S2 MX2SB4	306	A202_31.3 P80 BE80B4	A202_31.3 P80 BX80B4	307
49	138	3.0	29.3	6960	A302_29.3 S2 ME2SB4	A302_29.3 S2 MX2SB4	310	A302_29.3 P80 BE80B4	A302_29.3 P80 BX80B4	311
49	137	1.8	29.2	4710	A202_29.2 S2 ME2SB4	A202_29.2 S2 MX2SB4	306	A202_29.2 P80 BE80B4	A202_29.2 P80 BX80B4	307
50	134	1.1	28.6	4200	A102_28.6 S2 ME2SB4	A102_28.6 S2 MX2SB4	302	A102_28.6 P80 BE80B4	A102_28.6 P80 BX80B4	303
54	125	3.3	26.5	6790	A302_26.5 S2 ME2SB4	A302_26.5 S2 MX2SB4	310	A302_26.5 P80 BE80B4	A302_26.5 P80 BX80B4	311
54	124	2.0	26.5	4620	A202_26.5 S2 ME2SB4	A202_26.5 S2 MX2SB4	306	A202_26.5 P80 BE80B4	A202_26.5 P80 BX80B4	307
56	120	1.3	25.5	4900	A102_25.5 S2 ME2SB4	A102_25.5 S2 MX2SB4	302	A102_25.5 P80 BE80B4	A102_25.5 P80 BX80B4	303
60	112	0.9	23.8	2200	A052_23.8 S2 ME2SB4	A052_23.8 S2 MX2SB4	299	A052_23.8 P80 BE80B4	A052_23.8 P80 BX80B4	299
60	112	1.3	23.8	4070	A102_23.8 S2 ME2SB4	A102_23.8 S2 MX2SB4	302	A102_23.8 P80 BE80B4	A102_23.8 P80 BX80B4	303
62	109	2.3	23.1	4480	A202_23.1 S2 ME2SB4	A202_23.1 S2 MX2SB4	306	A202_23.1 P80 BE80B4	A202_23.1 P80 BX80B4	307
67	100	1.0	21.4	2210	A052_21.4 S2 ME2SB4	A052_21.4 S2 MX2SB4	299	A052_21.4 P80 BE80B4	A052_21.4 P80 BX80B4	299
67	100	1.5	21.4	4740	A102_21.4 S2 ME2SB4	A102_21.4 S2 MX2SB4	302	A102_21.4 P80 BE80B4	A102_21.4 P80 BX80B4	303
67	100	2.5	21.2	4390	A202_21.2 S2 ME2SB4	A202_21.2 S2 MX2SB4	306	A202_21.2 P80 BE80B4	A202_21.2 P80 BX80B4	307
77	87	1.1	18.6	2190	A052_18.6 S2 ME2SB4	A052_18.6 S2 MX2SB4	299	A052_18.6 P80 BE80B4	A052_18.6 P80 BX80B4	299
77	87	1.7	18.6	3880	A102_18.6 S2 ME2SB4	A102_18.6 S2 MX2SB4	302	A102_18.6 P80 BE80B4	A102_18.6 P80 BX80B4	303
79	85	2.9	18.1	4230	A202_18.1 S2 ME2SB4	A202_18.1 S2 MX2SB4	306	A202_18.1 P80 BE80B4	A202_18.1 P80 BX80B4	307
87	77	1.3	16.4	2160	A052_16.4 S2 ME2SB4	A052_16.4 S2 MX2SB4	299	A052_16.4 P80 BE80B4	A052_16.4 P80 BX80B4	299
87	77	1.9	16.4	4490	A102_16.4 S2 ME2SB4	A102_16.4 S2 MX2SB4	302	A102_16.4 P80 BE80B4	A102_16.4 P80 BX80B4	303
88	76	3.3	16.2	4110	A202_16.2 S2 ME2SB4	A202_16.2 S2 MX2SB4	306	A202_16.2 P80 BE80B4	A202_16.2 P80 BX80B4	307

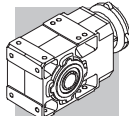


0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
103	65	1.5	13.9	2110	A052_13.9 S2 ME2SB4	A052_13.9 S2 MX2SB4	299	A052_13.9 P80 BE80B4	A052_13.9 P80 BX80B4	299
103	65	2.3	13.9	3640	A102_13.9 S2 ME2SB4	A102_13.9 S2 MX2SB4	302	A102_13.9 P80 BE80B4	A102_13.9 P80 BX80B4	303
116	58	1.7	12.3	2080	A052_12.3 S2 ME2SB4	A052_12.3 S2 MX2SB4	299	A052_12.3 P80 BE80B4	A052_12.3 P80 BX80B4	299
116	58	2.4	12.3	3530	A102_12.3 S2 ME2SB4	A102_12.3 S2 MX2SB4	302	A102_12.3 P80 BE80B4	A102_12.3 P80 BX80B4	303
135	50	2.0	10.6	2010	A052_10.6 S2 ME2SB4	A052_10.6 S2 MX2SB4	299	A052_10.6 P80 BE80B4	A052_10.6 P80 BX80B4	299
135	50	3.0	10.6	3400	A102_10.6 S2 ME2SB4	A102_10.6 S2 MX2SB4	302	A102_10.6 P80 BE80B4	A102_10.6 P80 BX80B4	303
149	45	2.2	9.6	1990	A052_9.6 S2 ME2SB4	A052_9.6 S2 MX2SB4	299	A052_9.6 P80 BE80B4	A052_9.6 P80 BX80B4	299
149	45	3.1	9.6	3320	A102_9.6 S2 ME2SB4	A102_9.6 S2 MX2SB4	302	A102_9.6 P80 BE80B4	A102_9.6 P80 BX80B4	303
168	40	2.5	8.5	1940	A052_8.5 S2 ME2SB4	A052_8.5 S2 MX2SB4	299	A052_8.5 P80 BE80B4	A052_8.5 P80 BX80B4	299
168	40	3.5	8.5	3820	A102_8.5 S2 ME2SB4	A102_8.5 S2 MX2SB4	302	A102_8.5 P80 BE80B4	A102_8.5 P80 BX80B4	303
198	34	3.0	7.2	1870	A052_7.2 S2 ME2SB4	A052_7.2 S2 MX2SB4	299	A052_7.2 P80 BE80B4	A052_7.2 P80 BX80B4	299
226	30	3.4	6.3	1810	A052_6.3 S2 ME2SB4	A052_6.3 S2 MX2SB4	299	A052_6.3 P80 BE80B4	A052_6.3 P80 BX80B4	299
262	26	3.7	5.5	1750	A052_5.5 S2 ME2SB4	A052_5.5 S2 MX2SB4	299	A052_5.5 P80 BE80B4	A052_5.5 P80 BX80B4	299
270	25	3.2	10.6	1720	A052_10.6 S2 ME2SA2		299	A052_10.6 P80 BE80A2		299
296	23	4.2	9.6	1690	A052_9.6 S2 ME2SA2		299	A052_9.6 P80 BE80A2		299
335	20	4.5	8.5	1640	A052_8.5 S2 ME2SA2		299	A052_8.5 P80 BE80A2		299
395	17.0	5.0	7.2	1570	A052_7.2 S2 ME2SA2		299	A052_7.2 P80 BE80A2		299
450	15.0	5.3	6.3	1510	A052_6.3 S2 ME2SA2		299	A052_6.3 P80 BE80A2		299
521	12.9	5.8	5.5	1450	A052_5.5 S2 ME2SA2		299	A052_5.5 P80 BE80A2		299

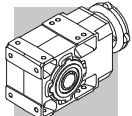
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3	IE3	IE3
0.58	11068	1.3	1632	75000						
0.62	10220	1.4	1507	75000						
0.71	8979	1.6	1324	75000						
0.77	8287	1.7	1222	75000						
0.88	7264	1.9	1632	75000						
0.92	6932	1.2	1558	65000						
0.95	6705	2.1	1507	75000						
0.99	6398	1.3	1438	65000						
1.1	5963	1.3	1340	65000						
1.1	5892	2.4	1324	75000						
1.2	5528	0.9	1242	50000						
1.2	5504	1.5	1237	65000						
1.2	5439	2.6	1222	75000						
1.2	5169	1.0	1161	50000						
1.3	4942	2.8	1111	75000						
1.3	4828	1.7	1085	65000						
1.3	4771	1.0	1072	50000						
1.4	4562	3.1	1025	75000						
1.4	4456	1.8	1001	65000						
1.5	4170	3.4	937.2	75000						
1.5	4123	1.2	926.5	50000						
1.6	3999	2.0	898.7	65000						
1.7	3806	1.3	855.3	50000						
1.7	3691	2.2	829.5	65000						
1.9	3399	1.5	763.9	50000						
1.9	3391	2.4	762.1	65000						
2.0	3138	1.6	705.1	50000						
2.0	3130	2.6	703.5	65000						
2.1	3103	0.9	697.3	30000						
2.2	2869	1.7	644.6	50000						
2.3	2824	1.0	634.6	30000						
2.4	2702	3.0	607.2	65000						
2.4	2648	1.9	595.0	50000						
2.4	2607	1.1	585.8	30000						
2.6	2494	3.2	560.5	65000						
2.6	2412	1.2	542.0	30000						
2.8	2294	2.2	515.4	50000						
2.9	2226	1.3	500.3	30000						



0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC IE3	IE3	
3.0	2117	2.4	475.8	50000		A704_475.8 P80 BXN80MB4	335	
3.3	1951	1.4	438.4	30000		A604_438.4 P80 BXN80MB4	331	
3.5	1842	1.1	414.0	30000		A554_414.0 P80 BXN80MB4	327	
3.5	1801	1.6	404.7	30000		A604_404.7 P80 BXN80MB4	331	
3.6	1781	2.8	400.2	50000		A704_400.2 P80 BXN80MB4	335	
3.9	1644	3.0	369.4	50000		A704_369.4 P80 BXN80MB4	335	
3.9	1627	0.9	365.6	20000		A504_365.6 P80 BXN80MB4	323	
4.1	1563	1.8	351.2	30000		A604_351.2 P80 BXN80MB4	331	
4.3	1480	1.0	332.6	20000		A504_332.6 P80 BXN80MB4	323	
4.4	1445	1.4	324.7	30000		A554_324.7 P80 BXN80MB4	327	
4.4	1443	1.9	324.2	30000		A604_324.2 P80 BXN80MB4	331	
4.5	1408	3.6	316.4	50000		A704_316.4 P80 BXN80MB4	335	
5.0	1276	1.2	286.8	20000		A504_286.8 P80 BXN80MB4	323	
5.0	1274	2.2	286.3	30000		A604_286.3 P80 BXN80MB4	331	
5.4	1176	2.4	264.3	30000		A604_264.3 P80 BXN80MB4	331	
5.4	1169	1.7	262.6	30000		A554_262.6 P80 BXN80MB4	327	
5.5	1161	1.3	260.9	20000		A504_260.9 P80 BXN80MB4	323	
6.2	1032	1.5	232.0	20000		A504_232.0 P80 BXN80MB4	323	
6.3	1006	2.8	226.1	30000		A604_226.1 P80 BXN80MB4	331	
6.8	939	1.6	211.0	20000		A504_211.0 P80 BXN80MB4	323	
6.9	929	3.0	208.7	30000		A604_208.7 P80 BXN80MB4	331	
6.9	926	2.1	208.1	30000		A554_208.1 P80 BXN80MB4	327	
7.2	899	0.9	197.5	15000	A413_197.5 S20 MXN20MB4	318	A413_197.5 P80 BXN80MB4	319
7.4	884	2.3	194.2	30000		A553_194.2 P80 BXN80MB4	327	
7.5	867	1.7	190.6	20000		A503_190.6 P80 BXN80MB4	323	
7.7	845	3.3	185.8	30000		A603_185.8 P80 BXN80MB4	331	
7.8	839	1.0	184.4	15000	A413_184.4 S20 MXN20MB4	318	A413_184.4 P80 BXN80MB4	319
8.2	796	2.5	175.0	30000		A553_175.0 P80 BXN80MB4	327	
8.2	789	1.9	173.4	20000		A503_173.4 P80 BXN80MB4	323	
8.3	780	3.6	171.5	30000		A603_171.5 P80 BXN80MB4	331	
8.9	730	2.7	160.4	30000		A553_160.4 P80 BXN80MB4	327	
9.3	703	2.1	154.6	20000		A503_154.6 P80 BXN80MB4	323	
9.7	668	1.3	146.9	15000	A413_146.9 S20 MXN20MB4	318	A413_146.9 P80 BXN80MB4	319
9.7	668	3.0	146.8	30000		A553_146.8 P80 BXN80MB4	327	
10.2	640	2.3	140.6	20000		A503_140.6 P80 BXN80MB4	323	
10.5	620	0.9	136.3	12000	A353_136.3 S20 MXN20MB4	314	A353_136.3 P80 BXN80MB4	315
10.8	604	3.3	132.7	30000		A553_132.7 P80 BXN80MB4	327	
11.0	590	2.5	129.7	20000		A503_129.7 P80 BXN80MB4	323	
11.5	564	3.5	123.9	30000		A553_123.9 P80 BXN80MB4	327	
12.1	537	2.8	118.0	20000		A503_118.0 P80 BXN80MB4	323	
12.2	532	1.1	116.9	12000	A353_116.9 S20 MXN20MB4	314	A353_116.9 P80 BXN80MB4	315
12.3	527	1.6	115.9	15000	A413_115.9 S20 MXN20MB4	318	A413_115.9 P80 BXN80MB4	319
13.1	498	3.0	109.4	20000		A503_109.4 P80 BXN80MB4	323	
13.5	480	1.1	105.5	12000	A353_105.5 S20 MXN20MB4	314	A353_105.5 P80 BXN80MB4	315
14.4	453	3.3	99.5	20000		A503_99.5 P80 BXN80MB4	323	
15.0	450	1.2	95.6	12000		A352_95.6 P80 BXN80MB4	315	
15.4	422	1.9	92.8	15000	A413_92.8 S20 MXN20MB4	318	A413_92.8 P80 BXN80MB4	319
17.3	388	1.5	82.5	12000		A352_82.5 P80 BXN80MB4	315	
18.0	372	2.3	79.2	15000		A412_79.2 P80 BXN80MB4	319	
18.7	360	1.0	76.5	8580		A302_76.5 P80 BXN80MB4	311	
19.3	349	1.7	74.3	12000		A352_74.3 P80 BXN80MB4	315	
20.1	335	2.5	71.3	15000		A412_71.3 P80 BXN80MB4	319	
21.7	310	1.3	66.0	8360		A302_66.0 P80 BXN80MB4	311	
21.7	309	1.9	65.8	12000		A352_65.8 P80 BXN80MB4	315	
22.3	302	2.8	64.2	15000		A412_64.2 P80 BXN80MB4	319	
23.7	284	2.1	60.4	12000		A352_60.4 P80 BXN80MB4	315	
24.1	279	1.4	59.4	8190		A302_59.4 P80 BXN80MB4	311	
24.3	276	3.1	58.8	15000		A412_58.8 P80 BXN80MB4	319	
26.3	255	2.4	54.3	12000		A352_54.3 P80 BXN80MB4	315	
26.7	252	1.0	53.7	5210	A202_53.7 S20 MXN20MB4	306	A202_53.7 P80 BXN80MB4	307
26.9	250	3.4	53.1	15000		A412_53.1 P80 BXN80MB4	319	
27.1	248	1.7	52.7	7990		A302_52.7 P80 BXN80MB4	311	
29.1	231	2.6	49.1	12000		A352_49.1 P80 BXN80MB4	315	
29.6	227	1.1	48.3	5140	A202_48.3 S20 MXN20MB4	306	A202_48.3 P80 BXN80MB4	307
29.6	227	1.8	48.3	7840		A302_48.3 P80 BXN80MB4	311	

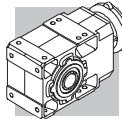


0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
31	215	2.8	45.8	12000			A352_45.8 P80 BXN80MB4	315
33	204	2.0	43.4	7660			A302_43.4 P80 BXN80MB4	311
33	203	1.2	43.2	5060	A202_43.2 S20 MXN20MB4	306	A202_43.2 P80 BXN80MB4	307
34	196	3.1	41.8	11900	A202_39.6 S20 MXN20MB4	306	A352_41.8 P80 BXN80MB4	315
36	186	1.3	39.6	4990			A202_39.6 P80 BXN80MB4	307
36	185	2.2	39.3	7480			A302_39.3 P80 BXN80MB4	311
39	172	2.4	36.6	7360			A302_36.6 P80 BXN80MB4	311
39	172	3.5	36.6	11500			A352_36.6 P80 BXN80MB4	315
40	167	1.5	35.4	4890	A202_35.4 S20 MXN20MB4	306	A202_35.4 P80 BXN80MB4	307
41	165	0.9	35.1	4320	A102_35.1 S20 MXN20MB4	302	A102_35.1 P80 BXN80MB4	303
43	157	2.6	33.4	7200			A302_33.4 P80 BXN80MB4	311
44	151	1.0	32.2	5080	A102_32.2 S20 MXN20MB4	302	A102_32.2 P80 BXN80MB4	303
46	147	1.7	31.3	4780	A202_31.3 S20 MXN20MB4	306	A202_31.3 P80 BXN80MB4	307
49	138	3.0	29.3	6960			A302_29.3 P80 BXN80MB4	311
49	137	1.8	29.2	4710	A202_29.2 S20 MXN20MB4	306	A202_29.2 P80 BXN80MB4	307
50	134	1.1	28.6	4200	A102_28.6 S20 MXN20MB4	302	A102_28.6 P80 BXN80MB4	303
54	125	3.3	26.5	6790			A302_26.5 P80 BXN80MB4	311
54	124	2.0	26.5	4620	A202_26.5 S20 MXN20MB4	306	A202_26.5 P80 BXN80MB4	307
56	120	1.3	25.5	4900	A102_25.5 S20 MXN20MB4	302	A102_25.5 P80 BXN80MB4	303
60	112	0.9	23.8	2200			A052_23.8 P80 BXN80MB4	299
60	112	1.3	23.8	4070	A102_23.8 S20 MXN20MB4	302	A102_23.8 P80 BXN80MB4	303
62	109	2.3	23.1	4480	A202_23.1 S20 MXN20MB4	306	A202_23.1 P80 BXN80MB4	307
67	100	1.0	21.4	2210			A052_21.4 P80 BXN80MB4	299
67	100	1.5	21.4	4740	A102_21.4 S20 MXN20MB4	302	A102_21.4 P80 BXN80MB4	303
67	100	2.5	21.2	4390	A202_21.2 S20 MXN20MB4	306	A202_21.2 P80 BXN80MB4	307
77	87	1.1	18.6	2190			A052_18.6 P80 BXN80MB4	299
77	87	1.7	18.6	3880	A102_18.6 S20 MXN20MB4	302	A102_18.6 P80 BXN80MB4	303
79	85	2.9	18.1	4230	A202_18.1 S20 MXN20MB4	306	A202_18.1 P80 BXN80MB4	307
87	77	1.3	16.4	2160			A052_16.4 P80 BXN80MB4	299
87	77	1.9	16.4	4490	A102_16.4 S20 MXN20MB4	302	A102_16.4 P80 BXN80MB4	303
88	76	3.3	16.2	4110	A202_16.2 S20 MXN20MB4	306	A202_16.2 P80 BXN80MB4	307
103	65	1.5	13.9	2110			A052_13.9 P80 BXN80MB4	299
103	65	2.3	13.9	3640	A102_13.9 S20 MXN20MB4	302	A102_13.9 P80 BXN80MB4	303
116	58	1.7	12.3	2080			A052_12.3 P80 BXN80MB4	299
116	58	2.4	12.3	3530	A102_12.3 S20 MXN20MB4	302	A102_12.3 P80 BXN80MB4	303
135	50	2.0	10.6	2010			A052_10.6 P80 BXN80MB4	299
135	50	3.0	10.6	3400	A102_10.6 S20 MXN20MB4	302	A102_10.6 P80 BXN80MB4	303
149	45	2.2	9.6	1990			A052_9.6 P80 BXN80MB4	299
149	45	3.1	9.6	3320	A102_9.6 S20 MXN20MB4	302	A102_9.6 P80 BXN80MB4	303
168	40	2.5	8.5	1940			A052_8.5 P80 BXN80MB4	299
168	40	3.5	8.5	3820	A102_8.5 S20 MXN20MB4	302	A102_8.5 P80 BXN80MB4	303
198	34	3.0	7.2	1870			A052_7.2 P80 BXN80MB4	299
226	30	3.4	6.3	1810			A052_6.3 P80 BXN80MB4	299
262	26	3.7	5.5	1750			A052_5.5 P80 BXN80MB4	299
270	25	3.2	10.6	1720				
296	23	4.2	9.6	1690				
335	20	4.5	8.5	1640				
395	17.0	5.0	7.2	1570				
450	15.0	5.3	6.3	1510				
521	12.9	5.8	5.5	1450				

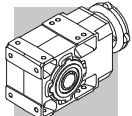
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	
0.63	14914	0.9	1507	75000	A904_1507 S3 ME3LA6		340	A904_1507 P100 BE100M6	341
0.71	13103	1.1	1324	75000	A904_1324 S3 ME3LA6		340	A904_1324 P100 BE100M6	341
0.77	12094	1.2	1222	75000	A904_1222 S3 ME3LA6		340	A904_1222 P100 BE100M6	341
0.88	10751	1.3	1632	75000	A904_1632 S3 ME3SA4	A904_1632 S3 MX3SA4	340	A904_1632 P90 BE90S4	341
0.95	9924	1.4	1507	75000	A904_1507 S3 ME3SA4	A904_1507 S3 MX3SA4	340	A904_1507 P90 BE90S4	341
1.1	8825	0.9	1340	65000	A804_1340 S3 ME3SA4	A804_1340 S3 MX3SA4	337	A804_1340 P90 BE90S4	338
1.1	8720	1.6	1324	75000	A904_1324 S3 ME3SA4	A904_1324 S3 MX3SA4	340	A904_1324 P90 BE90S4	341



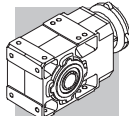
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC
1.2	8146	1.0	1237	65000	A804_1237 S3 ME3SA4	A804_1237 S3 MX3SA4	337	A804_1237 P90 BE90S4	A804_1237 P90 BX90S4	338
1.2	8049	1.7	1222	75000	A904_1222 S3 ME3SA4	A904_1222 S3 MX3SA4	340	A904_1222 P90 BE90S4	A904_1222 P90 BX90S4	341
1.3	7314	1.9	1111	75000	A904_1111 S3 ME3SA4	A904_1111 S3 MX3SA4	340	A904_1111 P90 BE90S4	A904_1111 P90 BX90S4	341
1.3	7145	1.1	1085	65000	A804_1085 S3 ME3SA4	A804_1085 S3 MX3SA4	337	A804_1085 P90 BE90S4	A804_1085 P90 BX90S4	338
1.4	6752	2.1	1025	75000	A904_1025 S3 ME3SA4	A904_1025 S3 MX3SA4	340	A904_1025 P90 BE90S4	A904_1025 P90 BX90S4	341
1.4	6595	1.2	1001	65000	A804_1001 S3 ME3SA4	A804_1001 S3 MX3SA4	337	A804_1001 P90 BE90S4	A804_1001 P90 BX90S4	338
1.5	6172	2.3	937.2	75000	A904_937.2 S3 ME3SA4	A904_937.2 S3 MX3SA4	340	A904_937.2 P90 BE90S4	A904_937.2 P90 BX90S4	341
1.6	5919	1.4	898.7	65000	A804_898.7 S3 ME3SA4	A804_898.7 S3 MX3SA4	337	A804_898.7 P90 BE90S4	A804_898.7 P90 BX90S4	338
1.7	5697	2.5	865.1	75000	A904_865.1 S3 ME3SA4	A904_865.1 S3 MX3SA4	340	A904_865.1 P90 BE90S4	A904_865.1 P90 BX90S4	341
1.7	5633	0.9	855.3	50000	A704_855.3 S3 ME3SA4	A704_855.3 S3 MX3SA4	334	A704_855.3 P90 BE90S4	A704_855.3 P90 BX90S4	335
1.7	5463	1.5	829.5	65000	A804_829.5 S3 ME3SA4	A804_829.5 S3 MX3SA4	337	A804_829.5 P90 BE90S4	A804_829.5 P90 BX90S4	338
1.9	5051	2.8	766.9	75000	A904_766.9 S3 ME3SA4	A904_766.9 S3 MX3SA4	340	A904_766.9 P90 BE90S4	A904_766.9 P90 BX90S4	341
1.9	5031	1.0	763.9	50000	A704_763.9 S3 ME3SA4	A704_763.9 S3 MX3SA4	334	A704_763.9 P90 BE90S4	A704_763.9 P90 BX90S4	335
1.9	5019	1.6	762.1	65000	A804_762.1 S3 ME3SA4	A804_762.1 S3 MX3SA4	337	A804_762.1 P90 BE90S4	A804_762.1 P90 BX90S4	338
2.0	4662	3.0	707.9	75000	A904_707.9 S3 ME3SA4	A904_707.9 S3 MX3SA4	340	A904_707.9 P90 BE90S4	A904_707.9 P90 BX90S4	341
2.0	4644	1.1	705.1	50000	A704_705.1 S3 ME3SA4	A704_705.1 S3 MX3SA4	334	A704_705.1 P90 BE90S4	A704_705.1 P90 BX90S4	335
2.0	4633	1.7	703.5	65000	A804_703.5 S3 ME3SA4	A804_703.5 S3 MX3SA4	337	A804_703.5 P90 BE90S4	A804_703.5 P90 BX90S4	338
2.2	4245	1.2	644.6	50000	A704_644.6 S3 ME3SA4	A704_644.6 S3 MX3SA4	334	A704_644.6 P90 BE90S4	A704_644.6 P90 BX90S4	335
2.4	3999	2.0	607.2	65000	A804_607.2 S3 ME3SA4	A804_607.2 S3 MX3SA4	337	A804_607.2 P90 BE90S4	A804_607.2 P90 BX90S4	338
2.4	3962	3.5	601.6	75000	A904_601.6 S3 ME3SA4	A904_601.6 S3 MX3SA4	340	A904_601.6 P90 BE90S4	A904_601.6 P90 BX90S4	341
2.4	3919	1.3	595.0	50000	A704_595.0 S3 ME3SA4	A704_595.0 S3 MX3SA4	334	A704_595.0 P90 BE90S4	A704_595.0 P90 BX90S4	335
2.6	3691	2.2	560.5	65000	A804_560.5 S3 ME3SA4	A804_560.5 S3 MX3SA4	337	A804_560.5 P90 BE90S4	A804_560.5 P90 BX90S4	338
2.8	3394	1.5	515.4	50000	A704_515.4 S3 ME3SA4	A704_515.4 S3 MX3SA4	334	A704_515.4 P90 BE90S4	A704_515.4 P90 BX90S4	335
3.0	3154	2.5	478.9	65000	A804_478.9 S3 ME3SA4	A804_478.9 S3 MX3SA4	337	A804_478.9 P90 BE90S4	A804_478.9 P90 BX90S4	338
3.0	3133	1.6	475.8	50000	A704_475.8 S3 ME3SA4	A704_475.8 S3 MX3SA4	334	A704_475.8 P90 BE90S4	A704_475.8 P90 BX90S4	335
3.2	2912	2.7	442.1	65000	A804_442.1 S3 ME3SA4	A804_442.1 S3 MX3SA4	337	A804_442.1 P90 BE90S4	A804_442.1 P90 BX90S4	338
3.3	2887	1.0	438.4	30000	A604_438.4 S3 ME3SA4	A604_438.4 S3 MX3SA4	330	A604_438.4 P90 BE90S4	A604_438.4 P90 BX90S4	331
3.5	2665	1.1	404.7	30000	A604_404.7 S3 ME3SA4	A604_404.7 S3 MX3SA4	330	A604_404.7 P90 BE90S4	A604_404.7 P90 BX90S4	331
3.6	2635	1.9	400.2	50000	A704_400.2 S3 ME3SA4	A704_400.2 S3 MX3SA4	334	A704_400.2 P90 BE90S4	A704_400.2 P90 BX90S4	335
3.7	2526	3.2	383.5	65000	A804_383.5 S3 ME3SA4	A804_383.5 S3 MX3SA4	337	A804_383.5 P90 BE90S4	A804_383.5 P90 BX90S4	338
3.9	2433	2.1	369.4	50000	A704_369.4 S3 ME3SA4	A704_369.4 S3 MX3SA4	334	A704_369.4 P90 BE90S4	A704_369.4 P90 BX90S4	335
4.0	2331	3.4	354.0	65000	A804_354.0 S3 ME3SA4	A804_354.0 S3 MX3SA4	337	A804_354.0 P90 BE90S4	A804_354.0 P90 BX90S4	338
4.1	2313	1.2	351.2	30000	A604_351.2 S3 ME3SA4	A604_351.2 S3 MX3SA4	330	A604_351.2 P90 BE90S4	A604_351.2 P90 BX90S4	331
4.4	2139	0.9	324.7	30000	A554_324.7 S3 ME3SA4	A554_324.7 S3 MX3SA4	326	A554_324.7 P90 BE90S4	A554_324.7 P90 BX90S4	327
4.4	2135	1.3	324.2	30000	A604_324.2 S3 ME3SA4	A604_324.2 S3 MX3SA4	330	A604_324.2 P90 BE90S4	A604_324.2 P90 BX90S4	331
4.5	2083	2.4	316.4	50000	A704_316.4 S3 ME3SA4	A704_316.4 S3 MX3SA4	334	A704_316.4 P90 BE90S4	A704_316.4 P90 BX90S4	335
4.9	1923	2.6	292.0	50000	A704_292.0 S3 ME3SA4	A704_292.0 S3 MX3SA4	334	A704_292.0 P90 BE90S4	A704_292.0 P90 BX90S4	335
5.0	1886	1.5	286.3	30000	A604_286.3 S3 ME3SA4	A604_286.3 S3 MX3SA4	330	A604_286.3 P90 BE90S4	A604_286.3 P90 BX90S4	331
5.4	1741	1.6	264.3	30000	A604_264.3 S3 ME3SA4	A604_264.3 S3 MX3SA4	330	A604_264.3 P90 BE90S4	A604_264.3 P90 BX90S4	331
5.4	1730	1.2	262.6	30000	A554_262.6 S3 ME3SA4	A554_262.6 S3 MX3SA4	326	A554_262.6 P90 BE90S4	A554_262.6 P90 BX90S4	327
5.5	1718	0.9	260.9	20000	A504_260.9 S3 ME3SA4	A504_260.9 S3 MX3SA4	322	A504_260.9 P90 BE90S4	A504_260.9 P90 BX90S4	323
6.0	1571	3.2	238.6	50000	A704_238.6 S3 ME3SA4	A704_238.6 S3 MX3SA4	334	A704_238.6 P90 BE90S4	A704_238.6 P90 BX90S4	335
6.2	1528	1.0	232.0	20000	A504_232.0 S3 ME3SA4	A504_232.0 S3 MX3SA4	322	A504_232.0 P90 BE90S4	A504_232.0 P90 BX90S4	323
6.3	1489	1.9	226.1	30000	A604_226.1 S3 ME3SA4	A604_226.1 S3 MX3SA4	330	A604_226.1 P90 BE90S4	A604_226.1 P90 BX90S4	331
6.5	1451	3.4	220.3	50000	A704_220.3 S3 ME3SA4	A704_220.3 S3 MX3SA4	334	A704_220.3 P90 BE90S4	A704_220.3 P90 BX90S4	335
6.8	1390	1.1	211.0	20000	A504_211.0 S3 ME3SA4	A504_211.0 S3 MX3SA4	322	A504_211.0 P90 BE90S4	A504_211.0 P90 BX90S4	323
6.9	1375	2.0	208.7	30000	A604_208.7 S3 ME3SA4	A604_208.7 S3 MX3SA4	330	A604_208.7 P90 BE90S4	A604_208.7 P90 BX90S4	331
6.9	1370	1.4	208.1	30000	A554_208.1 S3 ME3SA4	A554_208.1 S3 MX3SA4	326	A554_208.1 P90 BE90S4	A554_208.1 P90 BX90S4	327
7.4	1308	1.5	194.2	30000	A553_194.2 S3 ME3SA4	A553_194.2 S3 MX3SA4	326	A553_194.2 P90 BE90S4	A553_194.2 P90 BX90S4	327
7.5	1283	1.2	190.6	20000	A503_190.6 S3 ME3SA4	A503_190.6 S3 MX3SA4	322	A503_190.6 P90 BE90S4	A503_190.6 P90 BX90S4	323
7.7	1251	2.2	185.8	30000	A603_185.8 S3 ME3SA4	A603_185.8 S3 MX3SA4	330	A603_185.8 P90 BE90S4	A603_185.8 P90 BX90S4	331
8.2	1179	1.7	175.0	30000	A553_175.0 S3 ME3SA4	A553_175.0 S3 MX3SA4	326	A553_175.0 P90 BE90S4	A553_175.0 P90 BX90S4	327
8.2	1167	1.3	173.4	20000	A503_173.4 S3 ME3SA4	A503_173.4 S3 MX3SA4	322	A503_173.4 P90 BE90S4	A503_173.4 P90 BX90S4	323
8.3	1155	2.4	171.5	30000	A603_171.5 S3 ME3SA4	A603_171.5 S3 MX3SA4	330	A603_171.5 P90 BE90S4	A603_171.5 P90 BX90S4	331
8.9	1080	1.9	160.4	30000	A553_160.4 S3 ME3SA4	A553_160.4 S3 MX3SA4	326	A553_160.4 P90 BE90S4	A553_160.4 P90 BX90S4	327
9.2	1051	2.7	156.0	30000	A603_156.0 S3 ME3SA4	A603_156.0 S3 MX3SA4	330	A603_156.0 P90 BE90S4	A603_156.0 P90 BX90S4	331
9.3	1041	1.4	154.6	20000	A503_154.6 S3 ME3SA4	A503_154.6 S3 MX3SA4	322	A503_154.6 P90 BE90S4	A503_154.6 P90 BX90S4	323
9.7	989	2.0	146.8	30000	A553_146.8 S3 ME3SA4	A553_146.8 S3 MX3SA4	326	A553_146.8 P90 BE90S4	A553_146.8 P90 BX90S4	327
9.9	970	2.9	144.0	30000	A603_144.0 S3 ME3SA4	A603_144.0 S3 MX3SA4	330	A603_144.0 P90 BE90S4	A603_144.0 P90 BX90S4	331
10.2	947	1.6	140.6	20000	A503_140.6 S3 ME3SA4	A503_140.6 S3 MX3SA4	322	A503_140.6 P90 BE90S4	A503_140.6 P90 BX90S4	323
10.7	898	3.1	133.3	30000	A603_133.3 S3 ME3SA4	A603_133.3 S3 MX3SA4	330	A603_133.3 P90 BE90S4	A603_133.3 P90 BX90S4	331
10.8	894	2.2	132.7	30000	A553_132.7 S3 ME3SA4	A553_132.7 S3 MX3SA4	326	A553_132.7 P90 BE90S4	A553_132.7 P90 BX90S4	327
11.0	873	1.7	129.7	20000	A503_129.7 S3 ME3SA4	A503_129.7 S3 MX3SA4	322	A503_129.7 P90 BE90S4	A503_129.7 P90 BX90S4	323
11.5	834	2.4	123.9	30000	A553_123.9 S3 ME3SA4	A553_123.9 S3 MX3SA4	326	A553_123.9 P90 BE90S4	A553_123.9 P90 BX90S4	327
11.6	828	3.4	123.0	30000	A603_123.0 S3 ME3SA4	A603_123.0 S3 MX3SA4	330	A603_123.0 P90 BE90S4	A603_123.0 P90 BX90S4	331



1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC IE2	IEC IE3	IE2	IE3
12.1	794	1.9	118.0	20000	A503_118.0 S3 ME3SA4	A503_118.0 S3 MX3SA4	322	A503_118.0 P90 BE90S4	A503_118.0 P90 BX90S4	323
12.3	780	1.1	115.9	15000	A413_115.9 S3 ME3SA4	A413_115.9 S3 MX3SA4	318	A413_115.9 P90 BE90S4	A413_115.9 P90 BX90S4	319
13.1	737	2.0	109.4	20000	A503_109.4 S3 ME3SA4	A503_109.4 S3 MX3SA4	322	A503_109.4 P90 BE90S4	A503_109.4 P90 BX90S4	323
14.1	683	2.9	101.4	30000	A553_101.4 S3 ME3SA4	A553_101.4 S3 MX3SA4	326	A553_101.4 P90 BE90S4	A553_101.4 P90 BX90S4	327
14.4	670	2.2	99.5	20000	A503_99.5 S3 ME3SA4	A503_99.5 S3 MX3SA4	322	A503_99.5 P90 BE90S4	A503_99.5 P90 BX90S4	323
15.4	625	1.3	92.8	15000	A413_92.8 S3 ME3SA4	A413_92.8 S3 MX3SA4	318	A413_92.8 P90 BE90S4	A413_92.8 P90 BX90S4	319
16.0	603	2.5	89.5	20000	A503_89.5 S3 ME3SA4	A503_89.5 S3 MX3SA4	322	A503_89.5 P90 BE90S4	A503_89.5 P90 BX90S4	323
17.3	574	1.0	82.5	12000	A352_82.5 S3 ME3SA4	A352_82.5 S3 MX3SA4	314	A352_82.5 P90 BE90S4	A352_82.5 P90 BX90S4	315
17.6	548	2.7	81.5	20000	A503_81.5 S3 ME3SA4	A503_81.5 S3 MX3SA4	322	A503_81.5 P90 BE90S4	A503_81.5 P90 BX90S4	323
18.0	551	1.5	79.2	15000	A412_79.2 S3 ME3SA4	A412_79.2 S3 MX3SA4	318	A412_79.2 P90 BE90S4	A412_79.2 P90 BX90S4	319
19.3	517	1.2	74.3	12000	A352_74.3 S3 ME3SA4	A352_74.3 S3 MX3SA4	314	A352_74.3 P90 BE90S4	A352_74.3 P90 BX90S4	315
20.1	496	1.7	71.3	15000	A412_71.3 S3 ME3SA4	A412_71.3 S3 MX3SA4	318	A412_71.3 P90 BE90S4	A412_71.3 P90 BX90S4	319
20.4	473	3.2	70.2	20000	A503_70.2 S3 ME3SA4	A503_70.2 S3 MX3SA4	322	A503_70.2 P90 BE90S4	A503_70.2 P90 BX90S4	323
21.7	458	1.3	65.8	12000	A352_65.8 S3 ME3SA4	A352_65.8 S3 MX3SA4	314	A352_65.8 P90 BE90S4	A352_65.8 P90 BX90S4	315
22.3	446	1.9	64.2	15000	A412_64.2 S3 ME3SA4	A412_64.2 S3 MX3SA4	318	A412_64.2 P90 BE90S4	A412_64.2 P90 BX90S4	319
22.4	430	3.5	63.9	20000	A503_63.9 S3 ME3SA4	A503_63.9 S3 MX3SA4	322	A503_63.9 P90 BE90S4	A503_63.9 P90 BX90S4	323
23.7	420	1.4	60.4	12000	A352_60.4 S3 ME3SA4	A352_60.4 S3 MX3SA4	314	A352_60.4 P90 BE90S4	A352_60.4 P90 BX90S4	315
24.1	413	1.0	59.4	7420	A302_59.4 S3 ME3SA4	A302_59.4 S3 MX3SA4	310	A302_59.4 P90 BE90S4	A302_59.4 P90 BX90S4	311
24.3	409	2.1	58.8	15000	A412_58.8 S3 ME3SA4	A412_58.8 S3 MX3SA4	318	A412_58.8 P90 BE90S4	A412_58.8 P90 BX90S4	319
26.3	378	1.6	54.3	12000	A352_54.3 S3 ME3SA4	A352_54.3 S3 MX3SA4	314	A352_54.3 P90 BE90S4	A352_54.3 P90 BX90S4	315
26.9	370	2.3	53.1	15000	A412_53.1 S3 ME3SA4	A412_53.1 S3 MX3SA4	318	A412_53.1 P90 BE90S4	A412_53.1 P90 BX90S4	319
27.1	366	1.1	52.7	7310	A302_52.7 S3 ME3SA4	A302_52.7 S3 MX3SA4	310	A302_52.7 P90 BE90S4	A302_52.7 P90 BX90S4	311
29.1	341	1.8	49.1	11800	A352_49.1 S3 ME3SA4	A352_49.1 S3 MX3SA4	314	A352_49.1 P90 BE90S4	A352_49.1 P90 BX90S4	315
29.6	336	1.2	48.3	7220	A302_48.3 S3 ME3SA4	A302_48.3 S3 MX3SA4	310	A302_48.3 P90 BE90S4	A302_48.3 P90 BX90S4	311
29.6	336	2.5	48.3	15000	A412_48.3 S3 ME3SA4	A412_48.3 S3 MX3SA4	318	A412_48.3 P90 BE90S4	A412_48.3 P90 BX90S4	319
31	319	1.9	45.8	11700	A352_45.8 S3 ME3SA4	A352_45.8 S3 MX3SA4	314	A352_45.8 P90 BE90S4	A352_45.8 P90 BX90S4	315
32	313	2.6	45.1	15000	A412_45.1 S3 ME3SA4	A412_45.1 S3 MX3SA4	318	A412_45.1 P90 BE90S4	A412_45.1 P90 BX90S4	319
33	302	1.4	43.4	7100	A302_43.4 S3 ME3SA4	A302_43.4 S3 MX3SA4	310	A302_43.4 P90 BE90S4	A302_43.4 P90 BX90S4	311
34	291	2.1	41.8	11400	A352_41.8 S3 ME3SA4	A352_41.8 S3 MX3SA4	314	A352_41.8 P90 BE90S4	A352_41.8 P90 BX90S4	315
36	276	0.9	39.6	4500	A202_39.6 S3 ME3SA4	A202_39.6 S3 MX3SA4	306	A202_39.6 P90 BE90S4	A202_39.6 P90 BX90S4	307
36	273	1.5	39.3	6970	A302_39.3 S3 ME3SA4	A302_39.3 S3 MX3SA4	310	A302_39.3 P90 BE90S4	A302_39.3 P90 BX90S4	311
39	255	1.6	36.6	6880	A302_36.6 S3 ME3SA4	A302_36.6 S3 MX3SA4	310	A302_36.6 P90 BE90S4	A302_36.6 P90 BX90S4	311
39	255	2.4	36.6	11100	A352_36.6 S3 ME3SA4	A352_36.6 S3 MX3SA4	314	A352_36.6 P90 BE90S4	A352_36.6 P90 BX90S4	315
40	250	3.1	35.9	14300	A412_35.9 S3 ME3SA4	A412_35.9 S3 MX3SA4	318	A412_35.9 P90 BE90S4	A412_35.9 P90 BX90S4	319
40	246	1.0	35.4	4380	A202_35.4 S3 ME3SA4	A202_35.4 S3 MX3SA4	306	A202_35.4 P90 BE90S4	A202_35.4 P90 BX90S4	307
43	233	1.8	33.4	6760	A302_33.4 S3 ME3SA4	A302_33.4 S3 MX3SA4	310	A302_33.4 P90 BE90S4	A302_33.4 P90 BX90S4	311
43	231	2.6	33.2	10800	A352_33.2 S3 ME3SA4	A352_33.2 S3 MX3SA4	314	A352_33.2 P90 BE90S4	A352_33.2 P90 BX90S4	315
46	218	1.1	31.3	4320	A202_31.3 S3 ME3SA4	A202_31.3 S3 MX3SA4	306	A202_31.3 P90 BE90S4	A202_31.3 P90 BX90S4	307
49	204	2.0	29.3	6580	A302_29.3 S3 ME3SA4	A302_29.3 S3 MX3SA4	310	A302_29.3 P90 BE90S4	A302_29.3 P90 BX90S4	311
49	203	1.2	29.2	4290	A202_29.2 S3 ME3SA4	A202_29.2 S3 MX3SA4	306	A202_29.2 P90 BE90S4	A202_29.2 P90 BX90S4	307
50	198	3.0	28.4	10400	A352_28.4 S3 ME3SA4	A352_28.4 S3 MX3SA4	314	A352_28.4 P90 BE90S4	A352_28.4 P90 BX90S4	315
54	185	2.2	26.5	6440	A302_26.5 S3 ME3SA4	A302_26.5 S3 MX3SA4	310	A302_26.5 P90 BE90S4	A302_26.5 P90 BX90S4	311
54	184	1.4	26.5	4230	A202_26.5 S3 ME3SA4	A202_26.5 S3 MX3SA4	306	A202_26.5 P90 BE90S4	A202_26.5 P90 BX90S4	307
56	179	3.4	25.7	10100	A352_25.7 S3 ME3SA4	A352_25.7 S3 MX3SA4	314	A352_25.7 P90 BE90S4	A352_25.7 P90 BX90S4	315
60	165	0.9	23.8	3640	A102_23.8 S3 ME3SA4	A102_23.8 S3 MX3SA4	302	A102_23.8 P90 BE90S4	A102_23.8 P90 BX90S4	303
62	161	1.6	23.1	4140	A202_23.1 S3 ME3SA4	A202_23.1 S3 MX3SA4	306	A202_23.1 P90 BE90S4	A202_23.1 P90 BX90S4	307
63	158	2.6	22.8	6220	A302_22.8 S3 ME3SA4	A302_22.8 S3 MX3SA4	310	A302_22.8 P90 BE90S4	A302_22.8 P90 BX90S4	311
67	149	1.0	21.4	4280	A102_21.4 S3 ME3SA4	A102_21.4 S3 MX3SA4	302	A102_21.4 P90 BE90S4	A102_21.4 P90 BX90S4	303
67	148	1.7	21.2	4080	A202_21.2 S3 ME3SA4	A202_21.2 S3 MX3SA4	306	A202_21.2 P90 BE90S4	A202_21.2 P90 BX90S4	307
70	143	2.9	20.5	6070	A302_20.5 S3 ME3SA4	A302_20.5 S3 MX3SA4	310	A302_20.5 P90 BE90S4	A302_20.5 P90 BX90S4	311
77	129	1.2	18.6	3540	A102_18.6 S3 ME3SA4	A102_18.6 S3 MX3SA4	302	A102_18.6 P90 BE90S4	A102_18.6 P90 BX90S4	303
79	126	2.0	18.1	3970	A202_18.1 S3 ME3SA4	A202_18.1 S3 MX3SA4	306	A202_18.1 P90 BE90S4	A202_18.1 P90 BX90S4	307
80	125	3.2	18.0	5880	A302_18.0 S3 ME3SA4	A302_18.0 S3 MX3SA4	310	A302_18.0 P90 BE90S4	A302_18.0 P90 BX90S4	311
87	114	1.3	16.4	4130	A102_16.4 S3 ME3SA4	A102_16.4 S3 MX3SA4	302	A102_16.4 P90 BE90S4	A102_16.4 P90 BX90S4	303
88	114	3.4	16.3	5740	A302_16.3 S3 ME3SA4	A302_16.3 S3 MX3SA4	310	A302_16.3 P90 BE90S4	A302_16.3 P90 BX90S4	311
88	112	2.2	16.2	3880	A202_16.2 S3 ME3SA4	A202_16.2 S3 MX3SA4	306	A202_16.2 P90 BE90S4	A202_16.2 P90 BX90S4	307
102	98	2.5	14.1	3770	A202_14.1 S3 ME3SA4	A202_14.1 S3 MX3SA4	306	A202_14.1 P90 BE90S4	A202_14.1 P90 BX90S4	307
103	97	1.5	13.9	3380	A102_13.9 S3 ME3SA4	A102_13.9 S3 MX3SA4	302	A102_13.9 P90 BE90S4	A102_13.9 P90 BX90S4	303
116	86	1.6	12.3	3300	A102_12.3 S3 ME3SA4	A102_12.3 S3 MX3SA4	302	A102_12.3 P90 BE90S4	A102_12.3 P90 BX90S4	303
120	83	2.5	12.0	3620	A202_12.0 S3 ME3SA4	A202_12.0 S3 MX3SA4	306	A202_12.0 P90 BE90S4	A202_12.0 P90 BX90S4	307
135	73	2.0	10.6	3210	A102_10.6 S3 ME3SA4	A102_10.6 S3 MX3SA4	302	A102_10.6 P90 BE90S4	A102_10.6 P90 BX90S4	303
138	72	3.1	10.3	3510	A202_10.3 S3 ME3SA4	A202_10.3 S3 MX3SA4	306	A202_10.3 P90 BE90S4	A202_10.3 P90 BX90S4	307
149	67	2.1	9.6	3140	A102_9.6 S3 ME3SA4	A102_9.6 S3 MX3SA4	302	A102_9.6 P90 BE90S4	A102_9.6 P90 BX90S4	303
153	65	3.2	9.4	3420	A202_9.4 S3 ME3SA4	A202_9.4 S3 MX3SA4	306	A202_9.4 P90 BE90S4	A202_9.4 P90 BX90S4	307
168	59	2.4	8.5	3630	A102_8.5 S3 ME3SA4	A102_8.5 S3 MX3SA4	302	A102_8.5 P90 BE90S4	A102_8.5 P90 BX90S4	303

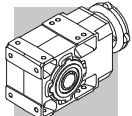


1.1 kW

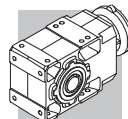
n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
198	50	2.8	7.2	2940	A102_7.2 S3 ME3SA4	A102_7.2 S3 MX3SA4	302	A102_7.2 P90 BE90S4	A102_7.2 P90 BX90S4
226	44	3.2	6.3	3390	A102_6.3 S3 ME3SA4	A102_6.3 S3 MX3SA4	302	A102_6.3 P90 BE90S4	A102_6.3 P90 BX90S4
230	43	3.3	12.3	2830	A102_12.3 S2 ME2SB2		302	A102_12.3 P80 BE80B2	
294	34	2.8	9.6	1600	A052_9.6 S2 ME2SB2		299	A052_9.6 P80 BE80B2	
332	30	3.0	8.5	1560	A052_8.5 S2 ME2SB2		299	A052_8.5 P80 BE80B2	
392	25	3.4	7.2	1500	A052_7.2 S2 ME2SB2		299	A052_7.2 P80 BE80B2	
447	22	3.6	6.3	1450	A052_6.3 S2 ME2SB2		299	A052_6.3 P80 BE80B2	
518	19.1	3.9	5.5	1400	A052_5.5 S2 ME2SB2		299	A052_5.5 P80 BE80B2	

1.1 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
0.63	14914	0.9	1507	75000				
0.71	13103	1.1	1324	75000				
0.77	12094	1.2	1222	75000				
0.88	10751	1.3	1632	75000				
0.95	9924	1.4	1507	75000				
1.1	8825	0.9	1340	65000				
1.1	8720	1.6	1324	75000				
1.2	8146	1.0	1237	65000				
1.2	8049	1.7	1222	75000				
1.3	7314	1.9	1111	75000				
1.3	7145	1.1	1085	65000				
1.4	6752	2.1	1025	75000				
1.4	6595	1.2	1001	65000				
1.5	6172	2.3	937.2	75000				
1.6	5919	1.4	898.7	65000				
1.7	5697	2.5	865.1	75000				
1.7	5633	0.9	855.3	50000				
1.7	5463	1.5	829.5	65000				
1.9	5051	2.8	766.9	75000				
1.9	5031	1.0	763.9	50000				
1.9	5019	1.6	762.1	65000				
2.0	4662	3.0	707.9	75000				
2.0	4644	1.1	705.1	50000				
2.0	4633	1.7	703.5	65000				
2.2	4245	1.2	644.6	50000				
2.4	3999	2.0	607.2	65000				
2.4	3962	3.5	601.6	75000				
2.4	3919	1.3	595.0	50000				
2.6	3691	2.2	560.5	65000				
2.8	3394	1.5	515.4	50000				
3.0	3154	2.5	478.9	65000				
3.0	3133	1.6	475.8	50000				
3.2	2912	2.7	442.1	65000				
3.3	2887	1.0	438.4	30000				
3.5	2665	1.1	404.7	30000				
3.6	2635	1.9	400.2	50000				
3.7	2526	3.2	383.5	65000				
3.9	2433	2.1	369.4	50000				
4.0	2331	3.4	354.0	65000				
4.1	2313	1.2	351.2	30000				
4.4	2139	0.9	324.7	30000				
4.4	2135	1.3	324.2	30000				
4.5	2083	2.4	316.4	50000				
4.9	1923	2.6	292.0	50000				
5.0	1886	1.5	286.3	30000				
5.4	1741	1.6	264.3	30000				
5.4	1730	1.2	262.6	30000				
5.5	1718	0.9	260.9	20000				
6.0	1571	3.2	238.6	50000				

**1.1 kW**

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE3		IEC IE3	
6.2	1528	1.0	232.0	20000				A504_232.0 P90 BXN90S4	323
6.3	1489	1.9	226.1	30000				A604_226.1 P90 BXN90S4	331
6.5	1451	3.4	220.3	50000				A704_220.3 P90 BXN90S4	335
6.8	1390	1.1	211.0	20000				A504_211.0 P90 BXN90S4	323
6.9	1375	2.0	208.7	30000				A604_208.7 P90 BXN90S4	331
6.9	1370	1.4	208.1	30000				A554_208.1 P90 BXN90S4	327
7.4	1308	1.5	194.2	30000				A553_194.2 P90 BXN90S4	327
7.5	1283	1.2	190.6	20000				A503_190.6 P90 BXN90S4	323
7.7	1251	2.2	185.8	30000				A603_185.8 P90 BXN90S4	331
8.2	1179	1.7	175.0	30000				A553_175.0 P90 BXN90S4	327
8.2	1167	1.3	173.4	20000				A503_173.4 P90 BXN90S4	323
8.3	1155	2.4	171.5	30000				A603_171.5 P90 BXN90S4	331
8.9	1080	1.9	160.4	30000				A553_160.4 P90 BXN90S4	327
9.2	1051	2.7	156.0	30000				A603_156.0 P90 BXN90S4	331
9.3	1041	1.4	154.6	20000				A503_154.6 P90 BXN90S4	323
9.7	989	2.0	146.8	30000				A553_146.8 P90 BXN90S4	327
9.9	970	2.9	144.0	30000				A603_144.0 P90 BXN90S4	331
10.2	947	1.6	140.6	20000				A503_140.6 P90 BXN90S4	323
10.7	898	3.1	133.3	30000				A603_133.3 P90 BXN90S4	331
10.8	894	2.2	132.7	30000				A553_132.7 P90 BXN90S4	327
11.0	873	1.7	129.7	20000				A503_129.7 P90 BXN90S4	323
11.5	834	2.4	123.9	30000				A553_123.9 P90 BXN90S4	327
11.6	828	3.4	123.0	30000				A603_123.0 P90 BXN90S4	331
12.1	794	1.9	118.0	20000				A503_118.0 P90 BXN90S4	323
12.3	780	1.1	115.9	15000				A413_115.9 P90 BXN90S4	319
13.1	737	2.0	109.4	20000				A503_109.4 P90 BXN90S4	323
14.1	683	2.9	101.4	30000				A553_101.4 P90 BXN90S4	327
14.4	670	2.2	99.5	20000				A503_99.5 P90 BXN90S4	323
15.4	625	1.3	92.8	15000				A413_92.8 P90 BXN90S4	319
16.0	603	2.5	89.5	20000				A503_89.5 P90 BXN90S4	323
17.3	574	1.0	82.5	12000				A352_82.5 P90 BXN90S4	315
17.6	548	2.7	81.5	20000				A503_81.5 P90 BXN90S4	323
18.0	551	1.5	79.2	15000				A412_79.2 P90 BXN90S4	319
19.3	517	1.2	74.3	12000				A352_74.3 P90 BXN90S4	315
20.1	496	1.7	71.3	15000				A412_71.3 P90 BXN90S4	319
20.4	473	3.2	70.2	20000				A503_70.2 P90 BXN90S4	323
21.7	458	1.3	65.8	12000				A352_65.8 P90 BXN90S4	315
22.3	446	1.9	64.2	15000				A412_64.2 P90 BXN90S4	319
22.4	430	3.5	63.9	20000				A503_63.9 P90 BXN90S4	323
23.7	420	1.4	60.4	12000				A352_60.4 P90 BXN90S4	315
24.1	413	1.0	59.4	7420				A302_59.4 P90 BXN90S4	311
24.3	409	2.1	58.8	15000				A412_58.8 P90 BXN90S4	319
26.3	378	1.6	54.3	12000				A352_54.3 P90 BXN90S4	315
26.9	370	2.3	53.1	15000				A412_53.1 P90 BXN90S4	319
27.1	366	1.1	52.7	7310				A302_52.7 P90 BXN90S4	311
29.1	341	1.8	49.1	11800				A352_49.1 P90 BXN90S4	315
29.6	336	1.2	48.3	7220				A302_48.3 P90 BXN90S4	311
29.6	336	2.5	48.3	15000				A412_48.3 P90 BXN90S4	319
31	319	1.9	45.8	11700				A352_45.8 P90 BXN90S4	315
32	313	2.6	45.1	15000				A412_45.1 P90 BXN90S4	319
33	302	1.4	43.4	7100				A302_43.4 P90 BXN90S4	311
34	291	2.1	41.8	11400				A352_41.8 P90 BXN90S4	315
36	276	0.9	39.6	4500				A202_39.6 P90 BXN90S4	307
36	273	1.5	39.3	6970				A302_39.3 P90 BXN90S4	311
39	255	1.6	36.6	6880				A302_36.6 P90 BXN90S4	311
39	255	2.4	36.6	11100				A352_36.6 P90 BXN90S4	315
40	250	3.1	35.9	14300				A412_35.9 P90 BXN90S4	319
40	246	1.0	35.4	4380				A202_35.4 P90 BXN90S4	307
43	233	1.8	33.4	6760				A302_33.4 P90 BXN90S4	311
43	231	2.6	33.2	10800				A352_33.2 P90 BXN90S4	315
46	218	1.1	31.3	4320				A202_31.3 P90 BXN90S4	307
49	204	2.0	29.3	6580				A302_29.3 P90 BXN90S4	311
49	203	1.2	29.2	4290				A202_29.2 P90 BXN90S4	307
50	198	3.0	28.4	10400				A352_28.4 P90 BXN90S4	315
54	185	2.2	26.5	6440				A302_26.5 P90 BXN90S4	311

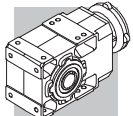


1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
54	184	1.4	26.5	4230			A202_26.5 P90 BXN90S4	307
56	179	3.4	25.7	10100			A352_25.7 P90 BXN90S4	315
60	165	0.9	23.8	3640			A102_23.8 P90 BXN90S4	303
62	161	1.6	23.1	4140			A202_23.1 P90 BXN90S4	307
63	158	2.6	22.8	6220			A302_22.8 P90 BXN90S4	311
67	149	1.0	21.4	4280			A102_21.4 P90 BXN90S4	303
67	148	1.7	21.2	4080			A202_21.2 P90 BXN90S4	307
70	143	2.9	20.5	6070			A302_20.5 P90 BXN90S4	311
77	129	1.2	18.6	3540			A102_18.6 P90 BXN90S4	303
79	126	2.0	18.1	3970			A202_18.1 P90 BXN90S4	307
80	125	3.2	18.0	5880			A302_18.0 P90 BXN90S4	311
87	114	1.3	16.4	4130			A102_16.4 P90 BXN90S4	303
88	114	3.4	16.3	5740			A302_16.3 P90 BXN90S4	311
88	112	2.2	16.2	3880			A202_16.2 P90 BXN90S4	307
102	98	2.5	14.1	3770			A202_14.1 P90 BXN90S4	307
103	97	1.5	13.9	3380			A102_13.9 P90 BXN90S4	303
116	86	1.6	12.3	3300			A102_12.3 P90 BXN90S4	303
120	83	2.5	12.0	3620			A202_12.0 P90 BXN90S4	307
135	73	2.0	10.6	3210			A102_10.6 P90 BXN90S4	303
138	72	3.1	10.3	3510			A202_10.3 P90 BXN90S4	307
149	67	2.1	9.6	3140			A102_9.6 P90 BXN90S4	303
153	65	3.2	9.4	3420			A202_9.4 P90 BXN90S4	307
168	59	2.4	8.5	3630			A102_8.5 P90 BXN90S4	303
198	50	2.8	7.2	2940			A102_7.2 P90 BXN90S4	303
226	44	3.2	6.3	3390			A102_6.3 P90 BXN90S4	303
230	43	3.3	12.3	2830				
294	34	2.8	9.6	1600				
332	30	3.0	8.5	1560				
392	25	3.4	7.2	1500				
447	22	3.6	6.3	1450				
518	19.1	3.9	5.5	1400				

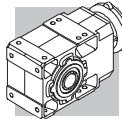
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE3
0.88	14528	1.0	1632	75000	A904_1632 S3 ME3SB4	A904_1632 S3 MX3SB4	340	A904_1632 P90 BE90LA4	A904_1632 P90 BX90LA4
0.95	13410	1.0	1507	75000	A904_1507 S3 ME3SB4	A904_1507 S3 MX3SB4	340	A904_1507 P90 BE90LA4	A904_1507 P90 BX90LA4
1.1	11784	1.2	1324	75000	A904_1324 S3 ME3SB4	A904_1324 S3 MX3SB4	340	A904_1324 P90 BE90LA4	A904_1324 P90 BX90LA4
1.2	10877	1.3	1222	75000	A904_1222 S3 ME3SB4	A904_1222 S3 MX3SB4	340	A904_1222 P90 BE90LA4	A904_1222 P90 BX90LA4
1.3	9884	1.4	1111	75000	A904_1111 S3 ME3SB4	A904_1111 S3 MX3SB4	340	A904_1111 P90 BE90LA4	A904_1111 P90 BX90LA4
1.4	9124	1.5	1025	75000	A904_1025 S3 ME3SB4	A904_1025 S3 MX3SB4	340	A904_1025 P90 BE90LA4	A904_1025 P90 BX90LA4
1.4	8913	0.9	1001	65000	A804_1001 S3 ME3SB4	A804_1001 S3 MX3SB4	337	A804_1001 P90 BE90LA4	A804_1001 P90 BX90LA4
1.5	8341	1.7	937.2	75000	A904_937.2 S3 ME3SB4	A904_937.2 S3 MX3SB4	340	A904_937.2 P90 BE90LA4	A904_937.2 P90 BX90LA4
1.6	7998	1.0	898.7	65000	A804_898.7 S3 ME3SB4	A804_898.7 S3 MX3SB4	337	A804_898.7 P90 BE90LA4	A804_898.7 P90 BX90LA4
1.7	7699	1.8	865.1	75000	A904_865.1 S3 ME3SB4	A904_865.1 S3 MX3SB4	340	A904_865.1 P90 BE90LA4	A904_865.1 P90 BX90LA4
1.7	7383	1.1	829.5	65000	A804_829.5 S3 ME3SB4	A804_829.5 S3 MX3SB4	337	A804_829.5 P90 BE90LA4	A804_829.5 P90 BX90LA4
1.9	6826	2.1	766.9	75000	A904_766.9 S3 ME3SB4	A904_766.9 S3 MX3SB4	340	A904_766.9 P90 BE90LA4	A904_766.9 P90 BX90LA4
1.9	6783	1.2	762.1	65000	A804_762.1 S3 ME3SB4	A804_762.1 S3 MX3SB4	337	A804_762.1 P90 BE90LA4	A804_762.1 P90 BX90LA4
2.0	6300	2.2	707.9	75000	A904_707.9 S3 ME3SB4	A904_707.9 S3 MX3SB4	340	A904_707.9 P90 BE90LA4	A904_707.9 P90 BX90LA4
2.0	6261	1.3	703.5	65000	A804_703.5 S3 ME3SB4	A804_703.5 S3 MX3SB4	337	A804_703.5 P90 BE90LA4	A804_703.5 P90 BX90LA4
2.2	5737	0.9	644.6	50000	A704_644.6 S3 ME3SB4	A704_644.6 S3 MX3SB4	334	A704_644.6 P90 BE90LA4	A704_644.6 P90 BX90LA4
2.4	5404	1.5	607.2	65000	A804_607.2 S3 ME3SB4	A804_607.2 S3 MX3SB4	337	A804_607.2 P90 BE90LA4	A804_607.2 P90 BX90LA4
2.4	5354	2.6	601.6	75000	A904_601.6 S3 ME3SB4	A904_601.6 S3 MX3SB4	340	A904_601.6 P90 BE90LA4	A904_601.6 P90 BX90LA4
2.4	5296	0.9	595.0	50000	A704_595.0 S3 ME3SB4	A704_595.0 S3 MX3SB4	334	A704_595.0 P90 BE90LA4	A704_595.0 P90 BX90LA4
2.6	4988	1.6	560.5	65000	A804_560.5 S3 ME3SB4	A804_560.5 S3 MX3SB4	337	A804_560.5 P90 BE90LA4	A804_560.5 P90 BX90LA4
2.6	4942	2.8	555.3	75000	A904_555.3 S3 ME3SB4	A904_555.3 S3 MX3SB4	340	A904_555.3 P90 BE90LA4	A904_555.3 P90 BX90LA4
2.8	4587	1.1	515.4	50000	A704_515.4 S3 ME3SB4	A704_515.4 S3 MX3SB4	334	A704_515.4 P90 BE90LA4	A704_515.4 P90 BX90LA4
2.9	4331	3.2	486.6	75000	A904_486.6 S3 ME3SB4	A904_486.6 S3 MX3SB4	340	A904_486.6 P90 BE90LA4	A904_486.6 P90 BX90LA4
3.0	4262	1.9	478.9	65000	A804_478.9 S3 ME3SB4	A804_478.9 S3 MX3SB4	337	A804_478.9 P90 BE90LA4	A804_478.9 P90 BX90LA4
3.0	4234	1.2	475.8	50000	A704_475.8 S3 ME3SB4	A704_475.8 S3 MX3SB4	334	A704_475.8 P90 BE90LA4	A704_475.8 P90 BX90LA4
3.2	3998	3.5	449.2	75000	A904_449.2 S3 ME3SB4	A904_449.2 S3 MX3SB4	340	A904_449.2 P90 BE90LA4	A904_449.2 P90 BX90LA4



1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
3.2	3935	2.0	442.1	65000	A804_442.1 S3 ME3SB4	A804_442.1 S3 MX3SB4	337	A804_442.1 P90 BE90LA4	A804_442.1 P90 BX90LA4	338
3.6	3561	1.4	400.2	50000	A704_400.2 S3 ME3SB4	A704_400.2 S3 MX3SB4	334	A704_400.2 P90 BE90LA4	A704_400.2 P90 BX90LA4	335
3.7	3413	2.3	383.5	65000	A804_383.5 S3 ME3SB4	A804_383.5 S3 MX3SB4	337	A804_383.5 P90 BE90LA4	A804_383.5 P90 BX90LA4	338
3.9	3288	1.5	369.4	50000	A704_369.4 S3 ME3SB4	A704_369.4 S3 MX3SB4	334	A704_369.4 P90 BE90LA4	A704_369.4 P90 BX90LA4	335
4.0	3150	2.5	354.0	65000	A804_354.0 S3 ME3SB4	A804_354.0 S3 MX3SB4	337	A804_354.0 P90 BE90LA4	A804_354.0 P90 BX90LA4	338
4.1	3126	0.9	351.2	30000	A604_351.2 S3 ME3SB4	A604_351.2 S3 MX3SB4	330	A604_351.2 P90 BE90LA4	A604_351.2 P90 BX90LA4	331
4.4	2885	1.0	324.2	30000	A604_324.2 S3 ME3SB4	A604_324.2 S3 MX3SB4	330	A604_324.2 P90 BE90LA4	A604_324.2 P90 BX90LA4	331
4.5	2816	1.8	316.4	50000	A704_316.4 S3 ME3SB4	A704_316.4 S3 MX3SB4	334	A704_316.4 P90 BE90LA4	A704_316.4 P90 BX90LA4	335
4.8	2673	3.0	300.4	65000	A804_300.4 S3 ME3SB4	A804_300.4 S3 MX3SB4	337	A804_300.4 P90 BE90LA4	A804_300.4 P90 BX90LA4	338
4.9	2599	1.9	292.0	50000	A704_292.0 S3 ME3SB4	A704_292.0 S3 MX3SB4	334	A704_292.0 P90 BE90LA4	A704_292.0 P90 BX90LA4	335
5.0	2548	1.1	286.3	30000	A604_286.3 S3 ME3SB4	A604_286.3 S3 MX3SB4	330	A604_286.3 P90 BE90LA4	A604_286.3 P90 BX90LA4	331
5.2	2468	3.2	277.3	65000	A804_277.3 S3 ME3SB4	A804_277.3 S3 MX3SB4	337	A804_277.3 P90 BE90LA4	A804_277.3 P90 BX90LA4	338
5.4	2352	1.2	264.3	30000	A604_264.3 S3 ME3SB4	A604_264.3 S3 MX3SB4	330	A604_264.3 P90 BE90LA4	A604_264.3 P90 BX90LA4	331
6.0	2124	2.4	238.6	50000	A704_238.6 S3 ME3SB4	A704_238.6 S3 MX3SB4	334	A704_238.6 P90 BE90LA4	A704_238.6 P90 BX90LA4	335
6.3	2013	1.4	226.1	30000	A604_226.1 S3 ME3SB4	A604_226.1 S3 MX3SB4	330	A604_226.1 P90 BE90LA4	A604_226.1 P90 BX90LA4	331
6.5	1960	2.6	220.3	50000	A704_220.3 S3 ME3SB4	A704_220.3 S3 MX3SB4	334	A704_220.3 P90 BE90LA4	A704_220.3 P90 BX90LA4	335
6.9	1858	1.5	208.7	30000	A604_208.7 S3 ME3SB4	A604_208.7 S3 MX3SB4	330	A604_208.7 P90 BE90LA4	A604_208.7 P90 BX90LA4	331
6.9	1852	1.1	208.1	30000	A554_208.1 S3 ME3SB4	A554_208.1 S3 MX3SB4	326	A554_208.1 P90 BE90LA4	A554_208.1 P90 BX90LA4	327
7.4	1767	1.1	194.2	30000	A553_194.2 S3 ME3SB4	A553_194.2 S3 MX3SB4	326	A553_194.2 P90 BE90LA4	A553_194.2 P90 BX90LA4	327
7.7	1690	1.7	185.8	30000	A603_185.8 S3 ME3SB4	A603_185.8 S3 MX3SB4	330	A603_185.8 P90 BE90LA4	A603_185.8 P90 BX90LA4	331
7.8	1637	3.1	183.9	50000	A704_183.9 S3 ME3SB4	A704_183.9 S3 MX3SB4	334	A704_183.9 P90 BE90LA4	A704_183.9 P90 BX90LA4	335
8.2	1593	1.3	175.0	30000	A553_175.0 S3 ME3SB4	A553_175.0 S3 MX3SB4	326	A553_175.0 P90 BE90LA4	A553_175.0 P90 BX90LA4	327
8.2	1578	1.0	173.4	20000	A503_173.4 S3 ME3SB4	A503_173.4 S3 MX3SB4	322	A503_173.4 P90 BE90LA4	A503_173.4 P90 BX90LA4	323
8.3	1560	1.8	171.5	30000	A603_171.5 S3 ME3SB4	A603_171.5 S3 MX3SB4	330	A603_171.5 P90 BE90LA4	A603_171.5 P90 BX90LA4	331
8.4	1511	3.3	169.8	50000	A704_169.8 S3 ME3SB4	A704_169.8 S3 MX3SB4	334	A704_169.8 P90 BE90LA4	A704_169.8 P90 BX90LA4	335
8.9	1460	1.4	160.4	30000	A553_160.4 S3 ME3SB4	A553_160.4 S3 MX3SB4	326	A553_160.4 P90 BE90LA4	A553_160.4 P90 BX90LA4	327
9.2	1420	2.0	156.0	30000	A603_156.0 S3 ME3SB4	A603_156.0 S3 MX3SB4	330	A603_156.0 P90 BE90LA4	A603_156.0 P90 BX90LA4	331
9.3	1407	1.1	154.6	20000	A503_154.6 S3 ME3SB4	A503_154.6 S3 MX3SB4	322	A503_154.6 P90 BE90LA4	A503_154.6 P90 BX90LA4	323
9.3	1399	2.9	153.7	50000	A703_153.7 S3 ME3SB4	A703_153.7 S3 MX3SB4	334	A703_153.7 P90 BE90LA4	A703_153.7 P90 BX90LA4	335
9.7	1336	1.5	146.8	30000	A553_146.8 S3 ME3SB4	A553_146.8 S3 MX3SB4	326	A553_146.8 P90 BE90LA4	A553_146.8 P90 BX90LA4	327
9.9	1311	2.1	144.0	30000	A603_144.0 S3 ME3SB4	A603_144.0 S3 MX3SB4	330	A603_144.0 P90 BE90LA4	A603_144.0 P90 BX90LA4	331
10.2	1280	1.2	140.6	20000	A503_140.6 S3 ME3SB4	A503_140.6 S3 MX3SB4	322	A503_140.6 P90 BE90LA4	A503_140.6 P90 BX90LA4	323
10.7	1213	2.3	133.3	30000	A603_133.3 S3 ME3SB4	A603_133.3 S3 MX3SB4	330	A603_133.3 P90 BE90LA4	A603_133.3 P90 BX90LA4	331
10.8	1208	1.7	132.7	30000	A553_132.7 S3 ME3SB4	A553_132.7 S3 MX3SB4	326	A553_132.7 P90 BE90LA4	A553_132.7 P90 BX90LA4	327
11.0	1180	1.3	129.7	20000	A503_129.7 S3 ME3SB4	A503_129.7 S3 MX3SB4	322	A503_129.7 P90 BE90LA4	A503_129.7 P90 BX90LA4	323
11.5	1127	1.8	123.9	30000	A553_123.9 S3 ME3SB4	A553_123.9 S3 MX3SB4	326	A553_123.9 P90 BE90LA4	A553_123.9 P90 BX90LA4	327
11.6	1120	2.5	123.0	30000	A603_123.0 S3 ME3SB4	A603_123.0 S3 MX3SB4	330	A603_123.0 P90 BE90LA4	A603_123.0 P90 BX90LA4	331
12.1	1073	1.4	118.0	20000	A503_118.0 S3 ME3SB4	A503_118.0 S3 MX3SB4	322	A503_118.0 P90 BE90LA4	A503_118.0 P90 BX90LA4	323
13.1	996	1.5	109.4	20000	A503_109.4 S3 ME3SB4	A503_109.4 S3 MX3SB4	322	A503_109.4 P90 BE90LA4	A503_109.4 P90 BX90LA4	323
13.3	981	2.9	107.8	30000	A603_107.8 S3 ME3SB4	A603_107.8 S3 MX3SB4	330	A603_107.8 P90 BE90LA4	A603_107.8 P90 BX90LA4	331
14.1	923	2.2	101.4	30000	A553_101.4 S3 ME3SB4	A553_101.4 S3 MX3SB4	326	A553_101.4 P90 BE90LA4	A553_101.4 P90 BX90LA4	327
14.4	906	1.7	99.5	20000	A503_99.5 S3 ME3SB4	A503_99.5 S3 MX3SB4	322	A503_99.5 P90 BE90LA4	A503_99.5 P90 BX90LA4	323
14.4	906	3.1	99.5	30000	A603_99.5 S3 ME3SB4	A603_99.5 S3 MX3SB4	330	A603_99.5 P90 BE90LA4	A603_99.5 P90 BX90LA4	331
15.4	844	0.9	92.8	15000	A413_92.8 S3 ME3SB4	A413_92.8 S3 MX3SB4	318	A413_92.8 P90 BE90LA4	A413_92.8 P90 BX90LA4	319
16.0	815	1.8	89.5	20000	A503_89.5 S3 ME3SB4	A503_89.5 S3 MX3SB4	322	A503_89.5 P90 BE90LA4	A503_89.5 P90 BX90LA4	323
16.6	786	3.6	86.4	30000	A603_86.4 S3 ME3SB4	A603_86.4 S3 MX3SB4	330	A603_86.4 P90 BE90LA4	A603_86.4 P90 BX90LA4	331
17.6	741	2.0	81.5	20000	A503_81.5 S3 ME3SB4	A503_81.5 S3 MX3SB4	322	A503_81.5 P90 BE90LA4	A503_81.5 P90 BX90LA4	323
18.0	724	2.8	79.5	30000	A553_79.5 S3 ME3SB4	A553_79.5 S3 MX3SB4	326	A553_79.5 P90 BE90LA4	A553_79.5 P90 BX90LA4	327
18.0	745	1.1	79.2	15000	A412_79.2 S3 ME3SB4	A412_79.2 S3 MX3SB4	318	A412_79.2 P90 BE90LA4	A412_79.2 P90 BX90LA4	319
20.1	670	1.3	71.3	15000	A412_71.3 S3 ME3SB4	A412_71.3 S3 MX3SB4	318	A412_71.3 P90 BE90LA4	A412_71.3 P90 BX90LA4	319
20.4	639	2.3	70.2	20000	A503_70.2 S3 ME3SB4	A503_70.2 S3 MX3SB4	322	A503_70.2 P90 BE90LA4	A503_70.2 P90 BX90LA4	323
21.7	619	1.0	65.8	11600	A352_65.8 S3 ME3SB4	A352_65.8 S3 MX3SB4	314	A352_65.8 P90 BE90LA4	A352_65.8 P90 BX90LA4	315
22.2	585	3.4	64.3	30000	A553_64.3 S3 ME3SB4	A553_64.3 S3 MX3SB4	326	A553_64.3 P90 BE90LA4	A553_64.3 P90 BX90LA4	327
22.3	603	1.4	64.2	15000	A412_64.2 S3 ME3SB4	A412_64.2 S3 MX3SB4	318	A412_64.2 P90 BE90LA4	A412_64.2 P90 BX90LA4	319
22.4	581	2.6	63.9	20000	A503_63.9 S3 ME3SB4	A503_63.9 S3 MX3SB4	322	A503_63.9 P90 BE90LA4	A503_63.9 P90 BX90LA4	323
23.7	567	1.1	60.4	11500	A352_60.4 S3 ME3SB4	A352_60.4 S3 MX3SB4	314	A352_60.4 P90 BE90LA4	A352_60.4 P90 BX90LA4	315
24.3	553	1.5	58.8	15000	A412_58.8 S3 ME3SB4	A412_58.8 S3 MX3SB4	318	A412_58.8 P90 BE90LA4	A412_58.8 P90 BX90LA4	319
25.2	517	2.9	56.8	20000	A503_56.8 S3 ME3SB4	A503_56.8 S3 MX3SB4	322	A503_56.8 P90 BE90LA4	A503_56.8 P90 BX90LA4	323
26.3	510	1.2	54.3	11300	A352_54.3 S3 ME3SB4	A352_54.3 S3 MX3SB4	314	A352_54.3 P90 BE90LA4	A352_54.3 P90 BX90LA4	315
26.9	500	1.7	53.1	15000	A412_53.1 S3 ME3SB4	A412_53.1 S3 MX3SB4	318	A412_53.1 P90 BE90LA4	A412_53.1 P90 BX90LA4	319
27.7	470	3.2	51.7	19700	A503_51.7 S3 ME3SB4	A503_51.7 S3 MX3SB4	322	A503_51.7 P90 BE90LA4	A503_51.7 P90 BX90LA4	323
29.1	461	1.3	49.1	11100	A352_49.1 S3 ME3SB4	A352_49.1 S3 MX3SB4	314	A352_49.1 P90 BE90LA4	A352_49.1 P90 BX90LA4	315
29.6	454	0.9	48.3	6680	A302_48.3 S3 ME3SB4	A302_48.3 S3 MX3SB4	310	A302_48.3 P90 BE90LA4	A302_48.3 P90 BX90LA4	311
29.6	454	1.9	48.3	14900	A412_48.3 S3 ME3SB4	A412_48.3 S3 MX3SB4	318	A412_48.3 P90 BE90LA4	A412_48.3 P90 BX90LA4	319
31	431	1.4	45.8	11000	A352_45.8 S3 ME3SB4	A352_45.8 S3 MX3SB4	314	A352_45.8 P90 BE90LA4	A352_45.8 P90 BX90LA4	315
32	424	2.0	45.1	14600	A412_45.1 S3 ME3SB4	A412_45.1 S3 MX3SB4	318	A412_45.1 P90 BE90LA4	A412_45.1 P90 BX90LA4	319
33	408	1.0	43.4	6450	A302_43.4 S3 ME3SB4	A302_43.4 S3 MX3SB4	310	A302_43.4 P90 BE90LA4	A302_43.4 P90 BX90LA4	311

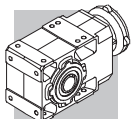


1.5 kW

n2	M2	S	i	Rn2		IE2	IE3		IE2	IE3	
min-1	Nm			N							
34	393	1.5	41.8	10800	A352_41.8 S3 ME3SB4	A352_41.8 S3 MX3SB4	314	A352_41.8 P90 BE90LA4	A352_41.8 P90 BX90LA4	315	
36	369	1.1	39.3	6380	A302_39.3 S3 ME3SB4	A302_39.3 S3 MX3SB4	310	A302_39.3 P90 BE90LA4	A302_39.3 P90 BX90LA4	311	
39	344	1.2	36.6	6330	A302_36.6 S3 ME3SB4	A302_36.6 S3 MX3SB4	310	A302_36.6 P90 BE90LA4	A302_36.6 P90 BX90LA4	311	
39	344	1.7	36.6	10500	A352_36.6 S3 ME3SB4	A352_36.6 S3 MX3SB4	314	A352_36.6 P90 BE90LA4	A352_36.6 P90 BX90LA4	315	
40	338	2.3	35.9	13800	A412_35.9 S3 ME3SB4	A412_35.9 S3 MX3SB4	318	A412_35.9 P90 BE90LA4	A412_35.9 P90 BX90LA4	319	
43	314	1.3	33.4	6260	A302_33.4 S3 ME3SB4	A302_33.4 S3 MX3SB4	310	A302_33.4 P90 BE90LA4	A302_33.4 P90 BX90LA4	311	
43	312	1.9	33.2	10300	A352_33.2 S3 ME3SB4	A352_33.2 S3 MX3SB4	314	A352_33.2 P90 BE90LA4	A352_33.2 P90 BX90LA4	315	
49	275	1.5	29.3	6140	A302_29.3 S3 ME3SB4	A302_29.3 S3 MX3SB4	310	A302_29.3 P90 BE90LA4	A302_29.3 P90 BX90LA4	311	
49	275	0.9	29.2	3820	A202_29.2 S3 ME3SB4	A202_29.2 S3 MX3SB4	306	A202_29.2 P90 BE90LA4	A202_29.2 P90 BX90LA4	307	
50	267	2.2	28.4	9940	A352_28.4 S3 ME3SB4	A352_28.4 S3 MX3SB4	314	A352_28.4 P90 BE90LA4	A352_28.4 P90 BX90LA4	315	
50	266	2.7	28.3	13000	A412_28.3 S3 ME3SB4	A412_28.3 S3 MX3SB4	318	A412_28.3 P90 BE90LA4	A412_28.3 P90 BX90LA4	319	
54	249	1.6	26.5	6040	A302_26.5 S3 ME3SB4	A302_26.5 S3 MX3SB4	310	A302_26.5 P90 BE90LA4	A302_26.5 P90 BX90LA4	311	
54	249	1.0	26.5	3790	A202_26.5 S3 ME3SB4	A202_26.5 S3 MX3SB4	306	A202_26.5 P90 BE90LA4	A202_26.5 P90 BX90LA4	307	
56	241	2.5	25.7	9710	A352_25.7 S3 ME3SB4	A352_25.7 S3 MX3SB4	314	A352_25.7 P90 BE90LA4	A352_25.7 P90 BX90LA4	315	
62	217	1.2	23.1	3760	A202_23.1 S3 ME3SB4	A202_23.1 S3 MX3SB4	306	A202_23.1 P90 BE90LA4	A202_23.1 P90 BX90LA4	307	
63	214	1.9	22.8	5870	A302_22.8 S3 ME3SB4	A302_22.8 S3 MX3SB4	310	A302_22.8 P90 BE90LA4	A302_22.8 P90 BX90LA4	311	
63	213	3.2	22.7	12200	A412_22.7 S3 ME3SB4	A412_22.7 S3 MX3SB4	318	A412_22.7 P90 BE90LA4	A412_22.7 P90 BX90LA4	319	
64	211	2.8	22.5	9400	A352_22.5 S3 ME3SB4	A352_22.5 S3 MX3SB4	314	A352_22.5 P90 BE90LA4	A352_22.5 P90 BX90LA4	315	
67	200	1.3	21.2	3730	A202_21.2 S3 ME3SB4	A202_21.2 S3 MX3SB4	306	A202_21.2 P90 BE90LA4	A202_21.2 P90 BX90LA4	307	
70	193	2.1	20.5	5760	A302_20.5 S3 ME3SB4	A302_20.5 S3 MX3SB4	310	A302_20.5 P90 BE90LA4	A302_20.5 P90 BX90LA4	311	
70	192	3.1	20.4	9170	A352_20.4 S3 ME3SB4	A352_20.4 S3 MX3SB4	314	A352_20.4 P90 BE90LA4	A352_20.4 P90 BX90LA4	315	
79	170	1.5	18.1	3660	A202_18.1 S3 ME3SB4	A202_18.1 S3 MX3SB4	306	A202_18.1 P90 BE90LA4	A202_18.1 P90 BX90LA4	307	
80	169	2.4	18.0	5600	A302_18.0 S3 ME3SB4	A302_18.0 S3 MX3SB4	310	A302_18.0 P90 BE90LA4	A302_18.0 P90 BX90LA4	311	
87	155	1.0	16.4	3720	A102_16.4 S3 ME3SB4	A102_16.4 S3 MX3SB4	302	A102_16.4 P90 BE90LA4	A102_16.4 P90 BX90LA4	303	
88	154	2.5	16.3	5480	A302_16.3 S3 ME3SB4	A302_16.3 S3 MX3SB4	310	A302_16.3 P90 BE90LA4	A302_16.3 P90 BX90LA4	311	
88	152	1.6	16.2	3600	A202_16.2 S3 ME3SB4	A202_16.2 S3 MX3SB4	306	A202_16.2 P90 BE90LA4	A202_16.2 P90 BX90LA4	307	
102	132	1.9	14.1	3530	A202_14.1 S3 ME3SB4	A202_14.1 S3 MX3SB4	306	A202_14.1 P90 BE90LA4	A202_14.1 P90 BX90LA4	307	
103	131	1.1	13.9	3090	A102_13.9 S3 ME3SB4	A102_13.9 S3 MX3SB4	302	A102_13.9 P90 BE90LA4	A102_13.9 P90 BX90LA4	303	
105	128	2.9	13.6	5250	A302_13.6 S3 ME3SB4	A302_13.6 S3 MX3SB4	310	A302_13.6 P90 BE90LA4	A302_13.6 P90 BX90LA4	311	
116	116	1.2	12.3	3040	A102_12.3 S3 ME3SB4	A102_12.3 S3 MX3SB4	302	A102_12.3 P90 BE90LA4	A102_12.3 P90 BX90LA4	303	
120	112	1.9	12.0	3420	A202_12.0 S3 ME3SB4	A202_12.0 S3 MX3SB4	306	A202_12.0 P90 BE90LA4	A202_12.0 P90 BX90LA4	307	
121	111	2.7	11.8	5060	A302_11.8 S3 ME3SB4	A302_11.8 S3 MX3SB4	310	A302_11.8 P90 BE90LA4	A302_11.8 P90 BX90LA4	311	
125	107	3.3	22.8	5040	A302_22.8 S3 ME3SA2		310	A302_22.8 P90 BE90SA2		311	
135	99	1.5	10.6	2990	A102_10.6 S3 ME3SB4	A102_10.6 S3 MX3SB4	302	A102_10.6 P90 BE90LA4	A102_10.6 P90 BX90LA4	303	
137	98	3.5	10.5	4930	A302_10.5 S3 ME3SB4	A302_10.5 S3 MX3SB4	310	A302_10.5 P90 BE90LA4	A302_10.5 P90 BX90LA4	311	
138	97	2.3	10.3	3330	A202_10.3 S3 ME3SB4	A202_10.3 S3 MX3SB4	306	A202_10.3 P90 BE90LA4	A202_10.3 P90 BX90LA4	307	
149	90	1.5	9.6	2940	A102_9.6 S3 ME3SB4	A102_9.6 S3 MX3SB4	302	A102_9.6 P90 BE90LA4	A102_9.6 P90 BX90LA4	303	
153	88	2.4	9.4	3250	A202_9.4 S3 ME3SB4	A202_9.4 S3 MX3SB4	306	A202_9.4 P90 BE90LA4	A202_9.4 P90 BX90LA4	307	
154	88	3.4	9.3	4770	A302_9.3 S3 ME3SB4	A302_9.3 S3 MX3SB4	310	A302_9.3 P90 BE90LA4	A302_9.3 P90 BX90LA4	311	
168	80	1.7	8.5	3420	A102_8.5 S3 ME3SB4	A102_8.5 S3 MX3SB4	302	A102_8.5 P90 BE90LA4	A102_8.5 P90 BX90LA4	303	
171	79	2.7	8.4	3180	A202_8.4 S3 ME3SB4	A202_8.4 S3 MX3SB4	306	A202_8.4 P90 BE90LA4	A202_8.4 P90 BX90LA4	307	
196	69	3.1	7.3	3080	A202_7.3 S3 ME3SB4	A202_7.3 S3 MX3SB4	306	A202_7.3 P90 BE90LA4	A202_7.3 P90 BX90LA4	307	
198	68	2.1	7.2	2790	A102_7.2 S3 ME3SB4	A102_7.2 S3 MX3SB4	302	A102_7.2 P90 BE90LA4	A102_7.2 P90 BX90LA4	303	
219	61	3.4	6.5	3000	A202_6.5 S3 ME3SB4	A202_6.5 S3 MX3SB4	306	A202_6.5 P90 BE90LA4	A202_6.5 P90 BX90LA4	307	
226	60	2.4	6.3	3220	A102_6.3 S3 ME3SB4	A102_6.3 S3 MX3SB4	302	A102_6.3 P90 BE90LA4	A102_6.3 P90 BX90LA4	303	
262	51	2.7	5.5	2630	A102_5.5 S3 ME3SB4	A102_5.5 S3 MX3SB4	302	A102_5.5 P90 BE90LA4	A102_5.5 P90 BX90LA4	303	
297	45	3.1	9.6	2560	A102_9.6 S3 ME3SA2		302	A102_9.6 P90 BE90SA2		303	
335	40	3.5	8.5	2950	A102_8.5 S3 ME3SA2		302	A102_8.5 P90 BE90SA2		303	

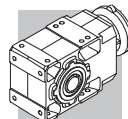
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE3 		IE3 	
0.88	14528	1.0	1632	75000				A904_1632 P90 BXN90L4	341
0.95	13410	1.0	1507	75000				A904_1507 P90 BXN90L4	341
1.1	11784	1.2	1324	75000				A904_1324 P90 BXN90L4	341
1.2	10877	1.3	1222	75000				A904_1222 P90 BXN90L4	341
1.3	9884	1.4	1111	75000				A904_1111 P90 BXN90L4	341
1.4	9124	1.5	1025	75000				A904_1025 P90 BXN90L4	341
1.4	8913	0.9	1001	65000				A804_1001 P90 BXN90L4	338
1.5	8341	1.7	937.2	75000				A904_937.2 P90 BXN90L4	341
1.6	7998	1.0	898.7	65000				A804_898.7 P90 BXN90L4	338
1.7	7699	1.8	865.1	75000				A904_865.1 P90 BXN90L4	341
1.7	7383	1.1	829.5	65000				A804_829.5 P90 BXN90L4	338



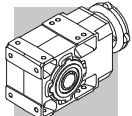
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE3		IEC IE3	
1.9	6826	2.1	766.9	75000			A904_766.9 P90 BXN90L4		341
1.9	6783	1.2	762.1	65000			A804_762.1 P90 BXN90L4		338
2.0	6300	2.2	707.9	75000			A904_707.9 P90 BXN90L4		341
2.0	6261	1.3	703.5	65000			A804_703.5 P90 BXN90L4		338
2.2	5737	0.9	644.6	50000			A704_644.6 P90 BXN90L4		335
2.4	5404	1.5	607.2	65000			A804_607.2 P90 BXN90L4		338
2.4	5354	2.6	601.6	75000			A904_601.6 P90 BXN90L4		341
2.4	5296	0.9	595.0	50000			A704_595.0 P90 BXN90L4		335
2.6	4988	1.6	560.5	65000			A804_560.5 P90 BXN90L4		338
2.6	4942	2.8	555.3	75000			A904_555.3 P90 BXN90L4		341
2.8	4587	1.1	515.4	50000			A704_515.4 P90 BXN90L4		335
2.9	4331	3.2	486.6	75000			A904_486.6 P90 BXN90L4		341
3.0	4262	1.9	478.9	65000			A804_478.9 P90 BXN90L4		338
3.0	4234	1.2	475.8	50000			A704_475.8 P90 BXN90L4		335
3.2	3998	3.5	449.2	75000			A904_449.2 P90 BXN90L4		341
3.2	3935	2.0	442.1	65000			A804_442.1 P90 BXN90L4		338
3.6	3561	1.4	400.2	50000			A704_400.2 P90 BXN90L4		335
3.7	3413	2.3	383.5	65000			A804_383.5 P90 BXN90L4		338
3.9	3288	1.5	369.4	50000			A704_369.4 P90 BXN90L4		335
4.0	3150	2.5	354.0	65000			A804_354.0 P90 BXN90L4		338
4.1	3126	0.9	351.2	30000			A604_351.2 P90 BXN90L4		331
4.4	2885	1.0	324.2	30000			A604_324.2 P90 BXN90L4		331
4.5	2816	1.8	316.4	50000			A704_316.4 P90 BXN90L4		335
4.8	2673	3.0	300.4	65000			A804_300.4 P90 BXN90L4		338
4.9	2599	1.9	292.0	50000			A704_292.0 P90 BXN90L4		335
5.0	2548	1.1	286.3	30000			A604_286.3 P90 BXN90L4		331
5.2	2468	3.2	277.3	65000			A804_277.3 P90 BXN90L4		338
5.4	2352	1.2	264.3	30000			A604_264.3 P90 BXN90L4		331
6.0	2124	2.4	238.6	50000			A704_238.6 P90 BXN90L4		335
6.3	2013	1.4	226.1	30000			A604_226.1 P90 BXN90L4		331
6.5	1960	2.6	220.3	50000			A704_220.3 P90 BXN90L4		335
6.9	1858	1.5	208.7	30000			A604_208.7 P90 BXN90L4		331
6.9	1852	1.1	208.1	30000			A554_208.1 P90 BXN90L4		327
7.4	1767	1.1	194.2	30000			A553_194.2 P90 BXN90L4		327
7.7	1690	1.7	185.8	30000			A603_185.8 P90 BXN90L4		331
7.8	1637	3.1	183.9	50000			A704_183.9 P90 BXN90L4		335
8.2	1593	1.3	175.0	30000			A553_175.0 P90 BXN90L4		327
8.2	1578	1.0	173.4	20000			A503_173.4 P90 BXN90L4		323
8.3	1560	1.8	171.5	30000			A603_171.5 P90 BXN90L4		331
8.4	1511	3.3	169.8	50000			A704_169.8 P90 BXN90L4		335
8.9	1460	1.4	160.4	30000			A553_160.4 P90 BXN90L4		327
9.2	1420	2.0	156.0	30000			A603_156.0 P90 BXN90L4		331
9.3	1407	1.1	154.6	20000			A503_154.6 P90 BXN90L4		323
9.3	1399	2.9	153.7	50000			A703_153.7 P90 BXN90L4		335
9.7	1336	1.5	146.8	30000			A553_146.8 P90 BXN90L4		327
9.9	1311	2.1	144.0	30000			A603_144.0 P90 BXN90L4		331
10.2	1280	1.2	140.6	20000			A503_140.6 P90 BXN90L4		323
10.7	1213	2.3	133.3	30000			A603_133.3 P90 BXN90L4		331
10.8	1208	1.7	132.7	30000			A553_132.7 P90 BXN90L4		327
11.0	1180	1.3	129.7	20000			A503_129.7 P90 BXN90L4		323
11.5	1127	1.8	123.9	30000			A553_123.9 P90 BXN90L4		327
11.6	1120	2.5	123.0	30000			A603_123.0 P90 BXN90L4		331
12.1	1073	1.4	118.0	20000			A503_118.0 P90 BXN90L4		323
13.1	996	1.5	109.4	20000			A503_109.4 P90 BXN90L4		323
13.3	981	2.9	107.8	30000			A603_107.8 P90 BXN90L4		331
14.1	923	2.2	101.4	30000			A553_101.4 P90 BXN90L4		327
14.4	906	1.7	99.5	20000			A503_99.5 P90 BXN90L4		323
14.4	906	3.1	99.5	30000			A603_99.5 P90 BXN90L4		331
15.4	844	0.9	92.8	15000			A413_92.8 P90 BXN90L4		319
16.0	815	1.8	89.5	20000			A503_89.5 P90 BXN90L4		323
16.6	786	3.6	86.4	30000			A603_86.4 P90 BXN90L4		331
17.6	741	2.0	81.5	20000			A503_81.5 P90 BXN90L4		323
18.0	724	2.8	79.5	30000			A553_79.5 P90 BXN90L4		327
18.0	745	1.1	79.2	15000			A412_79.2 P90 BXN90L4		319
20.1	670	1.3	71.3	15000			A412_71.3 P90 BXN90L4		319
20.4	639	2.3	70.2	20000			A503_70.2 P90 BXN90L4		323
21.7	619	1.0	65.8	11600			A352_65.8 P90 BXN90L4		315



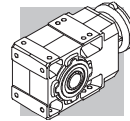
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N			
22.2	585	3.4	64.3	30000		A553_64.3 P90 BXB90L4	327
22.3	603	1.4	64.2	15000		A412_64.2 P90 BXB90L4	319
22.4	581	2.6	63.9	20000		A503_63.9 P90 BXB90L4	323
23.7	567	1.1	60.4	11500		A352_60.4 P90 BXB90L4	315
24.3	553	1.5	58.8	15000		A412_58.8 P90 BXB90L4	319
25.2	517	2.9	56.8	20000		A503_56.8 P90 BXB90L4	323
26.3	510	1.2	54.3	11300		A352_54.3 P90 BXB90L4	315
26.9	500	1.7	53.1	15000		A412_53.1 P90 BXB90L4	319
27.7	470	3.2	51.7	19700		A503_51.7 P90 BXB90L4	323
29.1	461	1.3	49.1	11100		A352_49.1 P90 BXB90L4	315
29.6	454	0.9	48.3	6680		A302_48.3 P90 BXB90L4	311
29.6	454	1.9	48.3	14900		A412_48.3 P90 BXB90L4	319
31	431	1.4	45.8	11000		A352_45.8 P90 BXB90L4	315
32	424	2.0	45.1	14600		A412_45.1 P90 BXB90L4	319
33	408	1.0	43.4	6450		A302_43.4 P90 BXB90L4	311
34	393	1.5	41.8	10800		A352_41.8 P90 BXB90L4	315
36	369	1.1	39.3	6380		A302_39.3 P90 BXB90L4	311
39	344	1.2	36.6	6330		A302_36.6 P90 BXB90L4	311
39	344	1.7	36.6	10500		A352_36.6 P90 BXB90L4	315
40	338	2.3	35.9	13800		A412_35.9 P90 BXB90L4	319
43	314	1.3	33.4	6260		A302_33.4 P90 BXB90L4	311
43	312	1.9	33.2	10300		A352_33.2 P90 BXB90L4	315
49	275	1.5	29.3	6140		A302_29.3 P90 BXB90L4	311
49	275	0.9	29.2	3820		A202_29.2 P90 BXB90L4	307
50	267	2.2	28.4	9940		A352_28.4 P90 BXB90L4	315
50	266	2.7	28.3	13000		A412_28.3 P90 BXB90L4	319
54	249	1.6	26.5	6040		A302_26.5 P90 BXB90L4	311
54	249	1.0	26.5	3790		A202_26.5 P90 BXB90L4	307
56	241	2.5	25.7	9710		A352_25.7 P90 BXB90L4	315
62	217	1.2	23.1	3760		A202_23.1 P90 BXB90L4	307
63	214	1.9	22.8	5870		A302_22.8 P90 BXB90L4	311
63	213	3.2	22.7	12200		A412_22.7 P90 BXB90L4	319
64	211	2.8	22.5	9400		A352_22.5 P90 BXB90L4	315
67	200	1.3	21.2	3730		A202_21.2 P90 BXB90L4	307
70	193	2.1	20.5	5760		A302_20.5 P90 BXB90L4	311
70	192	3.1	20.4	9170		A352_20.4 P90 BXB90L4	315
79	170	1.5	18.1	3660		A202_18.1 P90 BXB90L4	307
80	169	2.4	18.0	5600		A302_18.0 P90 BXB90L4	311
87	155	1.0	16.4	3720		A102_16.4 P90 BXB90L4	303
88	154	2.5	16.3	5480		A302_16.3 P90 BXB90L4	311
88	152	1.6	16.2	3600		A202_16.2 P90 BXB90L4	307
102	132	1.9	14.1	3530		A202_14.1 P90 BXB90L4	307
103	131	1.1	13.9	3090		A102_13.9 P90 BXB90L4	303
105	128	2.9	13.6	5250		A302_13.6 P90 BXB90L4	311
116	116	1.2	12.3	3040		A102_12.3 P90 BXB90L4	303
120	112	1.9	12.0	3420		A202_12.0 P90 BXB90L4	307
121	111	2.7	11.8	5060		A302_11.8 P90 BXB90L4	311
125	107	3.3	22.8	5040			
135	99	1.5	10.6	2990		A102_10.6 P90 BXB90L4	303
137	98	3.5	10.5	4930		A302_10.5 P90 BXB90L4	311
138	97	2.3	10.3	3330		A202_10.3 P90 BXB90L4	307
149	90	1.5	9.6	2940		A102_9.6 P90 BXB90L4	303
153	88	2.4	9.4	3250		A202_9.4 P90 BXB90L4	307
154	88	3.4	9.3	4770		A302_9.3 P90 BXB90L4	311
168	80	1.7	8.5	3420		A102_8.5 P90 BXB90L4	303
171	79	2.7	8.4	3180		A202_8.4 P90 BXB90L4	307
196	69	3.1	7.3	3080		A202_7.3 P90 BXB90L4	307
198	68	2.1	7.2	2790		A102_7.2 P90 BXB90L4	303
219	61	3.4	6.5	3000		A202_6.5 P90 BXB90L4	307
226	60	2.4	6.3	3220		A102_6.3 P90 BXB90L4	303
262	51	2.7	5.5	2630		A102_5.5 P90 BXB90L4	303
297	45	3.1	9.6	2560			
335	40	3.5	8.5	2950			



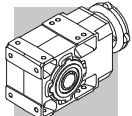
2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
1.2	15990	0.9	1222	75000	A904_1222 S3 ME3LA4	A904_1222 S3 MX3LA4	340	A904_1222 P100 BE100LA4	A904_1222 P100 BX100LA4	341
1.3	14530	1.0	1111	75000	A904_1111 S3 ME3LA4	A904_1111 S3 MX3LA4	340	A904_1111 P100 BE100LA4	A904_1111 P100 BX100LA4	341
1.4	13412	1.0	1025	75000	A904_1025 S3 ME3LA4	A904_1025 S3 MX3LA4	340	A904_1025 P100 BE100LA4	A904_1025 P100 BX100LA4	341
1.5	12261	1.1	937.2	75000	A904_937.2 S3 ME3LA4	A904_937.2 S3 MX3LA4	340	A904_937.2 P100 BE100LA4	A904_937.2 P100 BX100LA4	341
1.7	11318	1.2	865.1	75000	A904_865.1 S3 ME3LA4	A904_865.1 S3 MX3LA4	340	A904_865.1 P100 BE100LA4	A904_865.1 P100 BX100LA4	341
1.9	10034	1.4	766.9	75000	A904_766.9 S3 ME3LA4	A904_766.9 S3 MX3LA4	340	A904_766.9 P100 BE100LA4	A904_766.9 P100 BX100LA4	341
2.0	9262	1.5	707.9	75000	A904_707.9 S3 ME3LA4	A904_707.9 S3 MX3LA4	340	A904_707.9 P100 BE100LA4	A904_707.9 P100 BX100LA4	341
2.0	9203	0.9	703.5	65000	A804_703.5 S3 ME3LA4	A804_703.5 S3 MX3LA4	337	A804_703.5 P100 BE100LA4	A804_703.5 P100 BX100LA4	338
2.4	7943	1.0	607.2	65000	A804_607.2 S3 ME3LA4	A804_607.2 S3 MX3LA4	337	A804_607.2 P100 BE100LA4	A804_607.2 P100 BX100LA4	338
2.4	7870	1.8	601.6	75000	A904_601.6 S3 ME3LA4	A904_601.6 S3 MX3LA4	340	A904_601.6 P100 BE100LA4	A904_601.6 P100 BX100LA4	341
2.6	7332	1.1	560.5	65000	A804_560.5 S3 ME3LA4	A804_560.5 S3 MX3LA4	337	A804_560.5 P100 BE100LA4	A804_560.5 P100 BX100LA4	338
2.6	7265	1.9	555.3	75000	A904_555.3 S3 ME3LA4	A904_555.3 S3 MX3LA4	340	A904_555.3 P100 BE100LA4	A904_555.3 P100 BX100LA4	341
2.9	6366	2.2	486.6	75000	A904_486.6 S3 ME3LA4	A904_486.6 S3 MX3LA4	340	A904_486.6 P100 BE100LA4	A904_486.6 P100 BX100LA4	341
3.0	6266	1.3	478.9	65000	A804_478.9 S3 ME3LA4	A804_478.9 S3 MX3LA4	337	A804_478.9 P100 BE100LA4	A804_478.9 P100 BX100LA4	338
3.2	5876	2.4	449.2	75000	A904_449.2 S3 ME3LA4	A904_449.2 S3 MX3LA4	340	A904_449.2 P100 BE100LA4	A904_449.2 P100 BX100LA4	341
3.2	5784	1.4	442.1	65000	A804_442.1 S3 ME3LA4	A804_442.1 S3 MX3LA4	337	A804_442.1 P100 BE100LA4	A804_442.1 P100 BX100LA4	338
3.6	5235	1.0	400.2	50000	A704_400.2 S3 ME3LA4	A704_400.2 S3 MX3LA4	334	A704_400.2 P100 BE100LA4	A704_400.2 P100 BX100LA4	335
3.7	5043	2.8	385.4	75000	A904_385.4 S3 ME3LA4	A904_385.4 S3 MX3LA4	340	A904_385.4 P100 BE100LA4	A904_385.4 P100 BX100LA4	341
3.7	5017	1.6	383.5	65000	A804_383.5 S3 ME3LA4	A804_383.5 S3 MX3LA4	337	A804_383.5 P100 BE100LA4	A804_383.5 P100 BX100LA4	338
3.9	4833	1.0	369.4	50000	A704_369.4 S3 ME3LA4	A704_369.4 S3 MX3LA4	334	A704_369.4 P100 BE100LA4	A704_369.4 P100 BX100LA4	335
4.0	4655	3.0	355.8	75000	A904_355.8 S3 ME3LA4	A904_355.8 S3 MX3LA4	340	A904_355.8 P100 BE100LA4	A904_355.8 P100 BX100LA4	341
4.0	4631	1.7	354.0	65000	A804_354.0 S3 ME3LA4	A804_354.0 S3 MX3LA4	337	A804_354.0 P100 BE100LA4	A804_354.0 P100 BX100LA4	338
4.5	4139	1.2	316.4	50000	A704_316.4 S3 ME3LA4	A704_316.4 S3 MX3LA4	334	A704_316.4 P100 BE100LA4	A704_316.4 P100 BX100LA4	335
4.7	3989	3.5	304.9	75000	A904_304.9 S3 ME3LA4	A904_304.9 S3 MX3LA4	340	A904_304.9 P100 BE100LA4	A904_304.9 P100 BX100LA4	341
4.8	3930	2.0	300.4	65000	A804_300.4 S3 ME3LA4	A804_300.4 S3 MX3LA4	337	A804_300.4 P100 BE100LA4	A804_300.4 P100 BX100LA4	338
4.9	3820	1.3	292.0	50000	A704_292.0 S3 ME3LA4	A704_292.0 S3 MX3LA4	334	A704_292.0 P100 BE100LA4	A704_292.0 P100 BX100LA4	335
5.2	3628	2.2	277.3	65000	A804_277.3 S3 ME3LA4	A804_277.3 S3 MX3LA4	337	A804_277.3 P100 BE100LA4	A804_277.3 P100 BX100LA4	338
6.0	3122	1.6	238.6	50000	A704_238.6 S3 ME3LA4	A704_238.6 S3 MX3LA4	334	A704_238.6 P100 BE100LA4	A704_238.6 P100 BX100LA4	335
6.1	3043	2.6	232.6	65000	A804_232.6 S3 ME3LA4	A804_232.6 S3 MX3LA4	337	A804_232.6 P100 BE100LA4	A804_232.6 P100 BX100LA4	338
6.3	2958	0.9	226.1	30000	A604_226.1 S3 ME3LA4	A604_226.1 S3 MX3LA4	330	A604_226.1 P100 BE100LA4	A604_226.1 P100 BX100LA4	331
6.5	2882	1.7	220.3	50000	A704_220.3 S3 ME3LA4	A704_220.3 S3 MX3LA4	334	A704_220.3 P100 BE100LA4	A704_220.3 P100 BX100LA4	335
6.7	2809	2.8	214.7	65000	A804_214.7 S3 ME3LA4	A804_214.7 S3 MX3LA4	337	A804_214.7 P100 BE100LA4	A804_214.7 P100 BX100LA4	338
6.9	2731	1.0	208.7	30000	A604_208.7 S3 ME3LA4	A604_208.7 S3 MX3LA4	330	A604_208.7 P100 BE100LA4	A604_208.7 P100 BX100LA4	331
7.7	2485	1.1	185.8	30000	A603_185.8 S3 ME3LA4	A603_185.8 S3 MX3LA4	330	A603_185.8 P100 BE100LA4	A603_185.8 P100 BX100LA4	331
7.8	2406	2.1	183.9	50000	A704_183.9 S3 ME3LA4	A704_183.9 S3 MX3LA4	334	A704_183.9 P100 BE100LA4	A704_183.9 P100 BX100LA4	335
8.3	2294	1.2	171.5	30000	A603_171.5 S3 ME3LA4	A603_171.5 S3 MX3LA4	330	A603_171.5 P100 BE100LA4	A603_171.5 P100 BX100LA4	331
8.3	2241	3.6	171.3	65000	A804_171.3 S3 ME3LA4	A804_171.3 S3 MX3LA4	337	A804_171.3 P100 BE100LA4	A804_171.3 P100 BX100LA4	338
8.4	2221	2.3	169.8	50000	A704_169.8 S3 ME3LA4	A704_169.8 S3 MX3LA4	334	A704_169.8 P100 BE100LA4	A704_169.8 P100 BX100LA4	335
8.9	2146	0.9	160.4	30000	A553_160.4 S3 ME3LA4	A553_160.4 S3 MX3LA4	326	A553_160.4 P100 BE100LA4	A553_160.4 P100 BX100LA4	327
9.2	2087	1.3	156.0	30000	A603_156.0 S3 ME3LA4	A603_156.0 S3 MX3LA4	330	A603_156.0 P100 BE100LA4	A603_156.0 P100 BX100LA4	331
9.3	2056	2.0	153.7	50000	A703_153.7 S3 ME3LA4	A703_153.7 S3 MX3LA4	334	A703_153.7 P100 BE100LA4	A703_153.7 P100 BX100LA4	335
9.7	1964	1.0	146.8	30000	A553_146.8 S3 ME3LA4	A553_146.8 S3 MX3LA4	326	A553_146.8 P100 BE100LA4	A553_146.8 P100 BX100LA4	327
9.9	1927	1.5	144.0	30000	A603_144.0 S3 ME3LA4	A603_144.0 S3 MX3LA4	330	A603_144.0 P100 BE100LA4	A603_144.0 P100 BX100LA4	331
10.1	1898	2.6	141.9	50000	A703_141.9 S3 ME3LA4	A703_141.9 S3 MX3LA4	334	A703_141.9 P100 BE100LA4	A703_141.9 P100 BX100LA4	335
10.7	1783	1.6	133.3	30000	A603_133.3 S3 ME3LA4	A603_133.3 S3 MX3LA4	330	A603_133.3 P100 BE100LA4	A603_133.3 P100 BX100LA4	331
10.8	1776	1.1	132.7	30000	A553_132.7 S3 ME3LA4	A553_132.7 S3 MX3LA4	326	A553_132.7 P100 BE100LA4	A553_132.7 P100 BX100LA4	327
10.9	1748	2.9	130.7	50000	A703_130.7 S3 ME3LA4	A703_130.7 S3 MX3LA4	334	A703_130.7 P100 BE100LA4	A703_130.7 P100 BX100LA4	335
11.5	1657	1.2	123.9	30000	A553_123.9 S3 ME3LA4	A553_123.9 S3 MX3LA4	326	A553_123.9 P100 BE100LA4	A553_123.9 P100 BX100LA4	327
11.6	1646	1.7	123.0	30000	A603_123.0 S3 ME3LA4	A603_123.0 S3 MX3LA4	330	A603_123.0 P100 BE100LA4	A603_123.0 P100 BX100LA4	331
11.9	1613	3.1	120.6	50000	A703_120.6 S3 ME3LA4	A703_120.6 S3 MX3LA4	334	A703_120.6 P100 BE100LA4	A703_120.6 P100 BX100LA4	335
12.1	1578	1.0	118.0	20000	A503_118.0 S3 ME3LA4	A503_118.0 S3 MX3LA4	322	A503_118.0 P100 BE100LA4	A503_118.0 P100 BX100LA4	323
13.1	1464	1.0	109.4	20000	A503_109.4 S3 ME3LA4	A503_109.4 S3 MX3LA4	322	A503_109.4 P100 BE100LA4	A503_109.4 P100 BX100LA4	323
13.3	1442	1.9	107.8	30000	A603_107.8 S3 ME3LA4	A603_107.8 S3 MX3LA4	330	A603_107.8 P100 BE100LA4	A603_107.8 P100 BX100LA4	331
13.7	1394	3.6	104.2	50000	A703_104.2 S3 ME3LA4	A703_104.2 S3 MX3LA4	334	A703_104.2 P100 BE100LA4	A703_104.2 P100 BX100LA4	335
14.1	1356	1.5	101.4	30000	A553_101.4 S3 ME3LA4	A553_101.4 S3 MX3LA4	326	A553_101.4 P100 BE100LA4	A553_101.4 P100 BX100LA4	327
14.4	1331	1.1	99.5	20000	A503_99.5 S3 ME3LA4	A503_99.5 S3 MX3LA4	322	A503_99.5 P100 BE100LA4	A503_99.5 P100 BX100LA4	323
14.4	1331	2.1	99.5	30000	A603_99.5 S3 ME3LA4	A603_99.5 S3 MX3LA4	330	A603_99.5 P100 BE100LA4	A603_99.5 P100 BX100LA4	331



2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
16.0	1198	1.3	89.5	19800	A503_89.5 S3 ME3LA4	A503_89.5 S3 MX3LA4	322	A503_89.5 P100 BE100LA4	A503_89.5 P100 BX100LA4	323
16.6	1155	2.4	86.4	30000	A603_86.4 S3 ME3LA4	A603_86.4 S3 MX3LA4	330	A603_86.4 P100 BE100LA4	A603_86.4 P100 BX100LA4	331
17.6	1090	1.4	81.5	19600	A503_81.5 S3 ME3LA4	A503_81.5 S3 MX3LA4	322	A503_81.5 P100 BE100LA4	A503_81.5 P100 BX100LA4	323
17.9	1066	2.6	79.7	30000	A603_79.7 S3 ME3LA4	A603_79.7 S3 MX3LA4	330	A603_79.7 P100 BE100LA4	A603_79.7 P100 BX100LA4	331
18.0	1064	1.9	79.5	30000	A553_79.5 S3 ME3LA4	A553_79.5 S3 MX3LA4	326	A553_79.5 P100 BE100LA4	A553_79.5 P100 BX100LA4	327
20.3	942	3.0	70.4	30000	A603_70.4 S3 ME3LA4	A603_70.4 S3 MX3LA4	330	A603_70.4 P100 BE100LA4	A603_70.4 P100 BX100LA4	331
20.4	940	1.6	70.2	19300	A503_70.2 S3 ME3LA4	A503_70.2 S3 MX3LA4	322	A503_70.2 P100 BE100LA4	A503_70.2 P100 BX100LA4	323
22.0	869	3.2	65.0	30000	A603_65.0 S3 ME3LA4	A603_65.0 S3 MX3LA4	330	A603_65.0 P100 BE100LA4	A603_65.0 P100 BX100LA4	331
22.2	860	2.3	64.3	30000	A553_64.3 S3 ME3LA4	A553_64.3 S3 MX3LA4	326	A553_64.3 P100 BE100LA4	A553_64.3 P100 BX100LA4	327
22.3	887	1.0	64.2	14500	A412_64.2 S3 ME3LA4	A412_64.2 S3 MX3LA4	318	A412_64.2 P100 BE100LA4	A412_64.2 P100 BX100LA4	319
22.4	855	1.8	63.9	19000	A503_63.9 S3 ME3LA4	A503_63.9 S3 MX3LA4	322	A503_63.9 P100 BE100LA4	A503_63.9 P100 BX100LA4	323
24.3	813	1.0	58.8	14400	A412_58.8 S3 ME3LA4	A412_58.8 S3 MX3LA4	318	A412_58.8 P100 BE100LA4	A412_58.8 P100 BX100LA4	319
25.2	760	2.0	56.8	18600	A503_56.8 S3 ME3LA4	A503_56.8 S3 MX3LA4	322	A503_56.8 P100 BE100LA4	A503_56.8 P100 BX100LA4	323
26.9	734	1.2	53.1	14100	A412_53.1 S3 ME3LA4	A412_53.1 S3 MX3LA4	318	A412_53.1 P100 BE100LA4	A412_53.1 P100 BX100LA4	319
27.7	691	2.2	51.7	18300	A503_51.7 S3 ME3LA4	A503_51.7 S3 MX3LA4	322	A503_51.7 P100 BE100LA4	A503_51.7 P100 BX100LA4	323
28.1	682	2.9	51.0	30000	A553_51.0 S3 ME3LA4	A553_51.0 S3 MX3LA4	326	A553_51.0 P100 BE100LA4	A553_51.0 P100 BX100LA4	327
29.1	678	0.9	49.1	9900	A352_49.1 S3 ME3LA4	A352_49.1 S3 MX3LA4	314	A352_49.1 P100 BE100LA4	A352_49.1 P100 BX100LA4	315
29.6	667	1.3	48.3	13900	A412_48.3 S3 ME3LA4	A412_48.3 S3 MX3LA4	318	A412_48.3 P100 BE100LA4	A412_48.3 P100 BX100LA4	319
31	633	0.9	45.8	9840	A352_45.8 S3 ME3LA4	A352_45.8 S3 MX3LA4	314	A352_45.8 P100 BE100LA4	A352_45.8 P100 BX100LA4	315
32	623	1.3	45.1	13700	A412_45.1 S3 ME3LA4	A412_45.1 S3 MX3LA4	318	A412_45.1 P100 BE100LA4	A412_45.1 P100 BX100LA4	319
32	602	2.5	45.0	17900	A503_45.0 S3 ME3LA4	A503_45.0 S3 MX3LA4	322	A503_45.0 P100 BE100LA4	A503_45.0 P100 BX100LA4	323
34	577	1.0	41.8	9750	A352_41.8 S3 ME3LA4	A352_41.8 S3 MX3LA4	314	A352_41.8 P100 BE100LA4	A352_41.8 P100 BX100LA4	315
35	548	2.7	40.9	17500	A503_40.9 S3 ME3LA4	A503_40.9 S3 MX3LA4	322	A503_40.9 P100 BE100LA4	A503_40.9 P100 BX100LA4	323
39	506	1.2	36.6	9600	A352_36.6 S3 ME3LA4	A352_36.6 S3 MX3LA4	314	A352_36.6 P100 BE100LA4	A352_36.6 P100 BX100LA4	315
40	496	1.6	35.9	13100	A412_35.9 S3 ME3LA4	A412_35.9 S3 MX3LA4	318	A412_35.9 P100 BE100LA4	A412_35.9 P100 BX100LA4	319
40	476	3.1	35.6	17000	A503_35.6 S3 ME3LA4	A503_35.6 S3 MX3LA4	322	A503_35.6 P100 BE100LA4	A503_35.6 P100 BX100LA4	323
43	462	0.9	33.4	5050	A302_33.4 S3 ME3LA4	A302_33.4 S3 MX3LA4	310	A302_33.4 P100 BE100LA4	A302_33.4 P100 BX100LA4	311
43	458	1.3	33.2	9460	A352_33.2 S3 ME3LA4	A352_33.2 S3 MX3LA4	314	A352_33.2 P100 BE100LA4	A352_33.2 P100 BX100LA4	315
44	433	3.5	32.4	16600	A503_32.4 S3 ME3LA4	A503_32.4 S3 MX3LA4	322	A503_32.4 P100 BE100LA4	A503_32.4 P100 BX100LA4	323
49	405	1.0	29.3	5380	A302_29.3 S3 ME3LA4	A302_29.3 S3 MX3LA4	310	A302_29.3 P100 BE100LA4	A302_29.3 P100 BX100LA4	311
50	393	1.5	28.4	9230	A352_28.4 S3 ME3LA4	A352_28.4 S3 MX3LA4	314	A352_28.4 P100 BE100LA4	A352_28.4 P100 BX100LA4	315
50	391	1.9	28.3	12400	A412_28.3 S3 ME3LA4	A412_28.3 S3 MX3LA4	318	A412_28.3 P100 BE100LA4	A412_28.3 P100 BX100LA4	319
54	367	1.1	26.5	5350	A302_26.5 S3 ME3LA4	A302_26.5 S3 MX3LA4	310	A302_26.5 P100 BE100LA4	A302_26.5 P100 BX100LA4	311
56	355	1.7	25.7	9070	A352_25.7 S3 ME3LA4	A352_25.7 S3 MX3LA4	314	A352_25.7 P100 BE100LA4	A352_25.7 P100 BX100LA4	315
63	314	1.3	22.8	5290	A302_22.8 S3 ME3LA4	A302_22.8 S3 MX3LA4	310	A302_22.8 P100 BE100LA4	A302_22.8 P100 BX100LA4	311
63	313	2.2	22.7	11700	A412_22.7 S3 ME3LA4	A412_22.7 S3 MX3LA4	318	A412_22.7 P100 BE100LA4	A412_22.7 P100 BX100LA4	319
64	311	1.9	22.5	8840	A352_22.5 S3 ME3LA4	A352_22.5 S3 MX3LA4	314	A352_22.5 P100 BE100LA4	A352_22.5 P100 BX100LA4	315
70	284	1.4	20.5	5230	A302_20.5 S3 ME3LA4	A302_20.5 S3 MX3LA4	310	A302_20.5 P100 BE100LA4	A302_20.5 P100 BX100LA4	311
70	282	2.1	20.4	8660	A352_20.4 S3 ME3LA4	A352_20.4 S3 MX3LA4	314	A352_20.4 P100 BE100LA4	A352_20.4 P100 BX100LA4	315
79	250	1.0	18.1	3140	A202_18.1 S3 ME3LA4	A202_18.1 S3 MX3LA4	306	A202_18.1 P100 BE100LA4	A202_18.1 P100 BX100LA4	307
80	249	1.6	18.0	5140	A302_18.0 S3 ME3LA4	A302_18.0 S3 MX3LA4	310	A302_18.0 P100 BE100LA4	A302_18.0 P100 BX100LA4	311
81	245	2.6	17.8	11000	A412_17.8 S3 ME3LA4	A412_17.8 S3 MX3LA4	318	A412_17.8 P100 BE100LA4	A412_17.8 P100 BX100LA4	319
84	234	2.6	17.0	8320	A352_17.0 S3 ME3LA4	A352_17.0 S3 MX3LA4	314	A352_17.0 P100 BE100LA4	A352_17.0 P100 BX100LA4	315
88	226	1.7	16.3	5060	A302_16.3 S3 ME3LA4	A302_16.3 S3 MX3LA4	310	A302_16.3 P100 BE100LA4	A302_16.3 P100 BX100LA4	311
88	223	1.1	16.2	3140	A202_16.2 S3 ME3LA4	A202_16.2 S3 MX3LA4	306	A202_16.2 P100 BE100LA4	A202_16.2 P100 BX100LA4	307
89	222	2.7	16.1	10800	A412_16.1 S3 ME3LA4	A412_16.1 S3 MX3LA4	318	A412_16.1 P100 BE100LA4	A412_16.1 P100 BX100LA4	319
92	214	2.8	15.5	8150	A352_15.5 S3 ME3LA4	A352_15.5 S3 MX3LA4	314	A352_15.5 P100 BE100LA4	A352_15.5 P100 BX100LA4	315
102	194	1.3	14.1	3120	A202_14.1 S3 ME3LA4	A202_14.1 S3 MX3LA4	306	A202_14.1 P100 BE100LA4	A202_14.1 P100 BX100LA4	307
104	190	3.1	13.8	10300	A412_13.8 S3 ME3LA4	A412_13.8 S3 MX3LA4	318	A412_13.8 P100 BE100LA4	A412_13.8 P100 BX100LA4	319
105	187	2.0	13.6	4900	A302_13.6 S3 ME3LA4	A302_13.6 S3 MX3LA4	310	A302_13.6 P100 BE100LA4	A302_13.6 P100 BX100LA4	311
109	181	3.3	13.1	7820	A352_13.1 S3 ME3LA4	A352_13.1 S3 MX3LA4	314	A352_13.1 P100 BE100LA4	A352_13.1 P100 BX100LA4	315
120	165	1.3	12.0	3070	A202_12.0 S3 ME3LA4	A202_12.0 S3 MX3LA4	306	A202_12.0 P100 BE100LA4	A202_12.0 P100 BX100LA4	307
121	163	1.8	11.8	4750	A302_11.8 S3 ME3LA4	A302_11.8 S3 MX3LA4	310	A302_11.8 P100 BE100LA4	A302_11.8 P100 BX100LA4	311
121	163	2.5	11.8	7710	A352_11.8 S3 ME3LA4	A352_11.8 S3 MX3LA4	314	A352_11.8 P100 BE100LA4	A352_11.8 P100 BX100LA4	315
122	162	3.4	11.7	9870	A412_11.7 S3 ME3LA4	A412_11.7 S3 MX3LA4	318	A412_11.7 P100 BE100LA4	A412_11.7 P100 BX100LA4	319
124	159	2.0	23.1	3070	A202_23.1 S3 ME3LA2		306	A202_23.1 P90 BE90L2		307
134	147	2.7	10.6	7510	A352_10.6 S3 ME3LA4	A352_10.6 S3 MX3LA4	314	A352_10.6 P100 BE100LA4	A352_10.6 P100 BX100LA4	315

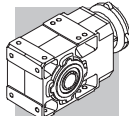


2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
135	146	1.0	10.6	2600	A102_10.6 S3 ME3LA4	A102_10.6 S3 MX3LA4	302	A102_10.6 P100 BE100LA4	A102_10.6 P100 BX100LA4	303
137	144	2.4	10.5	4660	A302_10.5 S3 ME3LA4	A302_10.5 S3 MX3LA4	310	A302_10.5 P100 BE100LA4	A302_10.5 P100 BX100LA4	311
138	143	1.6	10.3	3030	A202_10.3 S3 ME3LA4	A202_10.3 S3 MX3LA4	306	A202_10.3 P100 BE100LA4	A202_10.3 P100 BX100LA4	307
149	133	1.1	9.6	2580	A102_9.6 S3 ME3LA4	A102_9.6 S3 MX3LA4	302	A102_9.6 P100 BE100LA4	A102_9.6 P100 BX100LA4	303
153	130	1.6	9.4	2980	A202_9.4 S3 ME3LA4	A202_9.4 S3 MX3LA4	306	A202_9.4 P100 BE100LA4	A202_9.4 P100 BX100LA4	307
154	129	2.3	9.3	4530	A302_9.3 S3 ME3LA4	A302_9.3 S3 MX3LA4	310	A302_9.3 P100 BE100LA4	A302_9.3 P100 BX100LA4	311
154	129	3.1	9.3	7240	A352_9.3 S3 ME3LA4	A352_9.3 S3 MX3LA4	314	A352_9.3 P100 BE100LA4	A352_9.3 P100 BX100LA4	315
168	118	1.2	8.5	3050	A102_8.5 S3 ME3LA4	A102_8.5 S3 MX3LA4	302	A102_8.5 P100 BE100LA4	A102_8.5 P100 BX100LA4	303
169	117	2.6	8.5	4430	A302_8.5 S3 ME3LA4	A302_8.5 S3 MX3LA4	310	A302_8.5 P100 BE100LA4	A302_8.5 P100 BX100LA4	311
169	117	3.3	8.5	7060	A352_8.5 S3 ME3LA4	A352_8.5 S3 MX3LA4	314	A352_8.5 P100 BE100LA4	A352_8.5 P100 BX100LA4	315
171	116	1.8	8.4	2930	A202_8.4 S3 ME3LA4	A202_8.4 S3 MX3LA4	306	A202_8.4 P100 BE100LA4	A202_8.4 P100 BX100LA4	307
196	101	2.1	7.3	2860	A202_7.3 S3 ME3LA4	A202_7.3 S3 MX3LA4	306	A202_7.3 P100 BE100LA4	A202_7.3 P100 BX100LA4	307
198	100	1.4	7.2	2520	A102_7.2 S3 ME3LA4	A102_7.2 S3 MX3LA4	302	A102_7.2 P100 BE100LA4	A102_7.2 P100 BX100LA4	303
204	97	3.1	7.0	4240	A302_7.0 S3 ME3LA4	A302_7.0 S3 MX3LA4	310	A302_7.0 P100 BE100LA4	A302_7.0 P100 BX100LA4	311
219	90	2.3	6.5	2810	A202_6.5 S3 ME3LA4	A202_6.5 S3 MX3LA4	306	A202_6.5 P100 BE100LA4	A202_6.5 P100 BX100LA4	307
223	89	3.4	6.4	4150	A302_6.4 S3 ME3LA4	A302_6.4 S3 MX3LA4	310	A302_6.4 P100 BE100LA4	A302_6.4 P100 BX100LA4	311
226	88	1.6	6.3	2950	A102_6.3 S3 ME3LA4	A102_6.3 S3 MX3LA4	302	A102_6.3 P100 BE100LA4	A102_6.3 P100 BX100LA4	303
262	76	1.9	5.5	2430	A102_5.5 S3 ME3LA4	A102_5.5 S3 MX3LA4	302	A102_5.5 P100 BE100LA4	A102_5.5 P100 BX100LA4	303
267	74	2.8	5.4	2700	A202_5.4 S3 ME3LA4	A202_5.4 S3 MX3LA4	306	A202_5.4 P100 BE100LA4	A202_5.4 P100 BX100LA4	307
306	65	3.2	9.4	2620	A202_9.4 S3 ME3LA2		306	A202_9.4 P90 BE90L2		307

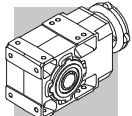
3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
1.7	15399	0.9	865.1	75000	A904_865.1 S3 ME3LB4	A904_865.1 S3 MX3LB4	340	A904_865.1 P100 BE100LB4	A904_865.1 P100 BX100LB4	341
1.9	13651	1.0	766.9	75000	A904_766.9 S3 ME3LB4	A904_766.9 S3 MX3LB4	340	A904_766.9 P100 BE100LB4	A904_766.9 P100 BX100LB4	341
2.0	12601	1.1	707.9	75000	A904_707.9 S3 ME3LB4	A904_707.9 S3 MX3LB4	340	A904_707.9 P100 BE100LB4	A904_707.9 P100 BX100LB4	341
2.4	10708	1.3	601.6	75000	A904_601.6 S3 ME3LB4	A904_601.6 S3 MX3LB4	340	A904_601.6 P100 BE100LB4	A904_601.6 P100 BX100LB4	341
2.6	9884	1.4	555.3	75000	A904_555.3 S3 ME3LB4	A904_555.3 S3 MX3LB4	340	A904_555.3 P100 BE100LB4	A904_555.3 P100 BX100LB4	341
3.0	8661	1.6	486.6	75000	A904_486.6 S3 ME3LB4	A904_486.6 S3 MX3LB4	340	A904_486.6 P100 BE100LB4	A904_486.6 P100 BX100LB4	341
3.0	8525	0.9	478.9	65000	A804_478.9 S3 ME3LB4	A804_478.9 S3 MX3LB4	337	A804_478.9 P100 BE100LB4	A804_478.9 P100 BX100LB4	338
3.2	7995	1.8	449.2	75000	A904_449.2 S3 ME3LB4	A904_449.2 S3 MX3LB4	340	A904_449.2 P100 BE100LB4	A904_449.2 P100 BX100LB4	341
3.3	7869	1.0	442.1	65000	A804_442.1 S3 ME3LB4	A804_442.1 S3 MX3LB4	337	A804_442.1 P100 BE100LB4	A804_442.1 P100 BX100LB4	338
3.7	6861	2.0	385.4	75000	A904_385.4 S3 ME3LB4	A904_385.4 S3 MX3LB4	340	A904_385.4 P100 BE100LB4	A904_385.4 P100 BX100LB4	341
3.8	6826	1.2	383.5	65000	A804_383.5 S3 ME3LB4	A804_383.5 S3 MX3LB4	337	A804_383.5 P100 BE100LB4	A804_383.5 P100 BX100LB4	338
4.0	6333	2.2	355.8	75000	A904_355.8 S3 ME3LB4	A904_355.8 S3 MX3LB4	340	A904_355.8 P100 BE100LB4	A904_355.8 P100 BX100LB4	341
4.1	6301	1.3	354.0	65000	A804_354.0 S3 ME3LB4	A804_354.0 S3 MX3LB4	337	A804_354.0 P100 BE100LB4	A804_354.0 P100 BX100LB4	338
4.6	5631	0.9	316.4	50000	A704_316.4 S3 ME3LB4	A704_316.4 S3 MX3LB4	334	A704_316.4 P100 BE100LB4	A704_316.4 P100 BX100LB4	335
4.7	5427	2.6	304.9	75000	A904_304.9 S3 ME3LB4	A904_304.9 S3 MX3LB4	340	A904_304.9 P100 BE100LB4	A904_304.9 P100 BX100LB4	341
4.8	5347	1.5	300.4	65000	A804_300.4 S3 ME3LB4	A804_300.4 S3 MX3LB4	337	A804_300.4 P100 BE100LB4	A804_300.4 P100 BX100LB4	338
4.9	5198	1.0	292.0	50000	A704_292.0 S3 ME3LB4	A704_292.0 S3 MX3LB4	334	A704_292.0 P100 BE100LB4	A704_292.0 P100 BX100LB4	335
5.1	5010	2.8	281.4	75000	A904_281.4 S3 ME3LB4	A904_281.4 S3 MX3LB4	340	A904_281.4 P100 BE100LB4	A904_281.4 P100 BX100LB4	341
5.2	4936	1.6	277.3	65000	A804_277.3 S3 ME3LB4	A804_277.3 S3 MX3LB4	337	A804_277.3 P100 BE100LB4	A804_277.3 P100 BX100LB4	338
6.0	4247	1.2	238.6	50000	A704_238.6 S3 ME3LB4	A704_238.6 S3 MX3LB4	334	A704_238.6 P100 BE100LB4	A704_238.6 P100 BX100LB4	335
6.2	4141	1.9	232.6	65000	A804_232.6 S3 ME3LB4	A804_232.6 S3 MX3LB4	337	A804_232.6 P100 BE100LB4	A804_232.6 P100 BX100LB4	338
6.4	4030	3.5	226.4	75000	A904_226.4 S3 ME3LB4	A904_226.4 S3 MX3LB4	340	A904_226.4 P100 BE100LB4	A904_226.4 P100 BX100LB4	341
6.5	3921	1.3	220.3	50000	A704_220.3 S3 ME3LB4	A704_220.3 S3 MX3LB4	334	A704_220.3 P100 BE100LB4	A704_220.3 P100 BX100LB4	335
6.7	3822	2.1	214.7	65000	A804_214.7 S3 ME3LB4	A804_214.7 S3 MX3LB4	337	A804_214.7 P100 BE100LB4	A804_214.7 P100 BX100LB4	338
7.8	3273	1.5	183.9	50000	A704_183.9 S3 ME3LB4	A704_183.9 S3 MX3LB4	334	A704_183.9 P100 BE100LB4	A704_183.9 P100 BX100LB4	335
8.4	3121	0.9	171.5	30000	A603_171.5 S3 ME3LB4	A603_171.5 S3 MX3LB4	330	A603_171.5 P100 BE100LB4	A603_171.5 P100 BX100LB4	331
8.4	3049	2.6	171.3	65000	A804_171.3 S3 ME3LB4	A804_171.3 S3 MX3LB4	337	A804_171.3 P100 BE100LB4	A804_171.3 P100 BX100LB4	338
8.5	3022	1.7	169.8	50000	A704_169.8 S3 ME3LB4	A704_169.8 S3 MX3LB4	334	A704_169.8 P100 BE100LB4	A704_169.8 P100 BX100LB4	335



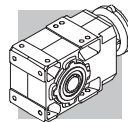
3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
9.2	2854	2.8	156.8	65000	A803_156.8 S3 ME3LB4	A803_156.8 S3 MX3LB4	337	A803_156.8 P100 BE100LB4	A803_156.8 P100 BX100LB4	338
9.2	2840	1.0	156.0	30000	A603_156.0 S3 ME3LB4	A603_156.0 S3 MX3LB4	330	A603_156.0 P100 BE100LB4	A603_156.0 P100 BX100LB4	331
9.4	2797	1.4	153.7	50000	A703_153.7 S3 ME3LB4	A703_153.7 S3 MX3LB4	334	A703_153.7 P100 BE100LB4	A703_153.7 P100 BX100LB4	335
9.9	2634	3.0	144.7	65000	A803_144.7 S3 ME3LB4	A803_144.7 S3 MX3LB4	337	A803_144.7 P100 BE100LB4	A803_144.7 P100 BX100LB4	338
10.0	2622	1.1	144.0	30000	A603_144.0 S3 ME3LB4	A603_144.0 S3 MX3LB4	330	A603_144.0 P100 BE100LB4	A603_144.0 P100 BX100LB4	331
10.2	2582	1.9	141.9	50000	A703_141.9 S3 ME3LB4	A703_141.9 S3 MX3LB4	334	A703_141.9 P100 BE100LB4	A703_141.9 P100 BX100LB4	335
10.8	2426	1.2	133.3	30000	A603_133.3 S3 ME3LB4	A603_133.3 S3 MX3LB4	330	A603_133.3 P100 BE100LB4	A603_133.3 P100 BX100LB4	331
11.0	2378	2.1	130.7	50000	A703_130.7 S3 ME3LB4	A703_130.7 S3 MX3LB4	334	A703_130.7 P100 BE100LB4	A703_130.7 P100 BX100LB4	335
11.5	2286	3.5	125.6	65000	A803_125.6 S3 ME3LB4	A803_125.6 S3 MX3LB4	337	A803_125.6 P100 BE100LB4	A803_125.6 P100 BX100LB4	338
11.6	2255	0.9	123.9	30000	A553_123.9 S3 ME3LB4	A553_123.9 S3 MX3LB4	326	A553_123.9 P100 BE100LB4	A553_123.9 P100 BX100LB4	327
11.7	2239	1.3	123.0	30000	A603_123.0 S3 ME3LB4	A603_123.0 S3 MX3LB4	330	A603_123.0 P100 BE100LB4	A603_123.0 P100 BX100LB4	331
11.9	2195	2.3	120.6	50000	A703_120.6 S3 ME3LB4	A703_120.6 S3 MX3LB4	334	A703_120.6 P100 BE100LB4	A703_120.6 P100 BX100LB4	335
13.4	1962	1.4	107.8	30000	A603_107.8 S3 ME3LB4	A603_107.8 S3 MX3LB4	330	A603_107.8 P100 BE100LB4	A603_107.8 P100 BX100LB4	331
13.8	1897	2.6	104.2	50000	A703_104.2 S3 ME3LB4	A703_104.2 S3 MX3LB4	334	A703_104.2 P100 BE100LB4	A703_104.2 P100 BX100LB4	335
14.2	1845	1.1	101.4	30000	A553_101.4 S3 ME3LB4	A553_101.4 S3 MX3LB4	326	A553_101.4 P100 BE100LB4	A553_101.4 P100 BX100LB4	327
14.5	1811	1.5	99.5	30000	A603_99.5 S3 ME3LB4	A603_99.5 S3 MX3LB4	330	A603_99.5 P100 BE100LB4	A603_99.5 P100 BX100LB4	331
15.0	1751	2.9	96.2	50000	A703_96.2 S3 ME3LB4	A703_96.2 S3 MX3LB4	334	A703_96.2 P100 BE100LB4	A703_96.2 P100 BX100LB4	335
16.1	1630	0.9	89.5	17100	A503_89.5 S3 ME3LB4	A503_89.5 S3 MX3LB4	322	A503_89.5 P100 BE100LB4	A503_89.5 P100 BX100LB4	323
16.7	1572	1.8	86.4	30000	A603_86.4 S3 ME3LB4	A603_86.4 S3 MX3LB4	330	A603_86.4 P100 BE100LB4	A603_86.4 P100 BX100LB4	331
16.8	1564	3.2	85.9	50000	A703_85.9 S3 ME3LB4	A703_85.9 S3 MX3LB4	334	A703_85.9 P100 BE100LB4	A703_85.9 P100 BX100LB4	335
17.7	1482	1.0	81.5	17200	A503_81.5 S3 ME3LB4	A503_81.5 S3 MX3LB4	322	A503_81.5 P100 BE100LB4	A503_81.5 P100 BX100LB4	323
18.1	1451	1.9	79.7	30000	A603_79.7 S3 ME3LB4	A603_79.7 S3 MX3LB4	330	A603_79.7 P100 BE100LB4	A603_79.7 P100 BX100LB4	331
18.1	1447	1.4	79.5	30000	A553_79.5 S3 ME3LB4	A553_79.5 S3 MX3LB4	326	A553_79.5 P100 BE100LB4	A553_79.5 P100 BX100LB4	327
18.2	1444	3.5	79.3	50000	A703_79.3 S3 ME3LB4	A703_79.3 S3 MX3LB4	334	A703_79.3 P100 BE100LB4	A703_79.3 P100 BX100LB4	335
20.5	1281	2.2	70.4	30000	A603_70.4 S3 ME3LB4	A603_70.4 S3 MX3LB4	330	A603_70.4 P100 BE100LB4	A603_70.4 P100 BX100LB4	331
20.5	1278	1.2	70.2	17200	A503_70.2 S3 ME3LB4	A503_70.2 S3 MX3LB4	322	A503_70.2 P100 BE100LB4	A503_70.2 P100 BX100LB4	323
22.2	1183	2.4	65.0	30000	A603_65.0 S3 ME3LB4	A603_65.0 S3 MX3LB4	330	A603_65.0 P100 BE100LB4	A603_65.0 P100 BX100LB4	331
22.4	1171	1.7	64.3	30000	A553_64.3 S3 ME3LB4	A553_64.3 S3 MX3LB4	326	A553_64.3 P100 BE100LB4	A553_64.3 P100 BX100LB4	327
22.5	1163	1.3	63.9	17100	A503_63.9 S3 ME3LB4	A503_63.9 S3 MX3LB4	322	A503_63.9 P100 BE100LB4	A503_63.9 P100 BX100LB4	323
25.3	1034	1.5	56.8	17000	A503_56.8 S3 ME3LB4	A503_56.8 S3 MX3LB4	322	A503_56.8 P100 BE100LB4	A503_56.8 P100 BX100LB4	323
25.9	1012	2.8	55.6	30000	A603_55.6 S3 ME3LB4	A603_55.6 S3 MX3LB4	330	A603_55.6 P100 BE100LB4	A603_55.6 P100 BX100LB4	331
27.9	941	1.6	51.7	16800	A503_51.7 S3 ME3LB4	A503_51.7 S3 MX3LB4	322	A503_51.7 P100 BE100LB4	A503_51.7 P100 BX100LB4	323
28.1	934	3.0	51.3	30000	A603_51.3 S3 ME3LB4	A603_51.3 S3 MX3LB4	330	A603_51.3 P100 BE100LB4	A603_51.3 P100 BX100LB4	331
28.3	927	2.2	51.0	30000	A553_51.0 S3 ME3LB4	A553_51.0 S3 MX3LB4	326	A553_51.0 P100 BE100LB4	A553_51.0 P100 BX100LB4	327
29.8	908	0.9	48.3	12700	A412_48.3 S3 ME3LB4	A412_48.3 S3 MX3LB4	318	A412_48.3 P100 BE100LB4	A412_48.3 P100 BX100LB4	319
32	822	3.4	45.2	30000	A603_45.2 S3 ME3LB4	A603_45.2 S3 MX3LB4	330	A603_45.2 P100 BE100LB4	A603_45.2 P100 BX100LB4	331
32	847	1.0	45.1	12600	A412_45.1 S3 ME3LB4	A412_45.1 S3 MX3LB4	318	A412_45.1 P100 BE100LB4	A412_45.1 P100 BX100LB4	319
32	819	1.8	45.0	16500	A503_45.0 S3 ME3LB4	A503_45.0 S3 MX3LB4	322	A503_45.0 P100 BE100LB4	A503_45.0 P100 BX100LB4	323
35	745	2.0	40.9	16300	A503_40.9 S3 ME3LB4	A503_40.9 S3 MX3LB4	322	A503_40.9 P100 BE100LB4	A503_40.9 P100 BX100LB4	323
36	734	2.7	40.3	30000	A553_40.3 S3 ME3LB4	A553_40.3 S3 MX3LB4	326	A553_40.3 P100 BE100LB4	A553_40.3 P100 BX100LB4	327
39	689	0.9	36.6	8550	A352_36.6 S3 ME3LB4	A352_36.6 S3 MX3LB4	314	A352_36.6 P100 BE100LB4	A352_36.6 P100 BX100LB4	315
40	675	1.2	35.9	12200	A412_35.9 S3 ME3LB4	A412_35.9 S3 MX3LB4	318	A412_35.9 P100 BE100LB4	A412_35.9 P100 BX100LB4	319
40	648	2.3	35.6	16000	A503_35.6 S3 ME3LB4	A503_35.6 S3 MX3LB4	322	A503_35.6 P100 BE100LB4	A503_35.6 P100 BX100LB4	323
43	623	1.0	33.2	8520	A352_33.2 S3 ME3LB4	A352_33.2 S3 MX3LB4	314	A352_33.2 P100 BE100LB4	A352_33.2 P100 BX100LB4	315
44	589	2.5	32.4	15700	A503_32.4 S3 ME3LB4	A503_32.4 S3 MX3LB4	322	A503_32.4 P100 BE100LB4	A503_32.4 P100 BX100LB4	323
51	535	1.1	28.4	8420	A352_28.4 S3 ME3LB4	A352_28.4 S3 MX3LB4	314	A352_28.4 P100 BE100LB4	A352_28.4 P100 BX100LB4	315
51	532	1.4	28.3	11700	A412_28.3 S3 ME3LB4	A412_28.3 S3 MX3LB4	318	A412_28.3 P100 BE100LB4	A412_28.3 P100 BX100LB4	319
54	481	3.1	26.4	15100	A503_26.4 S3 ME3LB4	A503_26.4 S3 MX3LB4	322	A503_26.4 P100 BE100LB4	A503_26.4 P100 BX100LB4	323
56	483	1.2	25.7	8330	A352_25.7 S3 ME3LB4	A352_25.7 S3 MX3LB4	314	A352_25.7 P100 BE100LB4	A352_25.7 P100 BX100LB4	315
60	438	3.4	24.0	14800	A503_24.0 S3 ME3LB4	A503_24.0 S3 MX3LB4	322	A503_24.0 P100 BE100LB4	A503_24.0 P100 BX100LB4	323
63	428	1.0	22.8	4610	A302_22.8 S3 ME3LB4	A302_22.8 S3 MX3LB4	310	A302_22.8 P100 BE100LB4	A302_22.8 P100 BX100LB4	311
64	426	1.6	22.7	11200	A412_22.7 S3 ME3LB4	A412_22.7 S3 MX3LB4	318	A412_22.7 P100 BE100LB4	A412_22.7 P100 BX100LB4	319
64	423	1.4	22.5	8190	A352_22.5 S3 ME3LB4	A352_22.5 S3 MX3LB4	314	A352_22.5 P100 BE100LB4	A352_22.5 P100 BX100LB4	315
69	393	3.1	20.9	15500	A502_20.9 S3 ME3LB4	A502_20.9 S3 MX3LB4	322	A502_20.9 P100 BE100LB4	A502_20.9 P100 BX100LB4	323
70	386	1.1	20.5	4620	A302_20.5 S3 ME3LB4	A302_20.5 S3 MX3LB4	310	A302_20.5 P100 BE100LB4	A302_20.5 P100 BX100LB4	311



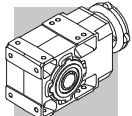
3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
70	384	1.6	20.4	8080	A352_20.4 S3 ME3LB4	A352_20.4 S3 MX3LB4	314	A352_20.4 P100 BE100LB4	A352_20.4 P100 BX100LB4	315	
80	338	1.2	18.0	4600	A302_18.0 S3 ME3LB4	A302_18.0 S3 MX3LB4	310	A302_18.0 P100 BE100LB4	A302_18.0 P100 BX100LB4	311	
81	334	1.9	17.8	10600	A412_17.8 S3 ME3LB4	A412_17.8 S3 MX3LB4	318	A412_17.8 P100 BE100LB4	A412_17.8 P100 BX100LB4	319	
85	319	1.9	17.0	7830	A352_17.0 S3 ME3LB4	A352_17.0 S3 MX3LB4	314	A352_17.0 P100 BE100LB4	A352_17.0 P100 BX100LB4	315	
88	307	1.3	16.3	4580	A302_16.3 S3 ME3LB4	A302_16.3 S3 MX3LB4	310	A302_16.3 P100 BE100LB4	A302_16.3 P100 BX100LB4	311	
89	303	2.0	16.1	10400	A412_16.1 S3 ME3LB4	A412_16.1 S3 MX3LB4	318	A412_16.1 P100 BE100LB4	A412_16.1 P100 BX100LB4	319	
93	291	2.1	15.5	7700	A352_15.5 S3 ME3LB4	A352_15.5 S3 MX3LB4	314	A352_15.5 P100 BE100LB4	A352_15.5 P100 BX100LB4	315	
102	265	0.9	14.1	2650	A202_14.1 S3 ME3LB4	A202_14.1 S3 MX3LB4	306	A202_14.1 P100 BE100LB4	A202_14.1 P100 BX100LB4	307	
105	259	2.3	13.8	9990	A412_13.8 S3 ME3LB4	A412_13.8 S3 MX3LB4	318	A412_13.8 P100 BE100LB4	A412_13.8 P100 BX100LB4	319	
106	255	1.5	13.6	4500	A302_13.6 S3 ME3LB4	A302_13.6 S3 MX3LB4	310	A302_13.6 P100 BE100LB4	A302_13.6 P100 BX100LB4	311	
110	246	2.4	13.1	7450	A352_13.1 S3 ME3LB4	A352_13.1 S3 MX3LB4	314	A352_13.1 P100 BE100LB4	A352_13.1 P100 BX100LB4	315	
120	225	0.9	12.0	2670	A202_12.0 S3 ME3LB4	A202_12.0 S3 MX3LB4	306	A202_12.0 P100 BE100LB4	A202_12.0 P100 BX100LB4	307	
122	221	1.4	11.8	4400	A302_11.8 S3 ME3LB4	A302_11.8 S3 MX3LB4	310	A302_11.8 P100 BE100LB4	A302_11.8 P100 BX100LB4	311	
122	221	1.8	11.8	7410	A352_11.8 S3 ME3LB4	A352_11.8 S3 MX3LB4	314	A352_11.8 P100 BE100LB4	A352_11.8 P100 BX100LB4	315	
123	221	2.5	11.7	9580	A412_11.7 S3 ME3LB4	A412_11.7 S3 MX3LB4	318	A412_11.7 P100 BE100LB4	A412_11.7 P100 BX100LB4	319	
125	216	1.5	23.1	2690	A202_23.1 S3 ME3LB2		306	A202_23.1 P100 BE100LB2		307	
135	200	2.0	10.6	7230	A352_10.6 S3 ME3LB4	A352_10.6 S3 MX3LB4	314	A352_10.6 P100 BE100LB4	A352_10.6 P100 BX100LB4	315	
138	197	1.7	10.5	4350	A302_10.5 S3 ME3LB4	A302_10.5 S3 MX3LB4	310	A302_10.5 P100 BE100LB4	A302_10.5 P100 BX100LB4	311	
139	194	1.2	10.3	2690	A202_10.3 S3 ME3LB4	A202_10.3 S3 MX3LB4	306	A202_10.3 P100 BE100LB4	A202_10.3 P100 BX100LB4	307	
142	190	2.8	10.1	9230	A412_10.1 S3 ME3LB4	A412_10.1 S3 MX3LB4	318	A412_10.1 P100 BE100LB4	A412_10.1 P100 BX100LB4	319	
154	176	1.2	9.4	2670	A202_9.4 S3 ME3LB4	A202_9.4 S3 MX3LB4	306	A202_9.4 P100 BE100LB4	A202_9.4 P100 BX100LB4	307	
155	175	1.7	9.3	4240	A302_9.3 S3 ME3LB4	A302_9.3 S3 MX3LB4	310	A302_9.3 P100 BE100LB4	A302_9.3 P100 BX100LB4	311	
155	175	2.3	9.3	7000	A352_9.3 S3 ME3LB4	A352_9.3 S3 MX3LB4	314	A352_9.3 P100 BE100LB4	A352_9.3 P100 BX100LB4	315	
157	173	3.2	9.2	8980	A412_9.2 S3 ME3LB4	A412_9.2 S3 MX3LB4	318	A412_9.2 P100 BE100LB4	A412_9.2 P100 BX100LB4	319	
170	159	1.9	8.5	4170	A302_8.5 S3 ME3LB4	A302_8.5 S3 MX3LB4	310	A302_8.5 P100 BE100LB4	A302_8.5 P100 BX100LB4	311	
170	159	2.4	8.5	6840	A352_8.5 S3 ME3LB4	A352_8.5 S3 MX3LB4	314	A352_8.5 P100 BE100LB4	A352_8.5 P100 BX100LB4	315	
172	157	1.3	8.4	2650	A202_8.4 S3 ME3LB4	A202_8.4 S3 MX3LB4	306	A202_8.4 P100 BE100LB4	A202_8.4 P100 BX100LB4	307	
173	157	3.5	8.3	8740	A412_8.3 S3 ME3LB4	A412_8.3 S3 MX3LB4	318	A412_8.3 P100 BE100LB4	A412_8.3 P100 BX100LB4	319	
198	137	1.5	7.3	2620	A202_7.3 S3 ME3LB4	A202_7.3 S3 MX3LB4	306	A202_7.3 P100 BE100LB4	A202_7.3 P100 BX100LB4	307	
200	136	1.0	7.2	2220	A102_7.2 S3 ME3LB4	A102_7.2 S3 MX3LB4	302	A102_7.2 P100 BE100LB4	A102_7.2 P100 BX100LB4	303	
205	132	2.3	7.0	4030	A302_7.0 S3 ME3LB4	A302_7.0 S3 MX3LB4	310	A302_7.0 P100 BE100LB4	A302_7.0 P100 BX100LB4	311	
205	132	2.8	7.0	6520	A352_7.0 S3 ME3LB4	A352_7.0 S3 MX3LB4	314	A352_7.0 P100 BE100LB4	A352_7.0 P100 BX100LB4	315	
220	123	1.7	6.5	2590	A202_6.5 S3 ME3LB4	A202_6.5 S3 MX3LB4	306	A202_6.5 P100 BE100LB4	A202_6.5 P100 BX100LB4	307	
225	121	2.5	6.4	3950	A302_6.4 S3 ME3LB4	A302_6.4 S3 MX3LB4	310	A302_6.4 P100 BE100LB4	A302_6.4 P100 BX100LB4	311	
225	121	2.9	6.4	6360	A352_6.4 S3 ME3LB4	A352_6.4 S3 MX3LB4	314	A352_6.4 P100 BE100LB4	A352_6.4 P100 BX100LB4	315	
227	119	1.2	6.3	2640	A102_6.3 S3 ME3LB4	A102_6.3 S3 MX3LB4	302	A102_6.3 P100 BE100LB4	A102_6.3 P100 BX100LB4	303	
245	110	2.7	11.8	3870	A302_11.8 S3 ME3LB2		310	A302_11.8 P100 BE100L2		311	
263	103	1.4	5.5	2200	A102_5.5 S3 ME3LB4	A102_5.5 S3 MX3LB4	302	A102_5.5 P100 BE100LB4	A102_5.5 P100 BX100LB4	303	
266	102	2.9	5.4	3810	A302_5.4 S3 ME3LB4	A302_5.4 S3 MX3LB4	310	A302_5.4 P100 BE100LB4	A302_5.4 P100 BX100LB4	311	
266	102	3.3	5.4	6070	A352_5.4 S3 ME3LB4	A352_5.4 S3 MX3LB4	314	A352_5.4 P100 BE100LB4	A352_5.4 P100 BX100LB4	315	
269	101	2.1	5.4	2520	A202_5.4 S3 ME3LB4	A202_5.4 S3 MX3LB4	306	A202_5.4 P100 BE100LB4	A202_5.4 P100 BX100LB4	307	
279	97	1.9	10.3	2500	A202_10.3 S3 ME3LB2		306	A202_10.3 P100 BE100L2		307	
309	87	3.4	9.3	3670	A302_9.3 S3 ME3LB2		310	A302_9.3 P100 BE100L2		311	
344	78	2.7	8.4	2410	A202_8.4 S3 ME3LB2		306	A202_8.4 P100 BE100L2		307	
399	67	2.1	7.2	2090	A102_7.2 S3 ME3LB2		302	A102_7.2 P100 BE100L2		303	
455	59	2.3	6.3	2430	A102_6.3 S3 ME3LB2		302	A102_6.3 P100 BE100L2		303	
527	51	2.6	5.5	1990	A102_5.5 S3 ME3LB2		302	A102_5.5 P100 BE100L2		303	



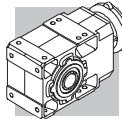
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3		IE2	IE3
2.4	14456	1.0	601.6	75000	A904_601.6 S4 ME4SA4	A904_601.6 S4 MX4SA4	340	A904_601.6 P112 BE112M4	A904_601.6 P112 BX112M4	341		
2.6	13344	1.0	555.3	75000	A904_555.3 S4 ME4SA4	A904_555.3 S4 MX4SA4	340	A904_555.3 P112 BE112M4	A904_555.3 P112 BX112M4	341		
3.0	11693	1.2	486.6	75000	A904_486.6 S4 ME4SA4	A904_486.6 S4 MX4SA4	340	A904_486.6 P112 BE112M4	A904_486.6 P112 BX112M4	341		
3.2	10793	1.3	449.2	75000	A904_449.2 S4 ME4SA4	A904_449.2 S4 MX4SA4	340	A904_449.2 P112 BE112M4	A904_449.2 P112 BX112M4	341		
3.7	9262	1.5	385.4	75000	A904_385.4 S4 ME4SA4	A904_385.4 S4 MX4SA4	340	A904_385.4 P112 BE112M4	A904_385.4 P112 BX112M4	341		
3.8	9215	0.9	383.5	65000	A804_383.5 S4 ME4SA4	A804_383.5 S4 MX4SA4	337	A804_383.5 P112 BE112M4	A804_383.5 P112 BX112M4	338		
4.0	8550	1.6	355.8	75000	A904_355.8 S4 ME4SA4	A904_355.8 S4 MX4SA4	340	A904_355.8 P112 BE112M4	A904_355.8 P112 BX112M4	341		
4.1	8506	0.9	354.0	65000	A804_354.0 S4 ME4SA4	A804_354.0 S4 MX4SA4	337	A804_354.0 P112 BE112M4	A804_354.0 P112 BX112M4	338		
4.7	7326	1.9	304.9	75000	A904_304.9 S4 ME4SA4	A904_304.9 S4 MX4SA4	340	A904_304.9 P112 BE112M4	A904_304.9 P112 BX112M4	341		
4.8	7218	1.1	300.4	65000	A804_300.4 S4 ME4SA4	A804_300.4 S4 MX4SA4	337	A804_300.4 P112 BE112M4	A804_300.4 P112 BX112M4	338		
5.1	6763	2.1	281.4	75000	A904_281.4 S4 ME4SA4	A904_281.4 S4 MX4SA4	340	A904_281.4 P112 BE112M4	A904_281.4 P112 BX112M4	341		
5.2	6663	1.2	277.3	65000	A804_277.3 S4 ME4SA4	A804_277.3 S4 MX4SA4	337	A804_277.3 P112 BE112M4	A804_277.3 P112 BX112M4	338		
6.0	5734	0.9	238.6	50000	A704_238.6 S4 ME4SA4	A704_238.6 S4 MX4SA4	334	A704_238.6 P112 BE112M4	A704_238.6 P112 BX112M4	335		
6.2	5590	1.4	232.6	65000	A804_232.6 S4 ME4SA4	A804_232.6 S4 MX4SA4	337	A804_232.6 P112 BE112M4	A804_232.6 P112 BX112M4	338		
6.4	5441	2.6	226.4	75000	A904_226.4 S4 ME4SA4	A904_226.4 S4 MX4SA4	340	A904_226.4 P112 BE112M4	A904_226.4 P112 BX112M4	341		
6.5	5293	0.9	220.3	50000	A704_220.3 S4 ME4SA4	A704_220.3 S4 MX4SA4	334	A704_220.3 P112 BE112M4	A704_220.3 P112 BX112M4	335		
6.7	5160	1.6	214.7	65000	A804_214.7 S4 ME4SA4	A804_214.7 S4 MX4SA4	337	A804_214.7 P112 BE112M4	A804_214.7 P112 BX112M4	338		
6.9	5023	2.8	209.0	75000	A904_209.0 S4 ME4SA4	A904_209.0 S4 MX4SA4	340	A904_209.0 P112 BE112M4	A904_209.0 P112 BX112M4	341		
7.8	4419	1.1	183.9	50000	A704_183.9 S4 ME4SA4	A704_183.9 S4 MX4SA4	334	A704_183.9 P112 BE112M4	A704_183.9 P112 BX112M4	335		
8.0	4325	3.2	180.0	75000	A904_180.0 S4 ME4SA4	A904_180.0 S4 MX4SA4	340	A904_180.0 P112 BE112M4	A904_180.0 P112 BX112M4	341		
8.4	4116	1.9	171.3	65000	A804_171.3 S4 ME4SA4	A804_171.3 S4 MX4SA4	337	A804_171.3 P112 BE112M4	A804_171.3 P112 BX112M4	338		
8.5	4079	1.2	169.8	50000	A704_169.8 S4 ME4SA4	A704_169.8 S4 MX4SA4	334	A704_169.8 P112 BE112M4	A704_169.8 P112 BX112M4	335		
8.7	3992	3.5	166.1	75000	A904_166.1 S4 ME4SA4	A904_166.1 S4 MX4SA4	340	A904_166.1 P112 BE112M4	A904_166.1 P112 BX112M4	341		
9.2	3853	2.1	156.8	65000	A803_156.8 S4 ME4SA4	A803_156.8 S4 MX4SA4	337	A803_156.8 P112 BE112M4	A803_156.8 P112 BX112M4	338		
9.4	3776	1.1	153.7	50000	A703_153.7 S4 ME4SA4	A703_153.7 S4 MX4SA4	334	A703_153.7 P112 BE112M4	A703_153.7 P112 BX112M4	335		
9.9	3556	2.2	144.7	65000	A803_144.7 S4 ME4SA4	A803_144.7 S4 MX4SA4	337	A803_144.7 P112 BE112M4	A803_144.7 P112 BX112M4	338		
10.2	3486	1.4	141.9	50000	A703_141.9 S4 ME4SA4	A703_141.9 S4 MX4SA4	334	A703_141.9 P112 BE112M4	A703_141.9 P112 BX112M4	335		
11.0	3210	1.6	130.7	50000	A703_130.7 S4 ME4SA4	A703_130.7 S4 MX4SA4	334	A703_130.7 P112 BE112M4	A703_130.7 P112 BX112M4	335		
11.5	3086	2.6	125.6	65000	A803_125.6 S4 ME4SA4	A803_125.6 S4 MX4SA4	337	A803_125.6 P112 BE112M4	A803_125.6 P112 BX112M4	338		
11.7	3023	0.9	123.0	30000	A603_123.0 S4 ME4SA4	A603_123.0 S4 MX4SA4	330	A603_123.0 P112 BE112M4	A603_123.0 P112 BX112M4	331		
11.9	2964	1.7	120.6	50000	A703_120.6 S4 ME4SA4	A703_120.6 S4 MX4SA4	334	A703_120.6 P112 BE112M4	A703_120.6 P112 BX112M4	335		
12.4	2849	2.8	116.0	65000	A803_116.0 S4 ME4SA4	A803_116.0 S4 MX4SA4	337	A803_116.0 P112 BE112M4	A803_116.0 P112 BX112M4	338		
13.4	2649	1.1	107.8	30000	A603_107.8 S4 ME4SA4	A603_107.8 S4 MX4SA4	330	A603_107.8 P112 BE112M4	A603_107.8 P112 BX112M4	331		
13.8	2561	2.0	104.2	50000	A703_104.2 S4 ME4SA4	A703_104.2 S4 MX4SA4	334	A703_104.2 P112 BE112M4	A703_104.2 P112 BX112M4	335		
13.8	2556	3.1	104.0	65000	A803_104.0 S4 ME4SA4	A803_104.0 S4 MX4SA4	337	A803_104.0 P112 BE112M4	A803_104.0 P112 BX112M4	338		
14.5	2445	1.1	99.5	30000	A603_99.5 S4 ME4SA4	A603_99.5 S4 MX4SA4	330	A603_99.5 P112 BE112M4	A603_99.5 P112 BX112M4	331		
15.0	2364	2.1	96.2	50000	A703_96.2 S4 ME4SA4	A703_96.2 S4 MX4SA4	334	A703_96.2 P112 BE112M4	A703_96.2 P112 BX112M4	335		
15.0	2359	3.4	96.0	65000	A803_96.0 S4 ME4SA4	A803_96.0 S4 MX4SA4	337	A803_96.0 P112 BE112M4	A803_96.0 P112 BX112M4	338		
16.7	2122	1.3	86.4	30000	A603_86.4 S4 ME4SA4	A603_86.4 S4 MX4SA4	330	A603_86.4 P112 BE112M4	A603_86.4 P112 BX112M4	331		
16.8	2112	2.4	85.9	50000	A703_85.9 S4 ME4SA4	A703_85.9 S4 MX4SA4	334	A703_85.9 P112 BE112M4	A703_85.9 P112 BX112M4	335		
18.1	1959	1.4	79.7	30000	A603_79.7 S4 ME4SA4	A603_79.7 S4 MX4SA4	330	A603_79.7 P112 BE112M4	A603_79.7 P112 BX112M4	331		
18.1	1954	1.0	79.5	30000	A553_79.5 S4 ME4SA4	A553_79.5 S4 MX4SA4	326	A553_79.5 P112 BE112M4	A553_79.5 P112 BX112M4	327		
18.2	1949	2.6	79.3	50000	A703_79.3 S4 ME4SA4	A703_79.3 S4 MX4SA4	334	A703_79.3 P112 BE112M4	A703_79.3 P112 BX112M4	335		
19.9	1782	2.8	72.5	50000	A703_72.5 S4 ME4SA4	A703_72.5 S4 MX4SA4	334	A703_72.5 P112 BE112M4	A703_72.5 P112 BX112M4	335		
20.5	1730	1.6	70.4	30000	A603_70.4 S4 ME4SA4	A603_70.4 S4 MX4SA4	330	A603_70.4 P112 BE112M4	A603_70.4 P112 BX112M4	331		
21.5	1645	3.0	66.9	50000	A703_66.9 S4 ME4SA4	A703_66.9 S4 MX4SA4	334	A703_66.9 P112 BE112M4	A703_66.9 P112 BX112M4	335		
22.2	1597	1.8	65.0	30000	A603_65.0 S4 ME4SA4	A603_65.0 S4 MX4SA4	330	A603_65.0 P112 BE112M4	A603_65.0 P112 BX112M4	331		
22.4	1580	1.3	64.3	30000	A553_64.3 S4 ME4SA4	A553_64.3 S4 MX4SA4	326	A553_64.3 P112 BE112M4	A553_64.3 P112 BX112M4	327		
22.5	1570	1.0	63.9	14700	A503_63.9 S4 ME4SA4	A503_63.9 S4 MX4SA4	322	A503_63.9 P112 BE112M4	A503_63.9 P112 BX112M4	323		
25.3	1396	1.1	56.8	14800	A503_56.8 S4 ME4SA4	A503_56.8 S4 MX4SA4	322	A503_56.8 P112 BE112M4	A503_56.8 P112 BX112M4	323		
25.9	1366	2.0	55.6	30000	A603_55.6 S4 ME4SA4	A603_55.6 S4 MX4SA4	330	A603_55.6 P112 BE112M4	A603_55.6 P112 BX112M4	331		
27.9	1270	1.2	51.7	14900	A503_51.7 S4 ME4SA4	A503_51.7 S4 MX4SA4	322	A503_51.7 P112 BE112M4	A503_51.7 P112 BX112M4	323		
28.1	1261	2.2	51.3	30000	A603_51.3 S4 ME4SA4	A603_51.3 S4 MX4SA4	330	A603_51.3 P112 BE112M4	A603_51.3 P112 BX112M4	331		
28.3	1252	1.6	51.0	30000	A553_51.0 S4 ME4SA4	A553_51.0 S4 MX4SA4	326	A553_51.0 P112 BE112M4	A553_51.0 P112 BX112M4	327		
32	1110	2.5	45.2	30000	A603_45.2 S4 ME4SA4	A603_45.2 S4 MX4SA4	330	A603_45.2 P112 BE112M4	A603_45.2 P112 BX112M4	331		
32	1106	1.4	45.0	14900	A503_45.0 S4 ME4SA4	A503_45.0 S4 MX4SA4	322	A503_45.0 P112 BE112M4	A503_45.0 P112 BX112M4	323		
35	1025	2.7	41.7	30000	A603_41.7 S4 ME4SA4	A603_41.7 S4 MX4SA4	330	A603_41.7 P112 BE112M4	A603_41.7 P112 BX112M4	331		



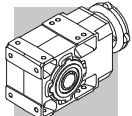
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IEC 	IE3
35	1006	1.5	40.9	14800	A503_40.9 S4 ME4SA4	A503_40.9 S4 MX4SA4	322	A503_40.9 P112 BE112M4	A503_40.9 P112 BX112M4
36	990	2.0	40.3	30000	A553_40.3 S4 ME4SA4	A553_40.3 S4 MX4SA4	326	A553_40.3 P112 BE112M4	A553_40.3 P112 BX112M4
40	875	1.7	35.6	14700	A503_35.6 S4 ME4SA4	A503_35.6 S4 MX4SA4	322	A503_35.6 P112 BE112M4	A503_35.6 P112 BX112M4
42	843	3.3	34.3	30000	A603_34.3 S4 ME4SA4	A603_34.3 S4 MX4SA4	330	A603_34.3 P112 BE112M4	A603_34.3 P112 BX112M4
44	796	1.9	32.4	14500	A503_32.4 S4 ME4SA4	A503_32.4 S4 MX4SA4	322	A503_32.4 P112 BE112M4	A503_32.4 P112 BX112M4
48	735	2.7	29.9	30000	A553_29.9 S4 ME4SA4	A553_29.9 S4 MX4SA4	326	A553_29.9 P112 BE112M4	A553_29.9 P112 BX112M4
51	719	1.0	28.3	10900	A412_28.3 S4 ME4SA4	A412_28.3 S4 MX4SA4	318	A412_28.3 P112 BE112M4	A412_28.3 P112 BX112M4
54	650	2.3	26.4	14100	A503_26.4 S4 ME4SA4	A503_26.4 S4 MX4SA4	322	A503_26.4 P112 BE112M4	A503_26.4 P112 BX112M4
56	652	0.9	25.7	7420				A352_25.7 P112 BE112M4	A352_25.7 P112 BX112M4
60	591	2.5	24.0	13900	A503_24.0 S4 ME4SA4	A503_24.0 S4 MX4SA4	322	A503_24.0 P112 BE112M4	A503_24.0 P112 BX112M4
61	585	3.3	23.8	30000	A553_23.8 S4 ME4SA4	A553_23.8 S4 MX4SA4	326	A553_23.8 P112 BE112M4	A553_23.8 P112 BX112M4
64	576	1.2	22.7	10500	A412_22.7 S4 ME4SA4	A412_22.7 S4 MX4SA4	318	A412_22.7 P112 BE112M4	A412_22.7 P112 BX112M4
64	571	1.1	22.5	7400				A352_22.5 P112 BE112M4	A352_22.5 P112 BX112M4
69	531	2.3	20.9	15100	A502_20.9 S4 ME4SA4	A502_20.9 S4 MX4SA4	322	A502_20.9 P112 BE112M4	A502_20.9 P112 BX112M4
70	518	1.2	20.4	7360				A352_20.4 P112 BE112M4	A352_20.4 P112 BX112M4
80	456	0.9	18.0	3930				A302_18.0 P112 BE112M4	A302_18.0 P112 BX112M4
81	451	1.4	17.8	10100	A412_17.8 S4 ME4SA4	A412_17.8 S4 MX4SA4	318	A412_17.8 P112 BE112M4	A412_17.8 P112 BX112M4
85	430	1.4	17.0	7240				A352_17.0 P112 BE112M4	A352_17.0 P112 BX112M4
87	421	2.9	16.6	14200	A502_16.6 S4 ME4SA4	A502_16.6 S4 MX4SA4	322	A502_16.6 P112 BE112M4	A502_16.6 P112 BX112M4
88	415	0.9	16.3	3970				A302_16.3 P112 BE112M4	A302_16.3 P112 BX112M4
89	408	1.5	16.1	9940	A412_16.1 S4 ME4SA4	A412_16.1 S4 MX4SA4	318	A412_16.1 P112 BE112M4	A412_16.1 P112 BX112M4
93	393	1.5	15.5	7160				A352_15.5 P112 BE112M4	A352_15.5 P112 BX112M4
105	349	1.7	13.8	9610	A412_13.8 S4 ME4SA4	A412_13.8 S4 MX4SA4	318	A412_13.8 P112 BE112M4	A412_13.8 P112 BX112M4
106	344	1.1	13.6	4000				A302_13.6 P112 BE112M4	A302_13.6 P112 BX112M4
110	333	3.3	13.1	13300	A502_13.1 S4 ME4SA4	A502_13.1 S4 MX4SA4	322	A502_13.1 P112 BE112M4	A502_13.1 P112 BX112M4
110	332	1.8	13.1	7000				A352_13.1 P112 BE112M4	A352_13.1 P112 BX112M4
122	299	1.0	11.8	3960				A302_11.8 P112 BE112M4	A302_11.8 P112 BX112M4
122	299	1.3	11.8	7050	A352_11.8 S4 ME4SA4	A352_11.8 S4 MX4SA4	314	A352_11.8 P112 BE112M4	A352_11.8 P112 BX112M4
123	298	1.8	11.7	9260	A412_11.7 S4 ME4SA4	A412_11.7 S4 MX4SA4	318	A412_11.7 P112 BE112M4	A412_11.7 P112 BX112M4
127	282	1.2	22.8	3980				A302_22.8 P112 BE112M2	A302_22.8 P112 BX112M2
135	270	1.5	10.6	6910	A352_10.6 S4 ME4SA4	A352_10.6 S4 MX4SA4	314	A352_10.6 P112 BE112M4	A352_10.6 P112 BX112M4
138	265	1.3	10.5	3970				A302_10.5 P112 BE112M4	A302_10.5 P112 BX112M4
142	257	2.1	10.1	8960	A412_10.1 S4 ME4SA4	A412_10.1 S4 MX4SA4	318	A412_10.1 P112 BE112M4	A412_10.1 P112 BX112M4
155	236	1.3	9.3	3900				A302_9.3 P112 BE112M4	A302_9.3 P112 BX112M4
155	236	1.7	9.3	6730	A352_9.3 S4 ME4SA4	A352_9.3 S4 MX4SA4	314	A352_9.3 P112 BE112M4	A352_9.3 P112 BX112M4
157	233	2.4	9.2	8740	A412_9.2 S4 ME4SA4	A412_9.2 S4 MX4SA4	318	A412_9.2 P112 BE112M4	A412_9.2 P112 BX112M4
170	215	1.4	8.5	3860				A302_8.5 P112 BE112M4	A302_8.5 P112 BX112M4
170	215	1.8	8.5	6590	A352_8.5 S4 ME4SA4	A352_8.5 S4 MX4SA4	314	A352_8.5 P112 BE112M4	A352_8.5 P112 BX112M4
172	212	1.0	8.4	2300				A202_8.4 P112 BE112M4	A202_8.4 P112 BX112M4
173	211	2.6	8.3	8520	A412_8.3 S4 ME4SA4	A412_8.3 S4 MX4SA4	318	A412_8.3 P112 BE112M4	A412_8.3 P112 BX112M4
198	185	1.1	7.3	2310				A202_7.3 P112 BE112M4	A202_7.3 P112 BX112M4
202	181	3.0	7.1	8180	A412_7.1 S4 ME4SA4	A412_7.1 S4 MX4SA4	318	A412_7.1 P112 BE112M4	A412_7.1 P112 BX112M4
205	178	2.1	7.0	6310	A352_7.0 S4 ME4SA4	A352_7.0 S4 MX4SA4	314	A352_7.0 P112 BE112M4	A352_7.0 P112 BX112M4
220	166	1.3	6.5	2310				A202_6.5 P112 BE112M4	A202_6.5 P112 BX112M4
225	163	1.8	6.4	3720				A302_6.4 P112 BE112M4	A302_6.4 P112 BX112M4
225	163	2.2	6.4	6180	A352_6.4 S4 ME4SA4	A352_6.4 S4 MX4SA4	314	A352_6.4 P112 BE112M4	A352_6.4 P112 BX112M4
263	139	1.0	5.5	1910	A102_5.5 S4 ME4SA4	A102_5.5 S4 MX4SA4	302	A102_5.5 P112 BE112M4	A102_5.5 P112 BX112M4
266	137	2.2	5.4	3610				A302_5.4 P112 BE112M4	A302_5.4 P112 BX112M4
266	137	2.5	5.4	5920	A352_5.4 S4 ME4SA4	A352_5.4 S4 MX4SA4	314	A352_5.4 P112 BE112M4	A352_5.4 P112 BX112M4
269	136	1.5	5.4	2300				A202_5.4 P112 BE112M4	A202_5.4 P112 BX112M4
273	132	3.0	10.6	5850	A352_10.6 S4 ME4SA2		314	A352_10.6 P112 BE112M2	A352_10.6 P112 BX112M2
311	115	3.5	9.3	5650	A352_9.3 S4 ME4SA2		314	A352_9.3 P112 BE112M2	A352_9.3 P112 BX112M2
346	104	2.1	8.4	2230				A202_8.4 P112 BE112M2	A202_8.4 P112 BX112M2
413	87	3.4	7.0	3280				A302_7.0 P112 BE112M2	A302_7.0 P112 BX112M2
458	78	1.8	6.3	2240				A102_6.3 P112 BE112M2	A102_6.3 P112 BX112M2
542	66	2.9	5.4	2080				A202_5.4 P112 BE112M2	A202_5.4 P112 BX112M2



5.5 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
3.0	15590	0.9	486.6	75000	A904_486.6 S4 ME4SB4	A904_486.6 S4 MX4SB4	340	A904_486.6 P132 BE132S4	A904_486.6 P132 BX132SB4	341	
3.3	14391	1.0	449.2	75000	A904_449.2 S4 ME4SB4	A904_449.2 S4 MX4SB4	340	A904_449.2 P132 BE132S4	A904_449.2 P132 BX132SB4	341	
3.8	12350	1.1	385.4	75000	A904_385.4 S4 ME4SB4	A904_385.4 S4 MX4SB4	340	A904_385.4 P132 BE132S4	A904_385.4 P132 BX132SB4	341	
4.1	11400	1.2	355.8	75000	A904_355.8 S4 ME4SB4	A904_355.8 S4 MX4SB4	340	A904_355.8 P132 BE132S4	A904_355.8 P132 BX132SB4	341	
4.8	9769	1.4	304.9	75000	A904_304.9 S4 ME4SB4	A904_304.9 S4 MX4SB4	340	A904_304.9 P132 BE132S4	A904_304.9 P132 BX132SB4	341	
5.2	9017	1.6	281.4	75000	A904_281.4 S4 ME4SB4	A904_281.4 S4 MX4SB4	340	A904_281.4 P132 BE132S4	A904_281.4 P132 BX132SB4	341	
5.3	8884	0.9	277.3	65000	A804_277.3 S4 ME4SB4	A804_277.3 S4 MX4SB4	337	A804_277.3 P132 BE132S4	A804_277.3 P132 BX132SB4	338	
6.3	7453	1.1	232.6	65000	A804_232.6 S4 ME4SB4	A804_232.6 S4 MX4SB4	337	A804_232.6 P132 BE132S4	A804_232.6 P132 BX132SB4	338	
6.4	7255	1.9	226.4	75000	A904_226.4 S4 ME4SB4	A904_226.4 S4 MX4SB4	340	A904_226.4 P132 BE132S4	A904_226.4 P132 BX132SB4	341	
6.8	6880	1.2	214.7	65000	A804_214.7 S4 ME4SB4	A804_214.7 S4 MX4SB4	337	A804_214.7 P132 BE132S4	A804_214.7 P132 BX132SB4	338	
7.0	6697	2.1	209.0	75000	A904_209.0 S4 ME4SB4	A904_209.0 S4 MX4SB4	340	A904_209.0 P132 BE132S4	A904_209.0 P132 BX132SB4	341	
8.1	5766	2.4	180.0	75000	A904_180.0 S4 ME4SB4	A904_180.0 S4 MX4SB4	340	A904_180.0 P132 BE132S4	A904_180.0 P132 BX132SB4	341	
8.5	5488	1.5	171.3	65000	A804_171.3 S4 ME4SB4	A804_171.3 S4 MX4SB4	337	A804_171.3 P132 BE132S4	A804_171.3 P132 BX132SB4	338	
8.6	5439	0.9	169.8	50000	A704_169.8 S4 ME4SB4	A704_169.8 S4 MX4SB4	334	A704_169.8 P132 BE132S4	A704_169.8 P132 BX132SB4	335	
8.8	5323	2.6	166.1	75000	A904_166.1 S4 ME4SB4	A904_166.1 S4 MX4SB4	340	A904_166.1 P132 BE132S4	A904_166.1 P132 BX132SB4	341	
9.3	5137	1.6	156.8	65000	A803_156.8 S4 ME4SB4	A803_156.8 S4 MX4SB4	337	A803_156.8 P132 BE132S4	A803_156.8 P132 BX132SB4	338	
9.7	4947	2.8	151.0	75000	A903_151.0 S4 ME4SB4	A903_151.0 S4 MX4SB4	340	A903_151.0 P132 BE132S4	A903_151.0 P132 BX132SB4	341	
10.1	4742	1.7	144.7	65000	A803_144.7 S4 ME4SB4	A803_144.7 S4 MX4SB4	337	A803_144.7 P132 BE132S4	A803_144.7 P132 BX132SB4	338	
10.3	4647	1.1	141.9	50000	A703_141.9 S4 ME4SB4	A703_141.9 S4 MX4SB4	334	A703_141.9 P132 BE132S4	A703_141.9 P132 BX132SB4	335	
10.5	4567	2.8	139.4	75000	A903_139.4 S4 ME4SB4	A903_139.4 S4 MX4SB4	340	A903_139.4 P132 BE132S4	A903_139.4 P132 BX132SB4	341	
11.2	4281	1.2	130.7	50000	A703_130.7 S4 ME4SB4	A703_130.7 S4 MX4SB4	334	A703_130.7 P132 BE132S4	A703_130.7 P132 BX132SB4	335	
11.5	4149	3.2	126.6	75000	A903_126.6 S4 ME4SB4	A903_126.6 S4 MX4SB4	340	A903_126.6 P132 BE132S4	A903_126.6 P132 BX132SB4	341	
11.6	4115	1.9	125.6	65000	A803_125.6 S4 ME4SB4	A803_125.6 S4 MX4SB4	337	A803_125.6 P132 BE132S4	A803_125.6 P132 BX132SB4	338	
12.1	3951	1.3	120.6	50000	A703_120.6 S4 ME4SB4	A703_120.6 S4 MX4SB4	334	A703_120.6 P132 BE132S4	A703_120.6 P132 BX132SB4	335	
12.6	3799	2.1	116.0	65000	A803_116.0 S4 ME4SB4	A803_116.0 S4 MX4SB4	337	A803_116.0 P132 BE132S4	A803_116.0 P132 BX132SB4	338	
14.0	3415	1.5	104.2	50000	A703_104.2 S4 ME4SB4	A703_104.2 S4 MX4SB4	334	A703_104.2 P132 BE132S4	A703_104.2 P132 BX132SB4	335	
14.0	3408	2.3	104.0	65000	A803_104.0 S4 ME4SB4	A803_104.0 S4 MX4SB4	337	A803_104.0 P132 BE132S4	A803_104.0 P132 BX132SB4	338	
15.2	3152	1.6	96.2	50000	A703_96.2 S4 ME4SB4	A703_96.2 S4 MX4SB4	334	A703_96.2 P132 BE132S4	A703_96.2 P132 BX132SB4	335	
15.2	3146	2.5	96.0	65000	A803_96.0 S4 ME4SB4	A803_96.0 S4 MX4SB4	337	A803_96.0 P132 BE132S4	A803_96.0 P132 BX132SB4	338	
16.4	2922	2.7	89.2	65000	A803_89.2 S4 ME4SB4	A803_89.2 S4 MX4SB4	337	A803_89.2 P132 BE132S4	A803_89.2 P132 BX132SB4	338	
16.9	2829	1.0	86.4	30000	A603_86.4 S4 ME4SB4	A603_86.4 S4 MX4SB4	330	A603_86.4 P132 BE132S4	A603_86.4 P132 BX132SB4	331	
17.0	2815	1.8	85.9	50000	A703_85.9 S4 ME4SB4	A703_85.9 S4 MX4SB4	334	A703_85.9 P132 BE132S4	A703_85.9 P132 BX132SB4	335	
17.7	2697	3.0	82.3	65000	A803_82.3 S4 ME4SB4	A803_82.3 S4 MX4SB4	337	A803_82.3 P132 BE132S4	A803_82.3 P132 BX132SB4	338	
18.3	2612	1.1	79.7	30000	A603_79.7 S4 ME4SB4	A603_79.7 S4 MX4SB4	330	A603_79.7 P132 BE132S4	A603_79.7 P132 BX132SB4	331	
18.4	2599	1.9	79.3	50000	A703_79.3 S4 ME4SB4	A703_79.3 S4 MX4SB4	334	A703_79.3 P132 BE132S4	A703_79.3 P132 BX132SB4	335	
20.1	2376	2.1	72.5	50000	A703_72.5 S4 ME4SB4	A703_72.5 S4 MX4SB4	334	A703_72.5 P132 BE132S4	A703_72.5 P132 BX132SB4	335	
20.2	2371	3.4	72.4	65000	A803_72.4 S4 ME4SB4	A803_72.4 S4 MX4SB4	337	A803_72.4 P132 BE132S4	A803_72.4 P132 BX132SB4	338	
20.7	2306	1.2	70.4	30000	A603_70.4 S4 ME4SB4	A603_70.4 S4 MX4SB4	330	A603_70.4 P132 BE132S4	A603_70.4 P132 BX132SB4	331	
21.8	2193	2.3	66.9	50000	A703_66.9 S4 ME4SB4	A703_66.9 S4 MX4SB4	334	A703_66.9 P132 BE132S4	A703_66.9 P132 BX132SB4	335	
22.5	2129	1.3	65.0	30000	A603_65.0 S4 ME4SB4	A603_65.0 S4 MX4SB4	330	A603_65.0 P132 BE132S4	A603_65.0 P132 BX132SB4	331	
22.7	2107	0.9	64.3	30000	A553_64.3 S4 ME4SB4	A553_64.3 S4 MX4SB4	326	A553_64.3 P132 BE132S4	A553_64.3 P132 BX132SB4	327	
25.3	1889	2.6	57.7	50000	A703_57.7 S4 ME4SB4	A703_57.7 S4 MX4SB4	334	A703_57.7 P132 BE132S4	A703_57.7 P132 BX132SB4	335	
26.3	1822	1.5	55.6	30000	A603_55.6 S4 ME4SB4	A603_55.6 S4 MX4SB4	330	A603_55.6 P132 BE132S4	A603_55.6 P132 BX132SB4	331	
27.4	1744	2.9	53.2	50000	A703_53.2 S4 ME4SB4	A703_53.2 S4 MX4SB4	334	A703_53.2 P132 BE132S4	A703_53.2 P132 BX132SB4	335	
28.4	1681	1.7	51.3	30000	A603_51.3 S4 ME4SB4	A603_51.3 S4 MX4SB4	330	A603_51.3 P132 BE132S4	A603_51.3 P132 BX132SB4	331	
28.7	1669	1.2	51.0	30000	A553_51.0 S4 ME4SB4	A553_51.0 S4 MX4SB4	326	A553_51.0 P132 BE132S4	A553_51.0 P132 BX132SB4	327	
29.8	1605	3.1	49.0	50000	A703_49.0 S4 ME4SB4	A703_49.0 S4 MX4SB4	334	A703_49.0 P132 BE132S4	A703_49.0 P132 BX132SB4	335	
32	1482	3.2	45.2	50000	A703_45.2 S4 ME4SB4	A703_45.2 S4 MX4SB4	334	A703_45.2 P132 BE132S4	A703_45.2 P132 BX132SB4	335	
32	1480	1.9	45.2	30000	A603_45.2 S4 ME4SB4	A603_45.2 S4 MX4SB4	330	A603_45.2 P132 BE132S4	A603_45.2 P132 BX132SB4	331	
32	1474	1.0	45.0	12400	A503_45.0 S4 ME4SB4	A503_45.0 S4 MX4SB4	322	A503_45.0 P132 BE132S4	A503_45.0 P132 BX132SB4	323	
35	1367	2.0	41.7	30000	A603_41.7 S4 ME4SB4	A603_41.7 S4 MX4SB4	330	A603_41.7 P132 BE132S4	A603_41.7 P132 BX132SB4	331	
36	1341	1.1	40.9	12600	A503_40.9 S4 ME4SB4	A503_40.9 S4 MX4SB4	322	A503_40.9 P132 BE132S4	A503_40.9 P132 BX132SB4	323	
36	1320	1.5	40.3	30000	A553_40.3 S4 ME4SB4	A553_40.3 S4 MX4SB4	326	A553_40.3 P132 BE132S4	A553_40.3 P132 BX132SB4	327	
41	1166	1.3	35.6	12700	A503_35.6 S4 ME4SB4	A503_35.6 S4 MX4SB4	322	A503_35.6 P132 BE132S4	A503_35.6 P132 BX132SB4	323	
43	1124	2.5	34.3	30000	A603_34.3 S4 ME4SB4	A603_34.3 S4 MX4SB4	330	A603_34.3 P132 BE132S4	A603_34.3 P132 BX132SB4	331	
45	1061	1.4	32.4	12700	A503_32.4 S4 ME4SB4	A503_32.4 S4 MX4SB4	322	A503_32.4 P132 BE132S4	A503_32.4 P132 BX132SB4	323	
46	1037	2.7	31.7	30000	A603_31.7 S4 ME4SB4	A603_31.7 S4 MX4SB4	330	A603_31.7 P132 BE132S4	A603_31.7 P132 BX132SB4	331	

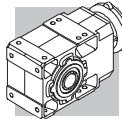


5.5 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC	IE2	IE3
49	981	2.0	29.9	30000	A553_29.9 S4 ME4SB4	A553_29.9 S4 MX4SB4	326	A553_29.9 P132 BE132S4	A553_29.9 P132 BX132SB4	327		
52	912	3.1	27.9	30000	A603_27.9 S4 ME4SB4	A603_27.9 S4 MX4SB4	330	A603_27.9 P132 BE132S4	A603_27.9 P132 BX132SB4	331		
55	866	1.7	26.4	12600	A503_26.4 S4 ME4SB4	A503_26.4 S4 MX4SB4	322	A503_26.4 P132 BE132S4	A503_26.4 P132 BX132SB4	323		
57	842	3.3	25.7	30000	A603_25.7 S4 ME4SB4	A603_25.7 S4 MX4SB4	330	A603_25.7 P132 BE132S4	A603_25.7 P132 BX132SB4	331		
61	788	1.9	24.0	12500	A503_24.0 S4 ME4SB4	A503_24.0 S4 MX4SB4	322	A503_24.0 P132 BE132S4	A503_24.0 P132 BX132SB4	323		
61	779	2.5	23.8	29800	A553_23.8 S4 ME4SB4	A553_23.8 S4 MX4SB4	326	A553_23.8 P132 BE132S4	A553_23.8 P132 BX132SB4	327		
70	708	1.7	20.9	14400	A502_20.9 S4 ME4SB4	A502_20.9 S4 MX4SB4	322	A502_20.9 P132 BE132S4	A502_20.9 P132 BX132SB4	323		
71	697	2.9	20.6	30000	A602_20.6 S4 ME4SB4	A602_20.6 S4 MX4SB4	330	A602_20.6 P132 BE132S4	A602_20.6 P132 BX132SB4	331		
76	651	2.8	19.2	29300	A552_19.2 S4 ME4SB4	A552_19.2 S4 MX4SB4	326	A552_19.2 P132 BE132S4	A552_19.2 P132 BX132SB4	327		
82	601	1.0	17.8	9280	A412_17.8 S4 ME4SB4	A412_17.8 S4 MX4SB4	318	A412_17.8 P132 BE132S4	A412_17.8 P132 BX132SB4	319		
87	566	3.5	16.7	30000	A602_16.7 S4 ME4SB4	A602_16.7 S4 MX4SB4	330	A602_16.7 P132 BE132S4	A602_16.7 P132 BX132SB4	331		
88	561	2.1	16.6	13600	A502_16.6 S4 ME4SB4	A502_16.6 S4 MX4SB4	322	A502_16.6 P132 BE132S4	A502_16.6 P132 BX132SB4	323		
91	545	1.1	16.1	9160	A412_16.1 S4 ME4SB4	A412_16.1 S4 MX4SB4	318	A412_16.1 P132 BE132S4	A412_16.1 P132 BX132SB4	319		
93	531	3.4	15.7	27700	A552_15.7 S4 ME4SB4	A552_15.7 S4 MX4SB4	326	A552_15.7 P132 BE132S4	A552_15.7 P132 BX132SB4	327		
106	466	1.3	13.8	8940	A412_13.8 S4 ME4SB4	A412_13.8 S4 MX4SB4	318	A412_13.8 P132 BE132S4	A412_13.8 P132 BX132SB4	319		
111	444	2.5	13.1	12800	A502_13.1 S4 ME4SB4	A502_13.1 S4 MX4SB4	322	A502_13.1 P132 BE132S4	A502_13.1 P132 BX132SB4	323		
124	397	1.4	11.7	8670	A412_11.7 S4 ME4SB4	A412_11.7 S4 MX4SB4	318	A412_11.7 P132 BE132S4	A412_11.7 P132 BX132SB4	319		
124	399	1.0	11.8	6450	A352_11.8 S4 ME4SB4	A352_11.8 S4 MX4SB4	314	A352_11.8 P132 BE132S4	A352_11.8 P132 BX132SB4	315		
138	360	1.1	10.6	6360	A352_10.6 S4 ME4SB4	A352_10.6 S4 MX4SB4	314	A352_10.6 P132 BE132S4	A352_10.6 P132 BX132SB4	315		
144	343	1.6	10.1	8440	A412_10.1 S4 ME4SB4	A412_10.1 S4 MX4SB4	318	A412_10.1 P132 BE132S4	A412_10.1 P132 BX132SB4	319		
150	329	3.0	9.7	11800	A502_9.7 S4 ME4SB4	A502_9.7 S4 MX4SB4	322	A502_9.7 P132 BE132S4	A502_9.7 P132 BX132SB4	323		
157	315	1.3	9.3	6240	A352_9.3 S4 ME4SB4	A352_9.3 S4 MX4SB4	314	A352_9.3 P132 BE132S4	A352_9.3 P132 BX132SB4	315		
159	311	1.8	9.2	8250	A412_9.2 S4 ME4SB4	A412_9.2 S4 MX4SB4	318	A412_9.2 P132 BE132S4	A412_9.2 P132 BX132SB4	319		
173	286	1.3	8.5	6140	A352_8.5 S4 ME4SB4	A352_8.5 S4 MX4SB4	314	A352_8.5 P132 BE132S4	A352_8.5 P132 BX132SB4	315		
175	282	2.0	8.3	8080	A412_8.3 S4 ME4SB4	A412_8.3 S4 MX4SB4	318	A412_8.3 P132 BE132S4	A412_8.3 P132 BX132SB4	319		
205	241	2.3	7.1	7790	A412_7.1 S4 ME4SB4	A412_7.1 S4 MX4SB4	318	A412_7.1 P132 BE132S4	A412_7.1 P132 BX132SB4	319		
208	238	1.6	7.0	5930	A352_7.0 S4 ME4SB4	A352_7.0 S4 MX4SB4	314	A352_7.0 P132 BE132S4	A352_7.0 P132 BX132SB4	315		
228	217	1.6	6.4	5820	A352_6.4 S4 ME4SB4	A352_6.4 S4 MX4SB4	314	A352_6.4 P132 BE132S4	A352_6.4 P132 BX132SB4	315		
249	198	2.8	11.7	7430	A412_11.7 S4 ME4SB2		318	A412_11.7 P132 BE132SA2				319
270	183	1.9	5.4	5610	A352_5.4 S4 ME4SB4	A352_5.4 S4 MX4SB4	314	A352_5.4 P132 BE132S4	A352_5.4 P132 BX132SB4	315		
289	171	2.5	10.1	7170	A412_10.1 S4 ME4SB2		318	A412_10.1 P132 BE132SA2				319
416	119	3.1	7.0	5060	A352_7.0 S4 ME4SB2		314	A352_7.0 P132 BE132SA2				315

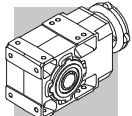
7.5 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC	IE2	IE3
4.1	15516	0.9	355.8	75000	A904_355.8 S4 ME4LA4	A904_355.8 S4 MX4LA4	340	A904_355.8 P132 BE132MA4	A904_355.8 P132 BX132MA4	341		
4.8	13296	1.1	304.9	75000	A904_304.9 S4 ME4LA4	A904_304.9 S4 MX4LA4	340	A904_304.9 P132 BE132MA4	A904_304.9 P132 BX132MA4	341		
5.2	12273	1.1	281.4	75000	A904_281.4 S4 ME4LA4	A904_281.4 S4 MX4LA4	340	A904_281.4 P132 BE132MA4	A904_281.4 P132 BX132MA4	341		
6.4	9875	1.4	226.4	75000	A904_226.4 S4 ME4LA4	A904_226.4 S4 MX4LA4	340	A904_226.4 P132 BE132MA4	A904_226.4 P132 BX132MA4	341		
7.0	9115	1.5	209.0	75000	A904_209.0 S4 ME4LA4	A904_209.0 S4 MX4LA4	340	A904_209.0 P132 BE132MA4	A904_209.0 P132 BX132MA4	341		
8.1	7849	1.8	180.0	75000	A904_180.0 S4 ME4LA4	A904_180.0 S4 MX4LA4	340	A904_180.0 P132 BE132MA4	A904_180.0 P132 BX132MA4	341		
8.5	7470	1.1	171.3	65000	A804_171.3 S4 ME4LA4	A804_171.3 S4 MX4LA4	337	A804_171.3 P132 BE132MA4	A804_171.3 P132 BX132MA4	338		
8.8	7245	1.9	166.1	75000	A904_166.1 S4 ME4LA4	A904_166.1 S4 MX4LA4	340	A904_166.1 P132 BE132MA4	A904_166.1 P132 BX132MA4	341		
9.3	6992	1.1	156.8	65000	A803_156.8 S4 ME4LA4	A803_156.8 S4 MX4LA4	337	A803_156.8 P132 BE132MA4	A803_156.8 P132 BX132MA4	338		
9.6	6733	2.0	151.0	75000	A903_151.0 S4 ME4LA4	A903_151.0 S4 MX4LA4	340	A903_151.0 P132 BE132MA4	A903_151.0 P132 BX132MA4	341		
10.1	6454	1.2	144.7	65000	A803_144.7 S4 ME4LA4	A803_144.7 S4 MX4LA4	337	A803_144.7 P132 BE132MA4	A803_144.7 P132 BX132MA4	338		
10.4	6216	2.1	139.4	75000	A903_139.4 S4 ME4LA4	A903_139.4 S4 MX4LA4	340	A903_139.4 P132 BE132MA4	A903_139.4 P132 BX132MA4	341		
11.5	5647	2.3	126.6	75000	A903_126.6 S4 ME4LA4	A903_126.6 S4 MX4LA4	340	A903_126.6 P132 BE132MA4	A903_126.6 P132 BX132MA4	341		
11.6	5601	1.4	125.6	65000	A803_125.6 S4 ME4LA4	A803_125.6 S4 MX4LA4	337	A803_125.6 P132 BE132MA4	A803_125.6 P132 BX132MA4	338		
12.1	5378	0.9	120.6	50000	A703_120.6 S4 ME4LA4	A703_120.6 S4 MX4LA4	334	A703_120.6 P132 BE132MA4	A703_120.6 P132 BX132MA4	335		
12.4	5213	2.7	116.9	75000	A903_116.9 S4 ME4LA4	A903_116.9 S4 MX4LA4	340	A903_116.9 P132 BE132MA4	A903_116.9 P132 BX132MA4	341		
12.5	5170	1.5	116.0	65000	A803_116.0 S4 ME4LA4	A803_116.0 S4 MX4LA4	337	A803_116.0 P132 BE132MA4	A803_116.0 P132 BX132MA4	338		
13.6	4763	2.9	106.8	75000	A903_106.8 S4 ME4LA4	A903_106.8 S4 MX4LA4	340	A903_106.8 P132 BE132MA4	A903_106.8 P132 BX132MA4	341		



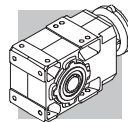
7.5 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC	IE2	IE3
14.0	4648	1.1	104.2	50000	A703_104.2 S4 ME4LA4	A703_104.2 S4 MX4LA4	334	A703_104.2 P132 BE132MA4	A703_104.2 P132 BX132MA4	335		
14.0	4639	1.7	104.0	65000	A803_104.0 S4 ME4LA4	A803_104.0 S4 MX4LA4	337	A803_104.0 P132 BE132MA4	A803_104.0 P132 BX132MA4	338		
14.8	4397	3.2	98.6	75000	A903_98.6 S4 ME4LA4	A903_98.6 S4 MX4LA4	340	A903_98.6 P132 BE132MA4	A903_98.6 P132 BX132MA4	341		
15.1	4290	1.2	96.2	50000	A703_96.2 S4 ME4LA4	A703_96.2 S4 MX4LA4	334	A703_96.2 P132 BE132MA4	A703_96.2 P132 BX132MA4	335		
15.2	4282	1.9	96.0	65000	A803_96.0 S4 ME4LA4	A803_96.0 S4 MX4LA4	337	A803_96.0 P132 BE132MA4	A803_96.0 P132 BX132MA4	338		
16.3	3977	2.0	89.2	65000	A803_89.2 S4 ME4LA4	A803_89.2 S4 MX4LA4	337	A803_89.2 P132 BE132MA4	A803_89.2 P132 BX132MA4	338		
16.9	3832	1.3	85.9	50000	A703_85.9 S4 ME4LA4	A703_85.9 S4 MX4LA4	334	A703_85.9 P132 BE132MA4	A703_85.9 P132 BX132MA4	335		
17.7	3671	2.2	82.3	65000	A803_82.3 S4 ME4LA4	A803_82.3 S4 MX4LA4	337	A803_82.3 P132 BE132MA4	A803_82.3 P132 BX132MA4	338		
18.3	3537	1.4	79.3	50000	A703_79.3 S4 ME4LA4	A703_79.3 S4 MX4LA4	334	A703_79.3 P132 BE132MA4	A703_79.3 P132 BX132MA4	335		
20.1	3234	1.5	72.5	50000	A703_72.5 S4 ME4LA4	A703_72.5 S4 MX4LA4	334	A703_72.5 P132 BE132MA4	A703_72.5 P132 BX132MA4	335		
20.1	3227	2.5	72.4	65000	A803_72.4 S4 ME4LA4	A803_72.4 S4 MX4LA4	337	A803_72.4 P132 BE132MA4	A803_72.4 P132 BX132MA4	338		
20.7	3139	0.9	70.4	30000	A603_70.4 S4 ME4LA4	A603_70.4 S4 MX4LA4	330	A603_70.4 P132 BE132MA4	A603_70.4 P132 BX132MA4	331		
21.7	2985	1.7	66.9	50000	A703_66.9 S4 ME4LA4	A703_66.9 S4 MX4LA4	334	A703_66.9 P132 BE132MA4	A703_66.9 P132 BX132MA4	335		
21.8	2979	2.7	66.8	65000	A803_66.8 S4 ME4LA4	A803_66.8 S4 MX4LA4	337	A803_66.8 P132 BE132MA4	A803_66.8 P132 BX132MA4	338		
22.4	2898	1.0	65.0	30000	A603_65.0 S4 ME4LA4	A603_65.0 S4 MX4LA4	330	A603_65.0 P132 BE132MA4	A603_65.0 P132 BX132MA4	331		
24.3	2666	3.0	59.8	63800	A803_59.8 S4 ME4LA4	A803_59.8 S4 MX4LA4	337	A803_59.8 P132 BE132MA4	A803_59.8 P132 BX132MA4	338		
25.2	2571	1.9	57.7	50000	A703_57.7 S4 ME4LA4	A703_57.7 S4 MX4LA4	334	A703_57.7 P132 BE132MA4	A703_57.7 P132 BX132MA4	335		
26.2	2479	1.1	55.6	30000	A603_55.6 S4 ME4LA4	A603_55.6 S4 MX4LA4	330	A603_55.6 P132 BE132MA4	A603_55.6 P132 BX132MA4	331		
26.4	2461	3.2	55.2	62600	A803_55.2 S4 ME4LA4	A803_55.2 S4 MX4LA4	337	A803_55.2 P132 BE132MA4	A803_55.2 P132 BX132MA4	338		
27.3	2374	2.1	53.2	50000	A703_53.2 S4 ME4LA4	A703_53.2 S4 MX4LA4	334	A703_53.2 P132 BE132MA4	A703_53.2 P132 BX132MA4	335		
28.3	2289	1.2	51.3	30000	A603_51.3 S4 ME4LA4	A603_51.3 S4 MX4LA4	330	A603_51.3 P132 BE132MA4	A603_51.3 P132 BX132MA4	331		
29.7	2185	2.3	49.0	50000	A703_49.0 S4 ME4LA4	A703_49.0 S4 MX4LA4	334	A703_49.0 P132 BE132MA4	A703_49.0 P132 BX132MA4	335		
32	2017	2.4	45.2	50000	A703_45.2 S4 ME4LA4	A703_45.2 S4 MX4LA4	334	A703_45.2 P132 BE132MA4	A703_45.2 P132 BX132MA4	335		
32	2015	1.4	45.2	30000	A603_45.2 S4 ME4LA4	A603_45.2 S4 MX4LA4	330	A603_45.2 P132 BE132MA4	A603_45.2 P132 BX132MA4	331		
35	1860	1.5	41.7	30000	A603_41.7 S4 ME4LA4	A603_41.7 S4 MX4LA4	330	A603_41.7 P132 BE132MA4	A603_41.7 P132 BX132MA4	331		
36	1797	1.1	40.3	30000	A553_40.3 S4 ME4LA4	A553_40.3 S4 MX4LA4	326	A553_40.3 P132 BE132MA4	A553_40.3 P132 BX132MA4	327		
38	1712	2.8	38.4	50000	A703_38.4 S4 ME4LA4	A703_38.4 S4 MX4LA4	334	A703_38.4 P132 BE132MA4	A703_38.4 P132 BX132MA4	335		
41	1587	0.9	35.6	10100	A503_35.6 S4 ME4LA4	A503_35.6 S4 MX4LA4	322	A503_35.6 P132 BE132MA4	A503_35.6 P132 BX132MA4	323		
41	1580	2.8	35.4	50000	A703_35.4 S4 ME4LA4	A703_35.4 S4 MX4LA4	334	A703_35.4 P132 BE132MA4	A703_35.4 P132 BX132MA4	335		
42	1529	1.8	34.3	30000	A603_34.3 S4 ME4LA4	A603_34.3 S4 MX4LA4	330	A603_34.3 P132 BE132MA4	A603_34.3 P132 BX132MA4	331		
45	1444	1.0	32.4	10300	A503_32.4 S4 ME4LA4	A503_32.4 S4 MX4LA4	322	A503_32.4 P132 BE132MA4	A503_32.4 P132 BX132MA4	323		
46	1412	2.0	31.7	30000	A603_31.7 S4 ME4LA4	A603_31.7 S4 MX4LA4	330	A603_31.7 P132 BE132MA4	A603_31.7 P132 BX132MA4	331		
49	1335	1.5	29.9	30000	A553_29.9 S4 ME4LA4	A553_29.9 S4 MX4LA4	326	A553_29.9 P132 BE132MA4	A553_29.9 P132 BX132MA4	327		
52	1242	2.3	27.9	30000	A603_27.9 S4 ME4LA4	A603_27.9 S4 MX4LA4	330	A603_27.9 P132 BE132MA4	A603_27.9 P132 BX132MA4	331		
55	1179	1.3	26.4	10700	A503_26.4 S4 ME4LA4	A503_26.4 S4 MX4LA4	322	A503_26.4 P132 BE132MA4	A503_26.4 P132 BX132MA4	323		
57	1146	2.4	25.7	30000	A603_25.7 S4 ME4LA4	A603_25.7 S4 MX4LA4	330	A603_25.7 P132 BE132MA4	A603_25.7 P132 BX132MA4	331		
61	1072	1.4	24.0	10800	A503_24.0 S4 ME4LA4	A503_24.0 S4 MX4LA4	322	A503_24.0 P132 BE132MA4	A503_24.0 P132 BX132MA4	323		
61	1061	1.8	23.8	28800	A553_23.8 S4 ME4LA4	A553_23.8 S4 MX4LA4	326	A553_23.8 P132 BE132MA4	A553_23.8 P132 BX132MA4	327		
70	963	1.2	20.9	13700	A502_20.9 S4 ME4LA4	A502_20.9 S4 MX4LA4	322	A502_20.9 P132 BE132MA4	A502_20.9 P132 BX132MA4	323		
71	949	2.1	20.6	30000	A602_20.6 S4 ME4LA4	A602_20.6 S4 MX4LA4	330	A602_20.6 P132 BE132MA4	A602_20.6 P132 BX132MA4	331		
76	886	2.0	19.2	28800	A552_19.2 S4 ME4LA4	A552_19.2 S4 MX4LA4	326	A552_19.2 P132 BE132MA4	A552_19.2 P132 BX132MA4	327		
87	771	2.6	16.7	30000	A602_16.7 S4 ME4LA4	A602_16.7 S4 MX4LA4	330	A602_16.7 P132 BE132MA4	A602_16.7 P132 BX132MA4	331		
88	763	1.6	16.6	13000	A502_16.6 S4 ME4LA4	A502_16.6 S4 MX4LA4	322	A502_16.6 P132 BE132MA4	A502_16.6 P132 BX132MA4	323		
93	722	2.5	15.7	27300	A552_15.7 S4 ME4LA4	A552_15.7 S4 MX4LA4	326	A552_15.7 P132 BE132MA4	A552_15.7 P132 BX132MA4	327		
106	634	0.9	13.8	8130	A412_13.8 S4 ME4LA4	A412_13.8 S4 MX4LA4	318	A412_13.8 P132 BE132MA4	A412_13.8 P132 BX132MA4	319		
111	604	1.8	13.1	12300	A502_13.1 S4 ME4LA4	A502_13.1 S4 MX4LA4	322	A502_13.1 P132 BE132MA4	A502_13.1 P132 BX132MA4	323		
111	602	3.0	13.1	26100	A552_13.1 S4 ME4LA4	A552_13.1 S4 MX4LA4	326	A552_13.1 P132 BE132MA4	A552_13.1 P132 BX132MA4	327		
115	585	3.4	12.7	30000	A602_12.7 S4 ME4LA4	A602_12.7 S4 MX4LA4	330	A602_12.7 P132 BE132MA4	A602_12.7 P132 BX132MA4	331		
124	541	1.0	11.7	7970	A412_11.7 S4 ME4LA4	A412_11.7 S4 MX4LA4	318	A412_11.7 P132 BE132MA4	A412_11.7 P132 BX132MA4	319		
144	467	1.1	10.1	7850	A412_10.1 S4 ME4LA4	A412_10.1 S4 MX4LA4	318	A412_10.1 P132 BE132MA4	A412_10.1 P132 BX132MA4	319		
149	448	2.2	9.7	11500	A502_9.7 S4 ME4LA4	A502_9.7 S4 MX4LA4	322	A502_9.7 P132 BE132MA4	A502_9.7 P132 BX132MA4	323		
156	429	0.9	9.3	5650	A352_9.3 S4 ME4LA4	A352_9.3 S4 MX4LA4	314	A352_9.3 P132 BE132MA4	A352_9.3 P132 BX132MA4	315		
158	424	1.3	9.2	7710	A412_9.2 S4 ME4LA4	A412_9.2 S4 MX4LA4	318	A412_9.2 P132 BE132MA4	A412_9.2 P132 BX132MA4	319		
172	390	1.0	8.5	5600	A352_8.5 S4 ME4LA4	A352_8.5 S4 MX4LA4	314	A352_8.5 P132 BE132MA4	A352_8.5 P132 BX132MA4	315		
175	384	1.4	8.3	7590	A412_8.3 S4 ME4LA4	A412_8.3 S4 MX4LA4	318	A412_8.3 P132 BE132MA4	A412_8.3 P132 BX132MA4	319		
188	356	2.7	7.7	10800	A502_7.7 S4 ME4LA4	A502_7.7 S4 MX4LA4	322	A502_7.7 P132 BE132MA4	A502_7.7 P132 BX132MA4	323		
204	328	1.7	7.1	7370	A412_7.1 S4 ME4LA4	A412_7.1 S4 MX4LA4	318	A412_7.1 P132 BE132MA4	A412_7.1 P132 BX132MA4	319		
207	323	1.1	7.0	5490	A352_7.0 S4 ME4LA4	A352_7.0 S4 MX4LA4	314	A352_7.0 P132 BE132MA4	A352_7.0 P132 BX132MA4	315		
227	295	1.2	6.4	5420	A352_6.4 S4 ME4LA4	A352_6.4 S4 MX4LA4	314	A352_6.4 P132 BE132MA4	A352_6.4 P132 BX132MA4	315		
269	249	1.4	5.4	5270	A352_5.4 S4 ME4LA4	A352_5.4 S4 MX4LA4	314	A352_5.4 P132 BE132MA4	A352_5.4 P132 BX132MA4	315		
277	242	2.3	5.2	6920	A412_5.2 S4 ME4LA4	A412_5.2 S4 MX4LA4	318	A412_5.2 P132 BE132MA4	A412_5.2 P132 BX132MA4	319		
318	212	2.5	9.2	6710	A412_9.2 S4 ME4LA2		318	A412_9.2 P132 BE132SB2		319		
351	192	2.7	8.3	6550	A412_8.3 S4 ME4LA2		318	A412_8.3 P132 BE132SB2		319		
416	162	2.3	7.0	4830	A352_7.0 S4 ME4LA2		314	A352_7.0 P132 BE132SB2		315		
540	125	2.7	5.4	4550	A352_5.4 S4 ME4LA2		314	A352_5.4 P132 BE132SB2		315		



9.2 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
5.2	15279	0.9	281.4	75000	A904_281.4 S4 ME4LB4			340	A904_281.4 P132 BE132MB4	A904_281.4 P160 BX160MA4	341
6.4	12293	1.1	226.4	75000	A904_226.4 S4 ME4LB4			340	A904_226.4 P132 BE132MB4	A904_226.4 P160 BX160MA4	341
6.9	11347	1.2	209.0	75000	A904_209.0 S4 ME4LB4			340	A904_209.0 P132 BE132MB4	A904_209.0 P160 BX160MA4	341
8.1	9771	1.4	180.0	75000	A904_180.0 S4 ME4LB4			340	A904_180.0 P132 BE132MB4	A904_180.0 P160 BX160MA4	341
8.5	9300	0.9	171.3	65000	A804_171.3 S4 ME4LB4			337	A804_171.3 P132 BE132MB4		338
8.7	9019	1.6	166.1	75000	A904_166.1 S4 ME4LB4			340	A904_166.1 P132 BE132MB4	A904_166.1 P160 BX160MA4	341
9.2	8704	0.9	156.8	65000	A803_156.8 S4 ME4LB4	A803_156.8 S5 MX5SA4		337	A803_156.8 P132 BE132MB4	A803_156.8 P160 BX160MA4	338
9.6	8383	1.6	151.0	75000	A903_151.0 S4 ME4LB4	A903_151.0 S5 MX5SA4		340	A903_151.0 P132 BE132MB4	A903_151.0 P160 BX160MA4	341
10.0	8034	1.0	144.7	65000	A803_144.7 S4 ME4LB4	A803_144.7 S5 MX5SA4		337	A803_144.7 P132 BE132MB4	A803_144.7 P160 BX160MA4	338
10.4	7738	1.6	139.4	75000	A903_139.4 S4 ME4LB4	A903_139.4 S5 MX5SA4		340	A903_139.4 P132 BE132MB4	A903_139.4 P160 BX160MA4	341
11.4	7030	1.9	126.6	75000	A903_126.6 S4 ME4LB4	A903_126.6 S5 MX5SA4		340	A903_126.6 P132 BE132MB4	A903_126.6 P160 BX160MA4	341
11.5	6973	1.1	125.6	65000	A803_125.6 S4 ME4LB4	A803_125.6 S5 MX5SA4		337	A803_125.6 P132 BE132MB4	A803_125.6 P160 BX160MA4	338
12.4	6489	2.2	116.9	75000	A903_116.9 S4 ME4LB4	A903_116.9 S5 MX5SA4		340	A903_116.9 P132 BE132MB4	A903_116.9 P160 BX160MA4	341
12.5	6437	1.2	116.0	65000	A803_116.0 S4 ME4LB4	A803_116.0 S5 MX5SA4		337	A803_116.0 P132 BE132MB4	A803_116.0 P160 BX160MA4	338
13.6	5930	2.4	106.8	75000	A903_106.8 S4 ME4LB4	A903_106.8 S5 MX5SA4		340	A903_106.8 P132 BE132MB4	A903_106.8 P160 BX160MA4	341
13.9	5775	1.4	104.0	65000	A803_104.0 S4 ME4LB4	A803_104.0 S5 MX5SA4		337	A803_104.0 P132 BE132MB4	A803_104.0 P160 BX160MA4	338
14.7	5473	2.6	98.6	75000	A903_98.6 S4 ME4LB4	A903_98.6 S5 MX5SA4		340	A903_98.6 P132 BE132MB4	A903_98.6 P160 BX160MA4	341
15.1	5341	0.9	96.2	50000	A703_96.2 S4 ME4LB4	A703_96.2 S5 MX5SA4		334	A703_96.2 P132 BE132MB4	A703_96.2 P160 BX160MA4	335
15.1	5331	1.5	96.0	65000	A803_96.0 S4 ME4LB4	A803_96.0 S5 MX5SA4		337	A803_96.0 P132 BE132MB4	A803_96.0 P160 BX160MA4	338
16.3	4950	1.6	89.2	65000	A803_89.2 S4 ME4LB4	A803_89.2 S5 MX5SA4		337	A803_89.2 P132 BE132MB4	A803_89.2 P160 BX160MA4	338
16.7	4833	2.9	87.1	75000	A903_87.1 S4 ME4LB4	A903_87.1 S5 MX5SA4		340	A903_87.1 P132 BE132MB4	A903_87.1 P160 BX160MA4	341
16.9	4770	1.0	85.9	50000	A703_85.9 S4 ME4LB4	A703_85.9 S5 MX5SA4		334	A703_85.9 P132 BE132MB4	A703_85.9 P160 BX160MA4	335
17.6	4570	1.8	82.3	65000	A803_82.3 S4 ME4LB4	A803_82.3 S5 MX5SA4		337	A803_82.3 P132 BE132MB4	A803_82.3 P160 BX160MA4	338
18.0	4461	3.1	80.4	75000	A903_80.4 S4 ME4LB4	A903_80.4 S5 MX5SA4		340	A903_80.4 P132 BE132MB4	A903_80.4 P160 BX160MA4	341
18.3	4403	1.1	79.3	50000	A703_79.3 S4 ME4LB4	A703_79.3 S5 MX5SA4		334	A703_79.3 P132 BE132MB4	A703_79.3 P160 BX160MA4	335
19.5	4134	3.4	74.5	75000	A903_74.5 S4 ME4LB4	A903_74.5 S5 MX5SA4		340	A903_74.5 P132 BE132MB4	A903_74.5 P160 BX160MA4	341
20.0	4026	1.2	72.5	50000	A703_72.5 S4 ME4LB4	A703_72.5 S5 MX5SA4		334	A703_72.5 P132 BE132MB4	A703_72.5 P160 BX160MA4	335
20.0	4017	2.0	72.4	65000	A803_72.4 S4 ME4LB4	A803_72.4 S5 MX5SA4		337	A803_72.4 P132 BE132MB4	A803_72.4 P160 BX160MA4	338
21.7	3716	1.3	66.9	50000	A703_66.9 S4 ME4LB4	A703_66.9 S5 MX5SA4		334	A703_66.9 P132 BE132MB4	A703_66.9 P160 BX160MA4	335
21.7	3708	2.2	66.8	63800	A803_66.8 S4 ME4LB4	A803_66.8 S5 MX5SA4		337	A803_66.8 P132 BE132MB4	A803_66.8 P160 BX160MA4	338
24.3	3318	2.4	59.8	62400	A803_59.8 S4 ME4LB4	A803_59.8 S5 MX5SA4		337	A803_59.8 P132 BE132MB4	A803_59.8 P160 BX160MA4	338
25.1	3201	1.6	57.7	50000	A703_57.7 S4 ME4LB4	A703_57.7 S5 MX5SA4		334	A703_57.7 P132 BE132MB4	A703_57.7 P160 BX160MA4	335
26.1	3087	0.9	55.6	30000	A603_55.6 S4 ME4LB4	A603_55.6 S5 MX5SA4		330	A603_55.6 P132 BE132MB4	A603_55.6 P160 BX160MA4	331
26.3	3063	2.6	55.2	61300	A803_55.2 S4 ME4LB4	A803_55.2 S5 MX5SA4		337	A803_55.2 P132 BE132MB4	A803_55.2 P160 BX160MA4	338
27.2	2955	1.7	53.2	50000	A703_53.2 S4 ME4LB4	A703_53.2 S5 MX5SA4		334	A703_53.2 P132 BE132MB4	A703_53.2 P160 BX160MA4	335
28.3	2849	1.0	51.3	30000	A603_51.3 S4 ME4LB4	A603_51.3 S5 MX5SA4		330	A603_51.3 P132 BE132MB4	A603_51.3 P160 BX160MA4	331
29.6	2720	1.8	49.0	50000	A703_49.0 S4 ME4LB4	A703_49.0 S5 MX5SA4		334	A703_49.0 P132 BE132MB4	A703_49.0 P160 BX160MA4	335
30	2675	3.0	48.2	59500	A803_48.2 S4 ME4LB4	A803_48.2 S5 MX5SA4		337	A803_48.2 P132 BE132MB4	A803_48.2 P160 BX160MA4	338
32	2511	1.9	45.2	50000	A703_45.2 S4 ME4LB4	A703_45.2 S5 MX5SA4		334	A703_45.2 P132 BE132MB4	A703_45.2 P160 BX160MA4	335
32	2508	1.1	45.2	30000	A603_45.2 S4 ME4LB4	A603_45.2 S5 MX5SA4		330	A603_45.2 P132 BE132MB4	A603_45.2 P160 BX160MA4	331
33	2469	3.0	44.5	58400	A803_44.5 S4 ME4LB4	A803_44.5 S5 MX5SA4		337	A803_44.5 P132 BE132MB4	A803_44.5 P160 BX160MA4	338
35	2315	1.2	41.7	30000	A603_41.7 S4 ME4LB4	A603_41.7 S5 MX5SA4		330	A603_41.7 P132 BE132MB4	A603_41.7 P160 BX160MA4	331
38	2131	2.3	38.4	50000	A703_38.4 S4 ME4LB4	A703_38.4 S5 MX5SA4		334	A703_38.4 P132 BE132MB4	A703_38.4 P160 BX160MA4	335
41	1967	2.3	35.4	50000	A703_35.4 S4 ME4LB4	A703_35.4 S5 MX5SA4		334	A703_35.4 P132 BE132MB4	A703_35.4 P160 BX160MA4	335
42	1904	1.5	34.3	30000	A603_34.3 S4 ME4LB4	A603_34.3 S5 MX5SA4		330	A603_34.3 P132 BE132MB4	A603_34.3 P160 BX160MA4	331
46	1758	1.6	31.7	30000	A603_31.7 S4 ME4LB4	A603_31.7 S5 MX5SA4		330	A603_31.7 P132 BE132MB4	A603_31.7 P160 BX160MA4	331
48	1661	1.2	29.9	29100	A553_29.9 S4 ME4LB4	A553_29.9 S5 MX5SA4		326	A553_29.9 P132 BE132MB4	A553_29.9 P160 BX160MA4	327
52	1546	1.8	27.9	30000	A603_27.9 S4 ME4LB4	A603_27.9 S5 MX5SA4		330	A603_27.9 P132 BE132MB4	A603_27.9 P160 BX160MA4	331
55	1468	1.0	26.4	9130	A503_26.4 S4 ME4LB4	A503_26.4 S5 MX5SA4		322	A503_26.4 P132 BE132MB4	A503_26.4 P160 BX160MA4	323
56	1427	2.0	25.7	30000	A603_25.7 S4 ME4LB4	A603_25.7 S5 MX5SA4		330	A603_25.7 P132 BE132MB4	A603_25.7 P160 BX160MA4	331
60	1335	1.1	24.0	9370	A503_24.0 S4 ME4LB4	A503_24.0 S5 MX5SA4		322	A503_24.0 P132 BE132MB4	A503_24.0 P160 BX160MA4	323
61	1321	1.5	23.8	27900	A553_23.8 S4 ME4LB4	A553_23.8 S5 MX5SA4		326	A553_23.8 P132 BE132MB4	A553_23.8 P160 BX160MA4	327
68	1183	3.4	21.3	46000	A703_21.3 S4 ME4LB4	A703_21.3 S5 MX5SA4		334	A703_21.3 P132 BE132MB4	A703_21.3 P160 BX160MA4	335
69	1199	1.0	20.9	13000	A502_20.9 S4 ME4LB4	A502_20.9 S5 MX5SA4		322	A502_20.9 P132 BE132MB4	A502_20.9 P160 BX160MA4	323
70	1181	1.7	20.6	30000	A602_20.6 S4 ME4LB4	A602_20.6 S5 MX5SA4		330	A602_20.6 P132 BE132MB4	A602_20.6 P160 BX160MA4	331
74	1092	3.4	19.7	45100	A703_19.7 S4 ME4LB4	A703_19.7 S5 MX5SA4		334	A703_19.7 P132 BE132MB4	A703_19.7 P160 BX160MA4	335
75	1103	1.6	19.2	28400	A552_19.2 S4 ME4LB4	A552_19.2 S5 MX5SA4		326	A552_19.2 P132 BE132MB4	A552_19.2 P160 BX160MA4	327

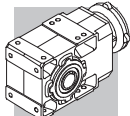


9.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2			IEC		
					IE2	IE3		IE2	IE3	
87	960	2.1	16.7	30000	A602_16.7 S4 ME4LB4	A602_16.7 S5 MX5SA4	330	A602_16.7 P132 BE132MB4	A602_16.7 P160 BX160MA4	331
88	950	1.3	16.6	12500	A502_16.6 S4 ME4LB4	A502_16.6 S5 MX5SA4	322	A502_16.6 P132 BE132MB4	A502_16.6 P160 BX160MA4	323
92	899	2.0	15.7	27000	A552_15.7 S4 ME4LB4	A552_15.7 S5 MX5SA4	326	A552_15.7 P132 BE132MB4	A552_15.7 P160 BX160MA4	327
111	752	1.5	13.1	11900	A502_13.1 S4 ME4LB4	A502_13.1 S5 MX5SA4	322	A502_13.1 P132 BE132MB4	A502_13.1 P160 BX160MA4	323
111	750	2.4	13.1	25800	A552_13.1 S4 ME4LB4	A552_13.1 S5 MX5SA4	326	A552_13.1 P132 BE132MB4	A552_13.1 P160 BX160MA4	327
114	728	2.7	12.7	30000	A602_12.7 S4 ME4LB4	A602_12.7 S5 MX5SA4	330	A602_12.7 P132 BE132MB4	A602_12.7 P160 BX160MA4	331
123	651	2.5	23.8	24100	A553_23.8 S4 ME4LB2	A553_23.8 S5 ME4LB2	326	A553_23.8 P132 BE132MB2	A553_23.8 P160 BE132MB2	327
140	594	3.0	10.4	24200	A552_10.4 S4 ME4LB4	A552_10.4 S5 MX5SA4	326	A552_10.4 P132 BE132MB4	A552_10.4 P160 BX160MA4	327
141	592	3.4	10.3	30000	A602_10.3 S4 ME4LB4	A602_10.3 S5 MX5SA4	330	A602_10.3 P132 BE132MB4	A602_10.3 P160 BX160MA4	331
143	581	0.9	10.1	7340	A412_10.1 S4 ME4LB4		318	A412_10.1 P132 BE132MB4		319
149	558	1.8	9.7	11200	A502_9.7 S4 ME4LB4	A502_9.7 S5 MX5SA4	322	A502_9.7 P132 BE132MB4	A502_9.7 P160 BX160MA4	323
158	527	1.0	9.2	7250	A412_9.2 S4 ME4LB4		318	A412_9.2 P132 BE132MB4		319
174	478	1.2	8.3	7170	A412_8.3 S4 ME4LB4		318	A412_8.3 P132 BE132MB4		319
187	444	2.1	7.7	10600	A502_7.7 S4 ME4LB4	A502_7.7 S5 MX5SA4	322	A502_7.7 P132 BE132MB4	A502_7.7 P160 BX160MA4	323
204	408	1.3	7.1	7020	A412_7.1 S4 ME4LB4		318	A412_7.1 P132 BE132MB4		319
206	403	0.9	7.0	5110	A352_7.0 S4 ME4LB4		314	A352_7.0 P132 BE132MB4		315
226	368	1.0	6.4	5070	A352_6.4 S4 ME4LB4		314	A352_6.4 P132 BE132MB4		315
268	310	1.1	5.4	4980	A352_5.4 S4 ME4LB4		314	A352_5.4 P132 BE132MB4		315
276	301	1.8	5.2	6660	A412_5.2 S4 ME4LB4		318	A412_5.2 P132 BE132MB4		319
317	260	2.0	9.2	6480	A412_9.2 S4 ME4LB2		318	A412_9.2 P132 BE132MB2		319
377	219	3.4	7.7	8780	A502_7.7 S4 ME4LB2		322	A502_7.7 P132 BE132MB2		323
539	153	2.2	5.4	4410	A352_5.4 S4 ME4LB2		314	A352_5.4 P132 BE132MB2		315
557	148	3.0	5.2	5690	A412_5.2 S4 ME4LB2		318	A412_5.2 P132 BE132MB2		319

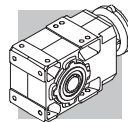
11 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2			IEC		
					IE2	IE3		IE2	IE3	
6.5	14510	1.0	226.4	75000	A904_226.4 S5 ME5SA4	A904_226.4 S5 MX5SB4	340	A904_226.4 P160 BE160M4	A904_226.4 P160 BX160MB4	341
7.0	13393	1.0	209.0	75000	A904_209.0 S5 ME5SA4	A904_209.0 S5 MX5SB4	340	A904_209.0 P160 BE160M4	A904_209.0 P160 BX160MB4	341
8.2	11533	1.2	180.0	75000	A904_180.0 S5 ME5SA4	A904_180.0 S5 MX5SB4	340	A904_180.0 P160 BE160M4	A904_180.0 P160 BX160MB4	341
8.8	10645	1.3	166.1	75000	A904_166.1 S5 ME5SA4	A904_166.1 S5 MX5SB4	340	A904_166.1 P160 BE160M4	A904_166.1 P160 BX160MB4	341
9.7	9894	1.4	151.0	75000	A903_151.0 S5 ME5SA4	A903_151.0 S5 MX5SB4	340	A903_151.0 P160 BE160M4	A903_151.0 P160 BX160MB4	341
10.5	9133	1.4	139.4	75000	A903_139.4 S5 ME5SA4	A903_139.4 S5 MX5SB4	340	A903_139.4 P160 BE160M4	A903_139.4 P160 BX160MB4	341
11.6	8298	1.6	126.6	75000	A903_126.6 S5 ME5SA4	A903_126.6 S5 MX5SB4	340	A903_126.6 P160 BE160M4	A903_126.6 P160 BX160MB4	341
11.7	8231	1.0	125.6	65000	A803_125.6 S5 ME5SA4	A803_125.6 S5 MX5SB4	337	A803_125.6 P160 BE160M4	A803_125.6 P160 BX160MB4	338
12.6	7660	1.8	116.9	75000	A903_116.9 S5 ME5SA4	A903_116.9 S5 MX5SB4	340	A903_116.9 P160 BE160M4	A903_116.9 P160 BX160MB4	341
12.7	7597	1.1	116.0	65000	A803_116.0 S5 ME5SA4	A803_116.0 S5 MX5SB4	337	A803_116.0 P160 BE160M4	A803_116.0 P160 BX160MB4	338
13.8	6999	2.0	106.8	75000	A903_106.8 S5 ME5SA4	A903_106.8 S5 MX5SB4	340	A903_106.8 P160 BE160M4	A903_106.8 P160 BX160MB4	341
14.1	6816	1.2	104.0	65000	A803_104.0 S5 ME5SA4	A803_104.0 S5 MX5SB4	337	A803_104.0 P160 BE160M4	A803_104.0 P160 BX160MB4	338
14.9	6460	2.2	98.6	75000	A903_98.6 S5 ME5SA4	A903_98.6 S5 MX5SB4	340	A903_98.6 P160 BE160M4	A903_98.6 P160 BX160MB4	341
15.3	6292	1.3	96.0	65000	A803_96.0 S5 ME5SA4	A803_96.0 S5 MX5SB4	337	A803_96.0 P160 BE160M4	A803_96.0 P160 BX160MB4	338
16.5	5843	1.4	89.2	65000	A803_89.2 S5 ME5SA4	A803_89.2 S5 MX5SB4	337	A803_89.2 P160 BE160M4	A803_89.2 P160 BX160MB4	338
16.9	5705	2.5	87.1	75000	A903_87.1 S5 ME5SA4	A903_87.1 S5 MX5SB4	340	A903_87.1 P160 BE160M4	A903_87.1 P160 BX160MB4	341
17.9	5394	1.5	82.3	64500	A803_82.3 S5 ME5SA4	A803_82.3 S5 MX5SB4	337	A803_82.3 P160 BE160M4	A803_82.3 P160 BX160MB4	338
18.3	5266	2.7	80.4	75000	A903_80.4 S5 ME5SA4	A903_80.4 S5 MX5SB4	340	A903_80.4 P160 BE160M4	A903_80.4 P160 BX160MB4	341
18.5	5198	1.0	79.3	50000	A703_79.3 S5 ME5SA4	A703_79.3 S5 MX5SB4	334	A703_79.3 P160 BE160M4	A703_79.3 P160 BX160MB4	335
19.7	4880	2.9	74.5	75000	A903_74.5 S5 ME5SA4	A903_74.5 S5 MX5SB4	340	A903_74.5 P160 BE160M4	A903_74.5 P160 BX160MB4	341
20.3	4752	1.1	72.5	50000	A703_72.5 S5 ME5SA4	A703_72.5 S5 MX5SB4	334	A703_72.5 P160 BE160M4	A703_72.5 P160 BX160MB4	335
20.3	4742	1.7	72.4	63200	A803_72.4 S5 ME5SA4	A803_72.4 S5 MX5SB4	337	A803_72.4 P160 BE160M4	A803_72.4 P160 BX160MB4	338
21.4	4505	3.1	68.8	75000	A903_68.8 S5 ME5SA4	A903_68.8 S5 MX5SB4	340	A903_68.8 P160 BE160M4	A903_68.8 P160 BX160MB4	341
22.0	4386	1.1	66.9	50000	A703_66.9 S5 ME5SA4	A703_66.9 S5 MX5SB4	334	A703_66.9 P160 BE160M4	A703_66.9 P160 BX160MB4	335



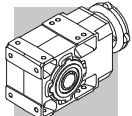
11 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
22.0	4377	1.8	66.8	62200	A803_66.8 S5 ME5SA4	A803_66.8 S5 MX5SB4	337	A803_66.8 P160 BE160M4	A803_66.8 P160 BX160MB4	338	
24.6	3917	2.0	59.8	60900	A803_59.8 S5 ME5SA4	A803_59.8 S5 MX5SB4	337	A803_59.8 P160 BE160M4	A803_59.8 P160 BX160MB4	338	
24.7	3906	3.6	59.6	75000	A903_59.6 S5 ME5SA4	A903_59.6 S5 MX5SB4	340	A903_59.6 P160 BE160M4	A903_59.6 P160 BX160MB4	341	
25.5	3778	1.3	57.7	50000	A703_57.7 S5 ME5SA4	A703_57.7 S5 MX5SB4	334	A703_57.7 P160 BE160M4	A703_57.7 P160 BX160MB4	335	
26.6	3615	2.2	55.2	59900	A803_55.2 S5 ME5SA4	A803_55.2 S5 MX5SB4	337	A803_55.2 P160 BE160M4	A803_55.2 P160 BX160MB4	338	
27.6	3488	1.4	53.2	50000	A703_53.2 S5 ME5SA4	A703_53.2 S5 MX5SB4	334	A703_53.2 P160 BE160M4	A703_53.2 P160 BX160MB4	335	
30	3210	1.6	49.0	50000	A703_49.0 S5 ME5SA4	A703_49.0 S5 MX5SB4	334	A703_49.0 P160 BE160M4	A703_49.0 P160 BX160MB4	335	
31	3157	2.5	48.2	58300	A803_48.2 S5 ME5SA4	A803_48.2 S5 MX5SB4	337	A803_48.2 P160 BE160M4	A803_48.2 P160 BX160MB4	338	
33	2964	1.6	45.2	50000	A703_45.2 S5 ME5SA4	A703_45.2 S5 MX5SB4	334	A703_45.2 P160 BE160M4	A703_45.2 P160 BX160MB4	335	
33	2961	0.9	45.2	30000	A603_45.2 S5 ME5SA4	A603_45.2 S5 MX5SB4	330	A603_45.2 P160 BE160M4	A603_45.2 P160 BX160MB4	331	
33	2914	2.6	44.5	57300	A803_44.5 S5 ME5SA4	A803_44.5 S5 MX5SB4	337	A803_44.5 P160 BE160M4	A803_44.5 P160 BX160MB4	338	
35	2733	1.0	41.7	30000	A603_41.7 S5 ME5SA4	A603_41.7 S5 MX5SB4	330	A603_41.7 P160 BE160M4	A603_41.7 P160 BX160MB4	331	
38	2523	3.0	38.5	55500				A803_38.5 P160 BE160M4	A803_38.5 P160 BX160MB4	338	
38	2515	1.9	38.4	50000	A703_38.4 S5 ME5SA4	A703_38.4 S5 MX5SB4	334	A703_38.4 P160 BE160M4	A703_38.4 P160 BX160MB4	335	
41	2328	3.0	35.5	54500				A803_35.5 P160 BE160M4	A803_35.5 P160 BX160MB4	338	
41	2321	1.9	35.4	50000	A703_35.4 S5 ME5SA4	A703_35.4 S5 MX5SB4	334	A703_35.4 P160 BE160M4	A703_35.4 P160 BX160MB4	335	
43	2247	1.2	34.3	30000	A603_34.3 S5 ME5SA4	A603_34.3 S5 MX5SB4	330	A603_34.3 P160 BE160M4	A603_34.3 P160 BX160MB4	331	
46	2074	1.3	31.7	30000	A603_31.7 S5 ME5SA4	A603_31.7 S5 MX5SB4	330	A603_31.7 P160 BE160M4	A603_31.7 P160 BX160MB4	331	
48	2003	3.2	30.6	52600				A803_30.6 P160 BE160M4	A803_30.6 P160 BX160MB4	338	
49	1972	2.3	30.1	49400				A703_30.1 P160 BE160M4	A703_30.1 P160 BX160MB4	335	
49	1961	1.0	29.9	28200	A553_29.9 S5 ME5SA4	A553_29.9 S5 MX5SB4	326	A553_29.9 P160 BE160M4	A553_29.9 P160 BX160MB4	327	
52	1849	3.6	28.2	51600				A803_28.2 P160 BE160M4	A803_28.2 P160 BX160MB4	338	
53	1825	1.5	27.9	30000	A603_27.9 S5 ME5SA4	A603_27.9 S5 MX5SB4	330	A603_27.9 P160 BE160M4	A603_27.9 P160 BX160MB4	331	
53	1820	2.3	27.8	48500				A703_27.8 P160 BE160M4	A703_27.8 P160 BX160MB4	335	
57	1685	1.7	25.7	30000	A603_25.7 S5 ME5SA4	A603_25.7 S5 MX5SB4	330	A603_25.7 P160 BE160M4	A603_25.7 P160 BX160MB4	331	
61	1576	1.0	24.0	7800	A503_24.0 S5 ME5SA4	A503_24.0 S5 MX5SB4	322	A503_24.0 P160 BE160M4	A503_24.0 P160 BX160MB4	323	
62	1559	1.3	23.8	26000	A553_23.8 S5 ME5SA4	A553_23.8 S5 MX5SB4	326	A553_23.8 P160 BE160M4	A553_23.8 P160 BX160MB4	327	
63	1541	2.8	23.5	46600				A703_23.5 P160 BE160M4	A703_23.5 P160 BX160MB4	335	
69	1396	2.9	21.3	45500	A703_21.3 S5 ME5SA4	A703_21.3 S5 MX5SB4	334	A703_21.3 P160 BE160M4	A703_21.3 P160 BX160MB4	335	
70	1416	0.8	20.9		A502_20.9 S5 ME5SA4	A502_20.9 S5 MX5SB4	322	A502_20.9 P160 BE160M4	A502_20.9 P160 BX160MB4	323	
71	1394	1.4	20.6	30000	A602_20.6 S5 ME5SA4	A602_20.6 S5 MX5SB4	330	A602_20.6 P160 BE160M4	A602_20.6 P160 BX160MB4	331	
75	1288	2.9	19.7	44500	A703_19.7 S5 ME5SA4	A703_19.7 S5 MX5SB4	334	A703_19.7 P160 BE160M4	A703_19.7 P160 BX160MB4	335	
76	1302	1.4	19.2	27900	A552_19.2 S5 ME5SA4	A552_19.2 S5 MX5SB4	326	A552_19.2 P160 BE160M4	A552_19.2 P160 BX160MB4	327	
88	1133	1.8	16.7	30000	A602_16.7 S5 ME5SA4	A602_16.7 S5 MX5SB4	330	A602_16.7 P160 BE160M4	A602_16.7 P160 BX160MB4	331	
89	1121	1.1	16.6	12000	A502_16.6 S5 ME5SA4	A502_16.6 S5 MX5SB4	322	A502_16.6 P160 BE160M4	A502_16.6 P160 BX160MB4	323	
94	1061	1.7	15.7	26600	A552_15.7 S5 ME5SA4	A552_15.7 S5 MX5SB4	326	A552_15.7 P160 BE160M4	A552_15.7 P160 BX160MB4	327	
112	887	1.2	13.1	11500	A502_13.1 S5 ME5SA4	A502_13.1 S5 MX5SB4	322	A502_13.1 P160 BE160M4	A502_13.1 P160 BX160MB4	323	
112	885	2.0	13.1	25400	A552_13.1 S5 ME5SA4	A552_13.1 S5 MX5SB4	326	A552_13.1 P160 BE160M4	A552_13.1 P160 BX160MB4	327	
116	860	2.3	12.7	30000	A602_12.7 S5 ME5SA4	A602_12.7 S5 MX5SB4	330	A602_12.7 P160 BE160M4	A602_12.7 P160 BX160MB4	331	
124	773	2.1	23.8	23600	A553_23.8 S5 ME5SA2			A553_23.8 P160 BE160MA2		327	
142	701	2.6	10.4	24000	A552_10.4 S5 ME5SA4	A552_10.4 S5 MX5SB4	326	A552_10.4 P160 BE160M4	A552_10.4 P160 BX160MB4	327	
143	698	2.9	10.3	30000	A602_10.3 S5 ME5SA4	A602_10.3 S5 MX5SB4	330	A602_10.3 P160 BE160M4	A602_10.3 P160 BX160MB4	331	
151	659	1.5	9.7	10800	A502_9.7 S5 ME5SA4	A502_9.7 S5 MX5SB4	322	A502_9.7 P160 BE160M4	A502_9.7 P160 BX160MB4	323	
174	573	3.1	8.5	22800	A552_8.5 S5 ME5SA4	A552_8.5 S5 MX5SB4	326	A552_8.5 P160 BE160M4	A552_8.5 P160 BX160MB4	327	
190	524	1.8	7.7	10300	A502_7.7 S5 ME5SA4	A502_7.7 S5 MX5SB4,	322	A502_7.7 P160 BE160M4	A502_7.7 P160 BX160MB4	323	
224	440	2.0	13.1	9920	A502_13.1 S5 ME5SA2			A502_13.1 P160 BE160MA2		323	
380	260	2.8	7.7	8650	A502_7.7 S5 ME5SA2			A502_7.7 P160 BE160MA2		323	



15 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IE3	IEC	IE3	
8.2	15697	0.9	180.0	75000	A904_180.0 S5 ME5LA4	A904_180.0 S5 MX5LA4	340	A904_180.0 P160 BE160L4	A904_180.0 P160 BX160L4	341		
8.8	14490	1.0	166.1	75000	A904_166.1 S5 ME5LA4	A904_166.1 S5 MX5LA4	340	A904_166.1 P160 BE160L4	A904_166.1 P160 BX160L4	341		
9.7	13467	1.0	151.0	75000	A903_151.0 S5 ME5LA4	A903_151.0 S5 MX5LA4	340	A903_151.0 P160 BE160L4	A903_151.0 P160 BX160L4	341		
10.5	12431	1.0	139.4	75000	A903_139.4 S5 ME5LA4	A903_139.4 S5 MX5LA4	340	A903_139.4 P160 BE160L4	A903_139.4 P160 BX160L4	341		
11.6	11294	1.2	126.6	75000	A903_126.6 S5 ME5LA4	A903_126.6 S5 MX5LA4	340	A903_126.6 P160 BE160L4	A903_126.6 P160 BX160L4	341		
12.6	10426	1.3	116.9	75000	A903_116.9 S5 ME5LA4	A903_116.9 S5 MX5LA4	340	A903_116.9 P160 BE160L4	A903_116.9 P160 BX160L4	341		
13.8	9526	1.5	106.8	75000	A903_106.8 S5 ME5LA4	A903_106.8 S5 MX5LA4	340	A903_106.8 P160 BE160L4	A903_106.8 P160 BX160L4	341		
14.9	8793	1.6	98.6	75000	A903_98.6 S5 ME5LA4	A903_98.6 S5 MX5LA4	340	A903_98.6 P160 BE160L4	A903_98.6 P160 BX160L4	341		
15.3	8564	0.9	96.0	60600	A803_96.0 S5 ME5LA4	A803_96.0 S5 MX5LA4	337	A803_96.0 P160 BE160L4	A803_96.0 P160 BX160L4	338		
16.5	7953	1.0	89.2	60400	A803_89.2 S5 ME5LA4	A803_89.2 S5 MX5LA4	337	A803_89.2 P160 BE160L4	A803_89.2 P160 BX160L4	338		
16.9	7765	1.8	87.1	75000	A903_87.1 S5 ME5LA4	A903_87.1 S5 MX5LA4	340	A903_87.1 P160 BE160L4	A903_87.1 P160 BX160L4	341		
17.9	7341	1.1	82.3	59800	A803_82.3 S5 ME5LA4	A803_82.3 S5 MX5LA4	337	A803_82.3 P160 BE160L4	A803_82.3 P160 BX160L4	338		
18.3	7168	2.0	80.4	75000	A903_80.4 S5 ME5LA4	A903_80.4 S5 MX5LA4	340	A903_80.4 P160 BE160L4	A903_80.4 P160 BX160L4	341		
19.7	6642	2.1	74.5	75000	A903_74.5 S5 ME5LA4	A903_74.5 S5 MX5LA4	340	A903_74.5 P160 BE160L4	A903_74.5 P160 BX160L4	341		
20.3	6454	1.2	72.4	59100	A803_72.4 S5 ME5LA4	A803_72.4 S5 MX5LA4	337	A803_72.4 P160 BE160L4	A803_72.4 P160 BX160L4	338		
21.4	6131	2.3	68.8	75000	A903_68.8 S5 ME5LA4	A903_68.8 S5 MX5LA4	340	A903_68.8 P160 BE160L4	A903_68.8 P160 BX160L4	341		
22.0	5957	1.3	66.8	58300	A803_66.8 S5 ME5LA4	A803_66.8 S5 MX5LA4	337	A803_66.8 P160 BE160L4	A803_66.8 P160 BX160L4	338		
24.6	5331	1.5	59.8	57500	A803_59.8 S5 ME5LA4	A803_59.8 S5 MX5LA4	337	A803_59.8 P160 BE160L4	A803_59.8 P160 BX160L4	338		
24.7	5317	2.6	59.6	75000	A903_59.6 S5 ME5LA4	A903_59.6 S5 MX5LA4	340	A903_59.6 P160 BE160L4	A903_59.6 P160 BX160L4	341		
25.5	5143	1.0	57.7	50000	A703_57.7 S5 ME5LA4	A703_57.7 S5 MX5LA4	334	A703_57.7 P160 BE160L4	A703_57.7 P160 BX160L4	335		
26.6	4921	1.6	55.2	56700	A803_55.2 S5 ME5LA4	A803_55.2 S5 MX5LA4	337	A803_55.2 P160 BE160L4	A803_55.2 P160 BX160L4	338		
26.7	4908	2.9	55.0	75000	A903_55.0 S5 ME5LA4	A903_55.0 S5 MX5LA4	340	A903_55.0 P160 BE160L4	A903_55.0 P160 BX160L4	341		
27.6	4747	1.1	53.2	50000	A703_53.2 S5 ME5LA4	A703_53.2 S5 MX5LA4	334	A703_53.2 P160 BE160L4	A703_53.2 P160 BX160L4	335		
30	4370	1.1	49.0	50000	A703_49.0 S5 ME5LA4	A703_49.0 S5 MX5LA4	334	A703_49.0 P160 BE160L4	A703_49.0 P160 BX160L4	335		
30	4307	3.3	48.3	74900				A903_48.3 P160 BE160L4	A903_48.3 P160 BX160L4	341		
31	4297	1.9	48.2	55500	A803_48.2 S5 ME5LA4	A803_48.2 S5 MX5LA4	337	A803_48.2 P160 BE160L4	A803_48.2 P160 BX160L4	338		
33	4034	1.2	45.2	50000	A703_45.2 S5 ME5LA4	A703_45.2 S5 MX5LA4	334	A703_45.2 P160 BE160L4	A703_45.2 P160 BX160L4	335		
33	3976	3.5	44.6	73500				A903_44.6 P160 BE160L4	A903_44.6 P160 BX160L4	341		
33	3966	1.9	44.5	54700	A803_44.5 S5 ME5LA4	A803_44.5 S5 MX5LA4	337	A803_44.5 P160 BE160L4	A803_44.5 P160 BX160L4	338		
38	3433	2.2	38.5	53200				A803_38.5 P160 BE160L4	A803_38.5 P160 BX160L4	338		
38	3423	1.4	38.4	49900	A703_38.4 S5 ME5LA4	A703_38.4 S5 MX5LA4	334	A703_38.4 P160 BE160L4	A703_38.4 P160 BX160L4	335		
41	3169	2.2	35.5	52300				A803_35.5 P160 BE160L4	A803_35.5 P160 BX160L4	338		
41	3160	1.4	35.4	49100	A703_35.4 S5 ME5LA4	A703_35.4 S5 MX5LA4	334	A703_35.4 P160 BE160L4	A703_35.4 P160 BX160L4	335		
43	3059	0.9	34.3	30000	A603_34.3 S5 ME5LA4	A603_34.3 S5 MX5LA4	330	A603_34.3 P160 BE160L4	A603_34.3 P160 BX160L4	331		
46	2824	1.0	31.7	30000	A603_31.7 S5 ME5LA4	A603_31.7 S5 MX5LA4	330	A603_31.7 P160 BE160L4	A603_31.7 P160 BX160L4	331		
48	2727	2.4	30.6	50800				A803_30.6 P160 BE160L4	A803_30.6 P160 BX160L4	338		
49	2684	1.7	30.1	47600				A703_30.1 P160 BE160L4	A703_30.1 P160 BX160L4	335		
52	2517	2.6	28.2	49900				A803_28.2 P160 BE160L4	A803_28.2 P160 BX160L4	338		
53	2484	1.1	27.9	30000	A603_27.9 S5 ME5LA4	A603_27.9 S5 MX5LA4	330	A603_27.9 P160 BE160L4	A603_27.9 P160 BX160L4	331		
53	2478	1.7	27.8	46700				A703_27.8 P160 BE160L4	A703_27.8 P160 BX160L4	335		
57	2293	1.2	25.7	30000	A603_25.7 S5 ME5LA4	A603_25.7 S5 MX5LA4	330	A603_25.7 P160 BE160L4	A603_25.7 P160 BX160L4	331		
62	2122	0.9	23.8	22600	A553_23.8 S5 ME5LA4	A553_23.8 S5 MX5LA4	326	A553_23.8 P160 BE160L4	A553_23.8 P160 BX160L4	327		
63	2098	2.1	23.5	45100				A703_23.5 P160 BE160L4	A703_23.5 P160 BX160L4	335		
69	1900	2.1	21.3	44100	A703_21.3 S5 ME5LA4	A703_21.3 S5 MX5LA4	334	A703_21.3 P160 BE160L4	A703_21.3 P160 BX160L4	335		
70	1868	3.5	20.9	46600	A803_20.9 S5 ME5LA4	A803_20.9 S5 MX5LA4	337	A803_20.9 P160 BE160L4	A803_20.9 P160 BX160L4	338		
71	1897	1.1	20.6	30000	A602_20.6 S5 ME5LA4	A602_20.6 S5 MX5LA4	330	A602_20.6 P160 BE160L4	A602_20.6 P160 BX160L4	331		
75	1754	2.1	19.7	43300	A703_19.7 S5 ME5LA4	A703_19.7 S5 MX5LA4	334	A703_19.7 P160 BE160L4	A703_19.7 P160 BX160L4	335		
76	1725	3.5	19.3	45700	A803_19.3 S5 ME5LA4	A803_19.3 S5 MX5LA4	337	A803_19.3 P160 BE160L4	A803_19.3 P160 BX160L4	338		
76	1772	1.0	19.2	26800	A552_19.2 S5 ME5LA4	A552_19.2 S5 MX5LA4	326	A552_19.2 P160 BE160L4	A552_19.2 P160 BX160L4	327		
88	1542	1.3	16.7	30000	A602_16.7 S5 ME5LA4	A602_16.7 S5 MX5LA4	330	A602_16.7 P160 BE160L4	A602_16.7 P160 BX160L4	331		
88	1488	2.7	16.7	41600	A703_16.7 S5 ME5LA4	A703_16.7 S5 MX5LA4	334	A703_16.7 P160 BE160L4	A703_16.7 P160 BX160L4	335		
94	1444	1.2	15.7	25700	A552_15.7 S5 ME5LA4	A552_15.7 S5 MX5LA4	326	A552_15.7 P160 BE160L4	A552_15.7 P160 BX160L4	327		
95	1374	2.7	15.4	40800	A703_15.4 S5 ME5LA4	A703_15.4 S5 MX5LA4	334	A703_15.4 P160 BE160L4	A703_15.4 P160 BX160L4	335		
112	1207	0.9	13.1	10500	A502_13.1 S5 ME5LA4	A502_13.1 S5 MX5LA4	322	A502_13.1 P160 BE160L4	A502_13.1 P160 BX160L4	323		
112	1167	3.3	13.1	39200				A703_13.1 P160 BE160L4	A703_13.1 P160 BX160L4	335		
112	1205	1.5	13.1	24700	A552_13.1 S5 ME5LA4	A552_13.1 S5 MX5LA4	326	A552_13.1 P160 BE160L4	A552_13.1 P160 BX160L4	327		
116	1170	1.7	12.7	30000	A602_12.7 S5 ME5LA4	A602_12.7 S5 MX5LA4	330	A602_12.7 P160 BE160L4	A602_12.7 P160 BX160L4	331		
122	1077	3.3	12.1	38400				A703_12.1 P160 BE160L4	A703_12.1 P160 BX160L4	335		
142	954	1.9	10.4	23400	A552_10.4 S5 ME5LA4	A552_10.4 S5 MX5LA4	326	A552_10.4 P160 BE160L4	A552_10.4 P160 BX160L4	327		
143	950	2.1	10.3	30000	A602_10.3 S5 ME5LA4	A602_10.3 S5 MX5LA4	330	A602_10.3 P160 BE160L4	A602_10.3 P160 BX160L4	331		
151	897	1.1	9.7	10100	A502_9.7 S5 ME5LA4	A502_9.7 S5 MX5LA4	322	A502_9.7 P160 BE160L4	A502_9.7 P160 BX160L4	323		
174	779	2.3	8.5	22200	A552_8.5 S5 ME5LA4	A552_8.5 S5 MX5LA4	326	A552_8.5 P160 BE160L4	A552_8.5 P160 BX160L4	327		
187	724	2.8	7.9	28300	A602_7.9 S5 ME5LA4	A602_7.9 S5 MX5LA4	330	A602_7.9 P160 BE160L4	A602_7.9 P160 BX160L4	331		

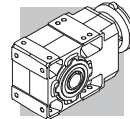


15 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
190	713	1.3	7.7	9750	A502_7.7 S5 ME5LA4	A502_7.7 S5 MX5LA4	322	A502_7.7 P160 BE160L4	A502_7.7 P160 BX160L4	323	
229	591	2.9	6.4	20700	A552_6.4 S5 ME5LA4	A552_6.4 S5 MX5LA4	326	A552_6.4 P160 BE160L4	A552_6.4 P160 BX160L4	327	
297	456	3.5	4.9	19400	A552_4.9 S5 ME5LA4	A552_4.9 S5 MX5LA4	326	A552_4.9 P160 BE160L4	A552_4.9 P160 BX160L4	327	
302	446	1.8	9.7	8830	A502_9.7 S5 ME5SB2		322	A502_9.7 P160 BE160MB2		323	
380	354	2.1	7.7	8350	A502_7.7 S5 ME5SB2		322	A502_7.7 P160 BE160MB2		323	

18.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IEC	IE2	IE3	IEC	IE3
11.6	13830	1.0	126.6	75000				A903_126.6 P180 BE180M4	A903_126.6 P180 BX180M4	341	
12.6	12766	1.1	116.9	75000				A903_116.9 P180 BE180M4	A903_116.9 P180 BX180M4	341	
13.8	11665	1.2	106.8	75000				A903_106.8 P180 BE180M4	A903_106.8 P180 BX180M4	341	
14.9	10767	1.3	98.6	75000				A903_98.6 P180 BE180M4	A903_98.6 P180 BX180M4	341	
16.9	9508	1.5	87.1	75000				A903_87.1 P180 BE180M4	A903_87.1 P180 BX180M4	341	
18.3	8777	1.6	80.4	75000				A903_80.4 P180 BE180M4	A903_80.4 P180 BX180M4	341	
19.7	8133	1.7	74.5	75000				A903_74.5 P180 BE180M4	A903_74.5 P180 BX180M4	341	
20.3	7903	1.0	72.4	55600				A803_72.4 P180 BE180M4	A803_72.4 P180 BX180M4	338	
21.4	7508	1.9	68.8	75000				A903_68.8 P180 BE180M4	A903_68.8 P180 BX180M4	341	
22.0	7295	1.1	66.8	55100				A803_66.8 P180 BE180M4	A803_66.8 P180 BX180M4	338	
24.6	6528	1.2	59.8	54700				A803_59.8 P180 BE180M4	A803_59.8 P180 BX180M4	338	
24.7	6510	2.2	59.6	75000				A903_59.6 P180 BE180M4	A903_59.6 P180 BX180M4	341	
26.6	6026	1.3	55.2	54100				A803_55.2 P180 BE180M4	A803_55.2 P180 BX180M4	338	
26.7	6009	2.3	55.0	74900				A903_55.0 P180 BE180M4	A903_55.0 P180 BX180M4	341	
30	5351	0.9	49.0	49600				A703_49.0 P180 BE180M4	A703_49.0 P180 BX180M4	335	
30	5274	2.7	48.3	73100				A903_48.3 P180 BE180M4	A903_48.3 P180 BX180M4	341	
31	5262	1.5	48.2	53200				A803_48.2 P180 BE180M4	A803_48.2 P180 BX180M4	338	
33	4939	1.0	45.2	49000				A703_45.2 P180 BE180M4	A703_45.2 P180 BX180M4	335	
33	4869	2.9	44.6	71800				A903_44.6 P180 BE180M4	A903_44.6 P180 BX180M4	341	
33	4857	1.5	44.5	52500				A803_44.5 P180 BE180M4	A803_44.5 P180 BX180M4	338	
38	4238	3.3	38.8	69700				A903_38.8 P180 BE180M4	A903_38.8 P180 BX180M4	341	
38	4204	1.8	38.5	51400				A803_38.5 P180 BE180M4	A803_38.5 P180 BX180M4	338	
38	4191	1.2	38.4	48000				A703_38.4 P180 BE180M4	A703_38.4 P180 BX180M4	335	
41	3912	3.5	35.8	68500				A903_35.8 P180 BE180M4	A903_35.8 P180 BX180M4	341	
41	3881	1.8	35.5	50600				A803_35.5 P180 BE180M4	A803_35.5 P180 BX180M4	338	
41	3869	1.2	35.4	47300				A703_35.4 P180 BE180M4	A703_35.4 P180 BX180M4	335	
48	3339	1.9	30.6	49300				A803_30.6 P180 BE180M4	A803_30.6 P180 BX180M4	338	
49	3287	1.4	30.1	46100				A703_30.1 P180 BE180M4	A703_30.1 P180 BX180M4	335	
52	3082	2.1	28.2	48500				A803_28.2 P180 BE180M4	A803_28.2 P180 BX180M4	338	
53	3042	0.9	27.9	30000				A603_27.9 P180 BE180M4	A603_27.9 P180 BX180M4	331	
53	3034	1.4	27.8	45300				A703_27.8 P180 BE180M4	A703_27.8 P180 BX180M4	335	
57	2808	1.0	25.7	30000				A603_25.7 P180 BE180M4	A603_25.7 P180 BX180M4	331	
60	2675	2.5	24.5	47200				A803_24.5 P180 BE180M4	A803_24.5 P180 BX180M4	338	
63	2568	1.7	23.5	43900				A703_23.5 P180 BE180M4	A703_23.5 P180 BX180M4	335	
65	2470	2.5	22.6	46300				A803_22.6 P180 BE180M4	A803_22.6 P180 BX180M4	338	
69	2326	1.7	21.3	43000				A703_21.3 P180 BE180M4	A703_21.3 P180 BX180M4	335	
70	2288	2.9	20.9	45600				A803_20.9 P180 BE180M4	A803_20.9 P180 BX180M4	338	
71	2323	0.9	20.6	30000				A602_20.6 P180 BE180M4	A602_20.6 P180 BX180M4	331	
75	2147	1.7	19.7	42300				A703_19.7 P180 BE180M4	A703_19.7 P180 BX180M4	335	
76	2112	2.9	19.3	44800				A803_19.3 P180 BE180M4	A803_19.3 P180 BX180M4	338	
88	1888	1.1	16.7	30000				A602_16.7 P180 BE180M4	A602_16.7 P180 BX180M4	331	
88	1822	2.2	16.7	40800				A703_16.7 P180 BE180M4	A703_16.7 P180 BX180M4	335	
94	1769	1.0	15.7	25000				A552_15.7 P180 BE180M4	A552_15.7 P180 BX180M4	327	
95	1682	2.2	15.4	40100				A703_15.4 P180 BE180M4	A703_15.4 P180 BX180M4	335	

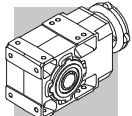


18.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3	
112	1429	2.7	13.1	38600			A703_13.1 P180 BE180M4	A703_13.1 P180 BX180M4		335
112	1475	1.2	13.1	24100			A552_13.1 P180 BE180M4	A552_13.1 P180 BX180M4		327
116	1433	1.4	12.7	30000			A602_12.7 P180 BE180M4	A602_12.7 P180 BX180M4		331
122	1319	2.7	12.1	37800			A703_12.1 P180 BE180M4	A703_12.1 P180 BX180M4		335
124	1299	1.2	23.8	21600	A553_23.8 S5 ME5LA2		A553_23.8 P160 BE160L2			327
142	1168	1.5	10.4	22900			A552_10.4 P180 BE180M4	A552_10.4 P180 BX180M4		327
143	1164	1.7	10.3	29900			A602_10.3 P180 BE180M4	A602_10.3 P180 BX180M4		331
144	1117	2.9	10.2	36300			A703_10.2 P180 BE180M4	A703_10.2 P180 BX180M4		335
151	1098	0.9	9.7	9530			A502_9.7 P180 BE180M4	A502_9.7 P180 BX180M4		323
156	1031	2.9	9.4	35600			A703_9.4 P180 BE180M4	A703_9.4 P180 BX180M4		335
174	954	1.9	8.5	21900			A552_8.5 P180 BE180M4	A552_8.5 P180 BX180M4		327
187	887	2.3	7.9	27900			A602_7.9 P180 BE180M4	A602_7.9 P180 BX180M4		331
190	873	1.1	7.7	9260			A502_7.7 P180 BE180M4	A502_7.7 P180 BX180M4		323
229	723	2.4	6.4	20400			A552_6.4 P180 BE180M4	A552_6.4 P180 BX180M4		327
297	558	2.9	4.9	19100			A552_4.9 P180 BE180M4	A552_4.9 P180 BX180M4		327
381	436	1.7	7.7	8100	A502_7.7 S5 ME5LA2		A502_7.7 P160 BE160L2			323

22 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3	
12.6	15213	0.9	116.9	75000			A903_116.9 P180 BE180L4	A903_116.9 P180 BX180L4		341
13.8	13900	1.0	106.8	75000			A903_106.8 P180 BE180L4	A903_106.8 P180 BX180L4		341
14.9	12831	1.1	98.6	75000			A903_98.6 P180 BE180L4	A903_98.6 P180 BX180L4		341
16.9	11330	1.2	87.1	75000			A903_87.1 P180 BE180L4	A903_87.1 P180 BX180L4		341
18.3	10459	1.3	80.4	75000			A903_80.4 P180 BE180L4	A903_80.4 P180 BX180L4		341
19.7	9692	1.4	74.5	75000			A903_74.5 P180 BE180L4	A903_74.5 P180 BX180L4		341
21.4	8947	1.6	68.8	75000			A903_68.8 P180 BE180L4	A903_68.8 P180 BX180L4		341
22.0	8693	0.9	66.8	51900			A803_66.8 P180 BE180L4	A803_66.8 P180 BX180L4		338
24.6	7779	1.0	59.8	51800			A803_59.8 P180 BE180L4	A803_59.8 P180 BX180L4		338
24.7	7758	1.8	59.6	73800			A903_59.6 P180 BE180L4	A903_59.6 P180 BX180L4		341
26.6	7181	1.1	55.2	51400			A803_55.2 P180 BE180L4	A803_55.2 P180 BX180L4		338
26.7	7161	2.0	55.0	72700			A903_55.0 P180 BE180L4	A903_55.0 P180 BX180L4		341
30	6285	2.2	48.3	71100			A903_48.3 P180 BE180L4	A903_48.3 P180 BX180L4		341
31	6270	1.3	48.2	50900			A803_48.2 P180 BE180L4	A803_48.2 P180 BX180L4		338
33	5802	2.4	44.6	70000			A903_44.6 P180 BE180L4	A903_44.6 P180 BX180L4		341
33	5788	1.3	44.5	50300			A803_44.5 P180 BE180L4	A803_44.5 P180 BX180L4		338
38	5050	2.8	38.8	68100			A903_38.8 P180 BE180L4	A903_38.8 P180 BX180L4		341
38	5010	1.5	38.5	49500			A803_38.5 P180 BE180L4	A803_38.5 P180 BX180L4		338
38	4995	1.0	38.4	46000			A703_38.4 P180 BE180L4	A703_38.4 P180 BX180L4		335
41	4662	2.9	35.8	67000			A903_35.8 P180 BE180L4	A903_35.8 P180 BX180L4		341
41	4625	1.5	35.5	48900			A803_35.5 P180 BE180L4	A803_35.5 P180 BX180L4		338
41	4611	1.0	35.4	45500			A703_35.4 P180 BE180L4	A703_35.4 P180 BX180L4		335
47	4099	3.4	31.5	65200			A903_31.5 P180 BE180L4	A903_31.5 P180 BX180L4		341
48	3979	1.6	30.6	47800			A803_30.6 P180 BE180L4	A803_30.6 P180 BX180L4		338
49	3917	1.2	30.1	44500			A703_30.1 P180 BE180L4	A703_30.1 P180 BX180L4		335
51	3784	3.4	29.1	64000			A903_29.1 P180 BE180L4	A903_29.1 P180 BX180L4		341
52	3673	1.8	28.2	47100			A803_28.2 P180 BE180L4	A803_28.2 P180 BX180L4		338
53	3616	1.2	27.8	43900			A703_27.8 P180 BE180L4	A703_27.8 P180 BX180L4		335
60	3188	2.1	24.5	45900			A803_24.5 P180 BE180L4	A803_24.5 P180 BX180L4		338
63	3061	1.4	23.5	42700			A703_23.5 P180 BE180L4	A703_23.5 P180 BX180L4		335
65	2943	2.1	22.6	45200			A803_22.6 P180 BE180L4	A803_22.6 P180 BX180L4		338



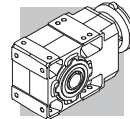
22 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IEC	IE3	IE3
69	2772	1.4	21.3	41900			A703_21.3 P180 BE180L4	A703_21.3 P180 BX180L4	335	
70	2726	2.4	20.9	44600			A803_20.9 P180 BE180L4	A803_20.9 P180 BX180L4	338	
75	2559	1.4	19.7	41200			A703_19.7 P180 BE180L4	A703_19.7 P180 BX180L4	335	
76	2516	2.4	19.3	43800			A803_19.3 P180 BE180L4	A803_19.3 P180 BX180L4	338	
88	2178	3.0	16.7	42500			A803_16.7 P180 BE180L4	A803_16.7 P180 BX180L4	338	
88	2250	0.9	16.7	30000			A602_16.7 P180 BE180L4	A602_16.7 P180 BX180L4	331	
88	2172	1.8	16.7	39900			A703_16.7 P180 BE180L4	A703_16.7 P180 BX180L4	335	
95	2011	3.0	15.5	41700			A803_15.5 P180 BE180L4	A803_15.5 P180 BX180L4	338	
95	2005	1.8	15.4	39200			A703_15.4 P180 BE180L4	A703_15.4 P180 BX180L4	335	
112	1703	2.3	13.1	37900			A703_13.1 P180 BE180L4	A703_13.1 P180 BX180L4	335	
112	1758	1.0	13.1	23500			A552_13.1 P180 BE180L4	A552_13.1 P180 BX180L4	327	
116	1708	1.2	12.7	30000			A602_12.7 P180 BE180L4	A602_12.7 P180 BX180L4	331	
122	1572	2.3	12.1	37200			A703_12.1 P180 BE180L4	A703_12.1 P180 BX180L4	335	
142	1392	1.3	10.4	22400			A552_10.4 P180 BE180L4	A552_10.4 P180 BX180L4	327	
143	1387	1.4	10.3	29300			A602_10.3 P180 BE180L4	A602_10.3 P180 BX180L4	331	
144	1331	2.4	10.2	35800			A703_10.2 P180 BE180L4	A703_10.2 P180 BX180L4	335	
156	1228	2.4	9.4	35100			A703_9.4 P180 BE180L4	A703_9.4 P180 BX180L4	335	
174	1137	1.6	8.5	21400			A552_8.5 P180 BE180L4	A552_8.5 P180 BX180L4	327	
187	1057	1.9	7.9	27500			A602_7.9 P180 BE180L4	A602_7.9 P180 BX180L4	331	
190	1040	0.9	7.7	8760			A502_7.7 P180 BE180L4	A502_7.7 P180 BX180L4	323	
229	862	2.0	6.4	20100			A552_6.4 P180 BE180L4	A552_6.4 P180 BX180L4	327	
297	665	2.4	4.9	18900			A552_4.9 P180 BE180L4	A552_4.9 P180 BX180L4	327	

30 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3	IE3
16.8	15556	0.9	87.1	70100		A903_87.1 P200 IEC200L4	A903_87.1 P200 BX200LA4	341	
18.2	14360	1.0	80.4	70000		A903_80.4 P200 IEC200L4	A903_80.4 P200 BX200LA4	341	
19.6	13307	1.1	74.5	69700		A903_74.5 P200 IEC200L4	A903_74.5 P200 BX200LA4	341	
21.2	12283	1.1	68.8	69200		A903_68.8 P200 IEC200L4	A903_68.8 P200 BX200LA4	341	
24.5	10651	1.3	59.6	68500		A903_59.6 P200 IEC200L4	A903_59.6 P200 BX200LA4	341	
26.5	9832	1.4	55.0	67800		A903_55.0 P200 IEC200L4	A903_55.0 P200 BX200LA4	341	
30.0	8630	1.6	48.3	66900		A903_48.3 P200 IEC200L4	A903_48.3 P200 BX200LA4	341	
30	8609	0.9	48.2	45700		A803_48.2 P200 IEC200L4	A803_48.2 P200 BX200LA4	338	
33	7966	1.8	44.6	66000		A903_44.6 P200 IEC200L4	A903_44.6 P200 BX200LA4	341	
33	7946	0.9	44.5	45500		A803_44.5 P200 IEC200L4	A803_44.5 P200 BX200LA4	338	
38	6934	2.0	38.8	64700		A903_38.8 P200 IEC200L4	A903_38.8 P200 BX200LA4	341	
38	6879	1.1	38.5	45300		A803_38.5 P200 IEC200L4	A803_38.5 P200 BX200LA4	338	
41	6400	2.1	35.8	63800		A903_35.8 P200 IEC200L4	A903_35.8 P200 BX200LA4	341	
41	6349	1.1	35.5	45000		A803_35.5 P200 IEC200L4	A803_35.5 P200 BX200LA4	338	
46	5628	2.5	31.5	62400		A903_31.5 P200 IEC200L4	A903_31.5 P200 BX200LA4	341	
48	5463	1.2	30.6	44500		A803_30.6 P200 IEC200L4	A803_30.6 P200 BX200LA4	338	
50	5195	2.5	29.1	61400		A903_29.1 P200 IEC200L4	A903_29.1 P200 BX200LA4	341	
52	5043	1.3	28.2	44000		A803_28.2 P200 IEC200L4	A803_28.2 P200 BX200LA4	338	
60	4377	1.5	24.5	43300		A803_24.5 P200 IEC200L4	A803_24.5 P200 BX200LA4	338	
61	4307	3.1	24.1	59200		A903_24.1 P200 IEC200L4	A903_24.1 P200 BX200LA4	341	
62	4202	1.0	23.5	40100		A703_23.5 P200 IEC200L4	A703_23.5 P200 BX200LA4	335	
65	4041	1.5	22.6	42700		A803_22.6 P200 IEC200L4	A803_22.6 P200 BX200LA4	338	
66	3976	3.1	22.3	58200		A903_22.3 P200 IEC200L4	A903_22.3 P200 BX200LA4	341	
70	3752	3.3	21.0	57500		A903_21.0 P200 IEC200L4	A903_21.0 P200 BX200LA4	341	
70	3743	1.7	20.9	42300		A803_20.9 P200 IEC200L4	A803_20.9 P200 BX200LA4	338	

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



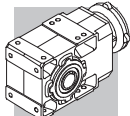
30 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE...		IE2*		IE3	
75	3463	3.3	19.4	56500				A903_19.4 P200 IEC200L4	A903_19.4 P200 BX200LA4	341	
75	3455	1.8	19.3	41700				A803_19.3 P200 IEC200L4	A803_19.3 P200 BX200LA4	338	
87	2991	2.2	16.7	40700				A803_16.7 P200 IEC200L4	A803_16.7 P200 BX200LA4	338	
87	2982	1.3	16.7	38100				A703_16.7 P200 IEC200L4	A703_16.7 P200 BX200LA4	335	
94	2761	2.2	15.5	40000				A803_15.5 P200 IEC200L4	A803_15.5 P200 BX200LA4	338	
95	2752	1.3	15.4	37500				A703_15.4 P200 IEC200L4	A703_15.4 P200 BX200LA4	335	
110	2375	2.8	13.3	38900				A803_13.3 P200 IEC200L4	A803_13.3 P200 BX200LA4	338	
112	2338	1.6	13.1	36400				A703_13.1 P200 IEC200L4	A703_13.1 P200 BX200LA4	335	
119	2192	2.8	12.3	38200				A803_12.3 P200 IEC200L4	A803_12.3 P200 BX200LA4	338	
121	2158	1.6	12.1	35800				A703_12.1 P200 IEC200L4	A703_12.1 P200 BX200LA4	335	
125	2094	1.7	23.5	35600				A703_23.5 P200 IEC200L4	A703_23.5 P200 IEC200L4	335	
137	1903	3.4	10.7	37100				A803_10.7 P200 IEC200L4	A803_10.7 P200 BX200LA4	338	
143	1827	1.8	10.2	34600				A703_10.2 P200 IEC200L4	A703_10.2 P200 BX200LA4	335	
148	1757	3.4	9.8	36500				A803_9.8 P200 IEC200L4	A803_9.8 P200 BX200LA4	338	
155	1687	1.8	9.4	34000				A703_9.4 P200 IEC200L4	A703_9.4 P200 BX200LA4	335	
176	1486	2.3	16.7	33100				A703_16.7 P200 IEC200L4	A703_16.7 P200 IEC200L4	335	
190	1371	2.3	15.4	32500				A703_15.4 P200 IEC200L4	A703_15.4 P200 IEC200L4	335	
224	1165	2.7	13.1	31300				A703_13.1 P200 IEC200L4	A703_13.1 P200 IEC200L4	335	
243	1075	2.7	12.1	30600				A703_12.1 P200 IEC200L4	A703_12.1 P200 IEC200L4	335	
287	910	3.2	10.2	29400				A703_10.2 P200 IEC200L4	A703_10.2 P200 IEC200L4	335	
310	840	3.2	9.4	28800				A703_9.4 P200 IEC200L4	A703_9.4 P200 IEC200L4	335	

37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N		IE...		IE2*		IE3	
21.5	14945	0.9	68.8	63900				A903_68.8 P225 IEC225S4	A903_68.8 P225 BX225SA4	341	
24.8	12959	1.1	59.6	63900				A903_59.6 P225 IEC225S4	A903_59.6 P225 BX225SA4	341	
26.9	11962	1.2	55.0	63600				A903_55.0 P225 IEC225S4	A903_55.0 P225 BX225SA4	341	
31	10499	1.3	48.3	63100				A903_48.3 P225 IEC225S4	A903_48.3 P225 BX225SA4	341	
33	9692	1.4	44.6	62500				A903_44.6 P225 IEC225S4	A903_44.6 P225 BX225SA4	341	
38	8436	1.7	38.8	61700				A903_38.8 P225 IEC225S4	A903_38.8 P225 BX225SA4	341	
38	8369	0.9	38.5	41700				A803_38.5 P225 IEC225S4	A803_38.5 P225 BX225SA4	338	
41	7787	1.8	35.8	61000				A903_35.8 P225 IEC225S4	A903_35.8 P225 BX225SA4	341	
42	7725	0.9	35.5	41600				A803_35.5 P225 IEC225S4	A803_35.5 P225 BX225SA4	338	
47	6847	2.0	31.5	59900				A903_31.5 P225 IEC225S4	A903_31.5 P225 BX225SA4	341	
48	6647	1.0	30.6	41600				A803_30.6 P225 IEC225S4	A803_30.6 P225 BX225SA4	338	
51	6321	2.1	29.1	59100				A903_29.1 P225 IEC225S4	A903_29.1 P225 BX225SA4	341	
52	6135	1.1	28.2	41300				A803_28.2 P225 IEC225S4	A803_28.2 P225 BX225SA4	338	
60	5326	1.3	24.5	40900				A803_24.5 P225 IEC225S4	A803_24.5 P225 BX225SA4	338	
61	5241	2.5	24.1	57300				A903_24.1 P225 IEC225S4	A903_24.1 P225 BX225SA4	341	
65	4916	1.3	22.6	40500				A803_22.6 P225 IEC225S4	A803_22.6 P225 BX225SA4	338	
67	4837	2.5	22.3	56400				A903_22.3 P225 IEC225S4	A903_22.3 P225 BX225SA4	341	
70	4565	2.7	21.0	55900				A903_21.0 P225 IEC225S4	A903_21.0 P225 BX225SA4	341	
71	4554	1.4	20.9	40300				A803_20.9 P225 IEC225S4	A803_20.9 P225 BX225SA4	338	
76	4214	2.7	19.4	54900				A903_19.4 P225 IEC225S4	A903_19.4 P225 BX225SA4	341	
77	4204	1.4	19.3	39800				A803_19.3 P225 IEC225S4	A803_19.3 P225 BX225SA4	338	
88	3668	3.2	16.9	53400				A903_16.9 P225 IEC225S4	A903_16.9 P225 BX225SA4	341	
88	3639	1.8	16.7	39100				A803_16.7 P225 IEC225S4	A803_16.7 P225 BX225SA4	338	
95	3386	3.2	15.6	52500				A903_15.6 P225 IEC225S4	A903_15.6 P225 BX225SA4	341	
96	3359	1.8	15.5	38500				A803_15.5 P225 IEC225S4	A803_15.5 P225 BX225SA4	338	
111	2890	2.3	13.3	37600				A803_13.3 P225 IEC225S4	A803_13.3 P225 BX225SA4	338	
121	2667	2.3	12.3	37000				A803_12.3 P225 IEC225S4	A803_12.3 P225 BX225SA4	338	
139	2316	2.8	10.7	36100				A803_10.7 P225 IEC225S4	A803_10.7 P225 BX225SA4	338	
151	2137	2.8	9.8	35500				A803_9.8 P225 IEC225S4	A803_9.8 P225 BX225SA4	338	

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



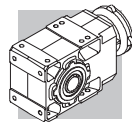
45 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3
26.9	14549	1.0	55.0	58700		A903_55.0 P225 IEC225M4	A903_55.0 P225 BX225SB4	341
31	12769	1.1	48.3	58900		A903_48.3 P225 IEC225M4	A903_48.3 P225 BX225SB4	341
33	11787	1.2	44.6	58600		A903_44.6 P225 IEC225M4	A903_44.6 P225 BX225SB4	341
38	10260	1.4	38.8	58300		A903_38.8 P225 IEC225M4	A903_38.8 P225 BX225SB4	341
41	9471	1.5	35.8	57800		A903_35.8 P225 IEC225M4	A903_35.8 P225 BX225SB4	341
47	8328	1.7	31.5	57200		A903_31.5 P225 IEC225M4	A903_31.5 P225 BX225SB4	341
51	7687	1.7	29.1	56600		A903_29.1 P225 IEC225M4	A903_29.1 P225 BX225SB4	341
60	6477	1.0	24.5	38300		A803_24.5 P225 IEC225M4	A803_24.5 P225 BX225SB4	338
61	6374	2.1	24.1	55200		A903_24.1 P225 IEC225M4	A903_24.1 P225 BX225SB4	341
65	5979	1.0	22.6	38100		A803_22.6 P225 IEC225M4	A803_22.6 P225 BX225SB4	338
67	5883	2.1	22.3	54500		A903_22.3 P225 IEC225M4	A903_22.3 P225 BX225SB4	341
70	5552	2.2	21.0	54000		A903_21.0 P225 IEC225M4	A903_21.0 P225 BX225SB4	341
71	5539	1.2	20.9	38000		A803_20.9 P225 IEC225M4	A803_20.9 P225 BX225SB4	338
76	5125	2.3	19.4	53200		A903_19.4 P225 IEC225M4	A903_19.4 P225 BX225SB4	341
77	5112	1.2	19.3	37700		A803_19.3 P225 IEC225M4	A803_19.3 P225 BX225SB4	338
88	4461	2.7	16.9	52000		A903_16.9 P225 IEC225M4	A903_16.9 P225 BX225SB4	341
88	4425	1.5	16.7	37300		A803_16.7 P225 IEC225M4	A803_16.7 P225 BX225SB4	338
95	4118	2.7	15.6	51100		A903_15.6 P225 IEC225M4	A903_15.6 P225 BX225SB4	341
96	4085	1.5	15.5	36900		A803_15.5 P225 IEC225M4	A803_15.5 P225 BX225SB4	338
108	3621	3.1	13.7	49900		A903_13.7 P225 IEC225M4	A903_13.7 P225 BX225SB4	341
111	3515	1.9	13.3	36200		A803_13.3 P225 IEC225M4	A803_13.3 P225 BX225SB4	338
117	3342	3.1	12.6	49000		A903_12.6 P225 IEC225M4	A903_12.6 P225 BX225SB4	341
121	3244	1.9	12.3	35700		A803_12.3 P225 IEC225M4	A803_12.3 P225 BX225SB4	338
139	2816	2.3	10.7	34900		A803_10.7 P225 IEC225M4	A803_10.7 P225 BX225SB4	338
141	2771	3.5	10.5	47100		A903_10.5 P225 IEC225M4	A903_10.5 P225 BX225SB4	341
151	2600	2.3	9.8	34400		A803_9.8 P225 IEC225M4	A803_9.8 P225 BX225SB4	338
153	2558	3.5	9.7	46200		A903_9.7 P225 IEC225M4	A903_9.7 P225 BX225SB4	341

55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3
33	14406	1.0	44.6	53900		A903_44.6 P250 IEC250M4	A903_44.6 P250 BX250MA4	341
38	12540	1.1	38.8	54100		A903_38.8 P250 IEC250M4	A903_38.8 P250 BX250MA4	341
41	11575	1.2	35.8	54000		A903_35.8 P250 IEC250M4	A903_35.8 P250 BX250MA4	341
47	10179	1.4	31.5	53800		A903_31.5 P250 IEC250M4	A903_31.5 P250 BX250MA4	341
51	9396	1.4	29.1	53400		A903_29.1 P250 IEC250M4	A903_29.1 P250 BX250MA4	341
61	7790	1.7	24.1	52600		A903_24.1 P250 IEC250M4	A903_24.1 P250 BX250MA4	341
67	7191	1.7	22.3	52000		A903_22.3 P250 IEC250M4	A903_22.3 P250 BX250MA4	341
70	6786	1.8	21.0	51700		A903_21.0 P250 IEC250M4	A903_21.0 P250 BX250MA4	341
76	6264	1.8	19.4	51100		A903_19.4 P250 IEC250M4	A903_19.4 P250 BX250MA4	341
88	5452	2.2	16.9	50100		A903_16.9 P250 IEC250M4	A903_16.9 P250 BX250MA4	341
95	5033	2.2	15.6	49400		A903_15.6 P250 IEC250M4	A903_15.6 P250 BX250MA4	341
108	4425	2.5	13.7	48400		A903_13.7 P250 IEC250M4	A903_13.7 P250 BX250MA4	341
117	4085	2.6	12.6	47600		A903_12.6 P250 IEC250M4	A903_12.6 P250 BX250MA4	341
141	3387	2.9	10.5	45900		A903_10.5 P250 IEC250M4	A903_10.5 P250 BX250MA4	341
153	3126	2.9	9.7	45100		A903_9.7 P250 IEC250M4	A903_9.7 P250 BX250MA4	341

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



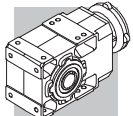
39 GETRIEBE AUSWAHLTABELLEN

A 10

150 Nm

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 10 2_5.5	5.5	512	73	4.2	—	1830	256	73	2.1	960	2460	303
A 10 2_6.3	6.3	442	80	3.9	—	1900	221	80	2.0	830	2560	
A 10 2_7.2	7.2	388	92	4.0	—	1910	194	93	2.0	630	2600	
A 10 2_8.5	8.5	329	92	3.4	—	2060	164	93	1.7	720	2790	
A 10 2_9.6	9.6	291	102	3.3	—	2090	146	128	2.1	—	2650	
A 10 2_10.6	10.6	265	125	3.7	540	2010	133	150	2.2	810	2590	
A 10 2_12.3	12.3	228	110	2.8	—	2280	114	138	1.7	—	2880	
A 10 2_13.9	13.9	201	135	3.0	620	2220	101	150	1.7	1080	2960	
A 10 2_16.4	16.4	170	140	2.7	610	2370	85	150	1.4	1140	3200	
A 10 2_18.6	18.6	151	147	2.5	650	2460	75	150	1.3	1180	3380	
A 10 2_21.4	21.4	131	150	2.2	650	2610	66	150	1.1	1200	3600	
A 10 2_23.8	23.8	118	150	2.0	750	2750	59	150	0.98	1220	3780	
A 10 2_25.5	25.5	110	150	1.8	750	2840	55	150	0.92	1220	3900	
A 10 2_28.6	28.6	98	150	1.6	830	3000	49	150	0.82	1250	4100	
A 10 2_32.2	32.2	87	150	1.5	880	3170	43	150	0.73	1270	4310	
A 10 2_35.1	35.1	80	150	1.3	880	3300	40	150	0.67	1270	4470	
A 10 2_40.9	40.9	69	150	1.1	910	3530	34	150	0.57	1300	4770	
A 10 2_45.4	45.4	62	150	1.0	910	3700	31	150	0.52	1300	4980	
A 10 2_51.3	51.3	55	150	0.91	910	3910	27.3	150	0.46	1290	5240	
A 10 2_58.6	58.6	48	150	0.80	920	4140	23.9	150	0.40	1300	5500	
A 10 2_65.9	65.9	42	150	0.71	920	4360	21.2	150	0.35	1300	5500	
A 10 2_76.4	76.4	37	150	0.61	930	4640	18.3	150	0.31	1300	5500	
A 10 2_91.6	91.6	31	130	0.44	1020	5160	15.3	130	0.22	1300	5500	

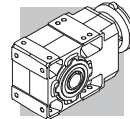
(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst und Querkraftsdaten angeben (Drehrichtung, Orientierung, Anordnung)



A 10

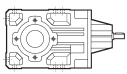
150 Nm

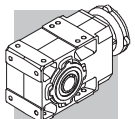
	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 10 2_5.5	5.5	165	73	1.3	1300	2950	91	73	0.74	1300	3720	303
A 10 2_6.3	6.3	142	80	1.3	1300	3070	79	80	0.70	1300	4100	
A 10 2_7.2	7.2	125	93	1.3	1160	3130	69	93	0.72	1300	3970	
A 10 2_8.5	8.5	106	95	1.1	1200	3330	59	110	0.72	1300	4100	
A 10 2_9.6	9.6	94	128	1.3	500	3230	52	128	0.74	1300	4160	
A 10 2_10.6	10.6	85	150	1.4	1300	3200	47	150	0.79	1300	4160	
A 10 2_12.3	12.3	73	150	1.2	180	3420	41	150	0.68	1030	4430	
A 10 2_13.9	13.9	65	150	1.1	1300	3630	36	150	0.60	1300	4680	
A 10 2_16.4	16.4	55	150	0.91	1300	3900	30	150	0.51	1300	5010	
A 10 2_18.6	18.6	48	150	0.81	1300	4120	26.9	150	0.45	1300	5270	
A 10 2_21.4	21.4	42	150	0.70	1300	4370	23.4	150	0.39	1300	5500	
A 10 2_23.8	23.8	38	150	0.63	1300	4570	21.0	150	0.35	1300	5500	
A 10 2_25.5	25.5	35	150	0.59	1300	4710	19.6	150	0.33	1300	5500	
A 10 2_28.6	28.6	31	150	0.53	1300	4940	17.5	150	0.29	1300	5500	
A 10 2_32.2	32.2	28.0	150	0.47	1300	5190	15.5	150	0.26	1300	5500	
A 10 2_35.1	35.1	25.6	150	0.43	1300	5380	14.2	150	0.24	1300	5500	
A 10 2_40.9	40.9	22.0	150	0.37	1300	5500	12.2	150	0.20	1300	5500	
A 10 2_45.4	45.4	19.8	150	0.33	1300	5500	11.0	150	0.18	1300	5500	
A 10 2_51.3	51.3	17.6	150	0.29	1300	5500	9.8	150	0.16	1300	5500	
A 10 2_58.6	58.6	15.4	150	0.26	1300	5500	8.5	150	0.14	1300	5500	
A 10 2_65.9	65.9	13.7	150	0.23	1300	5500	7.6	150	0.13	1300	5500	
A 10 2_76.4	76.4	11.8	150	0.20	1300	5500	6.5	150	0.11	1300	5500	
A 10 2_91.6	91.6	9.8	130	0.14	1300	5500	5.5	130	0.08	1300	5500	



A 20

250 Nm

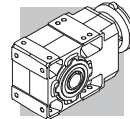
	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 20 2_5.4	5.4	523	96	5.6	610	1910	262	121	3.5	770	2400	307
A 20 2_6.5	6.5	428	107	5.1	490	2010	214	135	3.2	610	2530	
A 20 2_7.3	7.3	384	113	4.8	510	2070	192	143	3.1	630	2600	
A 20 2_8.4	8.4	334	116	4.3	510	2180	167	146	2.7	650	2750	
A 20 2_9.4	9.4	299	122	4.1	530	2260	149	154	2.6	660	2840	
A 20 2_10.3	10.3	271	183	5.5	650	1970	135	225	3.4	890	2520	
A 20 2_12.0	12.0	234	128	3.3	550	2280	117	161	2.1	690	3120	
A 20 2_14.1	14.1	199	199	4.4	750	2210	99	245	2.7	960	2820	
A 20 2_16.2	16.2	173	209	4.0	700	2310	87	250	2.4	1040	2990	
A 20 2_18.1	18.1	155	216	3.7	760	2400	77	250	2.2	1210	3170	
A 20 2_21.2	21.2	132	226	3.3	710	2540	66	250	1.8	1290	3430	
A 20 2_23.1	23.1	121	232	3.1	710	2620	61	250	1.7	1360	3580	
A 20 2_26.5	26.5	106	241	2.8	660	2750	53	250	1.5	1410	3820	
A 20 2_29.2	29.2	96	249	2.7	670	2850	48	250	1.3	1510	4000	
A 20 2_31.3	31.3	89	250	2.5	660	2940	45	250	1.2	1510	4130	
A 20 2_35.4	35.4	79	250	2.2	800	3140	40	250	1.1	1650	4380	
A 20 2_39.6	39.6	71	250	2.0	880	3320	35	250	0.98	1710	4600	
A 20 2_43.2	43.2	65	250	1.8	880	3460	32	250	0.90	1710	4790	
A 20 2_48.3	48.3	58	250	1.6	920	3650	29.0	250	0.81	1720	5030	
A 20 2_53.7	53.7	52	250	1.5	920	3840	26.1	250	0.73	1720	5270	
A 20 2_63.1	63.1	44	245	1.2	1040	4180	22.2	245	0.61	1740	5680	
A 20 2_71.0	71.0	39	210	0.92	1360	4640	19.7	210	0.46	1790	6200	
A 20 2_79.9	79.9	35	210	0.82	1360	4880	17.5	210	0.41	1790	6200	
A 20 2_92.3	92.3	30	200	0.68	1380	5250	15.2	200	0.34	1810	6200	
A 20 3_109.2	109.2	25.6	165	0.49	1180	5900	12.8	205	0.30	1300	6200	
A 20 3_120.5	120.5	23.2	168	0.45	1130	6110	11.6	210	0.28	1300	6200	
A 20 3_129.1	129.1	21.7	175	0.44	1210	6200	10.8	215	0.27	1300	6200	
A 20 3_146.1	146.1	19.2	183	0.40	1160	6200	9.6	230	0.25	1300	6200	
A 20 3_163.4	163.4	17.1	190	0.37	1240	6200	8.6	235	0.23	1300	6200	
A 20 3_178.3	178.3	15.7	195	0.35	1200	6200	7.9	245	0.22	1300	6200	
A 20 3_199.2	199.2	14.1	200	0.32	1270	6200	7.0	250	0.20	1300	6200	
A 20 3_221.3	221.3	12.7	203	0.30	1240	6200	6.3	250	0.18	1300	6200	
A 20 3_260.5	260.5	10.8	214	0.26	1270	6200	5.4	250	0.15	1300	6200	
A 20 3_292.8	292.8	9.6	218	0.24	1300	6200	4.8	250	0.14	1300	6200	
A 20 3_329.4	329.4	8.5	221	0.22	1300	6200	4.3	250	0.12	1300	6200	
A 20 3_380.9	380.9	7.4	226	0.19	1300	6200	3.7	250	0.11	1300	6200	



A 20

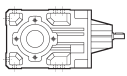
250 Nm

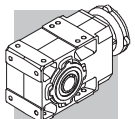
	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 20 2_5.4	5.4	168	140	2.6	900	2780	93	170	1.8	1100	3390	307
A 20 2_6.5	6.5	138	156	2.4	720	2930	76	190	1.6	860	3570	
A 20 2_7.3	7.3	123	165	2.3	740	3020	69	201	1.5	890	3670	
A 20 2_8.4	8.4	108	170	2.0	730	3180	60	206	1.4	910	3870	
A 20 2_9.4	9.4	96	179	1.9	760	3290	53	210	1.2	1090	4050	
A 20 2_10.3	10.3	87	250	2.4	1190	2990	48	250	1.3	2200	3980	
A 20 2_12.0	12.0	75	187	1.6	790	2990	42	210	0.98	1336	4510	
A 20 2_14.1	14.1	64	250	1.8	1610	3490	36	250	0.99	2200	4590	
A 20 2_16.2	16.2	56	250	1.6	1690	3730	31	250	0.86	2200	4880	
A 20 2_18.1	18.1	50	250	1.4	1860	3930	27.6	250	0.77	2200	5140	
A 20 2_21.2	21.2	42	250	1.2	1940	4230	23.6	250	0.66	2200	5500	
A 20 2_23.1	23.1	39	250	1.1	1970	4400	21.6	250	0.60	2200	5710	
A 20 2_26.5	26.5	34	250	0.95	1980	4680	18.9	250	0.53	2200	6050	
A 20 2_29.2	29.2	31	250	0.86	2000	4890	17.1	250	0.48	2200	6200	
A 20 2_31.3	31.3	28.7	250	0.80	2000	5040	16.0	250	0.44	2200	6200	
A 20 2_35.4	35.4	25.4	250	0.71	2020	5330	14.1	250	0.39	2200	6200	
A 20 2_39.6	39.6	22.7	250	0.63	2040	5590	12.6	250	0.35	2200	6200	
A 20 2_43.2	43.2	20.8	250	0.58	2040	5800	11.6	250	0.32	2200	6200	
A 20 2_48.3	48.3	18.6	250	0.52	2040	6080	10.4	250	0.29	2200	6200	
A 20 2_53.7	53.7	16.8	250	0.47	2050	6200	9.3	250	0.26	2200	6200	
A 20 2_63.1	63.1	14.3	245	0.39	2060	6200	7.9	245	0.22	2200	6200	
A 20 2_71.0	71.0	12.7	210	0.30	2120	6200	7.0	210	0.16	2200	6200	
A 20 2_79.9	79.9	11.3	210	0.26	2120	6200	6.3	210	0.15	2200	6200	
A 20 2_92.3	92.3	9.7	200	0.22	2140	6200	5.4	200	0.12	2200	6200	
A 20 3_109.2	109.2	8.2	240	0.23	1300	6200	4.6	250	0.13	1300	6200	307
A 20 3_120.5	120.5	7.5	245	0.21	1300	6200	4.1	250	0.12	1300	6200	
A 20 3_129.1	129.1	7.0	250	0.20	1300	6200	3.9	250	0.11	1300	6200	
A 20 3_146.1	146.1	6.2	250	0.18	1300	6200	3.4	250	0.10	1300	6200	
A 20 3_163.4	163.4	5.5	250	0.16	1300	6200	3.1	250	0.09	1300	6200	
A 20 3_178.3	178.3	5.0	250	0.15	1300	6200	2.8	250	0.08	1300	6200	
A 20 3_199.2	199.2	4.5	250	0.13	1300	6200	2.5	250	0.07	1300	6200	
A 20 3_221.3	221.3	4.1	250	0.12	1300	6200	2.3	250	0.06	1300	6200	
A 20 3_260.5	260.5	3.5	250	0.10	1300	6200	1.9	250	0.06	1300	6200	
A 20 3_292.8	292.8	3.1	250	0.09	1300	6200	1.7	250	0.05	1300	6200	
A 20 3_329.4	329.4	2.7	250	0.08	1300	6200	1.5	250	0.04	1300	6200	
A 20 3_380.9	380.9	2.4	250	0.07	1300	6200	1.3	250	0.04	1300	6200	



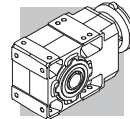
A 30

410 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 30 2_5.4	5.4	517	175	10.1	1130	2480	259	220	6.3	1430	3130	311
A 30 2_6.4	6.4	437	185	9.0	1120	2630	218	230	5.6	1470	3330	
A 30 2_7.0	7.0	399	194	8.6	1140	2690	199	245	5.4	1430	3380	
A 30 2_8.5	8.5	331	200	7.4	1220	2900	165	250	4.6	1570	3660	
A 30 2_9.3	9.3	301	214	7.2	1140	2950	150	270	4.5	1440	3710	
A 30 2_10.5	10.5	268	278	8.3	1800	2770	134	340	5.1	2200	3550	
A 30 2_11.8	11.8	238	230	6.1	1130	3200	119	290	3.8	1420	4030	
A 30 2_13.6	13.6	206	301	6.9	1830	3030	103	370	4.3	2200	3870	
A 30 2_16.3	16.3	171	318	6.1	1830	3240	86	385	3.7	2200	4170	
A 30 2_18.0	18.0	156	327	5.7	1840	3350	78	400	3.5	2200	4290	
A 30 2_20.5	20.5	136	340	5.2	1830	3510	68	410	3.1	2200	4530	
A 30 2_22.8	22.8	123	351	4.8	1850	3640	62	410	2.8	2200	4770	
A 30 2_26.5	26.5	106	367	4.3	1840	3850	53	410	2.4	2200	5150	
A 30 2_29.3	29.3	96	378	4.0	1847	3980	48	410	2.2	2200	5400	
A 30 2_33.4	33.4	84	393	3.7	1840	4170	42	410	1.9	2200	5750	
A 30 2_36.6	36.6	76	404	3.4	1840	4310	38	410	1.7	2200	6010	
A 30 2_39.3	39.3	71	410	3.3	1810	4430	36	410	1.6	2200	6200	
A 30 2_43.4	43.4	64	410	2.9	1850	4660	32	410	1.5	2200	6490	
A 30 2_48.3	48.3	58	410	2.6	1860	4920	29.0	410	1.3	2200	6810	
A 30 2_52.7	52.7	53	410	2.4	1860	5130	26.6	410	1.2	2200	7080	311
A 30 2_59.4	59.4	47	400	2.1	1890	5500	23.6	400	1.0	2200	7530	
A 30 2_66.0	66.0	42	390	1.8	1900	5840	21.2	390	0.92	2200	7940	
A 30 2_76.5	76.5	37	350	1.4	1950	6480	18.3	350	0.71	2200	8690	
A 30 2_86.7	86.7	32	320	1.2	2000	7010	16.2	320	0.58	2200	9310	
A 30 2_97.5	97.5	28.7	300	0.96	2020	7480	14.4	300	0.48	2200	9600	
A 30 3_109.1	109.1	25.7	240	0.71	1300	8240	12.8	300	0.44	1300	9600	
A 30 3_120.5	120.5	23.2	243	0.65	1120	8540	11.6	300	0.40	1300	9600	
A 30 3_137.4	137.4	20.4	250	0.59	1300	8950	10.2	315	0.37	1300	9600	
A 30 3_150.7	150.7	18.6	261	0.56	1170	9210	9.3	330	0.35	1300	9600	
A 30 3_161.4	161.4	17.3	270	0.54	1300	9410	8.7	340	0.34	1300	9600	
A 30 3_178.5	178.5	15.7	274	0.49	1210	9600	7.8	345	0.31	1300	9600	
A 30 3_198.5	198.5	14.1	280	0.45	1300	9600	7.1	350	0.28	1300	9600	
A 30 3_216.6	216.6	12.9	287	0.43	1240	9600	6.5	360	0.27	1300	9600	
A 30 3_244.3	244.3	11.5	295	0.39	1300	9600	5.7	370	0.24	1300	9600	
A 30 3_271.5	271.5	10.3	301	0.36	1280	9600	5.2	380	0.23	1300	9600	
A 30 3_314.5	314.5	8.9	309	0.32	1300	9600	4.5	390	0.20	1300	9600	
A 30 3_356.3	356.3	7.9	320	0.29	1300	9600	3.9	370	0.17	1300	9600	
A 30 3_400.8	400.8	7.0	320	0.26	1300	9600	3.5	360	0.14	1300	9600	

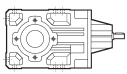
**A 30****410 Nm**

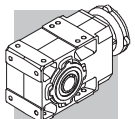
	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 30 2_5.4	5.4	166	255	4.7	1660	3630	92	300	3.1	2200	4470	311
A 30 2_6.4	6.4	140	270	4.2	1630	3830	78	300	2.6	2200	4830	
A 30 2_7.0	7.0	128	284	4.1	1650	3920	71	300	2.4	2200	5040	
A 30 2_8.5	8.5	106	290	3.4	1810	4240	59	300	2.0	2200	5470	
A 30 2_9.3	9.3	97	300	3.2	1900	4380	54	300	1.8	2200	5710	
A 30 2_10.5	10.5	86	391	3.7	2200	4130	48	410	2.2	2200	5400	
A 30 2_11.8	11.8	76	300	2.6	2200	4880	42	300	1.4	2200	6320	
A 30 2_13.6	13.6	66	410	3.0	2200	4600	37	410	1.7	2200	6110	
A 30 2_16.3	16.3	55	410	2.5	2200	5044	31	410	1.4	2200	6650	
A 30 2_18.0	18.0	50	410	2.3	2200	5280	27.8	410	1.3	2200	6940	
A 30 2_20.5	20.5	44	410	2.0	2200	5630	24.3	410	1.1	2200	7360	
A 30 2_22.8	22.8	40	410	1.8	2200	5910	22.0	410	1.0	2200	7700	
A 30 2_26.5	26.5	34	410	1.5	2200	6340	18.8	410	0.86	2200	8230	
A 30 2_29.3	29.3	31	410	1.4	2200	6640	17.1	410	0.78	2200	8590	
A 30 2_33.4	33.4	26.9	410	1.2	2200	7040	15.0	410	0.68	2200	9080	
A 30 2_36.6	36.6	24.6	410	1.1	2200	7340	13.6	410	0.62	2200	9440	
A 30 2_39.3	39.3	22.9	410	1.0	2200	7560	12.7	410	0.58	2200	9600	
A 30 2_43.4	43.4	20.7	410	0.95	2200	7900	11.5	410	0.53	2200	9600	
A 30 2_48.3	48.3	18.6	410	0.85	2200	8270	10.4	410	0.47	2200	9600	
A 30 2_52.7	52.7	17.1	410	0.78	2200	8590	9.5	410	0.43	2200	9600	
A 30 2_59.4	59.4	15.1	400	0.67	2200	9090	8.4	400	0.37	2200	9600	
A 30 2_66.0	66.0	13.6	390	0.59	2200	9560	7.6	390	0.33	2200	9600	
A 30 2_76.5	76.5	11.8	350	0.46	2200	9600	6.5	350	0.25	2200	9600	
A 30 2_86.7	86.7	10.4	320	0.37	2200	9600	5.8	320	0.21	2200	9600	
A 30 2_97.5	97.5	9.2	300	0.31	2200	9600	5.1	300	0.17	2200	9600	
A 30 3_109.1	109.1	8.3	350	0.33	1300	9600	4.6	370	0.20	1300	9600	
A 30 3_120.5	120.5	7.5	354	0.30	1300	9600	4.2	410	0.20	1300	9600	
A 30 3_137.4	137.4	6.5	370	0.28	1300	9600	3.6	410	0.17	1300	9600	
A 30 3_150.7	150.7	6.0	381	0.26	1300	9600	3.3	410	0.16	1300	9600	
A 30 3_161.4	161.4	5.6	390	0.25	1300	9600	3.1	410	0.15	1300	9600	
A 30 3_178.5	178.5	5.0	400	0.23	1300	9600	2.8	410	0.13	1300	9600	
A 30 3_198.5	198.5	4.5	410	0.21	1300	9600	2.5	410	0.12	1300	9600	
A 30 3_216.6	216.6	4.2	410	0.20	1300	9600	2.3	410	0.11	1300	9600	
A 30 3_244.3	244.3	3.7	410	0.17	1300	9600	2.0	410	0.10	1300	9600	
A 30 3_271.5	271.5	3.3	410	0.16	1300	9600	1.8	410	0.09	1300	9600	
A 30 3_314.5	314.5	2.9	410	0.13	1300	9600	1.6	410	0.07	1300	9600	
A 30 3_356.3	356.3	2.5	380	0.11	1300	9600	1.4	380	0.06	1300	9600	
A 30 3_400.8	400.8	2.2	360	0.09	1300	9600	1.2	360	0.05	1300	9600	



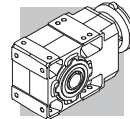
A 35

600 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 35 2_5.4	5.4	517	246	14.2	1420	4000	259	310	8.9	1790	5050	315
A 35 2_6.4	6.4	437	262	12.7	1420	4230	218	330	8.0	1790	5330	
A 35 2_7.0	7.0	399	278	12.3	1410	4320	199	350	7.8	1790	5440	
A 35 2_8.5	8.5	331	286	10.5	1450	4650	165	360	6.6	1830	5850	
A 35 2_9.3	9.3	301	302	10.1	1450	4760	150	380	6.4	1830	6000	
A 35 2_10.6	10.6	263	310	9.1	1440	5010	132	390	5.7	1830	6310	
A 35 2_11.8	11.8	238	317	8.4	1480	5200	119	400	5.3	1860	6550	
A 35 2_13.1	13.1	214	400	10.9	1630	4470	107	550	6.6	2100	5780	
A 35 2_15.5	15.5	181	430	10.0	1620	4670	90	570	5.7	2120	6190	
A 35 2_17.0	17.0	165	465	9.7	1620	4730	83	600	5.5	2130	6310	
A 35 2_20.4	20.4	137	500	8.4	1630	5080	69	600	4.6	2170	6930	
A 35 2_22.5	22.5	125	540	7.8	1660	5290	62	600	4.2	2200	7260	
A 35 2_25.7	25.7	109	585	7.1	1640	5540	55	600	3.6	2200	7740	
A 35 2_28.4	28.4	98	600	6.6	1660	5760	49	600	3.3	2200	8130	
A 35 2_33.2	33.2	84	600	5.6	910	6240	42	600	2.8	2200	8730	
A 35 2_36.6	36.6	76	600	5.1	1080	6560	38	600	2.6	2200	9140	
A 35 2_41.8	41.8	67	600	4.5	1140	7010	34	600	2.2	2200	9700	
A 35 2_45.8	45.8	61	600	4.1	1260	7330	31	600	2.0	2200	10100	
A 35 2_49.1	49.1	57	600	3.8	1260	7580	28.5	600	1.9	2200	10400	
A 35 2_54.3	54.3	52	600	3.4	1360	7950	25.8	600	1.7	2200	10900	
A 35 2_60.4	60.4	46	600	3.1	1470	8360	23.2	600	1.6	2200	11400	
A 35 2_65.8	65.8	43	600	2.8	1470	8700	21.3	600	1.4	2200	11800	
A 35 2_74.3	74.3	38	600	2.5	1560	9200	18.8	600	1.3	2200	12000	
A 35 2_82.5	82.5	34	600	2.3	1560	9650	17.0	600	1.1	2200	12000	
A 35 2_95.6	95.6	29.3	540	1.8	1860	10600	14.6	540	0.88	2200	12000	
A 35 3_105.5	105.5	26.5	430	1.3	550	12000	13.3	525	0.80	780	12000	
A 35 3_116.9	116.9	24.0	455	1.3	650	12000	12.0	560	0.77	870	12000	
A 35 3_136.3	136.3	20.5	470	1.1	870	12000	10.3	575	0.68	1110	12000	
A 35 3_150.6	150.6	18.6	495	1.1	900	12000	9.3	600	0.64	1160	12000	
A 35 3_171.8	171.8	16.3	505	0.95	960	12000	8.1	600	0.56	1250	12000	
A 35 3_188.3	188.3	14.9	525	0.90	990	12000	7.4	600	0.51	1300	12000	
A 35 3_201.8	201.8	13.9	525	0.84	1020	12000	6.9	600	0.48	1300	12000	
A 35 3_223.2	223.2	12.5	545	0.79	1050	12000	6.3	600	0.43	1300	12000	
A 35 3_248.1	248.1	11.3	565	0.73	1080	12000	5.6	600	0.39	1300	12000	
A 35 3_270.7	270.7	10.3	570	0.68	1110	12000	5.2	600	0.36	1300	12000	
A 35 3_305.4	305.4	9.2	585	0.62	1140	12000	4.6	600	0.32	1300	12000	
A 35 3_339.3	339.3	8.3	520	0.49	1210	12000	4.1	520	0.25	1300	12000	
A 35 3_393.2	393.2	7.1	465	0.38	1260	12000	3.6	465	0.19	1300	12000	

**A 35****600 Nm**

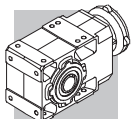
	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 35 2_5.4	5.4	166	340	6.3	2150	5940	92	340	3.5	2200	7600	315
A 35 2_6.4	6.4	140	350	5.5	2190	6340	78	350	3.0	2200	8090	
A 35 2_7.0	7.0	128	370	5.3	2200	6490	71	370	2.9	2200	8290	
A 35 2_8.5	8.5	106	380	4.5	2200	6970	59	380	2.5	2200	8890	
A 35 2_9.3	9.3	97	400	4.3	2200	7160	54	400	2.4	2200	9140	
A 35 2_10.6	10.6	85	400	3.8	2200	7570	47	400	2.1	2200	9650	
A 35 2_11.8	11.8	76	400	3.4	2200	7910	42	400	1.9	2200	10100	
A 35 2_13.1	13.1	69	600	4.6	2200	6910	38	600	2.6	2200	9140	
A 35 2_15.5	15.5	58	600	3.9	2090	7510	32	600	2.2	2200	9860	
A 35 2_17.0	17.0	53	600	3.5	2200	7840	29.5	600	2.0	2200	10300	
A 35 2_20.4	20.4	44	600	2.9	2200	8560	24.5	600	1.6	2200	11100	
A 35 2_22.5	22.5	40	600	2.7	2200	8950	22.2	600	1.5	2200	11600	
A 35 2_25.7	25.7	35	600	2.3	2200	9500	19.5	600	1.3	2200	12000	
A 35 2_28.4	28.4	32	600	2.1	2200	9950	17.6	600	1.2	2200	12000	
A 35 2_33.2	33.2	27.1	600	1.8	2200	10700	15.1	600	1.0	2200	12000	
A 35 2_36.6	36.6	24.6	600	1.6	2200	11100	13.7	600	0.91	2200	12000	
A 35 2_41.8	41.8	21.5	600	1.4	2200	11800	12.0	600	0.80	2200	12000	
A 35 2_45.8	45.8	19.6	600	1.3	2200	12000	10.9	600	0.73	2200	12000	
A 35 2_49.1	49.1	18.3	600	1.2	2200	12000	10.2	600	0.68	2200	12000	
A 35 2_54.3	54.3	16.6	600	1.1	2200	12000	9.2	600	0.62	2200	12000	
A 35 2_60.4	60.4	14.9	600	1.0	2200	12000	8.3	600	0.55	2200	12000	
A 35 2_65.8	65.8	13.7	600	0.91	2200	12000	7.6	600	0.51	2200	12000	
A 35 2_74.3	74.3	12.1	600	0.81	2200	12000	6.7	600	0.45	2200	12000	
A 35 2_82.5	82.5	10.9	600	0.73	2200	12000	6.1	600	0.40	2200	12000	
A 35 2_95.6	95.6	9.4	540	0.57	2200	12000	5.2	540	0.31	2200	12000	
A 35 3_105.5	105.5	8.5	600	0.59	940	12000	4.7	600	0.33	1300	12000	
A 35 3_116.9	116.9	7.7	600	0.53	1230	12000	4.3	600	0.30	1300	12000	
A 35 3_136.3	136.3	6.6	600	0.46	1300	12000	3.7	600	0.25	1300	12000	
A 35 3_150.6	150.6	6.0	600	0.41	1300	12000	3.3	600	0.23	1300	12000	
A 35 3_171.8	171.8	5.2	600	0.36	1300	12000	2.9	600	0.20	1300	12000	
A 35 3_188.3	188.3	4.8	600	0.33	1300	12000	2.7	600	0.18	1300	12000	
A 35 3_201.8	201.8	4.5	600	0.31	1300	12000	2.5	600	0.17	1300	12000	
A 35 3_223.2	223.2	4.0	600	0.28	1300	12000	2.2	600	0.15	1300	12000	
A 35 3_248.1	248.1	3.6	600	0.25	1300	12000	2.0	600	0.14	1300	12000	
A 35 3_270.7	270.7	3.3	600	0.23	1300	12000	1.8	600	0.13	1300	12000	
A 35 3_305.4	305.4	2.9	600	0.20	1300	12000	1.6	600	0.11	1300	12000	
A 35 3_339.3	339.3	2.7	520	0.16	1300	12000	1.5	520	0.09	1300	12000	
A 35 3_393.2	393.2	2.3	465	0.12	1300	12000	1.3	465	0.07	1300	12000	



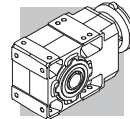
A 41

850 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 41 2_5.2	5.2	534	450	27	1790	4350	267	550	16.4	2450	5560	319
A 41 2_7.1	7.1	393	490	22	1890	4850	197	550	12.0	2670	6430	
A 41 2_8.3	8.3	336	510	19.1	1900	5140	168	550	10.3	2750	6920	
A 41 2_9.2	9.2	304	530	18.0	1980	5300	152	550	9.3	2860	7240	
A 41 2_10.1	10.1	276	435	13.4	2680	6030	138	535	8.2	3390	7650	
A 41 2_11.7	11.7	238	550	14.6	2050	5870	119	550	7.3	2950	8070	
A 41 2_13.8	13.8	204	480	10.9	2690	6680	102	585	6.6	3430	8510	
A 41 2_16.1	16.1	174	500	9.7	2700	7070	87	610	5.9	3430	9000	
A 41 2_17.8	17.8	158	515	9.0	2730	7310	79	630	5.5	3470	9300	
A 41 2_22.7	22.7	123	550	7.6	2730	7970	62	680	4.7	3460	10100	
A 41 2_28.3	28.3	99	595	6.6	2670	8570	49	730	4.0	3450	10900	
A 41 2_35.9	35.9	78	635	5.5	2590	9320	39	780	3.4	3410	11800	
A 41 2_45.1	45.1	62	680	4.7	2500	10100	31	830	2.9	3330	12800	
A 41 2_48.3	48.3	58	690	4.5	2430	10300	29.0	850	2.7	3200	13100	
A 41 2_53.1	53.1	53	700	4.1	2470	10700	26.3	850	2.5	3330	13700	
A 41 2_58.8	58.8	48	730	3.9	2390	11100	23.8	850	2.3	3460	14300	
A 41 2_64.2	64.2	44	740	3.6	2320	11500	21.8	850	2.1	3460	14800	
A 41 2_71.3	71.3	39	780	3.4	2120	11800	19.6	850	1.9	3470	15000	
A 41 2_79.2	79.2	35	800	3.1	1990	12300	17.7	800	1.6	3500	15000	
A 41 3_92.8	92.8	30	650	2.3	270	14000	15.1	800	1.4	430	15000	
A 41 3_115.9	115.9	24.2	800	2.2	310	14600	12.1	850	1.2	980	15000	
A 41 3_146.9	146.9	19.1	850	1.9	790	15000	9.5	850	0.93	1640	15000	
A 41 3_184.4	184.4	15.2	850	1.5	1290	15000	7.6	850	0.74	1770	15000	
A 41 3_197.5	197.5	14.2	850	1.4	1360	15000	7.1	850	0.69	1790	15000	
A 41 3_217.4	217.4	12.9	850	1.3	1390	15000	6.4	850	0.63	1820	15000	
A 41 3_240.6	240.6	11.6	850	1.1	1410	15000	5.8	850	0.57	1840	15000	
A 41 3_262.5	262.5	10.7	850	1.0	1430	15000	5.3	850	0.52	1860	15000	
A 41 3_291.7	291.7	9.6	850	0.94	1450	15000	4.8	850	0.47	1880	15000	
A 41 3_324.2	324.2	8.6	850	0.84	1470	15000	4.3	850	0.42	1900	15000	
A 41 3_376.8	376.8	7.4	850	0.73	1500	15000	3.7	850	0.36	1930	15000	

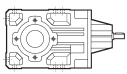
**A 41****850 Nm**

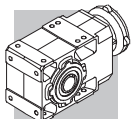
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A 41 2_5.2	5.2	172	550	10.5	3140	6850	95	550	5.8	3500	8900	319
A 41 2_7.1	7.1	126	550	7.7	3360	7870	70	550	4.3	3500	10100	
A 41 2_8.3	8.3	108	550	6.6	3440	8430	60	550	3.7	3500	10800	
A 41 2_9.2	9.2	98	550	6.0	3500	8800	54	550	3.3	3500	11300	
A 41 2_10.1	10.1	89	610	6.0	3500	8920	49	730	4.0	3500	10900	
A 41 2_11.7	11.7	77	550	4.7	3500	9760	43	550	2.6	3500	12400	
A 41 2_13.8	13.8	65	670	4.9	3500	9900	36	800	3.2	3500	12100	
A 41 2_16.1	16.1	56	700	4.4	3500	10500	31	830	2.9	3500	12800	
A 41 2_17.8	17.8	51	720	4.1	3500	10800	28.1	850	2.7	3500	13300	
A 41 2_22.7	22.7	40	780	3.4	3500	11700	22.0	850	2.1	3500	14800	
A 41 2_28.3	28.3	32	830	2.9	3500	12700	17.7	850	1.7	3500	15000	
A 41 2_35.9	35.9	25.1	850	2.4	3500	14000	13.9	850	1.3	3500	15000	
A 41 2_45.1	45.1	20.0	850	1.9	3500	15000	11.1	850	1.1	3500	15000	
A 41 2_48.3	48.3	18.6	850	1.8	3500	15000	10.4	850	0.98	3500	15000	
A 41 2_53.1	53.1	16.9	850	1.6	3500	15000	9.4	850	0.89	3500	15000	
A 41 2_58.8	58.8	15.3	850	1.4	3500	15000	8.5	850	0.81	3500	15000	
A 41 2_64.2	64.2	14.0	850	1.3	3300	15000	7.8	850	0.74	3500	15000	
A 41 2_71.3	71.3	12.6	850	1.2	3500	15000	7.0	850	0.66	3500	15000	
A 41 2_79.2	79.2	11.4	800	1.0	3500	15000	6.3	800	0.56	3500	15000	
A 41 3_92.8	92.8	9.7	800	0.89	1080	15000	5.4	800	0.50	2110	15000	
A 41 3_115.9	115.9	7.8	850	0.76	1630	15000	4.3	850	0.42	2200	15000	
A 41 3_146.9	146.9	6.1	850	0.60	2020	15000	3.4	850	0.33	2200	15000	
A 41 3_184.4	184.4	4.9	850	0.48	2100	15000	2.7	850	0.27	2200	15000	
A 41 3_197.5	197.5	4.6	850	0.45	2120	15000	2.5	850	0.25	2200	15000	
A 41 3_217.4	217.4	4.1	850	0.40	2150	15000	2.3	850	0.22	2200	15000	
A 41 3_240.6	240.6	3.7	850	0.37	2170	15000	2.1	850	0.20	2200	15000	
A 41 3_262.5	262.5	3.4	850	0.34	2190	15000	1.9	850	0.19	2200	15000	
A 41 3_291.7	291.7	3.1	850	0.30	2200	15000	1.7	850	0.17	2200	15000	
A 41 3_324.2	324.2	2.8	850	0.27	2200	15000	1.5	850	0.15	2200	15000	
A 41 3_376.8	376.8	2.4	850	0.23	2200	15000	1.3	850	0.13	2200	15000	



A 50

1500 Nm

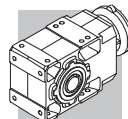
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		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 50 2_7.7	7.7	362	550	22	2300	7920	181	700	14.1	2890	9960	323
A 50 2_9.7	9.7	288	600	19.2	2330	8530	144	750	12.0	2950	10800	
A 50 2_13.1	13.1	214	600	14.3	2460	9600	107	750	8.9	3110	12100	
A 50 2_16.6	16.6	169	640	12.0	2490	10400	84	800	7.5	3150	13100	
A 50 2_20.9	20.9	134	640	9.5	2540	11400	67	800	6.0	3210	14400	
A 50 3_24.0	24.0	116	1150	15.4	1850	7020	58	1500	10.0	2100	8540	
A 50 3_26.4	26.4	106	1200	14.6	2100	7170	53	1500	9.1	2690	9100	
A 50 3_32.4	32.4	86	1290	12.8	1800	4630	43	1500	7.5	2760	10400	
A 50 3_35.6	35.6	79	1340	12.1	2080	7830	39	1500	6.8	3290	11000	
A 50 3_40.9	40.9	68	1415	11.1	1740	8130	34	1500	5.9	3220	11900	
A 50 3_45.0	45.0	62	1470	10.5	2030	8340	31	1500	5.4	3440	12600	
A 50 3_51.7	51.7	54	1500	9.4	1680	8970	27.1	1500	4.7	3400	13600	
A 50 3_56.8	56.8	49	1500	8.5	2150	9540	24.6	1500	4.3	3480	14400	
A 50 3_63.9	63.9	44	1500	7.6	1900	10300	21.9	1500	3.8	3450	15300	
A 50 3_70.2	70.2	40	1500	6.9	2350	10900	19.9	1500	3.4	3500	16100	
A 50 3_81.5	81.5	34	1500	5.9	2170	11900	17.2	1500	3.0	3500	17300	
A 50 3_89.5	89.5	31	1500	5.4	2590	12600	15.6	1500	2.7	3500	18200	
A 50 3_99.5	99.5	28.1	1500	4.9	2260	13400	14.1	1500	2.4	3500	19200	
A 50 3_109.4	109.4	25.6	1500	4.4	2680	14100	12.8	1500	2.2	3500	20000	
A 50 3_118.0	118.0	23.7	1500	4.1	2390	14700	11.9	1500	2.0	3500	20000	
A 50 3_129.7	129.7	21.6	1500	3.7	2720	15400	10.8	1500	1.9	3500	20000	
A 50 3_140.6	140.6	19.9	1500	3.4	2440	16100	10.0	1500	1.7	3500	20000	
A 50 3_154.6	154.6	18.1	1500	3.1	2730	16900	9.1	1500	1.6	3500	20000	
A 50 3_173.4	173.4	16.2	1500	2.8	2480	17900	8.1	1500	1.4	3500	20000	
A 50 3_190.6	190.6	14.7	1500	2.5	2740	18800	7.3	1500	1.3	3500	20000	
A 50 4_211.0	211.0	13.3	1500	2.3	1930	20000	6.6	1500	1.2	2200	20000	
A 50 4_232.0	232.0	12.1	1500	2.1	1970	20000	6.0	1500	1.1	2200	20000	
A 50 4_260.9	260.9	10.7	1500	1.9	2010	20000	5.4	1500	0.95	2200	20000	
A 50 4_286.8	286.8	9.8	1500	1.7	2040	20000	4.9	1500	0.86	2200	20000	
A 50 4_332.6	332.6	8.4	1500	1.5	2080	20000	4.2	1500	0.74	2200	20000	
A 50 4_365.6	365.6	7.7	1500	1.4	2100	20000	3.8	1500	0.68	2200	20000	
A 50 4_406.4	406.4	6.9	1500	1.2	2130	20000	3.4	1500	0.61	2200	20000	
A 50 4_446.8	446.8	6.3	1500	1.1	2140	20000	3.1	1500	0.55	2200	20000	
A 50 4_481.6	481.6	5.8	1500	1.0	2160	20000	2.9	1500	0.51	2200	20000	
A 50 4_529.5	529.5	5.3	1500	0.93	2170	20000	2.6	1500	0.47	2200	20000	
A 50 4_574.2	574.2	4.9	1500	0.86	2190	20000	2.4	1500	0.43	2200	20000	
A 50 4_631.2	631.2	4.4	1500	0.78	2200	20000	2.2	1500	0.39	2200	20000	
A 50 4_707.9	707.9	4.0	1500	0.70	2200	20000	2.0	1500	0.35	2200	20000	
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A 50

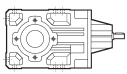
1500 Nm

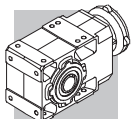
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		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 50 2_7.7	7.7	116	770	10.0	3430	11700	65	900	6.5	3500	14300	323
A 50 2_9.7	9.7	92	830	8.5	3490	12600	51	1000	5.7	3500	15300	
A 50 2_13.1	13.1	69	830	6.3	3500	14200	38	1000	4.2	3500	17300	
A 50 2_16.6	16.6	54	880	5.3	3500	15400	30	1000	3.4	3500	18900	
A 50 2_20.9	20.9	43	880	4.2	3500	16800	23.9	1000	2.7	3500	20000	
A 50 3_24.0	24.0	37	1500	6.5	3480	11300	20.8	1500	3.6	3500	15700	
A 50 3_26.4	26.4	34	1500	5.9	3500	12000	18.9	1500	3.3	3500	16500	
A 50 3_32.4	32.4	27.8	1500	4.8	3500	13400	15.4	1500	2.7	3500	18300	
A 50 3_35.6	35.6	25.3	1500	4.4	3500	14200	14.0	1500	2.4	3500	19200	
A 50 3_40.9	40.9	22.0	1500	3.8	3500	15300	12.2	1500	2.1	3500	20000	
A 50 3_45.0	45.0	20.0	1500	3.5	3500	16000	11.1	1500	1.9	3500	20000	
A 50 3_51.7	51.7	17.4	1500	3.0	3450	17200	9.7	1500	1.7	3500	20000	
A 50 3_56.8	56.8	15.8	1500	2.7	3500	18100	8.8	1500	1.5	3500	20000	
A 50 3_63.9	63.9	14.1	1500	2.4	3500	19200	7.8	1500	1.4	3500	20000	
A 50 3_70.2	70.2	12.8	1500	2.2	3500	20000	7.1	1500	1.2	3500	20000	
A 50 3_81.5	81.5	11.0	1500	1.9	3500	20000	6.1	1500	1.1	3500	20000	
A 50 3_89.5	89.5	10.1	1500	1.7	3500	20000	5.6	1500	0.96	3500	20000	
A 50 3_99.5	99.5	9.0	1500	1.6	3500	20000	5.0	1500	0.87	3500	20000	
A 50 3_109.4	109.4	8.2	1500	1.4	3500	20000	4.6	1500	0.79	3500	20000	
A 50 3_118.0	118.0	7.6	1500	1.3	3500	20000	4.2	1500	0.73	3500	20000	
A 50 3_129.7	129.7	6.9	1500	1.2	3500	20000	3.9	1500	0.67	3500	20000	
A 50 3_140.6	140.6	6.4	1500	1.1	3500	20000	3.6	1500	0.61	3500	20000	
A 50 3_154.6	154.6	5.8	1500	1.0	3500	20000	3.2	1500	0.56	3500	20000	
A 50 3_173.4	173.4	5.2	1500	0.90	3500	20000	2.9	1500	0.50	3500	20000	
A 50 3_190.6	190.6	4.7	1500	0.82	3500	20000	2.6	1500	0.45	3500	20000	
A 50 4_211.0	211.0	4.3	1500	0.75	2200	20000	2.4	1500	0.42	2200	20000	323
A 50 4_232.0	232.0	3.9	1500	0.68	2200	20000	2.2	1500	0.38	2200	20000	
A 50 4_260.9	260.9	3.4	1500	0.61	2200	20000	1.9	1500	0.34	2200	20000	
A 50 4_286.8	286.8	3.1	1500	0.55	2200	20000	1.7	1500	0.31	2200	20000	
A 50 4_332.6	332.6	2.7	1500	0.48	2200	20000	1.5	1500	0.27	2200	20000	
A 50 4_365.6	365.6	2.5	1500	0.43	2200	20000	1.4	1500	0.24	2200	20000	
A 50 4_406.4	406.4	2.2	1500	0.39	2200	20000	1.2	1500	0.22	2200	20000	
A 50 4_446.8	446.8	2.0	1500	0.36	2200	20000	1.1	1500	0.20	2200	20000	
A 50 4_481.6	481.6	1.9	1500	0.33	2200	20000	1.0	1500	0.18	2200	20000	
A 50 4_529.5	529.5	1.7	1500	0.30	2200	20000	0.94	1500	0.17	2200	20000	
A 50 4_574.2	574.2	1.6	1500	0.28	2200	20000	0.87	1500	0.15	2200	20000	
A 50 4_631.2	631.2	1.4	1500	0.25	2200	20000	0.79	1500	0.14	2200	20000	
A 50 4_707.9	707.9	1.3	1500	0.22	2200	20000	0.71	1500	0.12	2200	20000	
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A 55

2000 Nm

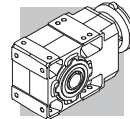
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		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
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A 55 2_6.4	6.4	438	800	39	1950	16400	219	950	23	2860	20300	
A 55 2_8.5	8.5	329	800	30	2810	18000	165	950	17.5	3500	22200	
A 55 2_10.4	10.4	269	840	25	2900	19100	135	1000	15.1	3500	23600	
A 55 2_13.1	13.1	214	840	20	3230	20600	107	1000	11.9	3500	25500	
A 55 2_15.7	15.7	178	840	16.7	3440	21900	89	1000	9.9	3500	27000	
A 55 2_19.2	19.2	146	925	15.0	3160	23200	73	1100	8.9	3500	28600	
A 55 3_23.8	23.8	118	1600	22	2050	21000	59	1950	13.2	2640	26000	
A 55 3_29.9	29.9	94	1700	18.3	2110	22500	47	2000	10.8	2770	28200	
A 55 3_40.3	40.3	69	1850	14.8	2150	24800	35	2000	8.0	2930	30000	
A 55 3_51.0	51.0	55	2000	12.6	2170	26500	27.5	2000	6.3	3050	30000	
A 55 3_64.3	64.3	44	2000	10.0	2230	29000	21.8	2000	5.0	3110	30000	
A 55 3_79.5	79.5	35	2000	8.1	1040	30000	17.6	2000	4.1	2820	30000	
A 55 3_101.4	101.4	27.6	2000	6.4	1340	30000	13.8	2000	3.2	3130	30000	
A 55 3_123.9	123.9	22.6	2000	5.2	1450	30000	11.3	2000	2.6	3230	30000	
A 55 3_132.7	132.7	21.1	2000	4.9	1450	30000	10.6	2000	2.4	3240	30000	
A 55 3_146.8	146.8	19.1	2000	4.4	1610	30000	9.5	2000	2.2	3290	30000	
A 55 3_160.4	160.4	17.5	2000	4.0	1660	30000	8.7	2000	2.0	3300	30000	
A 55 3_175.0	175.0	16.0	2000	3.7	1660	30000	8.0	2000	1.8	3300	30000	
A 55 3_194.2	194.2	14.4	2000	3.3	1710	30000	7.2	2000	1.7	3310	30000	
A 55 4_208.1	208.1	13.5	1600	2.5	1890	30000	6.7	1950	1.5	2200	30000	
A 55 4_262.6	262.6	10.7	1650	2.1	1980	30000	5.3	2000	1.3	2200	30000	
A 55 4_324.7	324.7	8.6	1750	1.8	2030	30000	4.3	2000	1.0	2200	30000	
A 55 4_414.0	414.0	6.8	1850	1.5	2080	30000	3.4	2000	0.80	2200	30000	
A 55 4_505.9	505.9	5.5	1900	1.2	2120	30000	2.8	2000	0.65	2200	30000	
A 55 4_542.0	542.0	5.2	1900	1.2	2140	30000	2.6	2000	0.61	2200	30000	
A 55 4_599.5	599.5	4.7	1950	1.1	2150	30000	2.3	2000	0.55	2200	30000	
A 55 4_655.1	655.1	4.3	1950	1.0	2180	30000	2.1	2000	0.50	2200	30000	
A 55 4_714.7	714.7	3.9	1950	0.90	2200	30000	2.0	2000	0.46	2200	30000	
A 55 4_793.0	793.0	3.5	2000	0.83	2200	30000	1.8	2000	0.42	2200	30000	



A 55

2000 Nm

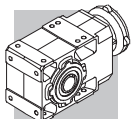
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A 55 2_4.9	4.9	184	1000	20	2850	21400	102	1160	13.1	3500	25600	327
A 55 2_6.4	6.4	141	1060	16.6	3500	23200	78	1230	10.7	3500	27700	
A 55 2_8.5	8.5	106	1060	12.6	3500	25400	59	1230	8.1	3500	30000	
A 55 2_10.4	10.4	87	1120	10.8	3500	27000	48	1290	6.9	3500	30000	
A 55 2_13.1	13.1	69	1120	8.6	3500	29100	38	1290	5.5	3500	30000	
A 55 2_15.7	15.7	57	1120	7.2	3500	30000	32	1290	4.6	3500	30000	
A 55 2_19.2	19.2	47	1230	6.4	3500	30000	26.0	1420	4.1	3500	30000	
A 55 3_23.8	23.8	38	2000	8.7	3280	30000	21.0	2000	4.8	3500	30000	
A 55 3_29.9	29.9	30	2000	6.9	3450	30000	16.7	2000	3.8	3500	30000	
A 55 3_40.3	40.3	22.3	2000	5.1	3500	30000	12.4	2000	2.9	3500	30000	
A 55 3_51.0	51.0	17.6	2000	4.1	3500	30000	9.8	2000	2.3	3500	30000	
A 55 3_64.3	64.3	14.0	2000	3.2	3500	30000	7.8	2000	1.8	3500	30000	
A 55 3_79.5	79.5	11.3	2000	2.6	3500	30000	6.3	2000	1.4	3500	30000	
A 55 3_101.4	101.4	8.9	2000	2.0	3500	30000	4.9	2000	1.1	3500	30000	
A 55 3_123.9	123.9	7.3	2000	1.7	3500	30000	4.0	2000	0.93	3500	30000	
A 55 3_132.7	132.7	6.8	2000	1.6	3500	30000	3.8	2000	0.87	3500	30000	
A 55 3_146.8	146.8	6.1	2000	1.4	3500	30000	3.4	2000	0.78	3500	30000	
A 55 3_160.4	160.4	5.6	2000	1.3	3500	30000	3.1	2000	0.72	3500	30000	
A 55 3_175.0	175.0	5.1	2000	1.2	3500	30000	2.9	2000	0.66	3500	30000	
A 55 3_194.2	194.2	4.6	2000	1.1	3500	30000	2.6	2000	0.59	3500	30000	
A 55 4_208.1	208.1	4.3	2000	1.0	2200	30000	2.4	2000	0.57	2200	30000	
A 55 4_262.6	262.6	3.4	2000	0.81	2200	30000	1.9	2000	0.45	2200	30000	
A 55 4_324.7	324.7	2.8	2000	0.65	2200	30000	1.5	2000	0.36	2200	30000	
A 55 4_414.0	414.0	2.2	2000	0.51	2200	30000	1.2	2000	0.28	2200	30000	
A 55 4_505.9	505.9	1.8	2000	0.42	2200	30000	1.0	2000	0.23	2200	30000	
A 55 4_542.0	542.0	1.7	2000	0.39	2200	30000	0.92	2000	0.22	2200	30000	
A 55 4_599.5	599.5	1.5	2000	0.35	2200	30000	0.83	2000	0.20	2200	30000	
A 55 4_655.1	655.1	1.4	2000	0.32	2200	30000	0.76	2000	0.18	2200	30000	
A 55 4_714.7	714.7	1.3	2000	0.30	2200	30000	0.70	2000	0.16	2200	30000	
A 55 4_793.0	793.0	1.1	2000	0.27	2200	30000	0.63	2000	0.15	2200	30000	



A 60

2800 Nm

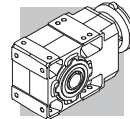
	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 60 2_7.9	7.9	356	950	38	2770	22500	178	1200	24	3400	27700	331
A 60 2_10.3	10.3	271	950	29	2970	24600	136	1200	18.1	3740	30000	
A 60 2_12.7	12.7	220	1000	25	3020	26200	110	1250	15.3	3810	30000	
A 60 2_16.7	16.7	167	1050	19.6	3080	28600	84	1300	12.1	3910	30000	
A 60 2_20.6	20.6	136	1100	16.7	3100	30000	68	1400	10.6	3890	30000	
A 60 3_25.7	25.7	109	2760	35	2380	26900	54	2800	17.5	3800	30000	
A 60 3_27.9	27.9	101	2800	32	2780	27700	50	2800	16.2	3930	30000	
A 60 3_31.7	31.7	88	2800	29	2790	29000	44	2800	14.2	3940	30000	
A 60 3_34.3	34.3	82	2800	26	2920	30000	41	2800	13.2	4060	30000	
A 60 3_41.7	41.7	67	2800	22	2940	30000	34	2800	10.8	4090	30000	
A 60 3_45.2	45.2	62	2800	20	3060	30000	31	2800	10.0	4200	30000	
A 60 3_51.3	51.3	55	2800	17.6	3030	30000	27.3	2800	8.8	4180	30000	
A 60 3_55.6	55.6	50	2800	16.2	3140	30000	25.2	2800	8.1	4280	30000	
A 60 3_65.0	65.0	43	2800	13.9	3110	30000	21.5	2800	6.9	4260	30000	
A 60 3_70.4	70.4	40	2800	12.8	3210	30000	19.9	2800	6.4	4360	30000	
A 60 3_79.7	79.7	35	2800	11.3	3160	30000	17.6	2800	5.7	4310	30000	
A 60 3_86.4	86.4	32	2800	10.4	3260	30000	16.2	2800	5.2	4410	30000	
A 60 3_99.5	99.5	28.1	2800	9.1	3210	30000	14.1	2800	4.5	4360	30000	
A 60 3_107.8	107.8	26.0	2800	8.4	3300	30000	13.0	2800	4.2	4450	30000	
A 60 3_123.0	123.0	22.8	2800	7.3	3250	30000	11.4	2800	3.7	4400	30000	
A 60 3_133.3	133.3	21.0	2800	6.8	3340	30000	10.5	2800	3.4	4490	30000	
A 60 3_144.0	144.0	19.4	2800	6.3	3280	30000	9.7	2800	3.1	4420	30000	
A 60 3_156.0	156.0	17.9	2800	5.8	3360	30000	9.0	2800	2.9	4510	30000	
A 60 3_171.5	171.5	16.3	2800	5.3	3290	30000	8.2	2800	2.6	4430	30000	
A 60 3_185.8	185.8	15.1	2800	4.9	3370	30000	7.5	2800	2.4	4520	30000	
A 60 4_208.7	208.7	13.4	2800	4.4	2720	30000	6.7	2800	2.2	3500	30000	
A 60 4_226.1	226.1	12.4	2800	4.1	2770	30000	6.2	2800	2.0	3500	30000	
A 60 4_264.3	264.3	10.6	2800	3.5	2860	30000	5.3	2800	1.7	3500	30000	
A 60 4_286.3	286.3	9.8	2800	3.2	2900	30000	4.9	2800	1.6	3500	30000	
A 60 4_324.2	324.2	8.6	2800	2.8	2960	30000	4.3	2800	1.4	3500	30000	
A 60 4_351.2	351.2	8.0	2800	2.6	2990	30000	4.0	2800	1.3	3500	30000	
A 60 4_404.7	404.7	6.9	2800	2.3	3050	30000	3.5	2800	1.1	3500	30000	
A 60 4_438.4	438.4	6.4	2800	2.1	3070	30000	3.2	2800	1.1	3500	30000	
A 60 4_500.3	500.3	5.6	2800	1.8	3110	30000	2.8	2800	0.92	3500	30000	
A 60 4_542.0	542.0	5.2	2800	1.7	3140	30000	2.6	2800	0.85	3500	30000	
A 60 4_585.8	585.8	4.8	2800	1.6	3150	30000	2.4	2800	0.79	3500	30000	
A 60 4_634.6	634.6	4.4	2800	1.5	3170	30000	2.2	2800	0.73	3500	30000	
A 60 4_697.3	697.3	4.0	2800	1.3	3190	30000	2.0	2800	0.66	3500	30000	
A 60 4_755.4	755.4	3.7	2800	1.2	3210	30000	1.9	2800	0.61	3500	30000	

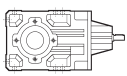


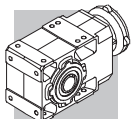
A 60

2800 Nm

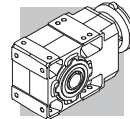
	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 60 2_7.9	7.9	114	1300	16.6	4190	30000	64	1550	11.0	4700	30000	331
A 60 2_10.3	10.3	87	1300	12.6	4470	30000	48	1550	8.4	4700	30000	
A 60 2_12.7	12.7	71	1400	11.0	4490	30000	39	1700	7.5	4700	30000	
A 60 2_16.7	16.7	54	1450	8.7	4610	30000	29.9	1700	5.7	4700	30000	
A 60 2_20.6	20.6	44	1550	7.5	4600	30000	24.3	1800	4.9	4700	30000	
A 60 3_25.7	25.7	35	2800	11.3	4680	30000	19.4	2800	6.3	4700	30000	
A 60 3_27.9	27.9	32	2800	10.4	4700	30000	18.0	2800	5.8	4700	30000	
A 60 3_31.7	31.7	28.4	2800	9.2	4700	30000	15.8	2800	5.1	4700	30000	
A 60 3_34.3	34.3	26.2	2800	8.5	4700	30000	14.6	2800	4.7	4700	30000	
A 60 3_41.7	41.7	21.6	2800	7.0	4700	30000	12.0	2800	3.9	4700	30000	
A 60 3_45.2	45.2	19.9	2800	6.4	4700	30000	11.1	2800	3.6	4700	30000	
A 60 3_51.3	51.3	17.5	2800	5.6	4700	30000	9.7	2800	3.1	4700	30000	
A 60 3_55.6	55.6	16.2	2800	5.2	4700	30000	9.0	2800	2.9	4700	30000	
A 60 3_65.0	65.0	13.8	2800	4.5	4700	30000	7.7	2800	2.5	4700	30000	
A 60 3_70.4	70.4	12.8	2800	4.1	4700	30000	7.1	2800	2.3	4700	30000	
A 60 3_79.7	79.7	11.3	2800	3.6	4700	30000	6.3	2800	2.0	4700	30000	
A 60 3_86.4	86.4	10.4	2800	3.4	4700	30000	5.8	2800	1.9	4700	30000	
A 60 3_99.5	99.5	9.0	2800	2.9	4700	30000	5.0	2800	1.6	4700	30000	
A 60 3_107.8	107.8	8.3	2800	2.7	4700	30000	4.6	2800	1.5	4700	30000	
A 60 3_123.0	123.0	7.3	2800	2.4	4700	30000	4.1	2800	1.3	4700	30000	
A 60 3_133.3	133.3	6.8	2800	2.2	4700	30000	3.8	2800	1.2	4700	30000	
A 60 3_144.0	144.0	6.2	2800	2.0	4700	30000	3.5	2800	1.1	4700	30000	
A 60 3_156.0	156.0	5.8	2800	1.9	4700	30000	3.2	2800	1.0	4700	30000	
A 60 3_171.5	171.5	5.2	2800	1.7	4700	30000	2.9	2800	0.94	4700	30000	
A 60 3_185.8	185.8	4.8	2800	1.6	4700	30000	2.7	2800	0.87	4700	30000	
A 60 4_208.7	208.7	4.3	2800	1.4	3500	30000	2.4	2800	0.79	3500	30000	
A 60 4_226.1	226.1	4.0	2800	1.3	3500	30000	2.2	2800	0.73	3500	30000	
A 60 4_264.3	264.3	3.4	2800	1.1	3500	30000	1.9	2800	0.62	3500	30000	
A 60 4_286.3	286.3	3.1	2800	1.0	3500	30000	1.7	2800	0.58	3500	30000	
A 60 4_324.2	324.2	2.8	2800	0.91	3500	30000	1.5	2800	0.51	3500	30000	
A 60 4_351.2	351.2	2.6	2800	0.84	3500	30000	1.4	2800	0.47	3500	30000	
A 60 4_404.7	404.7	2.2	2800	0.73	3500	30000	1.2	2800	0.41	3500	30000	
A 60 4_438.4	438.4	2.1	2800	0.68	3500	30000	1.1	2800	0.38	3500	30000	
A 60 4_500.3	500.3	1.8	2800	0.59	3500	30000	1.0	2800	0.33	3500	30000	
A 60 4_542.0	542.0	1.7	2800	0.55	3500	30000	0.92	2800	0.30	3500	30000	
A 60 4_585.8	585.8	1.5	2800	0.51	3500	30000	0.85	2800	0.28	3500	30000	
A 60 4_634.6	634.6	1.4	2800	0.47	3500	30000	0.79	2800	0.26	3500	30000	
A 60 4_697.3	697.3	1.3	2800	0.43	3500	30000	0.72	2800	0.24	3500	30000	
A 60 4_755.4	755.4	1.2	2800	0.39	3500	30000	0.66	2800	0.22	3500	30000	

**A 70****5000 Nm**

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 70 3_9.4	9.4	297	2300	79	1900	25900	148	2800	48	2550	31900	335
A 70 3_10.2	10.2	274	2400	76	2480	26400	137	3200	50	1480	31900	
A 70 3_12.1	12.1	232	2400	64	2420	28000	116	3200	43	1400	33900	
A 70 3_13.1	13.1	214	2600	64	2420	28400	107	3350	41	2100	34600	
A 70 3_15.4	15.4	182	2700	56	2100	29900	91	3350	35	2430	36700	
A 70 3_16.7	16.7	168	2850	55	2500	30400	84	3600	35	2590	37200	
A 70 3_19.7	19.7	142	2900	48	2030	32100	71	3700	30	1790	39300	
A 70 3_21.3	21.3	131	3000	45	2750	32900	66	4000	30	1830	39800	
A 70 3_23.5	23.5	119	3500	48	4930	32900	60	4300	30	6250	40500	
A 70 3_27.8	27.8	101	3450	40	4960	35100	50	4200	24	6300	43300	
A 70 3_30.1	30.1	93	3700	40	4970	35600	47	4550	24	6300	43900	
A 70 3_35.4	35.4	79	3650	33	5040	37900	40	4500	21	6370	46600	
A 70 3_38.4	38.4	73	3950	33	5040	38400	36	4850	20	6380	47300	
A 70 3_45.2	45.2	62	3900	28	5050	40800	31	4800	17.1	6400	50000	
A 70 3_49.0	49.0	57	4250	28	5050	41300	28.6	5000	16.4	6450	50000	
A 70 3_53.2	53.2	53	4100	25	5030	42900	26.3	5000	15.1	6380	50000	
A 70 3_57.7	57.7	49	4450	25	5030	43400	24.3	5000	14.0	6490	50000	
A 70 3_66.9	66.9	42	4350	21	5050	46000	20.9	5000	12.0	6480	50000	
A 70 3_72.5	72.5	39	4750	21	5040	46500	19.3	5000	11.1	6580	50000	
A 70 3_79.3	79.3	35	4600	18.7	5020	48400	17.6	5000	10.2	6520	50000	
A 70 3_85.9	85.9	33	4950	18.6	5030	49100	16.3	5000	9.4	6620	50000	
A 70 3_96.2	96.2	29.1	4850	16.2	5000	50000	14.6	5000	8.4	6570	50000	
A 70 3_104.2	104.2	26.9	5000	15.5	5060	50000	13.4	5000	7.7	6660	50000	
A 70 3_120.6	120.6	23.2	5000	13.4	5010	50000	11.6	5000	6.7	6610	50000	
A 70 3_130.7	130.7	21.4	5000	12.3	5100	50000	10.7	5000	6.2	6690	50000	
A 70 3_141.9	141.9	19.7	5000	11.4	5040	50000	9.9	5000	5.7	6640	50000	
A 70 3_153.7	153.7	18.2	3300	6.9	5410	50000	9.1	4050	4.2	6920	50000	
A 70 4_169.8	169.8	16.5	5000	9.7	1130	50000	8.2	5000	4.9	2520	50000	335
A 70 4_183.9	183.9	15.2	5000	9.0	1450	50000	7.6	5000	4.5	2670	50000	
A 70 4_220.3	220.3	12.7	5000	7.5	1560	50000	6.4	5000	3.7	2710	50000	
A 70 4_238.6	238.6	11.7	5000	6.9	1860	50000	5.9	5000	3.5	2770	50000	
A 70 4_292.0	292.0	9.6	5000	5.6	1900	50000	4.8	5000	2.8	2790	50000	
A 70 4_316.4	316.4	8.9	5000	5.2	2110	50000	4.4	5000	2.6	2850	50000	
A 70 4_369.4	369.4	7.6	5000	4.5	2110	50000	3.8	5000	2.2	2840	50000	
A 70 4_400.2	400.2	7.0	5000	4.1	2160	50000	3.5	5000	2.1	2900	50000	
A 70 4_475.8	475.8	5.9	5000	3.5	2150	50000	2.9	5000	1.7	2890	50000	
A 70 4_515.4	515.4	5.4	5000	3.2	2200	50000	2.7	5000	1.6	2940	50000	
A 70 4_595.0	595.0	4.7	5000	2.8	2190	50000	2.4	5000	1.4	2920	50000	
A 70 4_644.6	644.6	4.3	5000	2.6	2230	50000	2.2	5000	1.3	2970	50000	
A 70 4_705.1	705.1	4.0	5000	2.3	2200	50000	2.0	5000	1.2	2940	50000	
A 70 4_763.9	763.9	3.7	5000	2.2	2250	50000	1.8	5000	1.1	2990	50000	
A 70 4_855.3	855.3	3.3	5000	1.9	2220	50000	1.6	5000	0.96	2960	50000	
A 70 4_926.5	926.5	3.0	5000	1.8	2270	50000	1.5	5000	0.89	3000	50000	
A 70 4_1072	1072	2.6	5000	1.5	2240	50000	1.3	5000	0.77	2970	50000	
A 70 4_1161	1161	2.4	5000	1.4	2280	50000	1.2	5000	0.71	3020	50000	
A 70 4_1242	1242	2.3	5000	1.3	2250	50000	1.1	5000	0.66	2980	50000	
A 70 4_1346	1346	2.1	5000	1.2	2290	50000	1.0	5000	0.61	3030	50000	
A 70 4_1583	1583	1.8	5000	1.0	2260	50000	0.88	5000	0.52	2990	50000	
A 70 4_1715	1715	1.6	5000	0.96	2300	50000	0.82	5000	0.48	3040	50000	

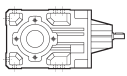
**A 70****5000 Nm**

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 70 3_9.4	9.4	95	3000	33	4290	36900	53	3000	18.3	7000	45400	335
A 70 3_10.2	10.2	88	3250	33	4290	37400	49	3250	18.3	7000	46100	
A 70 3_12.1	12.1	75	3650	31	1620	38700	41	3650	17.4	6470	47900	
A 70 3_13.1	13.1	69	3950	31	1650	39200	38	3950	17.4	6500	48600	
A 70 3_15.4	15.4	58	3700	25	3510	42200	32	3700	13.8	7000	50000	
A 70 3_16.7	16.7	54	4000	25	3560	42800	30	4000	13.8	7000	50000	
A 70 3_19.7	19.7	46	3700	19.5	4910	46100	25.4	3700	10.8	7000	50000	
A 70 3_21.3	21.3	42	4000	19.4	4950	46800	23.5	4000	10.8	7000	50000	
A 70 3_23.5	23.5	38	4900	21.6	7000	46300	21.3	5000	12.2	7000	50000	
A 70 3_27.8	27.8	32	4800	17.9	7000	49400	18.0	5000	10.4	7000	50000	
A 70 3_30.1	30.1	29.9	5000	17.2	7000	50000	16.6	5000	9.6	7000	50000	
A 70 3_35.4	35.4	25.4	5000	14.6	7000	50000	14.1	5000	8.1	7000	50000	
A 70 3_38.4	38.4	23.4	5000	13.5	7000	50000	13.0	5000	7.5	7000	50000	
A 70 3_45.2	45.2	19.9	5000	11.4	7000	50000	11.1	5000	6.4	7000	50000	
A 70 3_49.0	49.0	18.4	5000	10.6	7000	50000	10.2	5000	5.9	7000	50000	
A 70 3_53.2	53.2	16.9	5000	9.7	7000	50000	9.4	5000	5.4	7000	50000	
A 70 3_57.7	57.7	15.6	5000	9.0	7000	50000	8.7	5000	5.0	7000	50000	
A 70 3_66.9	66.9	13.4	5000	7.7	7000	50000	7.5	5000	4.3	7000	50000	
A 70 3_72.5	72.5	12.4	5000	7.1	7000	50000	6.9	5000	4.0	7000	50000	
A 70 3_79.3	79.3	11.3	5000	6.5	7000	50000	6.3	5000	3.6	7000	50000	
A 70 3_85.9	85.9	10.5	5000	6.0	7000	50000	5.8	5000	3.3	7000	50000	
A 70 3_96.2	96.2	9.4	5000	5.4	7000	50000	5.2	5000	3.0	7000	50000	
A 70 3_104.2	104.2	8.6	5000	5.0	7000	50000	4.8	5000	2.8	7000	50000	
A 70 3_120.6	120.6	7.5	5000	4.3	7000	50000	4.1	5000	2.4	7000	50000	
A 70 3_130.7	130.7	6.9	5000	4.0	7000	50000	3.8	5000	2.2	7000	50000	
A 70 3_141.9	141.9	6.3	5000	3.7	7000	50000	3.5	5000	2.0	7000	50000	
A 70 3_153.7	153.7	5.9	4600	3.1	7000	50000	3.3	5000	1.9	7000	50000	
A 70 4_169.8	169.8	5.3	5000	3.1	3170	50000	2.9	5000	1.7	3500	50000	335
A 70 4_183.9	183.9	4.9	5000	2.9	3240	50000	2.7	5000	1.6	3500	50000	
A 70 4_220.3	220.3	4.1	5000	2.4	3270	50000	2.3	5000	1.3	3500	50000	
A 70 4_238.6	238.6	3.8	5000	2.2	3340	50000	2.1	5000	1.2	3500	50000	
A 70 4_292.0	292.0	3.1	5000	1.8	3350	50000	1.7	5000	1.0	3500	50000	
A 70 4_316.4	316.4	2.8	5000	1.7	3410	50000	1.6	5000	0.93	3500	50000	
A 70 4_369.4	369.4	2.4	5000	1.4	3410	50000	1.4	5000	0.80	3500	50000	
A 70 4_400.2	400.2	2.2	5000	1.3	3460	50000	1.2	5000	0.74	3500	50000	
A 70 4_475.8	475.8	1.9	5000	1.1	3450	50000	1.1	5000	0.62	3500	50000	
A 70 4_515.4	515.4	1.7	5000	1.0	3500	50000	0.97	5000	0.57	3500	50000	
A 70 4_595.0	595.0	1.5	5000	0.89	3480	50000	0.84	5000	0.49	3500	50000	
A 70 4_644.6	644.6	1.4	5000	0.82	3500	50000	0.78	5000	0.46	3500	50000	
A 70 4_705.1	705.1	1.3	5000	0.75	3500	50000	0.71	5000	0.42	3500	50000	
A 70 4_763.9	763.9	1.2	5000	0.69	3500	50000	0.65	5000	0.39	3500	50000	
A 70 4_855.3	855.3	1.1	5000	0.62	3500	50000	0.58	5000	0.34	3500	50000	
A 70 4_926.5	926.5	0.97	5000	0.57	3500	50000	0.54	5000	0.32	3500	50000	
A 70 4_1072	1072	0.84	5000	0.49	3500	50000	0.47	5000	0.27	3500	50000	
A 70 4_1161	1161	0.77	5000	0.46	3500	50000	0.43	5000	0.25	3500	50000	
A 70 4_1242	1242	0.72	5000	0.43	3500	50000	0.40	5000	0.24	3500	50000	
A 70 4_1346	1346	0.67	5000	0.39	3500	50000	0.37	5000	0.22	3500	50000	
A 70 4_1583	1583	0.57	5000	0.33	3500	50000	0.32	5000	0.19	3500	50000	
A 70 4_1715	1715	0.52	5000	0.31	3500	50000	0.29	5000	0.17	3500	50000	



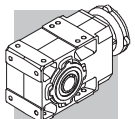
A 80

8000 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 80 3_9.8	9.8	285	3100	102	—	26300	142	3900	64	—	32100	
A 80 3_10.7	10.7	263	3450	104	—	26300	131	4300	65	—	32300	
A 80 3_12.3	12.3	228	3450	91	—	27700	114	4300	56	—	34000	
A 80 3_13.3	13.3	211	3450	84	1150	28700	105	4300	52	1150	35200	
A 80 3_15.5	15.5	181	3300	69	1560	30600	91	4100	43	1730	37600	
A 80 3_16.7	16.7	167	3600	69	1440	30900	84	4500	43	1460	37900	
A 80 3_19.3	19.3	145	3500	58	1870	32800	72	4400	37	1880	40200	
A 80 3_20.9	20.9	134	3840	59	1670	33100	67	4800	37	1740	40600	
A 80 3_22.6	22.6	124	5050	72	4500	31200	62	6250	45	5830	38400	
A 80 3_24.5	24.5	114	5500	72	4470	31300	57	6750	44	5840	38600	
A 80 3_28.2	28.2	99	5350	61	4700	33500	50	6600	38	5960	41200	
A 80 3_30.6	30.6	92	5250	55	4840	34900	46	6450	34	6140	43000	
A 80 3_35.5	35.5	79	5700	52	4700	36000	39	7000	32	6000	44300	
A 80 3_38.5	38.5	73	6150	51	4720	36200	36	7600	32	6000	44500	
A 80 3_44.5	44.5	63	6050	44	4790	38600	31	7450	27	6070	47500	
A 80 3_48.2	48.2	58	6550	44	4790	38800	29.1	8000	27	6090	47900	
A 80 3_55.2	55.2	51	6400	37	4710	41300	25.4	7900	23	6050	50800	
A 80 3_59.8	59.8	47	6950	37	4690	41500	23.4	8000	22	6170	52300	
A 80 3_66.8	66.8	42	6800	33	4670	43700	21.0	8000	19.3	6150	54600	
A 80 3_72.4	72.4	39	7350	33	4680	44000	19.3	8000	17.8	6280	56500	
A 80 3_82.3	82.3	34	7200	28	4570	46600	17.0	8000	15.7	6230	59300	
A 80 3_89.2	89.2	31	7800	28	4570	46900	15.7	8000	14.5	6350	61400	
A 80 3_96.0	96.0	29.2	7500	25	4410	48900	14.6	8000	13.4	6260	63000	
A 80 3_104.0	104.0	26.9	8000	25	4500	49500	13.5	8000	12.4	6380	65000	
A 80 3_116.0	116.0	24.1	7950	22	4230	51700	12.1	8000	11.1	6300	65000	
A 80 3_125.6	125.6	22.3	8000	21	4630	53400	11.1	8000	10.3	6420	65000	
A 80 3_144.7	144.7	19.3	8000	17.8	4320	56400	9.7	8000	8.9	6350	65000	
A 80 3_156.8	156.8	17.9	8000	16.4	4750	58300	8.9	8000	8.2	6460	65000	
A 80 4_171.3	171.3	16.3	8000	15.4	—	65000	8.2	8000	7.7	1230	65000	
A 80 4_214.7	214.7	13.0	8000	12.3	—	65000	6.5	8000	6.1	1400	65000	
A 80 4_232.6	232.6	12.0	8000	11.3	—	65000	6.0	8000	5.7	1810	65000	
A 80 4_277.3	277.3	10.1	8000	9.5	540	65000	5.0	8000	4.8	1930	65000	
A 80 4_300.4	300.4	9.3	8000	8.8	900	65000	4.7	8000	4.4	2290	65000	
A 80 4_354.0	354.0	7.9	8000	7.4	800	65000	4.0	8000	3.7	2190	65000	
A 80 4_383.5	383.5	7.3	8000	6.9	1140	65000	3.7	8000	3.4	2530	65000	
A 80 4_442.1	442.1	6.3	8000	6.0	1040	65000	3.2	8000	3.0	2430	65000	
A 80 4_478.9	478.9	5.8	8000	5.5	1370	65000	2.9	8000	2.8	2670	65000	
A 80 4_560.5	560.5	5.0	8000	4.7	1240	65000	2.5	8000	2.4	2630	65000	
A 80 4_607.2	607.2	4.6	8000	4.3	1550	65000	2.3	8000	2.2	2720	65000	
A 80 4_703.5	703.5	4.0	8000	3.7	1440	65000	2.0	8000	1.9	2690	65000	
A 80 4_762.1	762.1	3.7	8000	3.5	1730	65000	1.8	8000	1.7	2760	65000	
A 80 4_829.5	829.5	3.4	8000	3.2	1530	65000	1.7	8000	1.6	2720	65000	
A 80 4_898.7	898.7	3.1	8000	2.9	1820	65000	1.6	8000	1.5	2780	65000	
A 80 4_1001	1001	2.8	8000	2.6	1620	65000	1.4	8000	1.3	2740	65000	
A 80 4_1085	1085	2.6	8000	2.4	1900	65000	1.3	8000	1.2	2800	65000	
A 80 4_1237	1237	2.3	8000	2.1	1660	65000	1.1	8000	1.1	2750	65000	
A 80 4_1340	1340	2.1	8000	2.0	1940	65000	1.0	8000	0.98	2810	65000	
A 80 4_1438	1438	1.9	8000	1.8	1730	65000	0.97	8000	0.92	2770	65000	
A 80 4_1558	1558	1.8	8000	1.7	2000	65000	0.90	8000	0.85	2830	65000	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst und Querkraftsdaten angeben (Drehrichtung, Orientierung, Anordnung)



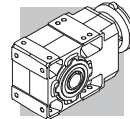
A 80

8000 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 80 3_9.8	9.8	92	4450	47	—	36700	51	5300	31	—	43800	
A 80 3_10.7	10.7	84	4900	48	—	36900	47	5850	32	—	44000	
A 80 3_12.3	12.3	73	4900	41	—	38900	41	5850	27	—	46400	
A 80 3_13.3	13.3	68	4900	38	1360	40200	38	5850	25	1600	47900	
A 80 3_15.5	15.5	58	4650	31	2130	43000	32	5550	21	2530	51300	
A 80 3_16.7	16.7	54	5100	32	1840	43400	29.9	6100	21	2120	51700	
A 80 3_19.3	19.3	47	5000	27	2260	46000	25.9	6000	17.9	2530	54800	
A 80 3_20.9	20.9	43	5470	27	2030	46400	23.9	6500	17.9	2530	55400	
A 80 3_22.6	22.6	40	7100	33	6810	43900	22.1	8000	20.4	7000	53400	
A 80 3_24.5	24.5	37	7700	33	6800	44100	20.4	8000	18.8	7000	55300	
A 80 3_28.2	28.2	32	7550	28	6940	47000	17.7	8000	16.3	7000	58400	
A 80 3_30.6	30.6	29.4	7400	25	7000	49000	16.4	8000	15.1	7000	60400	
A 80 3_35.5	35.5	25.3	8000	23	6980	50600	14.1	8000	13.0	7000	63900	
A 80 3_38.5	38.5	23.4	8000	22	7000	52400	13.0	8000	12.0	7000	65000	
A 80 3_44.5	44.5	20.2	8000	18.6	7000	55400	11.2	8000	10.3	7000	65000	
A 80 3_48.2	48.2	18.7	8000	17.2	7000	57300	10.4	8000	9.6	7000	65000	
A 80 3_55.2	55.2	16.3	8000	15.0	7000	60300	9.1	8000	8.3	7000	65000	
A 80 3_59.8	59.8	15.1	8000	13.9	7000	62300	8.4	8000	7.7	7000	65000	
A 80 3_66.8	66.8	13.5	8000	12.4	7000	65000	7.5	8000	6.9	7000	65000	
A 80 3_72.4	72.4	12.4	8000	11.4	7000	65000	6.9	8000	6.4	7000	65000	
A 80 3_82.3	82.3	10.9	8000	10.1	7000	65000	6.1	8000	5.6	7000	65000	
A 80 3_89.2	89.2	10.1	8000	9.3	7000	65000	5.6	8000	5.2	7000	65000	
A 80 3_96.0	96.0	9.4	8000	8.6	7000	65000	5.2	8000	4.8	7000	65000	
A 80 3_104.0	104.0	8.7	8000	8.0	7000	65000	4.8	8000	4.4	7000	65000	
A 80 3_116.0	116.0	7.8	8000	7.1	7000	65000	4.3	8000	4.0	7000	65000	
A 80 3_125.6	125.6	7.2	8000	6.6	7000	65000	4.0	8000	3.7	7000	65000	
A 80 3_144.7	144.7	6.2	8000	5.7	7000	65000	3.5	8000	3.2	7000	65000	
A 80 3_156.8	156.8	5.7	8000	5.3	7000	65000	3.2	8000	2.9	7000	65000	
A 80 4_171.3	171.3	5.3	8000	4.9	2300	65000	2.9	8000	2.7	3500	65000	
A 80 4_214.7	214.7	4.2	8000	3.9	2470	65000	2.3	8000	2.2	3500	65000	
A 80 4_232.6	232.6	3.9	8000	3.6	2870	65000	2.1	8000	2.0	3500	65000	
A 80 4_277.3	277.3	3.2	8000	3.1	3000	65000	1.8	8000	1.7	3500	65000	
A 80 4_300.4	300.4	3.0	8000	2.8	3120	65000	1.7	8000	1.6	3500	65000	
A 80 4_354.0	354.0	2.5	8000	2.4	3100	65000	1.4	8000	1.3	3500	65000	
A 80 4_383.5	383.5	2.3	8000	2.2	3180	65000	1.3	8000	1.2	3500	65000	
A 80 4_442.1	442.1	2.0	8000	1.9	3160	65000	1.1	8000	1.1	3500	65000	
A 80 4_478.9	478.9	1.9	8000	1.8	3230	65000	1.0	8000	0.98	3500	65000	
A 80 4_560.5	560.5	1.6	8000	1.5	3210	65000	0.89	8000	0.84	3500	65000	
A 80 4_607.2	607.2	1.5	8000	1.4	3280	65000	0.82	8000	0.78	3500	65000	
A 80 4_703.5	703.5	1.3	8000	1.2	3260	65000	0.71	8000	0.67	3500	65000	
A 80 4_762.1	762.1	1.2	8000	1.1	3320	65000	0.66	8000	0.62	3500	65000	
A 80 4_829.5	829.5	1.1	8000	1.0	3280	65000	0.60	8000	0.57	3500	65000	
A 80 4_898.7	898.7	1.0	8000	0.94	3340	65000	0.56	8000	0.52	3500	65000	
A 80 4_1001	1001	0.90	8000	0.85	3300	65000	0.50	8000	0.47	3500	65000	
A 80 4_1085	1085	0.83	8000	0.78	3360	65000	0.46	8000	0.43	3500	65000	
A 80 4_1237	1237	0.73	8000	0.68	3310	65000	0.40	8000	0.38	3500	65000	
A 80 4_1340	1340	0.67	8000	0.63	3370	65000	0.37	8000	0.35	3500	65000	
A 80 4_1438	1438	0.63	8000	0.59	3330	65000	0.35	8000	0.33	3500	65000	
A 80 4_1558	1558	0.58	8000	0.54	3390	65000	0.32	8000	0.30	3500	65000	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst und Querkraftsdaten angeben (Drehrichtung, Orientierung, Anordnung)



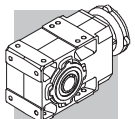
A 90

14000 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 90 3_9.7	9.7	289	7800	260	2440	27600	145	9050	151	5520	35000	
A 90 3_10.5	10.5	267	8350	257	2620	27700	134	9800	151	5530	34900	
A 90 3_12.6	12.6	221	8500	217	2700	29800	111	10450	133	4790	36700	
A 90 3_13.7	13.7	204	8050	189	4670	31800	102	11150	131	5060	36900	
A 90 3_15.6	15.6	180	8900	184	3240	32000	90	10950	113	5410	39400	
A 90 3_16.9	16.9	166	9650	184	3230	31900	83	11850	113	5440	39300	
A 90 3_19.4	19.4	144	9400	156	3160	34300	72	11550	96	5350	42300	
A 90 3_21.0	21.0	133	10150	156	3210	34300	67	12400	95	5510	42400	
A 90 3_22.3	22.3	126	9850	143	9660	35700	63	12150	88	12200	43900	
A 90 3_24.1	24.1	116	10700	143	9660	35500	58	13150	88	12200	43800	
A 90 3_29.1	29.1	96	10550	117	9800	38900	48	13000	72	12400	47900	
A 90 3_31.5	31.5	89	11450	117	9800	38800	44	14000	72	12400	47900	
A 90 3_35.8	35.8	78	11150	100	9910	41600	39	13750	62	12500	51100	
A 90 3_38.8	38.8	72	12100	100	9900	41500	36	14000	58	12700	52700	
A 90 3_44.6	44.6	63	11800	85	9920	44600	31	14000	51	12700	56000	
A 90 3_48.3	48.3	58	12800	85	9920	44500	29.0	14000	47	12800	58000	
A 90 3_55.0	55.0	51	12550	73	9960	47500	25.4	14000	41	12800	61400	
A 90 3_59.6	59.6	47	13550	73	9970	47500	23.5	14000	38	13000	63500	
A 90 3_68.8	68.8	41	13350	63	9960	50900	20.4	14000	33	13000	67400	
A 90 3_74.5	74.5	38	14000	61	10000	51700	18.8	14000	30	13100	69700	
A 90 3_80.4	80.4	35	13900	56	9920	53500	17.4	14000	28	13000	71900	
A 90 3_87.1	87.1	32	14000	52	10100	55500	16.1	14000	26	13200	74300	
A 90 3_98.6	98.6	28.4	14000	46	9990	58500	14.2	14000	23	13100	75000	
A 90 3_106.8	106.8	26.2	14000	42	10100	60600	13.1	14000	21	13300	75000	
A 90 3_116.9	116.9	24.0	14000	39	10100	63000	12.0	14000	19.3	13200	75000	
A 90 3_126.6	126.6	22.1	10650	27	10600	71400	11.1	13150	16.7	13400	75000	
A 90 3_139.4	139.4	20.1	10350	24	10600	74500	10.0	12750	14.7	13400	75000	
A 90 3_151.0	151.0	18.5	11200	24	10600	75000	9.3	13800	14.7	13400	75000	
A 90 4_166.1	166.1	16.9	14000	28	—	75000	8.4	14000	13.9	—	75000	
A 90 4_180.0	180.0	15.6	14000	26	—	75000	7.8	14000	12.8	—	75000	
A 90 4_209.0	209.0	13.4	14000	22	—	75000	6.7	14000	11.0	—	75000	
A 90 4_226.4	226.4	12.4	14000	20	—	75000	6.2	14000	10.2	—	75000	
A 90 4_281.4	281.4	9.9	14000	16.4	—	75000	5.0	14000	8.2	—	75000	
A 90 4_304.9	304.9	9.2	14000	15.1	—	75000	4.6	14000	7.6	—	75000	
A 90 4_355.8	355.8	7.9	14000	13.0	—	75000	3.9	14000	6.5	—	75000	
A 90 4_385.4	385.4	7.3	14000	12.0	—	75000	3.6	14000	6.0	680	75000	
A 90 4_449.2	449.2	6.2	14000	10.3	—	75000	3.1	14000	5.1	—	75000	
A 90 4_486.6	486.6	5.8	14000	9.5	—	75000	2.9	14000	4.7	950	75000	
A 90 4_555.3	555.3	5.0	14000	8.3	—	75000	2.5	14000	4.2	740	75000	
A 90 4_601.6	601.6	4.7	14000	7.7	—	75000	2.3	14000	3.8	1200	75000	
A 90 4_707.9	707.9	4.0	14000	6.5	—	75000	2.0	14000	3.3	1050	75000	
A 90 4_766.9	766.9	3.7	14000	6.0	—	75000	1.8	14000	3.0	1490	75000	
A 90 4_865.1	865.1	3.2	14000	5.3	—	75000	1.6	14000	2.7	1170	75000	
A 90 4_937.2	937.2	3.0	14000	4.9	—	75000	1.5	14000	2.5	1590	75000	
A 90 4_1025	1025	2.7	14000	4.5	—	75000	1.4	14000	2.2	1330	75000	
A 90 4_1111	1111	2.5	14000	4.2	—	75000	1.3	14000	2.1	1740	75000	
A 90 4_1222	1222	2.3	14000	3.8	—	75000	1.1	14000	1.9	1380	75000	
A 90 4_1324	1324	2.1	14000	3.5	—	75000	1.1	14000	1.7	1790	75000	
A 90 4_1507	1507	1.9	14000	3.1	—	75000	0.93	14000	1.5	1440	75000	
A 90 4_1632	1632	1.7	14000	2.8	—	75000	0.86	14000	1.4	1840	75000	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst und Querkraftsdaten angeben (Drehrichtung, Orientierung, Anordnung)



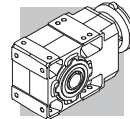
A 90

14000 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
A 90 3_9.7	9.7	93	9050	97	9800	42300	52	9050	54	15000	53700	
A 90 3_10.5	10.5	86	9800	97	9810	42500	48	9800	54	15000	54200	
A 90 3_12.6	12.6	71	11800	97	6720	42100	40	11800	54	13500	54500	
A 90 3_13.7	13.7	66	12750	96	6770	42100	37	12800	54	13500	54600	
A 90 3_15.6	15.6	58	11550	77	8730	46700	32	11550	43	15000	59900	
A 90 3_16.9	16.9	53	12500	77	8750	46800	29.6	12500	43	15000	60300	
A 90 3_19.4	19.4	46	11550	62	9630	51400	25.8	11550	34	15000	65400	
A 90 3_21.0	21.0	43	12400	61	9790	51700	23.8	12400	34	15000	66100	
A 90 3_22.3	22.3	40	13850	64	14200	50200	22.5	14000	36	15000	64700	
A 90 3_24.1	24.1	37	14000	60	14400	51900	20.7	14000	33	15000	66900	
A 90 3_29.1	29.1	31	14000	50	14600	56200	17.2	14000	28	15000	72100	
A 90 3_31.5	31.5	28.6	14000	46	14800	58400	15.9	14000	26	15000	74700	
A 90 3_35.8	35.8	25.1	14000	40	14900	61700	14.0	14000	23	15000	75000	
A 90 3_38.8	38.8	23.2	14000	37	15000	63900	12.9	14000	21	15000	75000	
A 90 3_44.6	44.6	20.2	14000	33	15000	67700	11.2	14000	18.1	15000	75000	
A 90 3_48.3	48.3	18.6	14000	30	15000	70000	10.4	14000	16.7	15000	75000	
A 90 3_55.0	55.0	16.4	14000	26	15000	73800	9.1	14000	14.6	15000	75000	
A 90 3_59.6	59.6	15.1	14000	24	15000	75000	8.4	14000	13.5	15000	75000	
A 90 3_68.8	68.8	13.1	14000	21	15000	75000	7.3	14000	11.7	15000	75000	
A 90 3_74.5	74.5	12.1	14000	19.5	15000	75000	6.7	14000	10.8	15000	75000	
A 90 3_80.4	80.4	11.2	14000	18.0	15000	75000	6.2	14000	10.0	15000	75000	
A 90 3_87.1	87.1	10.3	14000	16.7	15000	75000	5.7	14000	9.3	15000	75000	
A 90 3_98.6	98.6	9.1	14000	14.7	15000	75000	5.1	14000	8.2	15000	75000	
A 90 3_106.8	106.8	8.4	14000	13.6	15000	75000	4.7	14000	7.5	15000	75000	
A 90 3_116.9	116.9	7.7	14000	12.4	15000	75000	4.3	14000	6.9	15000	75000	
A 90 3_126.6	126.6	7.1	14000	11.4	15000	75000	3.9	14000	6.4	15000	75000	
A 90 3_139.4	139.4	6.5	14000	10.4	15000	75000	3.6	14000	5.8	15000	75000	
A 90 3_151.0	151.0	6.0	14000	9.6	15000	75000	3.3	14000	5.3	15000	75000	
A 90 4_166.1	166.1	5.4	14000	8.9	—	75000	3.0	14000	5.0	700	75000	
A 90 4_180.0	180.0	5.0	14000	8.2	—	75000	2.8	14000	4.6	1400	75000	
A 90 4_209.0	209.0	4.3	14000	7.1	—	75000	2.4	14000	3.9	1500	75000	
A 90 4_226.4	226.4	4.0	14000	6.5	500	75000	2.2	14000	3.6	2100	75000	
A 90 4_281.4	281.4	3.2	14000	5.3	690	75000	1.8	14000	2.9	2300	75000	
A 90 4_304.9	304.9	3.0	14000	4.9	1230	75000	1.6	14000	2.7	2900	75000	
A 90 4_355.8	355.8	2.5	14000	4.2	1240	75000	1.4	14000	2.3	2900	75000	
A 90 4_385.4	385.4	2.3	14000	3.8	1750	75000	1.3	14000	2.1	3400	75000	
A 90 4_449.2	449.2	2.0	14000	3.3	1540	75000	1.1	14000	1.8	3200	75000	
A 90 4_486.6	486.6	1.8	14000	3.0	2020	75000	1.0	14000	1.7	3500	75000	
A 90 4_555.3	555.3	1.6	14000	2.7	1810	75000	0.90	14000	1.5	3500	75000	
A 90 4_601.6	601.6	1.5	14000	2.5	2270	75000	0.83	14000	1.4	3500	75000	
A 90 4_707.9	707.9	1.3	14000	2.1	2120	75000	0.71	14000	1.2	3500	75000	
A 90 4_766.9	766.9	1.2	14000	1.9	2560	75000	0.65	14000	1.1	3500	75000	
A 90 4_865.1	865.1	1.0	14000	1.7	2240	75000	0.58	14000	0.95	3500	75000	
A 90 4_937.2	937.2	0.96	14000	1.6	2660	75000	0.53	14000	0.88	3500	75000	
A 90 4_1025	1025	0.88	14000	1.4	2400	75000	0.49	14000	0.80	3500	75000	
A 90 4_1111	1111	0.81	14000	1.3	2810	75000	0.45	14000	0.74	3500	75000	
A 90 4_1222	1222	0.74	14000	1.2	2450	75000	0.41	14000	0.67	3500	75000	
A 90 4_1324	1324	0.68	14000	1.1	2860	75000	0.38	14000	0.62	3500	75000	
A 90 4_1507	1507	0.60	14000	0.98	2410	75000	0.33	14000	0.55	3500	75000	
A 90 4_1632	1632	0.55	14000	0.91	2910	75000	0.31	14000	0.50	3500	75000	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst und Querkraftsdaten angeben (Drehrichtung, Orientierung, Anordnung)

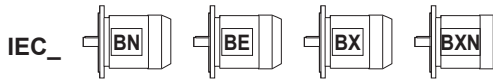


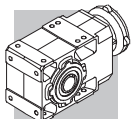
40 ANBAUMÖGLICHKEITEN

In den folgenden Tabellen werden die von den Größen her gesehenen möglichen Passungen angegeben.

Die angemessene Getriebewahl muss unter Befolgung der im Paragraph 12 gegebenen Anleitungen und auf der Grundlage der Auswahltafel der technischen Daten erfolgen.

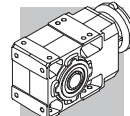
(C 40)

		IEC_  (IM B5)																			
		BN	BE	BXN	BN	BE	BXN	BN	BE	BX	BXN	BN	BE	BX	BXN	BN	BE	BX	BN	BE	BX
P _{n1(#)} [kW]	2p	0.37	—	—	0.75	—	—	1.5	1.1	—	—	2.2	2.2	—	—	4	3	—	4	4	—
	4p	0.25	0.18	0.18	0.55	0.37	0.37	1.1	0.75	0.75	0.75	1.85	1.5	1.5	1.5	3	3	3	4	4	4
	6p	0.12	—	—	0.37	—	—	0.75	—	—	—	1.1	0.75	—	—	1.85	1.5	—	2.2	2.2	—
		P63		P71		P80		P90		P100		P112									
A 05 2		5.5_91.6		5.5_51.3		5.5_51.3															
A 10 2		5.5_91.6		5.5_91.6		5.5_65.9		5.5_65.9		5.5_65.9		5.5_65.9									
A 20 2		7.3_92.3 ⊖(10.3)		7.3_92.3 ⊖(10.3)		5.4_79.9		5.4_79.9		5.4_79.9		5.4_79.9									
A 20 3		109.2_380.9		109.2_380.9		109.2_380.9		109.2_380.9		109.2_380.9		109.2_380.9									
A 30 2		9.3_97.5 ⊖(10.5; 13.6_16.3)		9.3_97.5 ⊖(10.5; 13.6_16.3)		5.4_97.5		5.4_97.5		5.4_97.5		5.4_97.5									
A 30 3		109.1_400.8		109.1_400.8		109.1_400.8		109.1_400.8		109.1_400.8		109.1_400.8									
A 35 2		9.3_95.6 ⊖(13.1_20.4)		9.3_95.6 ⊖(13.1_20.4)		5.4_95.6		5.4_95.6		5.4_95.6		5.4_95.6									
A 35 3		105.5_393.2		105.5_393.2		105.5_393.2		105.5_393.2		105.5_393.2		105.5_393.2									
A 41 2		11.7_79.2 ⊖(13.8_17.8)		11.7_79.2 ⊖(13.8_17.8)		5.2_79.2		5.2_79.2		5.2_79.2		5.2_79.2									
A 41 3		92.8_376.8		92.8_376.8		92.8_376.8		92.8_376.8		92.8_376.8		92.8_376.8									
A 50 2		20.9		20.9		7.7_20.9		7.7_20.9		7.7_20.9		7.7_20.9									
A 50 3		51.7_190.6		51.7_190.6		24.0_190.6		24.0_190.6		24.0_190.6		24.0_190.6									
A 50 4	i =	211.0_778.2		211.0_778.2		211.0_778.2		211.0_778.2		211.0_778.2		211.0_778.2									
A 55 2				13.1_19.2		13.1_19.2															
A 55 3		64.3_194.2		64.3_194.2		23.8_194.2		23.8_194.2		23.8_194.2		23.8_194.2									
A 55 4		208.1_793.0		208.1_793.0		208.1_793.0		208.1_793.0		208.1_793.0		208.1_793.0									
A 60 2				10.3_20.6		10.3_20.6															
A 60 3		65.0_185.8		65.0_185.8		25.7_185.8		25.7_185.8													
A 60 4		208.7_755.4		208.7_755.4		208.7_755.4		208.7_755.4		208.7_755.4		208.7_755.4									
A 70 3				66.9_153.7		66.9_153.7															
A 70 4		292.0_1715		292.0_1715		169.8_1715		169.8_1715		169.8_1715		169.8_1715									
A 80 3				82.3_156.8		82.3_156.8															
A 80 4		354.0_1558		354.0_1558		171.3_1558		171.3_1558		171.3_1558		171.3_1558									
A 90 3				98.6_151.0		98.6_151.0		98.6_151.0		98.6_151.0		98.6_151.0									
A 90 4		449.2_1632		449.2_1632		166.1_1632		166.1_1632		166.1_1632		166.1_1632									



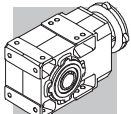
		IEC_ (IM B5)														
		BN	BE	BX	BN	BE	BX	BN	BE	BX	BN	BX	BX	IEC	BX	IEC
P _{n1} (#) [kW]	2p	9.2	9.2	—	18.5	18.5	—	22	—	—	30	—	—	45	—	55
	4p	9.2	9.2	7.5	15	15	15	22	22	22	30	30	45	45	55	55
	6p	5.5	4	—	11	7.5	—	15	—	—	18.5	—	—	30	—	37
		P132		P160			P180			P200		P225		P250		
A 05 2	i =															
A 10 2																
A 20 2																
A 20 3																
A 30 2																
A 30 3																
A 35 2		5.4_11.8														
A 35 3																
A 41 2		5.2_45.1														
A 41 3																
A 50 2		7.7_20.9		7.7_20.9		7.7_20.9										
A 50 3		24.0_109.4		24.0_109.4		24.0_109.4										
A 50 4	i =															
A 55 2		4.9_19.2		4.9_19.2		4.9_19.2										
A 55 3		23.8_123.9		23.8_123.9		23.8_123.9										
A 55 4																
A 60 2		7.9_20.6		7.9_20.6		7.9_20.6										
A 60 3		25.7_133.3		25.7_133.3		25.7_133.3										
A 60 4																
A 70 3		15.4_153.7 (23.5_30.1)		9.4_153.7		9.4_153.7		9.4_38.4 (19.7_21.3)								
A 70 4		169.8_644.6														
A 80 3		19.3_156.8 (22.6_38.5)		12.3_156.8 (22.6_24.5)		9.8_156.8		9.8_104.0		9.8_104.0						
A 80 4		171.3_762.1														
A 90 3		55.0_151.0		19.4_151.0 (22.3_38.8)		9.7_151.0		9.7_126.6		9.7_126.6		9.7_126.6				
A 90 4		166.1_937.2		166.1_937.2		166.1_937.2										

(#) P_{n1} = max. installierbare Leistung für IEC Motoradapter P_



(C 41)

		M05 - ME05 - MXN05	M1 - ME1 - MXN10	ME2 - MX2 - MXN20	ME3 - MX4	ME4 - MX4	ME5 - MX5
A 05 2		5.5_91.6	5.5_51.3	5.5_65.9			
A 10 2		5.5_91.6	5.5_51.3	5.5_65.9	5.5_65.9		
A 20 2		7.3_92.3 ● (10.3)	7.3_63.1 ● (10.3)	5.4_79.9	5.4_79.9		
A 20 3		109.2_380.9	109.2_380.9	109.2_380.9	109.2_380.9		
A 30 2			9.3_76.5 ● (10.5 ; 13.6_16.3)	5.4_97.5	5.4_97.5		
A 30 3		109.1_400.8	109.1_400.8	109.1_400.8	109.1_400.8		
A 35 2			9.3_95.6 ● (13.1_20.4)	5.4_95.6	5.4_95.6	5.4_11.8	
A 35 3		105.5_393.2	105.5_393.2	105.5_393.2	105.5_393.2		
A 41 2			11.7_79.2 ● (13.8_17.8)	5.2_79.2	5.2_79.2	5.2_45.1	
A 41 3		92.8_376.8	92.8_376.8	92.8_376.8	92.8_376.8		
A 50 2			20.9	7.7_20.9	7.7_20.9	7.7_20.9	7.7_20.9
A 50 3			51.7_190.6	24.0_190.6	24.0_190.6	24.0_109.4	24.0_109.4
A 50 4	i =		211.0_778.2	211.0_778.2	211.0_778.2		
A 55 2				13.1_19.2	13.1_19.2	4.9_19.2	4.9_19.2
A 55 3			64.3_194.2	23.8_194.2	23.8_194.2	23.8_123.9	23.8_123.9
A 55 4			208.1_793.0	208.1_793.0	208.1_793.0		
A 60 2				10.3_20.6	10.3_20.6	7.9_20.6	7.9_20.6
A 60 3				25.7_185.8	25.7_185.8	25.7_133.3	25.7_133.3
A 60 4			208.7_755.4	208.7_755.4	208.7_755.4		
A 70 3				66.9_153.7	66.9_153.7	15.4_153.7 ● (23.5_30.1)	15.4_153.7 ● (23.5_30.1)
A 70 4			292.0_1715	169.8_1715	169.8_1715	169.8_644.6	
A 80 3					82.3_156.8	19.3_156.8 ● (22.6_38.5)	19.3_156.8 ● (22.6_38.5)
A 80 4			354.0_1558	171.3_1558	171.3_1558	171.3_762.1	
A 90 3					98.6_151.0	55.0_151.0	55.0_151.0
A 90 4			449.2_1632	166.1_1632	166.1_1632	166.1_937.2	



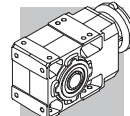
Für viele Servomotoren der wichtigsten Hersteller stehen passende Motoradapter für die Baugrößen A05...A60 zur Verfügung. Die Abmessungen der Servomotor-Eingänge entnehmen Sie bitte dem Zeichnungsteil der verschiedenen Baugrößen. Der Bezeichnungszusatz **SK** steht für Eingänge mit herkömmlicher Passfeder. Der Zusatz **SC** bezieht sich stattdessen auf Eingänge mit Klemmvorrichtung

(C 42)

	SERVO INPUT					
	SK40A	SK60A	SK60B	SK80A	SK80B	SK80C
	SC40A	SC60A	SC60B	SC80A	SC80B	SC80C
A 05 2	5.5_91.6	5.5_91.6	5.5_51.3	5.5_51.3		
A 10 2		5.5_91.6	5.5_51.3	5.5_51.3		5.5_65.9
A 20 2		7.3_92.3 ⊖ (10.3)	7.3_63.1 ⊖ (10.3)	7.3_63.1 ⊖ (10.3)		5.4_79.9
A 20 3		109.2_380.9	109.2_380.9	109.2_380.9		109.2_380.9
A 30 2		9.3_97.5 ⊖ (10.5 ; 13.6_16.3)	9.3_76.5 ⊖ (10.5 ; 13.6_16.3)	9.3_76.5 ⊖ (10.5 ; 13.6_16.3)		5.4_97.5
A 30 3		109.1_400.8	109.1_400.8	109.1_400.8		109.1_400.8
A 35 2		9.3_95.6 ⊖ (13.1_20.4)	9.3_95.6 ⊖ (13.1_20.4)	9.3_95.6 ⊖ (13.1_20.4)		5.4_95.6
A 35 3		105.5_393.2	105.5_393.2	105.5_393.2		105.5_393.2
A 41 2	i =				11.7_79.2 ⊖ (13.8_17.8)	5.2_79.2
A 41 3		92.8_376.8	92.8_376.8	92.8_376.8		92.8_376.8
A 50 2					20.9	7.7_20.9
A 50 3					51.7_190.6	24.0_190.6
A 50 4						211.0_778.2
A 55 2						13.1_19.2
A 55 3					64.3_194.2	23.8_194.2
A 55 4						208.1_793.0
A 60 2						10.3_20.6
A 60 3						25.7_185.8
A 60 4					208.7_755.4	208.7_755.4

(C 43)

	SERVO INPUT								
	SK95A	SK95B	SK95C	SK110A	SK110B	SK130A	SK130B	SK180A	SK180B
	SC95A	SC95B	SC95C	SC110A	SC110B	SC130A	SC130B	SC180A	SC180B
A 10 2	5.5_51.3	5.5_65.9	5.5_65.9	5.5_65.9	5.5_65.9				
A 20 2	7.3_63.1 ⊖ (10.3)	5.4_79.9	5.4_79.9	5.4_79.9	5.4_79.9				
A 20 3	109.2_380.9	109.2_380.9	109.2_380.9	109.2_380.9	109.2_380.9				
A 30 2	9.3_76.5 ⊖ (10.5 ; 13.6_16.3)	5.4_97.5	5.4_97.5	5.4_97.5	5.4_97.5	5.4_97.5			
A 30 3	109.1_400.8	109.1_400.8	109.1_400.8	109.1_400.8	109.1_400.8				
A 35 2	9.3_95.6 ⊖ (13.1_20.4)	5.4_95.6	5.4_95.6	5.4_95.6	5.4_95.6	5.4_95.6			
A 35 3	105.5_393.2	105.5_393.2	105.5_393.2	105.5_393.2	105.5_393.2				
A 41 2	i =	11.7_79.2 ⊖ (13.8_17.8)	5.2_79.2	5.2_79.2	5.2_79.2	5.2_79.2	5.2_45.1	5.2_45.1	5.2_45.1
A 41 3		92.8_376.8	92.8_376.8	92.8_376.8	92.8_376.8				
A 50 2		20.9	7.7_20.9	7.7_20.9	7.7_20.9	7.7_20.9	7.7_20.9	7.7_20.9	7.7_20.9
A 50 3		51.7_190.6	24.0_190.6	24.0_190.6	24.0_190.6	24.0_190.6	24.0_109.4	24.0_109.4	24.0_109.4
A 50 4		211.0_778.2	211.0_778.2	211.0_778.2	211.0_778.2	211.0_778.2			
A 55 2		13.1_19.2	13.1_19.2	13.1_19.2	13.1_19.2	13.1_19.2	4.9_19.2	4.9_19.2	4.9_19.2
A 55 3		64.3_194.2	23.8_194.2	23.8_194.2	23.8_194.2	23.8_194.2	23.8_123.9	23.8_123.9	23.8_123.9
A 55 4		208.1_793.0	208.1_793.0	208.1_793.0	208.1_793.0	208.1_793.0			
A 60 2		10.3_20.6	10.3_20.6	10.3_20.6	10.3_20.6	10.3_20.6	7.9_20.6	7.9_20.6	7.9_20.6
A 60 3		65.0_185.8	25.7_185.8	25.7_185.8	25.7_185.8	25.7_185.8	25.7_133.3	25.7_133.3	25.7_133.3
A 60 4		208.7_755.4	208.7_755.4	208.7_755.4	208.7_755.4	208.7_755.4			

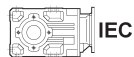


41 TRÄGHEITSMOMENT

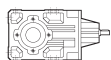
Die in den folgenden Tabellen angegebenen Trägheitsmomente J_r [kgm^2] beziehen sich auf die Getriebeantriebsachse. Um das Lesen der Tabellen zu erleichtern, werden folgende Symbole verwendet:



Daten beziehen sich auf Kompaktgetriebe ohne Motor. Um das Gesamträgheitsmoment des Getriebemotors zu ermitteln, muss nur das Trägheitsmoment des Getriebes mit dem Trägheitsmoment des entsprechenden Motors addiert werden (Wert Elektromotorenauswahltabellen entnehmen).



Nur Getriebe vorbereitet für IEC-Motor (IEC-Größe...).



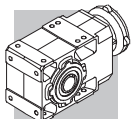
Dieses Symbol bezieht sich auf Getriebewerte.



Nur Getriebe vorbereitet für Servomotor.

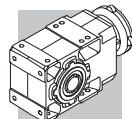
A 05

i		J ($\cdot 10^{-4}$) [kgm^2]				
		63	71	80		
A 05 2_5.5	5.5	0.72	0.99	1.0	1.4	—
A 05 2_6.3	6.3	0.56	0.83	0.86	1.2	—
A 05 2_7.2	7.2	0.48	0.74	0.77	1.1	—
A 05 2_8.5	8.5	0.36	0.63	0.65	1.0	—
A 05 2_9.6	9.6	0.29	0.55	0.58	0.92	—
A 05 2_10.6	10.6	0.50	0.77	0.80	1.1	—
A 05 2_12.3	12.3	0.18	0.45	0.48	0.82	—
A 05 2_13.9	13.9	0.35	0.62	0.65	0.99	—
A 05 2_16.4	16.4	0.27	0.54	0.57	0.91	—
A 05 2_18.6	18.6	0.22	0.49	0.51	0.86	—
A 05 2_21.4	21.4	0.16	0.43	0.46	0.80	—
A 05 2_23.8	23.8	0.14	0.41	0.43	0.78	—
A 05 2_25.5	25.5	0.13	0.39	0.42	0.76	—
A 05 2_28.6	28.6	0.11	0.38	0.40	0.75	—
A 05 2_32.2	32.2	0.09	0.36	0.39	0.73	—
A 05 2_35.1	35.1	0.08	0.35	0.37	0.72	—
A 05 2_40.9	40.9	0.07	0.33	0.36	0.70	—
A 05 2_45.4	45.4	0.05	0.32	0.35	0.69	—
A 05 2_51.3	51.3	0.04	0.31	0.34	0.68	—
A 05 2_58.6	58.6	0.04	0.31	—	—	—
A 05 2_65.9	65.9	0.03	0.30	—	—	—
A 05 2_76.4	76.4	0.02	0.29	—	—	—
A 05 2_91.6	91.6	0.02	0.28	—	—	—



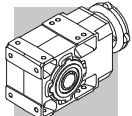
A 05

i		J ($\cdot 10^{-4}$) [kgm2]					
		40A		60A		60B 80A	
		SK	SC	SK	SC	SK	SC
A 05 2_5.5	5.5	0.89	1.1	0.99	1.3	1.0	1.4
A 05 2_6.3	6.3	0.73	0.89	0.83	1.1	0.86	1.3
A 05 2_7.2	7.2	0.65	0.81	0.74	1.0	0.77	1.2
A 05 2_8.5	8.5	0.53	0.69	0.63	0.89	0.65	1.1
A 05 2_9.6	9.6	0.46	0.62	0.55	0.81	0.58	1.0
A 05 2_10.6	10.6	0.67	0.83	0.77	1.0	0.80	1.2
A 05 2_12.3	12.3	0.35	0.51	0.45	0.71	0.48	0.92
A 05 2_13.9	13.9	0.52	0.68	0.62	0.88	0.65	1.1
A 05 2_16.4	16.4	0.44	0.60	0.54	0.80	0.57	1.0
A 05 2_18.6	18.6	0.39	0.55	0.49	0.75	0.51	0.95
A 05 2_21.4	21.4	0.33	0.49	0.43	0.69	0.46	0.90
A 05 2_23.8	23.8	0.31	0.47	0.41	0.67	0.43	0.87
A 05 2_25.5	25.5	0.30	0.46	0.39	0.65	0.42	0.86
A 05 2_28.6	28.6	0.28	0.44	0.38	0.64	0.40	0.84
A 05 2_32.2	32.2	0.26	0.42	0.36	0.62	0.39	0.83
A 05 2_35.1	35.1	0.25	0.41	0.35	0.61	0.37	0.81
A 05 2_40.9	40.9	0.24	0.40	0.33	0.59	0.36	0.80
A 05 2_45.4	45.4	0.22	0.38	0.32	0.58	0.35	0.79
A 05 2_51.3	51.3	0.21	0.37	0.31	0.57	0.34	0.78
A 05 2_58.6	58.6	0.21	0.37	0.31	0.57	—	—
A 05 2_65.9	65.9	0.20	0.36	0.30	0.56	—	—
A 05 2_76.4	76.4	0.19	0.35	0.29	0.55	—	—
A 05 2_91.6	91.6	0.19	0.35	0.28	0.54	—	—



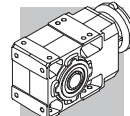
A 10

	i	J ($\cdot 10^{-4}$) [kgm 2]							
			63	71	80	90	100	112	
A 10 2_5.5	5.5	1.0	2.5	2.5	3.9	3.8	5.1	5.1	1.8
A 10 2_6.3	6.3	0.80	2.3	2.3	3.7	3.6	4.9	4.9	1.6
A 10 2_7.2	7.2	0.60	2.1	2.1	3.5	3.4	4.7	4.7	1.5
A 10 2_8.5	8.5	0.45	1.9	1.9	3.3	3.1	4.5	4.5	1.4
A 10 2_9.6	9.6	0.30	1.8	1.8	3.2	3.1	4.4	4.4	1.3
A 10 2_10.6	10.6	0.50	2.0	2.0	3.4	3.3	4.6	4.6	1.4
A 10 2_12.3	12.3	0.20	1.7	1.7	3.1	3.0	4.3	4.3	1.1
A 10 2_13.9	13.9	0.30	1.8	1.8	3.2	3.1	4.6	4.6	1.2
A 10 2_16.4	16.4	0.25	1.7	1.7	3.1	3.0	4.3	4.3	1.1
A 10 2_18.6	18.6	0.20	1.7	1.7	3.1	3.0	4.3	4.3	1.0
A 10 2_21.4	21.4	0.15	1.6	1.6	3.0	2.9	4.2	4.2	1.0
A 10 2_23.8	23.8	0.10	1.6	1.6	3.0	2.9	4.2	4.2	1.0
A 10 2_25.5	25.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2	1.0
A 10 2_28.6	28.6	0.10	1.6	1.6	3.0	2.9	4.2	4.2	0.90
A 10 2_32.2	32.2	0.08	1.6	1.6	3.0	2.9	4.2	4.2	0.90
A 10 2_35.1	35.1	0.07	1.6	1.6	3.0	2.9	4.2	4.2	0.90
A 10 2_40.9	40.9	0.06	1.6	1.6	3.0	2.9	4.2	4.2	0.90
A 10 2_45.4	45.4	0.05	1.6	1.6	3.0	2.9	4.2	4.2	0.90
A 10 2_51.3	51.3	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.90
A 10 2_58.6	58.6	0.03	1.5	1.5	2.9	2.8	4.1	4.1	0.90
A 10 2_65.9	65.9	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.90
A 10 2_76.4	76.4	0.02	1.5	1.5	—	—	—	—	0.90
A 10 2_91.6	91.6	0.01	1.5	1.5	—	—	—	—	0.90



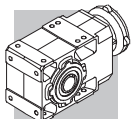
A 10

i		J ($\cdot 10^{-4}$) [kgm 2]									
		 SERVO									
		60A		60B 80A		95A		80C 95B 110A		95C 110B	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 10 2_5.5	5.5	1.3	1.5	1.3	1.7	3.8	4.3	3.9	4.4	3.8	4.8
A 10 2_6.3	6.3	1.1	1.3	1.1	1.5	3.6	4.1	3.7	4.2	3.6	4.6
A 10 2_7.2	7.2	0.87	1.1	0.89	1.3	3.4	3.9	3.5	4.0	3.4	4.4
A 10 2_8.5	8.5	0.72	0.98	0.74	1.2	3.3	3.7	3.3	3.8	3.1	4.1
A 10 2_9.6	9.6	0.57	0.83	0.59	1.0	3.1	3.6	3.2	3.7	3.1	4.1
A 10 2_10.6	10.6	0.77	1.0	0.79	1.2	3.3	3.8	3.4	3.9	3.3	4.3
A 10 2_12.3	12.3	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0
A 10 2_13.9	13.9	0.57	0.83	0.59	1.0	3.1	3.6	3.2	3.7	3.1	4.1
A 10 2_16.4	16.4	0.52	0.78	0.54	0.98	3.1	3.5	3.1	3.6	3.0	4.0
A 10 2_18.6	18.6	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0
A 10 2_21.4	21.4	0.42	0.68	0.44	0.88	3.0	3.4	3.0	3.5	2.9	3.9
A 10 2_23.8	23.8	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9
A 10 2_25.5	25.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9
A 10 2_28.6	28.6	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9
A 10 2_32.2	32.2	0.35	0.61	0.37	0.81	2.9	3.3	3.0	3.5	2.9	3.9
A 10 2_35.1	35.1	0.34	0.60	0.36	0.80	2.9	3.3	3.0	3.5	2.9	3.9
A 10 2_40.9	40.9	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9
A 10 2_45.4	45.4	0.32	0.58	0.34	0.78	2.9	3.3	3.0	3.5	2.9	3.9
A 10 2_51.3	51.3	0.30	0.56	0.32	0.76	2.9	3.3	2.9	3.4	2.8	3.8
A 10 2_58.6	58.6	0.30	0.56	—	—	—	—	2.9	3.4	2.8	3.8
A 10 2_65.9	65.9	0.29	0.55	—	—	—	—	2.9	3.4	2.8	3.8
A 10 2_76.4	76.4	0.29	0.55	—	—	—	—	—	—	—	—
A 10 2_91.6	91.6	0.28	0.54	—	—	—	—	—	—	—	—



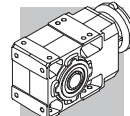
A 20

	i		J ($\cdot 10^{-4}$) [kgm 2]							
				63	71	80	90	100	112	
A 20 2_5.4	5.4	2.4	—	—	5.3	5.2	6.5	6.5	4.3	
A 20 2_6.5	6.5	1.9	—	—	4.8	4.7	6.0	6.0	3.8	
A 20 2_7.3	7.3	1.4	2.9	2.9	4.3	4.2	5.5	5.5	3.3	
A 20 2_8.4	8.4	1.1	2.6	2.6	4.0	3.9	5.2	5.2	3.0	
A 20 2_9.4	9.4	0.90	2.4	2.4	3.8	3.7	5.0	5.0	2.8	
A 20 2_10.3	10.3	1.2	—	—	4.1	4.0	5.3	5.3	3.0	
A 20 2_12.0	12.0	0.50	2.0	2.0	3.4	3.3	4.6	4.6	2.4	
A 20 2_14.1	14.1	0.70	2.2	2.2	3.6	3.5	4.8	4.8	2.6	
A 20 2_16.2	16.2	0.55	2.0	2.0	3.4	3.3	4.6	4.6	2.5	
A 20 2_18.1	18.1	0.40	1.9	1.9	3.3	3.2	4.5	4.5	2.4	
A 20 2_21.2	21.2	0.35	1.8	1.8	3.2	3.1	4.4	4.4	2.3	
A 20 2_23.1	23.1	0.30	1.8	1.8	3.2	3.1	4.4	4.4	2.2	
A 20 2_26.5	26.5	0.25	1.7	1.7	3.1	3.0	4.3	4.3	2.1	
A 20 2_29.2	29.2	0.20	1.7	1.7	3.1	3.0	4.3	4.3	2.1	
A 20 2_31.3	31.3	0.20	1.7	1.7	3.1	3.0	4.3	4.3	2.1	
A 20 2_35.4	35.4	0.20	1.7	1.7	3.1	3.0	4.3	4.3	2.1	
A 20 2_39.6	39.6	0.10	1.6	1.6	3.0	2.9	4.2	4.2	2.0	
A 20 2_43.2	43.2	0.10	1.6	1.6	3.0	2.9	4.2	4.2	2.0	
A 20 2_48.3	48.3	0.10	1.6	1.6	3.0	2.9	4.2	4.2	2.0	
A 20 2_53.7	53.7	0.10	1.6	1.6	3.0	2.9	4.2	4.2	2.0	
A 20 2_63.1	63.1	0.10	1.6	1.6	3.0	2.9	4.2	4.2	2.0	
A 20 2_71.0	71.0	0.05	1.5	1.5	2.9	2.8	4.1	4.1	2.0	
A 20 2_79.9	79.9	0.03	1.5	1.5	2.9	2.8	4.1	4.1	2.0	
A 20 2_92.3	92.3	0.02	1.5	1.5	—	—	—	—	2.0	
A 20 3_109.2	109.2	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_120.5	120.5	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_129.1	129.1	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_146.1	146.1	0.02	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_163.4	163.4	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_178.3	178.3	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_199.2	199.2	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_221.3	221.3	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_260.5	260.5	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_292.8	292.8	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_329.4	329.4	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	
A 20 3_380.9	380.9	0.01	1.5	1.5	2.9	2.8	4.1	4.1	0.90	



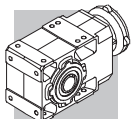
A 20

i		J ($\cdot 10^{-4}$) [kgm ²]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 20 2_5.4	5.4	—	—	—	—	—	—	5.3	5.8	5.2	6.2		
A 20 2_6.5	6.5	—	—	—	—	—	—	4.8	5.3	4.7	5.7		
A 20 2_7.3	7.3	1.7	1.9	1.7	2.1	4.2	4.7	4.3	4.8	4.2	5.2		
A 20 2_8.4	8.4	1.4	1.6	1.4	1.8	3.9	4.6	4.0	4.5	3.9	4.9		
A 20 2_9.4	9.4	1.2	1.4	1.2	1.6	3.7	4.2	3.8	4.3	3.7	4.7		
A 20 2_10.3	10.3	—	—	—	—	—	—	4.1	4.6	4.0	5.0		
A 20 2_12.0	12.0	0.77	1.0	0.79	1.2	3.3	3.8	3.4	3.9	3.3	4.3		
A 20 2_14.1	14.1	0.97	1.2	0.99	1.4	3.5	4.0	3.6	4.1	3.5	4.5		
A 20 2_16.2	16.2	0.82	1.1	0.84	1.3	3.4	3.8	3.4	3.9	3.3	4.3		
A 20 2_18.1	18.1	0.67	0.93	0.69	1.1	3.2	3.7	3.3	3.8	3.2	4.2		
A 20 2_21.2	21.2	0.62	0.88	0.64	1.1	3.2	3.6	3.2	3.7	3.1	4.1		
A 20 2_23.1	23.1	0.57	0.83	0.59	1.0	3.1	3.6	3.2	3.7	3.1	4.1		
A 20 2_26.5	26.5	0.52	0.78	0.54	0.98	3.1	3.5	3.1	3.6	3.0	4.0		
A 20 2_29.2	29.2	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0		
A 20 2_31.3	31.3	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0		
A 20 2_35.4	35.4	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0		
A 20 2_39.6	39.6	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9		
A 20 2_43.2	43.2	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9		
A 20 2_48.3	48.3	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9		
A 20 2_53.7	53.7	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9		
A 20 2_63.1	63.1	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9		
A 20 2_71.0	71.0	0.32	0.58	—	—	—	—	2.9	3.4	2.8	3.8		
A 20 2_79.9	79.9	0.30	0.56	—	—	—	—	2.9	3.4	2.8	3.8		
A 20 2_92.3	92.3	0.29	0.55	—	—	—	—	—	—	—	—		
A 20 3_109.2	109.2	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_120.5	120.5	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_129.1	129.1	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_146.1	146.1	0.29	0.55	0.31	0.75	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_163.4	163.4	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_178.3	178.3	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_199.2	199.2	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_221.3	221.3	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_260.5	260.5	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_292.8	292.8	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_329.4	329.4	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		
A 20 3_380.9	380.9	0.28	0.54	0.30	0.74	2.8	3.3	2.9	3.4	2.8	3.8		



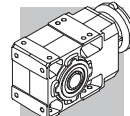
A 30

i		J ($\cdot 10^{-4}$) [kgm 2]						
		63	71	80	IEC	90	100	112
A 30 2_5.4	5.4	4.5	—	—	7.4	7.3	8.6	8.6
A 30 2_6.4	6.4	3.4	—	—	6.6	6.6	7.8	7.8
A 30 2_7.0	7.0	2.9	—	—	5.8	5.8	7.0	7.0
A 30 2_8.5	8.5	2.2	—	—	5.1	5.1	6.3	6.3
A 30 2_9.3	9.3	1.6	3.1	3.1	4.5	4.4	5.7	5.7
A 30 2_10.5	10.5	2.3	—	—	5.2	5.1	6.4	6.4
A 30 2_11.8	11.8	1.1	2.6	2.6	4.0	3.9	5.2	5.2
A 30 2_13.6	13.6	1.5	—	—	4.4	4.3	5.6	5.6
A 30 2_16.3	16.3	1.2	—	—	4.1	4.0	5.3	5.3
A 30 2_18.0	18.0	0.90	2.4	2.4	3.8	3.7	5.0	5.0
A 30 2_20.5	20.5	0.70	2.2	2.2	3.6	3.5	4.8	4.8
A 30 2_22.8	22.8	0.60	2.1	2.1	3.5	3.4	4.7	4.7
A 30 2_26.5	26.5	0.50	2.0	2.0	3.4	3.3	4.6	4.6
A 30 2_29.3	29.3	0.40	1.9	1.9	3.3	3.2	4.5	4.5
A 30 2_33.4	33.4	0.35	1.8	1.8	3.2	3.1	4.4	4.4
A 30 2_36.6	36.6	0.30	1.8	1.8	3.2	3.1	4.4	4.4
A 30 2_39.3	39.3	0.25	1.7	1.7	3.1	3.0	4.3	4.3
A 30 2_43.4	43.4	0.20	1.7	1.7	3.1	3.0	4.3	4.3
A 30 2_48.3	48.3	0.20	1.7	1.7	3.1	3.0	4.3	4.3
A 30 2_52.7	52.7	0.20	1.7	1.7	3.1	3.0	4.3	4.3
A 30 2_59.4	59.4	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 2_66.0	66.0	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 2_76.5	76.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 2_86.7	86.7	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 2_97.5	97.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_109.1	109.1	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_120.5	120.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_137.4	137.4	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_150.7	150.7	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_161.4	161.4	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_178.5	178.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_198.5	198.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_216.6	216.6	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_244.3	244.3	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_271.5	271.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_314.5	314.5	0.10	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_356.3	356.3	0.06	1.6	1.6	3.0	2.9	4.2	4.2
A 30 3_400.8	400.8	0.04	1.5	1.6	2.9	2.8	4.1	4.1



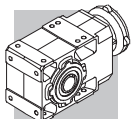
A 30

i		J ($\cdot 10^{-4}$) [kgm ²]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B		130A	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 30 2_5.4	5.4	—	—	—	—	—	—	7.4	7.9	7.3	8.3	7.3	8.3
A 30 2_6.4	6.4	—	—	—	—	—	—	6.6	7.1	6.6	7.6	6.6	7.6
A 30 2_7.0	7.0	—	—	—	—	—	—	5.8	6.3	5.8	6.8	5.8	6.8
A 30 2_8.5	8.5	—	—	—	—	—	—	5.1	5.6	5.1	6.1	5.1	6.1
A 30 2_9.3	9.3	1.9	2.1	1.9	2.3	4.4	4.9	4.5	5.0	4.4	5.4	4.4	5.4
A 30 2_10.5	10.5	—	—	—	—	—	—	5.2	5.7	5.1	6.1	5.1	6.1
A 30 2_11.8	11.8	1.4	1.6	1.4	1.8	3.9	4.4	4.0	4.5	3.9	4.9	3.9	4.9
A 30 2_13.6	13.6	—	—	—	—	—	—	4.4	4.9	4.3	5.3	4.3	5.3
A 30 2_16.3	16.3	—	—	—	—	—	—	4.1	4.6	4.0	5.0	4.0	5.0
A 30 2_18.0	18.0	1.2	1.4	1.2	1.6	3.7	4.2	3.8	4.3	3.7	4.7	3.7	4.7
A 30 2_20.5	20.5	0.97	1.2	0.99	1.4	3.5	4.0	3.6	4.1	3.5	4.5	3.5	4.5
A 30 2_22.8	22.8	0.87	1.1	0.89	1.3	3.4	3.9	3.5	4.0	3.4	4.4	3.4	4.4
A 30 2_26.5	26.5	0.77	1.0	0.79	1.2	3.3	3.8	3.4	3.9	3.3	4.3	3.3	4.3
A 30 2_29.3	29.3	0.67	0.93	0.69	1.1	3.2	3.7	3.3	3.8	3.2	4.2	3.2	4.2
A 30 2_33.4	33.4	0.62	0.88	0.64	1.1	3.2	3.6	3.2	3.7	3.1	4.1	3.1	4.1
A 30 2_36.6	36.6	0.57	0.83	0.59	1.0	3.1	3.6	3.2	3.7	3.1	4.1	3.1	4.1
A 30 2_39.3	39.3	0.52	0.78	0.54	0.98	3.1	3.5	3.1	3.6	3.0	4.0	3.0	4.0
A 30 2_43.4	43.4	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0	3.0	4.0
A 30 2_48.3	48.3	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0	3.0	4.0
A 30 2_52.7	52.7	0.47	0.73	0.49	0.93	3.0	3.5	3.1	3.6	3.0	4.0	3.0	4.0
A 30 2_59.4	59.4	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9
A 30 2_66.0	66.0	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9
A 30 2_76.5	76.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	2.9	3.9
A 30 2_86.7	86.7	0.37	0.63	—	—	—	—	3.0	3.5	2.9	3.9	2.9	3.9
A 30 2_97.5	97.5	0.37	0.63	—	—	—	—	3.0	3.5	2.9	3.9	2.9	3.9
A 30 3_109.1	109.1	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_120.5	120.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_137.4	137.4	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_150.7	150.7	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_161.4	161.4	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_178.5	178.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_198.5	198.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_216.6	216.6	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_244.3	244.3	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_271.5	271.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_314.5	314.5	0.37	0.63	0.39	0.83	2.9	3.4	3.0	3.5	2.9	3.9	—	—
A 30 3_356.3	356.3	0.33	0.59	0.35	0.79	2.9	3.3	3.0	3.5	2.9	3.9	—	—
A 30 3_400.8	400.8	0.31	0.57	0.33	0.77	2.9	3.3	2.9	3.4	2.8	3.8	—	—



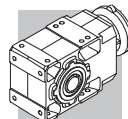
A 35

	i		J ($\cdot 10^{-4}$) [kgm 2]								
			63	71	80	90	100	112	132		
A 35 2_5.4	5.4	7.3	—	—	10	9.9	11	11	24	9.4	
A 35 2_6.4	6.4	5.4	—	—	8.1	8.0	9.2	9.2	22	7.4	
A 35 2_7.0	7.0	4.6	—	—	7.3	7.2	8.4	8.4	21	6.6	
A 35 2_8.5	8.5	3.3	—	—	6.1	5.9	7.1	7.1	20	5.4	
A 35 2_9.3	9.3	2.8	3.5	3.5	5.6	5.4	6.6	6.6	19	4.9	
A 35 2_10.6	10.6	2.1	2.9	2.9	4.9	4.8	6.0	6.0	19	4.2	
A 35 2_11.8	11.8	1.8	2.5	2.5	4.6	4.4	5.7	5.7	18	3.9	
A 35 2_13.1	13.1	3.0	—	—	5.7	5.6	6.8	6.8	—	5.0	
A 35 2_15.5	15.5	2.2	—	—	5.0	4.9	6.1	6.1	—	4.3	
A 35 2_17.0	17.0	2.0	—	—	4.7	4.6	5.8	5.8	—	4.0	
A 35 2_20.4	20.4	1.6	—	—	4.3	4.2	5.4	5.4	—	3.6	
A 35 2_22.5	22.5	1.3	2.0	2.0	4.1	3.9	5.1	5.1	—	3.4	
A 35 2_25.7	25.7	0.97	1.7	1.7	3.7	3.6	4.8	4.8	—	3.0	
A 35 2_28.4	28.4	0.86	1.6	1.6	3.6	3.5	4.7	4.7	—	2.9	
A 35 2_33.2	33.2	0.69	1.4	1.4	3.5	3.3	4.5	4.5	—	2.8	
A 35 2_36.6	36.6	0.58	1.3	1.3	3.3	3.2	4.4	4.4	—	2.6	
A 35 2_41.8	41.8	0.48	1.2	1.2	3.2	3.1	4.3	4.3	—	2.5	
A 35 2_45.8	45.8	0.42	1.1	1.1	3.2	3.1	4.3	4.3	—	2.5	
A 35 2_49.1	49.1	0.38	1.1	1.1	3.1	3.0	4.2	4.2	—	2.4	
A 35 2_54.3	54.3	0.33	1.1	1.0	3.1	3.0	4.2	4.2	—	2.4	
A 35 2_60.4	60.4	0.29	1.0	1.0	3.0	2.9	4.1	4.1	—	2.3	
A 35 2_65.8	65.8	0.25	1.0	1.0	3.0	2.9	4.1	4.1	—	2.3	
A 35 2_74.3	74.3	0.21	0.95	0.93	3.0	2.8	4.1	4.1	—	2.3	
A 35 2_82.5	82.5	0.18	0.92	0.90	2.9	2.8	4.0	4.0	—	2.2	
A 35 2_95.6	95.6	0.15	0.88	0.87	2.9	2.8	4.0	4.0	—	2.2	
A 35 3_105.5	105.5	0.11	0.89	0.87	2.9	2.8	4.0	4.0	—	0.80	
A 35 3_116.9	116.9	0.11	0.88	0.87	2.9	2.8	4.0	4.0	—	0.79	
A 35 3_136.3	136.3	0.10	0.87	0.86	2.9	2.8	4.0	4.0	—	0.78	
A 35 3_150.6	150.6	0.09	0.86	0.85	2.9	2.8	4.0	4.0	—	0.77	
A 35 3_171.8	171.8	0.08	0.86	0.84	2.9	2.8	4.0	4.0	—	0.77	
A 35 3_188.3	188.3	0.08	0.85	0.84	2.9	2.7	4.0	4.0	—	0.76	
A 35 3_201.8	201.8	0.08	0.85	0.84	2.9	2.7	4.0	4.0	—	0.76	
A 35 3_223.2	223.2	0.08	0.85	0.84	2.9	2.7	4.0	4.0	—	0.76	
A 35 3_248.1	248.1	0.07	0.85	0.83	2.9	2.7	4.0	4.0	—	0.76	
A 35 3_270.7	270.7	0.07	0.84	0.83	2.9	2.7	4.0	4.0	—	0.75	
A 35 3_305.4	305.4	0.07	0.84	0.83	2.9	2.7	4.0	4.0	—	0.75	
A 35 3_339.3	339.3	0.07	0.84	0.83	2.9	2.7	4.0	4.0	—	0.75	
A 35 3_393.2	393.2	0.07	0.84	0.83	2.9	2.7	3.9	3.9	—	0.75	



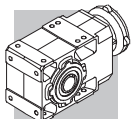
A 35

i	J ($\cdot 10^{-4}$) [kgm ²]	SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B		130A	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 35 2_5.4	5.4	—	—	—	—	—	—	10	11	9.9	10.9	9.9	11
A 35 2_6.4	6.4	—	—	—	—	—	—	8.1	8.6	8.0	9.0	8.0	9.0
A 35 2_7.0	7.0	—	—	—	—	—	—	7.3	7.8	7.2	8.2	7.2	8.2
A 35 2_8.5	8.5	—	—	—	—	—	—	6.1	6.6	5.9	6.9	5.9	6.9
A 35 2_9.3	9.3	3.1	3.3	3.1	3.5	5.6	6.1	5.6	6.1	5.4	6.4	5.4	6.4
A 35 2_10.6	10.6	2.4	2.6	2.4	2.8	4.9	5.4	4.9	5.4	4.8	5.8	4.8	5.8
A 35 2_11.8	11.8	2.1	2.3	2.1	2.5	4.6	5.1	4.6	5.1	4.4	5.4	4.4	5.4
A 35 2_13.1	13.1	—	—	—	—	—	—	5.7	6.2	5.6	6.6	5.6	6.6
A 35 2_15.5	15.5	—	—	—	—	—	—	5.0	5.5	4.9	5.9	4.9	5.9
A 35 2_17.0	17.0	—	—	—	—	—	—	4.7	5.2	4.6	5.6	4.6	5.6
A 35 2_20.4	20.4	—	—	—	—	—	—	4.3	4.8	4.2	5.2	4.2	5.2
A 35 2_22.5	22.5	1.6	1.8	1.6	2.0	4.1	4.6	4.1	4.6	3.9	4.9	3.9	4.9
A 35 2_25.7	25.7	1.2	1.5	1.3	1.7	3.8	4.2	3.7	4.2	3.6	4.6	3.6	4.6
A 35 2_28.4	28.4	1.1	1.4	1.2	1.6	3.7	4.1	3.6	4.1	3.5	4.5	3.5	4.5
A 35 2_33.2	33.2	0.96	1.2	0.98	1.4	3.5	3.9	3.5	4.0	3.3	4.3	3.3	4.3
A 35 2_36.6	36.6	0.85	1.1	0.87	1.3	3.4	3.8	3.3	3.8	3.2	4.2	3.2	4.2
A 35 2_41.8	41.8	0.75	1.0	0.77	1.2	3.3	3.7	3.2	3.7	3.1	4.1	3.1	4.1
A 35 2_45.8	45.8	0.69	0.95	0.71	1.1	3.2	3.7	3.2	3.7	3.1	4.1	3.1	4.1
A 35 2_49.1	49.1	0.65	0.91	0.67	1.1	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0
A 35 2_54.3	54.3	0.60	0.86	0.62	1.1	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0
A 35 2_60.4	60.4	0.56	0.82	0.58	1.0	3.1	3.5	3.0	3.5	2.9	3.9	2.9	3.9
A 35 2_65.8	65.8	0.52	0.78	0.54	0.98	3.1	3.5	3.0	3.5	2.9	3.9	2.9	3.9
A 35 2_74.3	74.3	0.48	0.74	0.50	0.94	3.0	3.5	3.0	3.5	2.8	3.8	2.8	3.8
A 35 2_82.5	82.5	0.45	0.71	0.47	0.91	3.0	3.4	2.9	3.4	2.8	3.8	2.8	3.8
A 35 2_95.6	95.6	0.42	0.68	0.44	0.88	3.0	3.4	2.9	3.4	2.8	3.8	2.8	3.8
A 35 3_105.5	105.5	0.38	0.64	0.40	0.84	2.9	3.4	2.9	3.4	2.8	3.8	—	—
A 35 3_116.9	116.9	0.38	0.64	0.40	0.84	2.9	3.4	2.9	3.4	2.8	3.8	—	—
A 35 3_136.3	136.3	0.37	0.63	0.39	0.83	2.9	3.4	2.9	3.4	2.8	3.8	—	—
A 35 3_150.6	150.6	0.36	0.62	0.38	0.82	2.9	3.3	2.9	3.4	2.8	3.8	—	—
A 35 3_171.8	171.8	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.8	3.8	—	—
A 35 3_188.3	188.3	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_201.8	201.8	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_223.2	223.2	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_248.1	248.1	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_270.7	270.7	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_305.4	305.4	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_339.3	339.3	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
A 35 3_393.2	393.2	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—



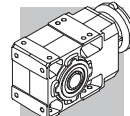
A 41

	i		J ($\cdot 10^{-4}$) [kgm ²]							
			63	71	80	90	100	112	132	
A 41 2_5.2	5.2	13	—	—	16	16	17	17	32	23
A 41 2_7.1	7.1	7.3	—	—	10	10	11	11	26	18
A 41 2_8.3	8.3	5.9	—	—	8.8	8.7	10	10	25	16
A 41 2_9.2	9.2	4.5	—	—	7.4	7.3	8.6	8.6	23	15
A 41 2_10.1	10.1	5.9	—	—	8.8	8.7	10	10	25	16
A 41 2_11.7	11.7	2.9	4.4	4.4	5.8	5.7	7.0	7.0	22	13
A 41 2_13.8	13.8	3.6	—	—	6.5	6.4	7.7	7.7	23	14
A 41 2_16.1	16.1	2.9	—	—	5.8	5.7	7.0	7.0	22	13
A 41 2_17.8	17.8	2.2	—	—	5.1	5.0	6.3	6.3	21	11
A 41 2_22.7	22.7	1.5	3.0	3.0	4.4	4.3	5.6	5.6	20	11
A 41 2_28.3	28.3	1.1	2.6	2.6	4.0	3.9	5.2	5.2	20	10
A 41 2_35.9	35.9	1.7	3.2	3.2	4.6	4.5	5.8	5.8	20	9.8
A 41 2_45.1	45.1	1.5	3.0	3.0	4.4	4.3	5.6	5.6	20	9.6
A 41 2_48.3	48.3	1.4	2.9	2.9	4.3	4.2	5.5	5.5	—	9.5
A 41 2_53.1	53.1	1.4	2.9	2.9	4.3	4.2	5.5	5.5	—	9.5
A 41 2_58.8	58.8	1.3	2.8	2.8	4.2	4.1	5.4	5.4	—	9.4
A 41 2_64.2	64.2	1.3	2.8	2.8	4.2	4.1	5.4	5.4	—	9.4
A 41 2_71.3	71.3	1.2	2.7	2.7	4.1	4.0	5.3	5.3	—	9.3
A 41 2_79.2	79.2	1.2	2.7	2.7	4.1	4.0	5.3	5.3	—	9.3
A 41 3_92.8	92.8	1.1	2.6	2.6	4.0	3.9	5.2	5.2	—	9.2
A 41 3_115.9	115.9	0.20	1.7	1.7	2.9	3.0	4.3	4.3	—	2.1
A 41 3_146.9	146.9	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.1
A 41 3_184.4	184.4	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.1
A 41 3_197.5	197.5	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0
A 41 3_217.4	217.4	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0
A 41 3_240.6	240.6	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0
A 41 3_262.5	262.5	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0
A 41 3_291.7	291.7	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0
A 41 3_324.2	324.2	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0
A 41 3_376.8	376.8	0.10	1.6	1.6	2.8	2.9	4.2	4.2	—	2.0



A 41

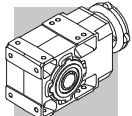
i		J ($\cdot 10^{-4}$) [kgm 2]																			
		SERVO																			
		60A		60B 80A		80B		95A		80C 95B 110A		95C 110B		130A		130B 180A		180B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 41 2_5.2	5.2	—	—	—	—	—	—	—	—	16	16.5	16	17	16	17	30	32	32	37		
A 41 2_7.1	7.1	—	—	—	—	—	—	—	—	10	10.5	10	11	10	11	24	27	26	31		
A 41 2_8.3	8.3	—	—	—	—	—	—	—	—	8.8	9.3	8.7	9.7	8.7	9.7	23	25	25	30		
A 41 2_9.2	9.2	—	—	—	—	—	—	—	—	7.4	7.9	7.3	8.3	7.3	8.3	21	24	23	28		
A 41 2_10.1	10.1	—	—	—	—	—	—	—	—	8.8	9.3	8.7	9.7	8.7	9.7	23	25	25	30		
A 41 2_11.7	11.7	—	—	—	—	5.7	6.2	5.7	6.2	5.8	6.3	5.7	6.7	5.7	6.7	20	22	22	27		
A 41 2_13.8	13.8	—	—	—	—	—	—	—	—	6.5	7.0	6.4	7.4	6.4	7.4	21	23	23	28		
A 41 2_16.1	16.1	—	—	—	—	—	—	—	—	5.8	6.3	5.7	6.7	5.7	6.7	20	22	22	27		
A 41 2_17.8	17.8	—	—	—	—	—	—	—	—	5.1	5.6	5.0	6.0	5.0	6.0	19	22	21	26		
A 41 2_22.7	22.7	—	—	—	—	4.3	4.8	4.3	4.8	4.4	4.9	4.3	5.3	4.3	5.3	18	21	20	25		
A 41 2_28.3	28.3	—	—	—	—	3.9	4.4	3.9	4.4	4.0	4.5	3.9	4.9	3.9	4.9	18	21	20	25		
A 41 2_35.9	35.9	—	—	—	—	4.5	5.0	4.5	5.0	4.6	5.1	4.5	5.5	4.5	5.5	19	21	20	25		
A 41 2_45.1	45.1	—	—	—	—	4.3	4.8	4.3	4.8	4.4	4.9	4.3	5.3	4.3	5.3	18	21	20	25		
A 41 2_48.3	48.3	—	—	—	—	4.2	4.7	4.2	4.7	4.3	4.8	4.2	5.2	4.2	5.2	—	—	—	—		
A 41 2_53.1	53.1	—	—	—	—	4.2	4.7	4.2	4.7	4.3	4.8	4.2	5.2	4.2	5.2	—	—	—	—		
A 41 2_58.8	58.8	—	—	—	—	4.1	4.6	4.1	4.6	4.2	4.7	4.1	5.1	4.1	5.1	—	—	—	—		
A 41 2_64.2	64.2	—	—	—	—	4.1	4.6	4.1	4.6	4.2	4.7	4.1	5.1	4.1	5.1	—	—	—	—		
A 41 2_71.3	71.3	—	—	—	—	4.0	4.5	4.0	4.5	4.1	4.6	4.0	5.0	4.0	5.0	—	—	—	—		
A 41 2_79.2	79.2	—	—	—	—	4.0	4.5	4.0	4.5	4.1	4.6	4.0	5.0	4.0	5.0	—	—	—	—		
A 41 3_92.8	92.8	1.4	1.6	1.4	1.8	—	—	3.9	4.4	4.0	4.5	3.9	4.9	—	—	—	—	—	—	—	—
A 41 3_115.9	115.9	0.47	0.73	0.49	0.93	—	—	3.0	3.5	2.9	3.4	3.0	4.0	—	—	—	—	—	—	—	—
A 41 3_146.9	146.9	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_184.4	184.4	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_197.5	197.5	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_217.4	217.4	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_240.6	240.6	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_262.5	262.5	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_291.7	291.7	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_324.2	324.2	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—
A 41 3_376.8	376.8	0.37	0.63	0.39	0.83	—	—	2.9	3.4	2.8	3.3	2.9	3.9	—	—	—	—	—	—	—	—



A 50

	i		J ($\cdot 10^{-4}$) [kgm 2]										
			63	71	80	90	100	112	132	160	180	IEC	
A 50 2_7.7	7.7	15	—	—	18	18	19	19	34	93	91	24	
A 50 2_9.7	9.7	10	—	—	13	13	14	14	29	89	86	19	
A 50 2_13.1	13.1	6.3	—	—	9.2	9.1	10	10	25	85	82	15	
A 50 2_16.6	16.6	4.2	—	—	7.0	7.0	8.2	8.2	23	82	80	13	
A 50 2_20.9	20.9	2.8	4.2	4.2	5.7	5.6	6.9	6.9	22	81	79	12	
A 50 3_24.0	24.0	6.0	—	—	8.9	8.8	10	10	25	84	82	15	
A 50 3_26.4	26.4	5.8	—	—	8.7	8.6	9.9	9.9	25	84	82	15	
A 50 3_32.4	32.4	4.0	—	—	6.8	6.8	8.1	8.1	23	82	80	13	
A 50 3_35.6	35.6	3.9	—	—	6.7	6.7	8.0	8.0	23	82	80	13	
A 50 3_40.9	40.9	2.7	—	—	5.6	5.5	6.8	6.8	22	81	79	12	
A 50 3_45.0	45.0	2.6	—	—	5.5	5.4	6.7	6.7	22	81	79	12	
A 50 3_51.7	51.7	1.9	3.4	3.4	4.7	4.7	6.0	6.0	21	80	78	11	
A 50 3_56.8	56.8	1.9	3.3	3.3	4.7	4.6	5.9	5.9	21	80	78	11	
A 50 3_63.9	63.9	1.4	2.9	2.8	4.2	4.2	5.5	5.5	20	80	77	11	
A 50 3_70.2	70.2	1.4	2.8	2.8	4.2	4.1	5.4	5.4	20	80	77	10	
A 50 3_81.5	81.5	0.90	2.4	2.4	3.8	3.7	5.0	5.0	20	79	77	10	
A 50 3_89.5	89.5	0.90	2.4	2.4	3.7	3.7	5.0	5.0	20	79	77	10	
A 50 3_99.5	99.5	0.60	2.1	2.1	3.5	3.4	4.7	4.7	20	79	77	9.7	
A 50 3_109.4	109.4	0.60	2.1	2.1	3.5	3.4	4.7	4.7	20	79	77	9.7	
A 50 3_118.0	118.0	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	9.6	
A 50 3_129.7	129.7	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	9.6	
A 50 3_140.6	140.6	0.40	1.8	1.8	3.2	3.2	4.4	4.4	—	—	—	9.4	
A 50 3_154.6	154.6	0.40	1.8	1.8	3.2	3.2	4.4	4.4	—	—	—	9.4	
A 50 3_173.4	173.4	0.30	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	9.3	
A 50 3_190.6	190.6	0.20	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—	9.3	

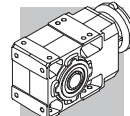
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 50

i		J ($\cdot 10^{-4}$) [kgm ²]											
		SERVO											
		80B 95A		80C 95B 110A		95C 110B 130A		130B 180A		180B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 50 2_7.7	7.7	—	—	18	19	18	19	32	34	34	39		
A 50 2_9.7	9.7	—	—	13	14	13	14	27	29	29	34		
A 50 2_13.1	13.1	—	—	9.2	9.7	9.1	10	23	26	25	30		
A 50 2_16.6	16.6	—	—	7.0	7.5	7.0	8.0	21	24	23	28		
A 50 2_20.9	20.9	5.6	6.1	5.7	6.2	5.6	6.6	20	22	22	27		
A 50 3_24.0	24.0	—	—	8.9	9.4	8.8	9.8	23	25	25	30		
A 50 3_26.4	26.4	—	—	8.7	9.2	8.6	9.6	23	25	25	30		
A 50 3_32.4	32.4	—	—	6.8	7.3	6.8	7.8	21	23	23	28		
A 50 3_35.6	35.6	—	—	6.7	7.2	6.7	7.7	21	23	23	28		
A 50 3_40.9	40.9	—	—	5.6	6.1	5.5	6.5	20	22	22	27		
A 50 3_45.0	45.0	—	—	5.5	6.0	5.4	6.4	20	22	22	27		
A 50 3_51.7	51.7	4.7	5.1	4.7	5.2	4.7	5.7	19	21	21	26		
A 50 3_56.8	56.8	4.7	5.1	4.7	5.2	4.6	5.6	19	21	21	26		
A 50 3_63.9	63.9	4.2	4.7	4.2	5.2	4.2	5.2	18	21	20	25		
A 50 3_70.2	70.2	4.2	4.7	4.2	5.2	4.1	5.1	18	21	20	25		
A 50 3_81.5	81.5	3.7	4.1	3.8	4.3	3.7	4.7	18	20	20	25		
A 50 3_89.5	89.5	3.7	4.1	3.7	4.2	3.7	4.7	18	20	20	25		
A 50 3_99.5	99.5	3.4	3.9	3.5	4.0	3.4	4.4	18	20	20	25		
A 50 3_109.4	109.4	3.4	3.9	3.5	4.0	3.4	4.4	18	20	20	25		
A 50 3_118.0	118.0	3.3	3.8	3.4	4.0	3.3	4.3	—	—	—	—		
A 50 3_129.7	129.7	3.3	3.8	3.4	4.0	3.3	4.3	—	—	—	—		
A 50 3_140.6	140.6	3.2	3.7	3.2	3.7	3.2	4.2	—	—	—	—		
A 50 3_154.6	154.6	3.2	3.7	3.2	3.7	3.2	4.2	—	—	—	—		
A 50 3_173.4	173.4	3.1	3.6	3.1	3.6	3.0	4.0	—	—	—	—		
A 50 3_190.6	190.6	3.0	3.5	3.1	3.6	3.0	4.0	—	—	—	—		

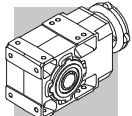
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 55

	i		J ($\cdot 10^{-4}$) [kgm 2]										
			63	71	80	90	100	112	132	160	180	IEC	
A 55 2_4.9	4.9	61	—	—	—	—	—	—	77	123	120	70	
A 55 2_6.4	6.4	41	—	—	—	—	—	—	57	103	100	50	
A 55 2_8.5	8.5	26	—	—	—	—	—	—	42	88	85	35	
A 55 2_10.4	10.4	19	—	—	—	—	—	—	35	81	78	28	
A 55 2_13.1	13.1	12	—	—	14	14	17	17	28	74	72	21	
A 55 2_15.7	15.7	8.9	—	—	11	11	14	14	25	71	68	18	
A 55 2_19.2	19.2	6.2	—	—	8.6	8.5	11	11	23	68	66	15	
A 55 3_23.8	23.8	11	—	—	13	13	16	16	27	73	70	20	
A 55 3_29.9	29.9	7.9	—	—	10	10	13	13	24	70	67	17	
A 55 3_40.3	40.3	5.3	—	—	7.8	7.6	10	10	22	68	65	14	
A 55 3_51.0	51.0	3.6	—	—	6.0	5.9	8.6	8.6	20	66	63	13	
A 55 3_64.3	64.3	2.6	3.1	3.0	5.1	5.0	7.7	7.7	19	65	62	12	
A 55 3_79.5	79.5	2.0	2.4	2.4	4.5	4.4	7.1	7.1	18	64	62	11	
A 55 3_101.4	101.4	1.3	1.8	1.8	3.8	3.7	6.5	6.5	18	64	61	10	
A 55 3_123.9	123.9	1.0	1.5	1.5	3.6	3.4	6.2	6.2	17	63	61	10	
A 55 3_132.7	132.7	0.71	1.4	1.4	3.5	3.3	6.1	6.1	—	—	—	9.5	
A 55 3_146.8	146.8	0.66	1.4	1.4	3.4	3.3	6.0	6.0	—	—	—	9.4	
A 55 3_160.4	160.4	0.58	1.3	1.3	3.3	3.2	6.0	6.0	—	—	—	9.4	
A 55 3_175.0	175.0	0.50	1.2	1.2	3.3	3.1	5.9	5.9	—	—	—	9.3	
A 55 3_194.2	194.2	0.43	1.2	1.2	3.2	3.1	5.8	5.8	—	—	—	9.2	

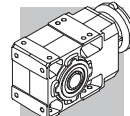
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 55

i		J ($\cdot 10^{-4}$) [kgm 2]											
		SERVO											
		80B 95A		80C 95B 110A		95C 110B 130A		130B 180A		180B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 55 2_4.9	4.9	—	—	—	—	—	—	78	80	77	82		
A 55 2_6.4	6.4	—	—	—	—	—	—	58	60	57	62		
A 55 2_8.5	8.5	—	—	—	—	—	—	43	45	42	47		
A 55 2_10.4	10.4	—	—	—	—	—	—	36	38	35	40		
A 55 2_13.1	13.1	—	—	14	15	14	15	29	31	28	33		
A 55 2_15.7	15.7	—	—	11	12	11	12	26	28	25	30		
A 55 2_19.2	19.2	—	—	8.6	9.1	8.5	9.5	23	26	23	28		
A 55 3_23.8	23.8	—	—	13	14	13	14	28	30	27	32		
A 55 3_29.9	29.9	—	—	10	11	10	11	25	27	24	29		
A 55 3_40.3	40.3	—	—	7.8	8.3	7.6	8.6	22	25	22	27		
A 55 3_51.0	51.0	—	—	6.0	6.5	5.9	6.9	21	23	20	25		
A 55 3_64.3	64.3	5.4	5.9	5.1	5.6	5.0	6.0	20	22	19	24		
A 55 3_79.5	79.5	4.8	5.3	4.5	5.0	4.4	5.4	19	21	18	23		
A 55 3_101.4	101.4	4.1	4.6	3.8	4.3	3.7	4.7	18	21	18	23		
A 55 3_123.9	123.9	3.8	4.3	3.6	4.1	3.4	4.4	18	20	17	22		
A 55 3_132.7	132.7	3.5	4.0	3.5	4.0	3.3	4.3	—	—	—	—		
A 55 3_146.8	146.8	3.5	3.9	3.4	3.9	3.3	4.3	—	—	—	—		
A 55 3_160.4	160.4	3.4	3.8	3.3	3.8	3.2	4.2	—	—	—	—		
A 55 3_175.0	175.0	3.3	3.8	3.3	3.8	3.1	4.1	—	—	—	—		
A 55 3_194.2	194.2	3.3	3.7	3.2	3.7	3.1	4.1	—	—	—	—		

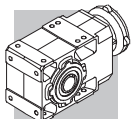
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 60

i			J ($\cdot 10^{-4}$) [kgm ²]										
			63	71	80	90	100	112	132	160	180	IEC	
A 60 2_7.9	7.9	36	—	—	—	—	—	—	54	114	112	—	57
A 60 2_10.3	10.3	23	—	—	25	25	27	27	41	101	99	—	44
A 60 2_12.7	12.7	16	—	—	19	19	20	20	35	94	92	—	37
A 60 2_16.7	16.7	9.4	—	—	12	12	14	14	28	88	85	—	30
A 60 2_20.6	20.6	6.7	—	—	9.6	9.5	11	11	26	85	83	—	28
A 60 3_25.7	25.7	14	—	—	17	17	18	18	33	92	90	—	35
A 60 3_27.9	27.9	14	—	—	17	17	18	18	33	92	90	—	35
A 60 3_31.7	31.7	10	—	—	13	13	15	15	29	89	86	—	31
A 60 3_34.3	34.3	10	—	—	13	13	14	14	29	89	86	—	31
A 60 3_41.7	41.7	6.1	—	—	9.0	8.9	10	10	25	84	82	—	27
A 60 3_45.2	45.2	6.1	—	—	8.9	8.9	10	10	25	84	82	—	27
A 60 3_51.3	51.3	5.0	—	—	7.4	7.4	8.7	8.7	24	83	81	—	26
A 60 3_55.6	55.6	4.5	—	—	7.4	7.3	8.6	8.6	23	83	81	—	26
A 60 3_65.0	65.0	3.2	4.7	4.6	6.1	6.0	7.3	7.3	22	82	79	—	24
A 60 3_70.4	70.4	3.2	4.7	4.6	6.1	6.0	7.3	7.3	22	81	79	—	24
A 60 3_79.7	79.7	2.1	3.6	3.5	5.0	4.9	6.2	6.2	21	80	78	—	23
A 60 3_86.4	86.4	2.1	3.6	3.5	5.0	4.9	6.2	6.2	21	80	78	—	23
A 60 3_99.5	99.5	2.0	3.5	3.4	4.3	4.3	5.6	5.6	20	80	78	—	23
A 60 3_107.8	107.8	1.5	3.0	2.9	4.3	4.3	5.6	5.6	20	80	78	—	22
A 60 3_123.0	123.0	1.1	2.6	2.5	4.0	3.9	5.2	5.2	20	79	77	—	22
A 60 3_133.3	133.3	1.1	2.6	2.5	3.9	3.9	5.2	5.2	20	79	77	—	22
A 60 3_144.0	144.0	0.80	2.3	2.2	3.7	3.6	5.0	5.0	—	—	—	—	22
A 60 3_156.0	156.0	0.80	2.3	2.2	3.7	3.6	5.0	5.0	—	—	—	—	22
A 60 3_171.5	171.5	0.60	2.1	2.0	3.5	3.4	4.7	4.7	—	—	—	—	22
A 60 3_185.8	185.8	0.60	2.1	2.0	3.5	3.4	4.7	4.7	—	—	—	—	22

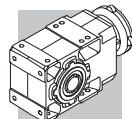
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 60

i		J ($\cdot 10^{-4}$) [kgm 2]											
		SERVO											
		95A		80C 95B 110A		95C 110B 130A		130B 180A		180B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
A 60 2_7.9	7.9	—	—	—	—	—	—	53	55	54	59		
A 60 2_10.3	10.3	—	—	25	26	25	26	40	42	41	46		
A 60 2_12.7	12.7	—	—	19	20	19	20	33	35	35	40		
A 60 2_16.7	16.7	—	—	12	13	12	13	26	29	28	33		
A 60 2_20.6	20.6	—	—	9.6	10	9.5	10	24	26	26	31		
A 60 3_25.7	25.7	—	—	17	18	17	18	31	33	33	38		
A 60 3_27.9	27.9	—	—	17	18	17	18	31	33	33	38		
A 60 3_31.7	31.7	—	—	13	14	13	14	27	29	29	34		
A 60 3_34.3	34.3	—	—	13	14	13	14	27	29	29	34		
A 60 3_41.7	41.7	—	—	9.0	9.5	8.9	9.9	23	26	25	30		
A 60 3_45.2	45.2	—	—	8.9	9.4	8.9	9.9	23	26	25	30		
A 60 3_51.3	51.3	—	—	7.4	7.9	7.4	8.4	22	24	24	29		
A 60 3_55.6	55.6	—	—	7.4	7.9	7.3	8.3	21	24	23	28		
A 60 3_65.0	65.0	6.0	6.5	6.1	6.6	6.0	7.0	20	23	22	27		
A 60 3_70.4	70.4	6.0	6.5	6.1	6.6	6.0	7.0	20	23	22	27		
A 60 3_79.7	79.7	4.9	5.4	5.0	5.5	4.9	5.9	19	22	21	26		
A 60 3_86.4	86.4	4.9	5.4	5.0	5.5	4.9	5.9	19	22	21	26		
A 60 3_99.5	99.5	4.8	5.3	4.3	4.8	4.3	5.3	19	21	20	25		
A 60 3_107.8	107.8	4.3	4.8	4.3	4.8	4.3	5.3	18	21	20	25		
A 60 3_123.0	123.0	3.9	4.4	4.0	4.5	3.9	4.9	18	21	20	25		
A 60 3_133.3	133.3	3.9	4.4	3.9	4.4	3.9	4.9	18	21	20	25		
A 60 3_144.0	144.0	3.6	4.1	3.7	4.2	3.6	4.6	—	—	—	—		
A 60 3_156.0	156.0	3.6	4.1	3.7	4.2	3.6	4.6	—	—	—	—		
A 60 3_171.5	171.5	3.4	3.9	3.5	4.0	3.4	4.4	—	—	—	—		
A 60 3_185.8	185.8	3.4	3.9	3.5	4.0	3.4	4.4	—	—	—	—		

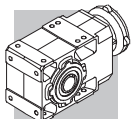
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 70

	i		J ($\cdot 10^{-4}$) [kgm 2]										
			80	90	100	112	132	160	180	200	225	250	
A 70 3_9.4	9.4	—	—	—	—	—	—	187	185	194	—	—	150
A 70 3_10.2	10.2	—	—	—	—	—	—	183	180	190	—	—	146
A 70 3_12.1	12.1	—	—	—	—	—	—	150	148	157	—	—	113
A 70 3_13.1	13.1	—	—	—	—	—	—	147	145	154	—	—	111
A 70 3_15.4	15.4	45	—	—	—	—	64	124	121	161	—	—	87
A 70 3_16.7	16.7	44	—	—	—	—	63	122	120	129	—	—	85
A 70 3_19.7	19.7	30	—	—	—	—	49	109	107	—	—	—	72
A 70 3_21.3	21.3	29	—	—	—	—	48	108	106	—	—	—	71
A 70 3_23.5	23.5	—	—	—	—	—	—	116	114	123	—	—	79
A 70 3_27.8	27.8	—	—	—	—	—	—	118	116	125	—	—	81
A 70 3_30.1	30.1	—	—	—	—	—	—	117	115	124	—	—	81
A 70 3_35.4	35.4	26	—	—	—	—	45	104	102	111	—	—	67
A 70 3_38.4	38.4	25	—	—	—	—	44	104	101	111	—	—	67
A 70 3_45.2	45.2	18	—	—	—	—	37	97	94	—	—	—	59
A 70 3_49.0	49.0	18	—	—	—	—	37	96	94	—	—	—	59
A 70 3_53.2	53.2	15	—	—	—	—	34	93	91	—	—	—	56
A 70 3_57.7	57.7	15	—	—	—	—	34	93	91	—	—	—	56
A 70 3_66.9	66.9	9.7	12	12	13	13	29	88	86	—	—	—	51
A 70 3_72.5	72.5	9.6	12	12	13	13	28	88	86	—	—	—	51
A 70 3_79.3	79.3	6.8	9.4	9.3	11	11	26	85	83	—	—	—	48
A 70 3_85.9	85.9	6.7	9.3	9.3	11	11	26	85	83	—	—	—	48
A 70 3_96.2	96.2	5.4	8.2	8.2	9.4	9.4	24	84	82	—	—	—	47
A 70 3_104.2	104.2	5.4	8.2	8.1	9.4	9.4	24	84	81	—	—	—	47
A 70 3_120.6	120.6	3.4	6.2	6.2	7.5	7.5	22	82	79	—	—	—	45
A 70 3_130.7	130.7	3.4	6.2	6.2	7.4	7.4	22	82	79	—	—	—	45
A 70 3_141.9	141.9	2.4	5.3	5.2	6.5	6.5	21	81	78	—	—	—	44
A 70 3_153.7	153.7	2.4	5.2	5.2	6.5	6.5	21	81	78	—	—	—	44

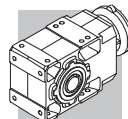
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 80

	i		J ($\cdot 10^{-4}$) [kgm 2]										
			80	90	100	112	132	160	180	200	225	250	
A 80 3_9.8	9.8	—	—	—	—	—	—	—	320	333	611	—	286
A 80 3_10.7	10.7	—	—	—	—	—	—	—	309	323	601	—	276
A 80 3_12.3	12.3	—	—	—	—	—	—	239	239	253	531	—	205
A 80 3_13.3	13.3	—	—	—	—	—	—	232	233	246	524	—	199
A 80 3_15.5	15.5	—	—	—	—	—	—	187	185	194	478	—	150
A 80 3_16.7	16.7	—	—	—	—	—	—	183	180	190	474	—	150
A 80 3_19.3	19.3	69	—	—	—	—	88	147	145	154	440	—	111
A 80 3_20.9	20.9	66	—	—	—	—	85	145	142	152	437	—	108
A 80 3_22.6	22.6	—	—	—	—	—	—	—	205	219	496	—	171
A 80 3_24.5	24.5	—	—	—	—	—	—	—	203	217	494	—	169
A 80 3_28.2	28.2	—	—	—	—	—	—	165	166	179	457	—	132
A 80 3_30.6	30.6	—	—	—	—	—	—	164	164	178	456	—	130
A 80 3_35.5	35.5	—	—	—	—	—	—	140	138	147	432	—	104
A 80 3_38.5	38.5	—	—	—	—	—	—	140	137	147	431	—	103
A 80 3_44.5	44.5	39	—	—	—	—	58	118	115	125	410	—	81
A 80 3_48.2	48.2	39	—	—	—	—	58	117	115	124	410	—	90
A 80 3_55.2	55.2	29	—	—	—	—	48	108	105	136	399	—	70
A 80 3_59.8	59.8	29	—	—	—	—	48	107	105	136	399	—	70
A 80 3_66.8	66.8	22	—	—	—	—	41	101	98	128	391	—	63
A 80 3_72.4	72.4	22	—	—	—	—	41	100	98	128	391	—	63
A 80 3_82.3	82.3	15	17	17	18	18	34	94	91	120	384	—	56
A 80 3_89.2	89.2	15	17	17	18	18	34	93	91	120	386	—	56
A 80 3_96.0	96.0	14	16	16	17	17	32	92	90	119	382	—	55
A 80 3_104.0	104.0	13	16	16	17	17	32	92	89	119	382	—	55
A 80 3_116.0	116.0	9.1	12	12	13	13	28	87	85	—	—	—	50
A 80 3_125.6	125.6	9.1	12	12	13	13	28	87	85	—	—	—	50
A 80 3_144.7	144.7	5.4	8.3	8.2	10	10	24	84	82	—	—	—	47
A 80 3_156.8	156.8	5.4	3.0	2.9	4.2	4.2	19	78	76	—	—	—	41

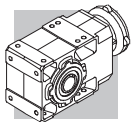
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



A 90

	i		J ($\cdot 10^{-4}$) [kgm 2]										
			80	90	100	112	132	160	180	200	225	250	
A 90 3_9.7	9.7	—	—	—	—	—	—	—	597	611	889	918	898
A 90 3_10.5	10.5	—	—	—	—	—	—	—	575	589	867	896	876
A 90 3_12.6	12.6	—	—	—	—	—	—	—	402	416	693	723	703
A 90 3_13.7	13.7	—	—	—	—	—	—	—	389	403	681	710	690
A 90 3_15.6	15.6	—	—	—	—	—	—	—	306	319	597	627	607
A 90 3_16.9	16.9	—	—	—	—	—	—	—	297	311	589	618	598
A 90 3_19.4	19.4	—	—	—	—	—	—	236	234	243	527	559	530
A 90 3_21.0	21.0	—	—	—	—	—	—	231	228	238	522	553	524
A 90 3_22.3	22.3	—	—	—	—	—	—	—	326	340	618	647	627
A 90 3_24.1	24.1	—	—	—	—	—	—	—	322	336	614	643	623
A 90 3_29.1	29.1	—	—	—	—	—	—	—	243	257	535	564	544
A 90 3_31.5	31.5	—	—	—	—	—	—	—	241	254	532	562	542
A 90 3_35.8	35.8	—	—	—	—	—	—	—	201	215	493	522	502
A 90 3_38.8	38.8	—	—	—	—	—	—	—	200	213	491	521	500
A 90 3_44.6	44.6	—	—	—	—	—	—	169	166	176	460	491	462
A 90 3_48.3	48.3	—	—	—	—	—	—	168	165	175	459	490	461
A 90 3_55.0	55.0	66	—	—	—	—	85	144	142	151	437	468	438
A 90 3_59.6	59.6	66	—	—	—	—	84	144	141	151	436	468	437
A 90 3_68.8	68.8	48	—	—	—	—	67	126	124	154	418	449	416
A 90 3_74.5	74.5	47	—	—	—	—	66	126	123	154	417	449	416
A 90 3_80.4	80.4	43	—	—	—	—	62	121	119	149	412	443	412
A 90 3_87.1	87.1	43	—	—	—	—	62	121	119	148	412	443	412
A 90 3_98.6	98.6	28	30	30	32	32	47	106	104	134	397	428	399
A 90 3_106.8	106.8	28	30	30	31	31	47	106	104	133	397	428	399
A 90 3_116.9	116.9	23	25	25	26	26	41	101	99	128	391	423	394
A 90 3_126.6	126.6	22	25	25	26	26	41	101	98	128	391	422	394
A 90 3_139.4	139.4	15	17	17	19	19	33	93	91	—	—	—	386
A 90 3_151.0	151.0	14	3.0	3.0	4.3	4.3	19	79	76	—	—	—	372

Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



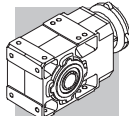
42 EXAKTE ÜBERSETZUNG

i _N	A 05	A 10	A 20	A 30	A 35	A 41	A 50	A 55	A 60	A 70	A 80	A 90	
5.0								4.94505					
5.6	5.46559	5.46559	5.35117	5.41311	5.41311	5.24476		6.41026					
6.3	6.33484	6.33484	6.53846	6.41026	6.41026								
7.1	7.21154	7.21154	7.28745	7.02341	7.02341	7.12251							
8.0	8.51648	8.51648	8.37104	8.46154	8.46154	8.33333	7.73684	8.46154	7.86420				
9.0	9.61538	9.61538	9.37500	9.31174	9.31174	9.19732				9.43946		9.67545	
10.0	10.55639	10.55639	10.33540	10.45503	10.63348	10.12987	9.73401	10.35503	10.31579	10.22609	9.83278	10.48174	
11.2				11.77885	11.77885	11.74089				12.08027	10.65217	12.64214	
12.5	12.30769	12.30769	11.96581		13.06878		13.10700	13.07692	12.70370	13.08696	12.27130	13.69565	
14.0	13.92857	13.92857	14.07519	13.56522	15.47619	13.75661				15.40468	13.29391	15.57512	
16.0	16.44898	16.44898	16.16807	16.34286	16.95652	16.09524	16.57005	15.68047	16.73663	16.68841	15.45151	16.87304	
18.0	18.57143	18.57143	18.10714	17.98496		17.76398					19.33779	19.38462	
20.0	21.35714	21.35714	21.22449	20.53782	20.42857		20.91813	19.23077	20.5942	19.66555	20.94928	21.00000	
22.4	23.77143	23.77143	23.11111	22.75000	22.48120	22.67669				21.30435	22.61538	22.25354	
25.0	25.46939	25.46939	26.46429	26.53061	25.67227		24.04795	23.79021	25.71012	23.52000	24.50000	24.10800	
28.0	28.57143	28.57143	29.21905	29.30159	28.43750	28.32143	26.43733		27.85263	27.78462	28.22400	29.07692	
31.5	32.19048	32.19048	31.30612	33.42857	33.16327		32.38095	29.93134	31.66154	30.10000	30.57600	31.50000	
35.5	35.11688	35.11688	35.42857	36.64762	36.62698	35.90476	35.59829		34.30000	35.43077	35.53846	35.82277	
40.0	40.85714	40.85714	39.61905	39.26531	41.78571	45.06667	40.93645	40.30303	41.71282	38.38333	38.50000	38.80800	
45.0	45.39683	45.39683	43.22078	43.42857	45.80952	48.28571	45.00386		45.18889	45.23077	44.47692	44.58462	
50.0	51.25714	51.25714	48.28571	48.28571	49.08163	53.14286	51.67843	50.95166	51.32709	49.00000	48.18333	48.30000	
56.0	58.60317	58.60317	53.65079	52.67532	54.28571	58.80952	56.81314		55.60435	53.23314	55.18154	55.03077	
63.0	65.92857	65.92857	63.14286	59.42857	60.35714	64.15584	63.89011	64.32168	64.98947	66.94154	66.80237	59.61667	
71.0			70.98413	66.03175	65.84416	71.31429	70.23817		70.40526	72.52000	72.36923	68.75077	
80.0	76.40816	76.40816	79.85714	76.51429	74.28571	79.23810	81.45055	79.52098	79.71923	79.32781	82.32000	80.37160	
90.0	91.61905	91.61905	92.32653	86.66667	82.53968		92.76828	89.54339	86.36250	85.93846	89.18000	87.06923	
100.0				97.50000	95.64286		99.53407	101.37762	99.50769	96.21818	104.03077	98.60308	
112.2			109.16518	109.07029	105.54155		115.86039	109.42367	123.88531	107.80000	104.23636	115.95524	116.90414
125.0			120.52857	120.46208	116.90972			129.67046	132.73427	123.02769	120.61538	125.61818	126.64615
140.0			146.14286	137.42857	136.33787		146.88312	140.61938	146.80796	144.04260	141.86014	144.73846	139.39301
160.0			163.42857	161.42404	150.57760			154.59118	160.43706	171.46573	169.75499	156.80000	166.12694
180.0			178.28571	178.53968	171.78571	184.36364		173.36264	175.02225	185.75455	183.90123	171.29752	179.97085
200.0			199.17857	198.50794	201.78005	197.53247		190.58777	194.19860	208.73017		214.73193	209.01044
225.0			221.30952	216.55411	223.17460	217.40260		231.98700	208.05260	226.12435	220.25418	232.62626	226.42797
250.0			260.46429	244.31746	248.13492	240.58442		260.88462		264.29053	238.60870		
280.0			292.80952	271.46384	270.69264	291.74026		286.80584	262.64685	286.31474	292.01619	277.28428	281.43590
315.0			329.41071	314.55873	305.39683	324.15584		332.58974		324.19154	316.35088	300.39130	304.88889
355.0				356.29630	339.32981		376.83117	365.63552	324.71066	351.20750	369.38462	353.96864	355.79521
400.0			380.84694	400.83333	393.19841			406.43077		404.66462	400.16667	383.46603	385.44482
450.0							446.81331	413.95862	438.38667	475.76068	442.07937	449.15802	
500.0							481.63314	505.86503	500.31262	515.40741	478.91932	486.58785	
560.0							574.19580	541.99825	585.77325	595.03590	560.45035	555.29467	
630.0							631.24731	655.11801	634.58769	644.62222	607.15455	601.56923	
710.0							707.89744	714.67419	697.29399	705.13609	703.46182	707.91953	
800.0							778.23340	792.97762	755.40182	855.27273	829.52598	766.91282	
900.0										926.54545	898.65315	865.09065	
1000.0										1072.13675	1001.43166	1025.1594	
1125.0										1161.48148	1084.88430	1110.58935	
1250.0										1242.33846	1236.85594	1222.17967	
1400.0										1345.86667	1339.92727	1324.02797	
1600.0										1583.07692	1557.66545	1506.76450	
1800.0										1715.00000		1632.32821	

2x

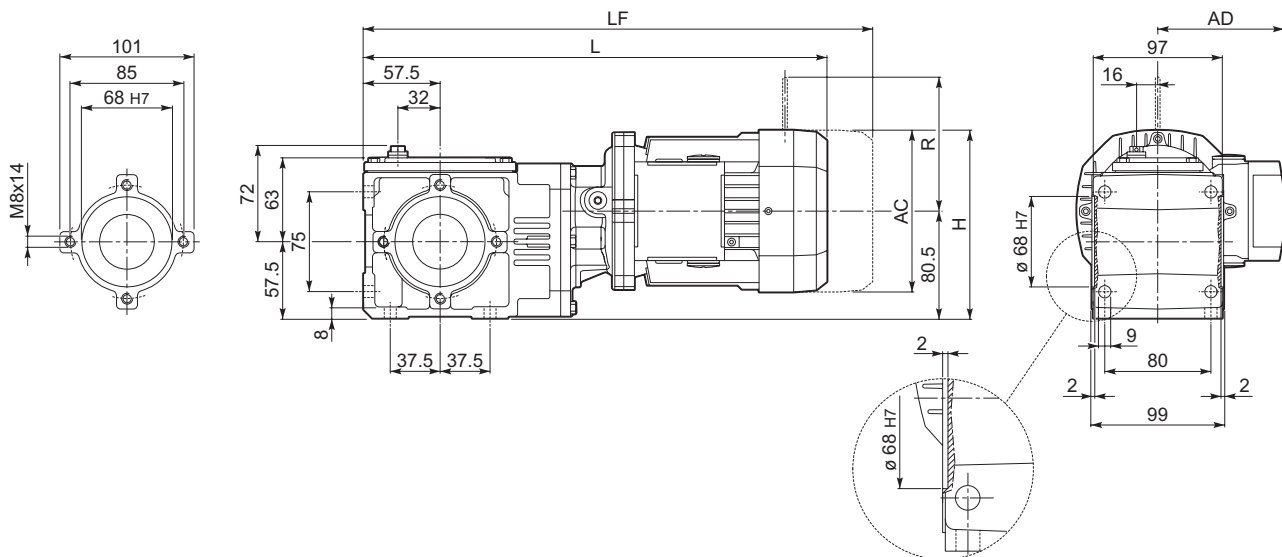
3x

4x



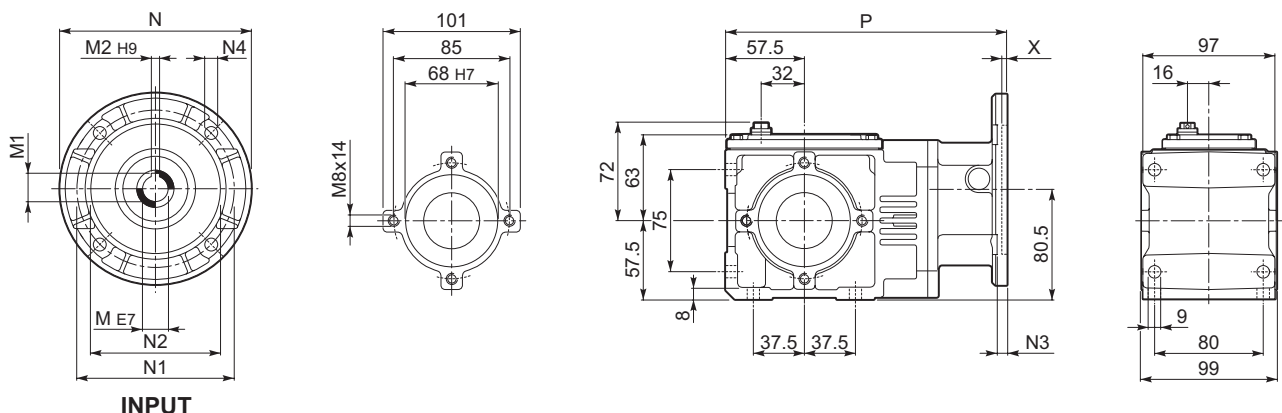
43 ABMESSUNGEN

A 05...M/ME/MX/MXN



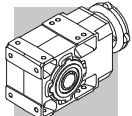
			AC	H	L	AD	M...FD M...FA Kg	LF	M...FD M...FA Kg	R	AD	R	AD
A 05 2	S05	M05	121	141	360.5	95	7.5	426.5	9	96	122	116	95
A 05 2	S05	ME05	121	141	360.5	95	7.5	426.5	9	96	119	116	119
A 05 2	S05	MXN05	123	142	407	136	9.3	454	10.4	96	136	116	136
A 05 2	S1	M1	138	149.5	389.5	108	11.5	450.5	14	103	135	124	108
A 05 2	S1	ME1	138	149.5	389.5	108	11.5	450.5	14	103	135	124	135
A 05 2	S2	ME2S	156	158.5	418.5	119	15.5	488.5	17.1	129	143	134	143
A 05 2	S2	MX2S	156	158.5	452.5	119	20.6	524.5	24.4	129	143	134	143

A 05...P(IEC)

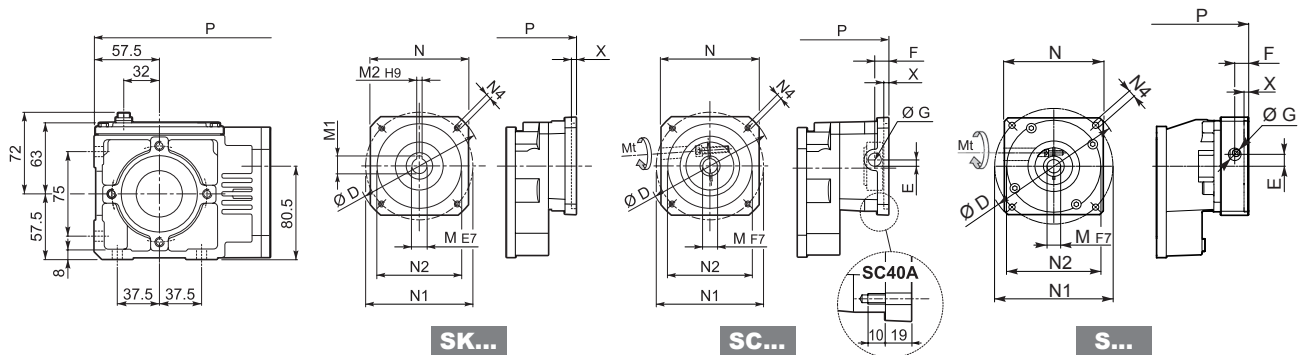


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 05 2	P63	11	12.8	4	140	115	95	7	9.5	3.5	206	5
A 05 2	P71	14	16.3	5	160	130	110	7	9.5	4	213	5
A 05 2	P80	19	20.8#	6	200	165	130	7	11.5	4	223	5.5

Verkleinerte Passfeder, gelieferte von Bonfiglioli.



A 05...SK / SC / S

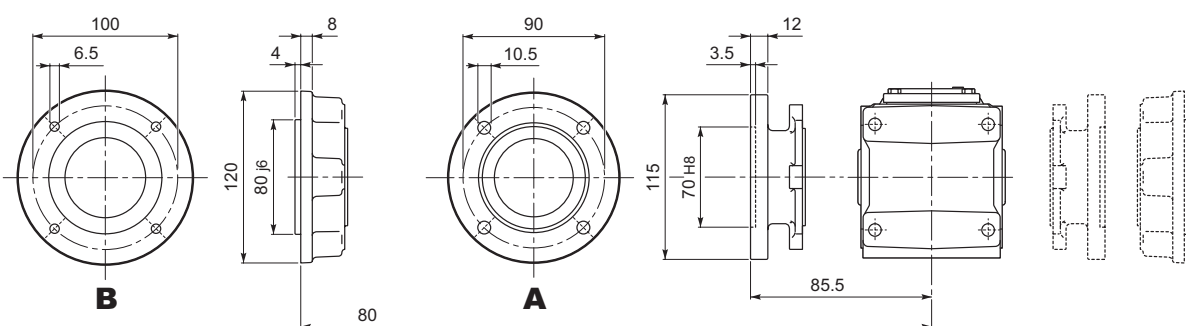


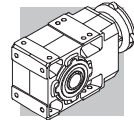
		D	M	M1	M2	N	N1	N2	N4	X	P	Kg
A 05 2	SK40A	74	9	10.4	3	55	63	40	M5x10	3	207.5	5
A 05 2	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	206	5
A 05 2	SK60B	102	14	16.3	5	82	75	60	M5x10	4	213	5
A 05 2	SK80A	115	14	16.3	5	90	100	80	M6x12	4	213	5

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg
A 05 2	SC40A	M5 15	74	10.5	9.5	12.5	9	55	63	40	M5x10	3	226.5	6
A 05 2	SC60A	M6 15	102	7	12.5	12.5	11	82	75	60	M5x10	4	233	6
A 05 2	SC60B	M6 15	102	7	12.5	12.5	14	82	75	60	M5x10	4	233	6
A 05 2	SC80A	M6 15	115	6	12.5	12.5	14	90	100	80	M6x12	4	233	6

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg
A 05 2	5S9F40B1	M6 11	108	15.1	10.5	13.75	9	80	63	40	M4x12	4	235.7	6
A 05 2	S11F40B1	M6 11	108	15.1	10.5	13.75	11	80	63	40	M4x12	4	235.7	6
A 05 2	S11F50C1	M6 11	90	15.1	13.75	13.75	11	80	70	50	M4x10	4	235.7	6
A 05 2	S14F40B1	M6 11	108	15.1	10.5	13.75	14	80	63	40	M4x12	4	235.7	6
A 05 2	S14F50C1	M6 11	90	15.1	13.75	13.75	14	80	70	50	M4x10	4	235.7	6
A 05 2	S11F60A2	M6 11	108	15.1	13.75	13.75	11	80	75	60	M5x16	4	235.7	6
A 05 2	S14F60A2	M6 11	108	13.75	15.1	13.75	14	80	75	60	M5x16	4	235.7	6
A 05 2	S14F80A1	M6 11	120	13.75	15.1	13.75	14	90	100	80	M6x16	4	235.7	6
A 05 2	S19F80A1	M6 11	120	13.75	15.1	13.75	19	90	100	80	M6x16	4	235.7	6

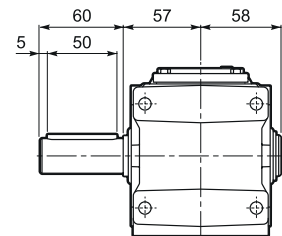
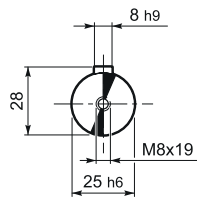
A 05...F...



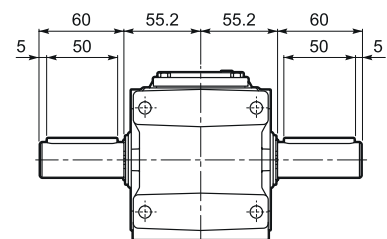
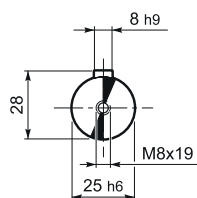


A 05

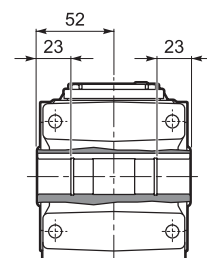
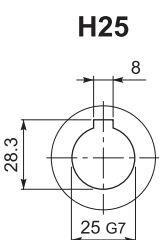
A 05...UR



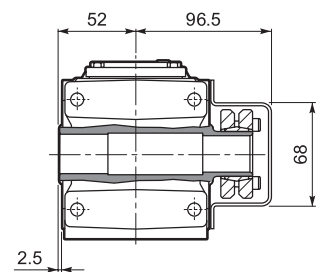
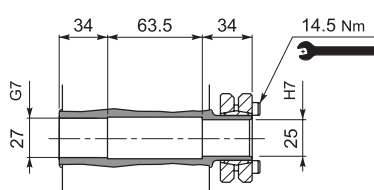
A 05...UD

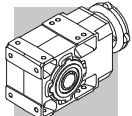


A 05...UH

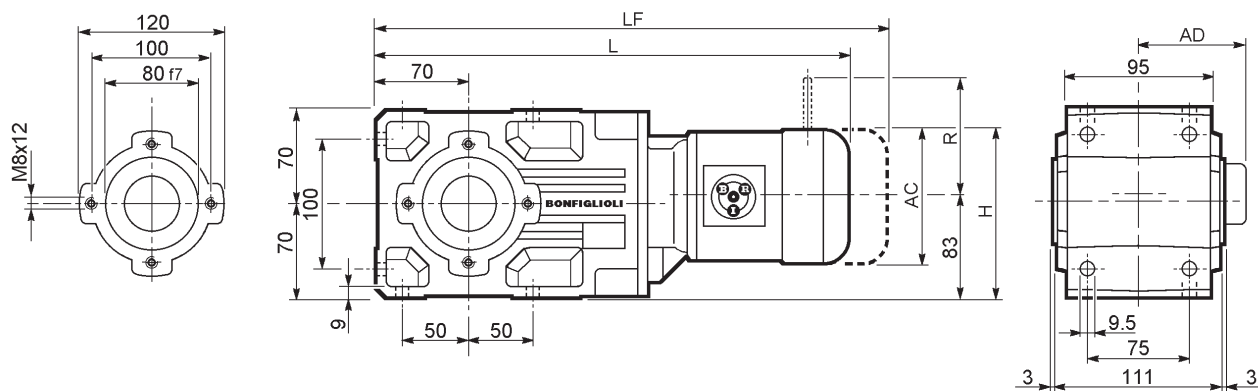


A 05...US

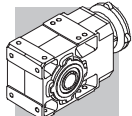




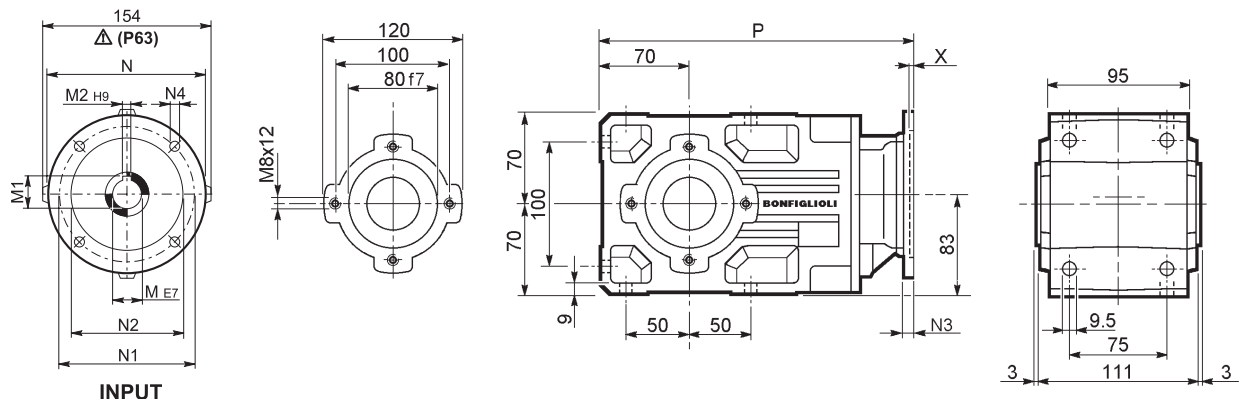
A 10...M/ME/MX/MXN



	AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
						LF	Kg	R	AD	R	AD
A 10 2	S05	M05	121	143.5	408.5	95	12	474.5	14	96	122
A 10 2	S05	ME05	121	143.5	408.5	95	12	474.5	14	96	119
A 10 2	S05	MXN05	123	144.5	455	136	13.8	502	14.9	96	136
A 10 2	S1	M1	138	152	437.5	108	14	498.5	17	103	135
A 10 2	S1	ME1	138	152	437.5	108	14	498.5	17	103	135
A 10 2	S10	MXN10	138	152	466.5	137	16.4	525.5	18.8	103	138
A 10 2	S2	ME2S	156	161	466.5	119	18	536.5	20.1	129	143
A 10 2	S2	MX2S	156	161	510.5	119	23.1	568	27.3	129	143
A 10 2	S20	MXN20	158	162	564	146	25.3	635	27.7	129	148
A 10 2	S3	ME3S	195	180.5	509.5	142	24.5	605.5	30.5	160	155
A 10 2	S3	MX3S	195	180.5	541.5	142	27.5	631.5	34.5	160	155
A 10 2	S3	ME3L	195	180.5	541.5	142	30	632.5	32.6	160	155
A 10 2	S3	MX3L	195	180.5	585.5	142	36	677.5	43.4	160	155

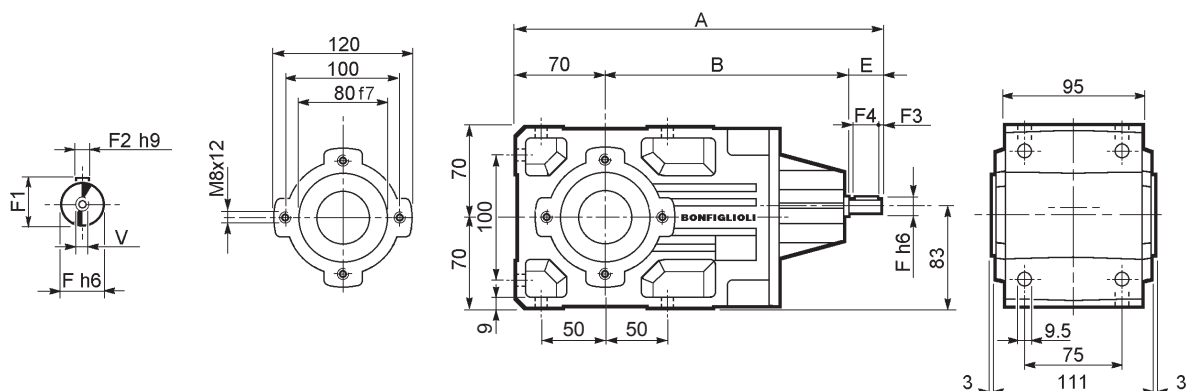


A 10...P(IEC)

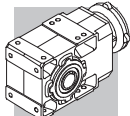


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 10 2	P63	11	12.8	4	140	115	95	—	M8x10	4	282.5	8
A 10 2	P71	14	16.3	5	160	130	110	—	M8x10	4.5	282.5	9
A 10 2	P80	19	21.8	6	200	165	130	—	M10x14.5	4	302	9
A 10 2	P90	24	27.3	8	200	165	130	—	M10x14.5	4	302	9
A 10 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	312	13
A 10 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	312	13

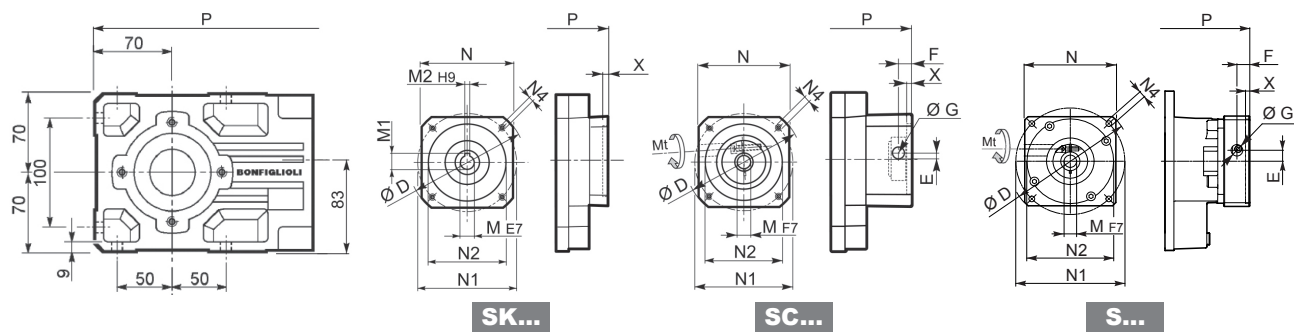
A 10...HS



		A	B	E	F	F1	F2	F3	F4	V	Kg
A 10 2	HS	289.5	179.5	40	16	18	5	2.5	35	M6x16	7.8



A 10...SK / SC / S

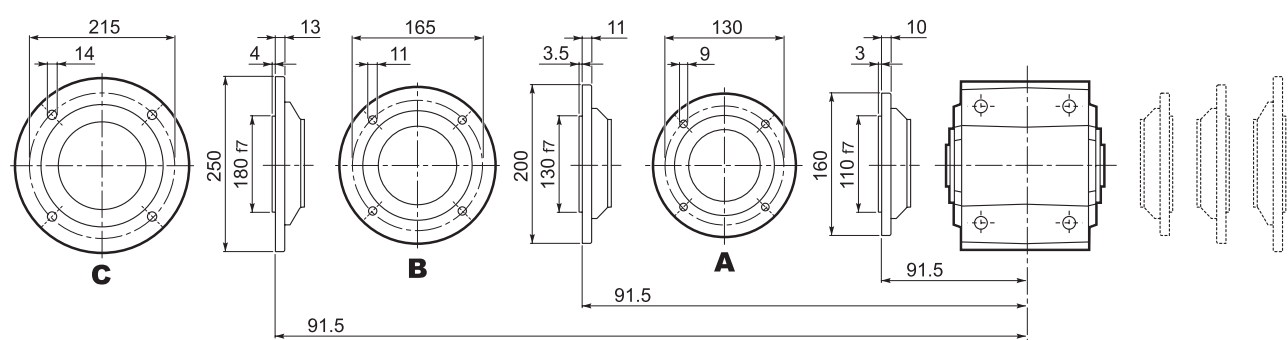


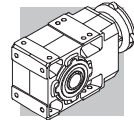
		D	M	M1	M2	N	N1	N2	N4	X	P	Kg
A 10 2	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	254	8
A 10 2	SK60B	102	14	16.3	5	82	75	60	M5x10	4	261	8
A 10 2	SK80A	115	14	16.3	5	90	100	80	M6x12	4	261	8
A 10 2	SK80C	120	19	21.8	6	96	100	80	M6x12	4	302	9
A 10 2	SK95A	130	14	16.3	5	102	115	95	M8x12	4	302	9
A 10 2	SK95B	130	19	21.8	6	102	115	95	M8x12	4	302	9
A 10 2	SK95C	130	24	27.3	8	102	115	95	M8x12	4	302	9
A 10 2	SK110A	150	19	21.8	6	120	130	110	M8x12	5	302	9
A 10 2	SK110B	150	24	27.3	8	120	130	110	M8x12	5	302	9

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg
A 10 2	SC60A	M6 15	102	7	12.5	12.5	11	82	75	60	M5x10	4	281	9
A 10 2	SC60B	M6 15	102	7	12.5	12.5	14	82	75	60	M5x10	4	281	9
A 10 2	SC80A	M6 15	115	6	12.5	12.5	14	90	100	80	M6x12	4	281	9
A 10 2	SC80C	M6 15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	325.5	10
A 10 2	SC95A	M6 15	130	16.5	15	17.75	14	102	115	95	M8x16	4	325.5	10
A 10 2	SC95B	M6 15	130	16.5	15	17.75	19	102	115	95	M8x16	4	325.5	10
A 10 2	SC95C	M6 15	130	16.5	15	17.75	24	102	115	95	M8x16	4	325.5	10
A 10 2	SC110A	M6 15	150	16.5	16	17.75	19	120	130	110	M8x16	5	325.5	12
A 10 2	SC110B	M6 15	150	16.5	16	17.75	24	120	130	110	M8x16	5	325.5	12

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg
A 10 2	S11F60A2	M6 11	135	16.3	15.5	13.75	11	100	75	60	M5x14	6.5	327.5	10
A 10 2	S14F60A2	M6 11	135	15.5	16.3	13.75	14	100	75	60	M5x14	6.5	327.5	10
A 10 2	S14F80A1	M6 11	135	15.5	16.3	13.75	14	100	100	80	M6x16	6.5	327.5	10
A 10 2	S19F80A1	M6 11	135	15.5	16.3	13.75	19	100	100	80	M6x16	6.5	327.5	10
A 10 2	S16F80A1	M6 11	135	15.5	16.3	17.75	14	100	100	80	M6x16	6.5	327.5	10
A 10 2	S19F70B1	M6 11	135	15.5	16.3	17.75	16	100	90	70	M5x12	6.5	327.5	10
A 10 2	S19F95A	M6 11	135	15.5	16.3	17.75	19	100	115	95	M8x18	6.5	327.5	10
A 10 2	S24F110A	M6 14	155	15.5	16.3	17.75	19	115	130	110	M8x18	6.5	327.5	10
A 10 2	S24F95A	M6 14	135	15.5	16.3	17.75	24	100	115	95	M8x18	6.5	327.5	10

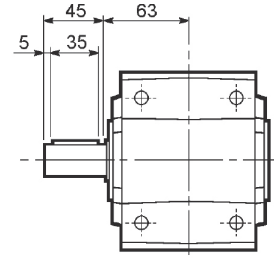
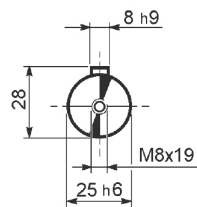
A 10...F...



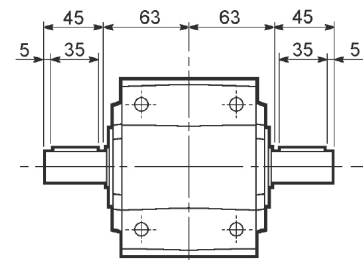
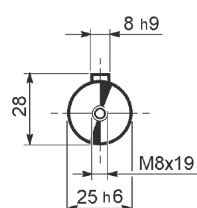


A 10

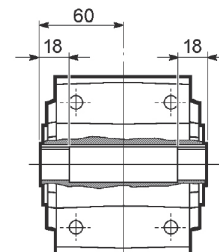
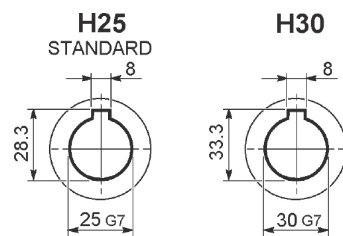
A 10...UR



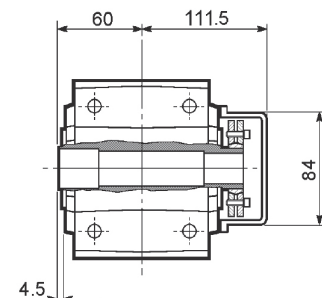
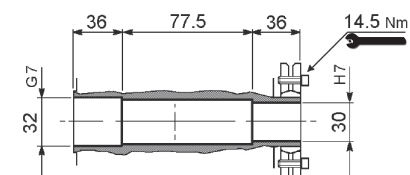
A 10...UD



A 10...UH

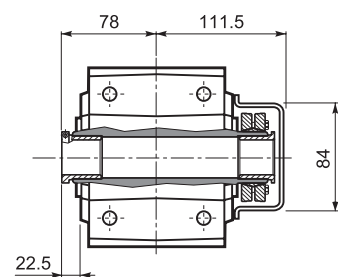
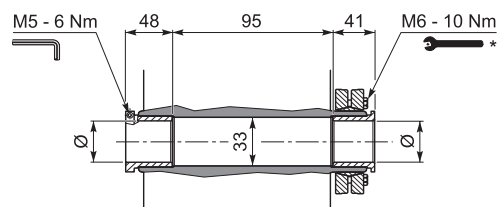


A 10...US

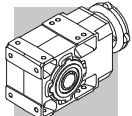


A10...QF

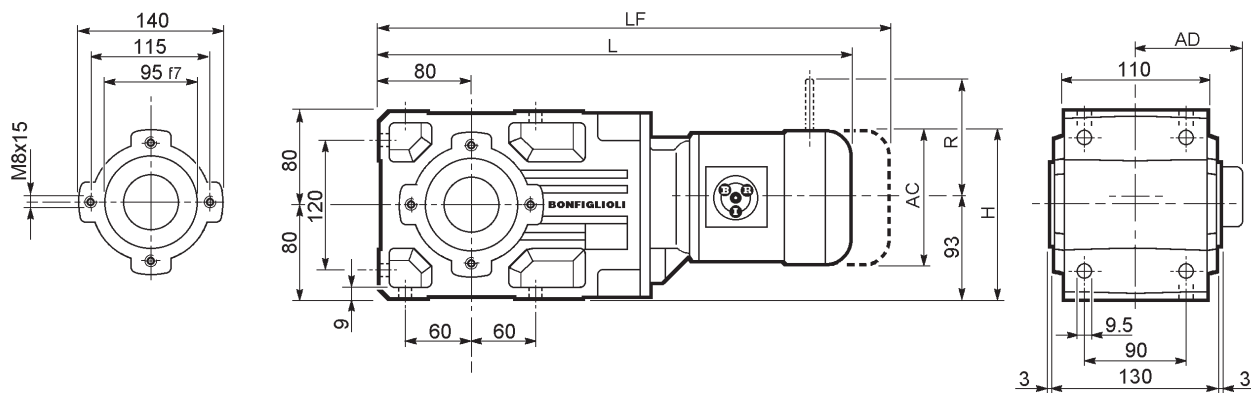
	\emptyset
QF25	25
QF30	30



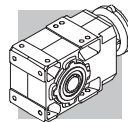
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



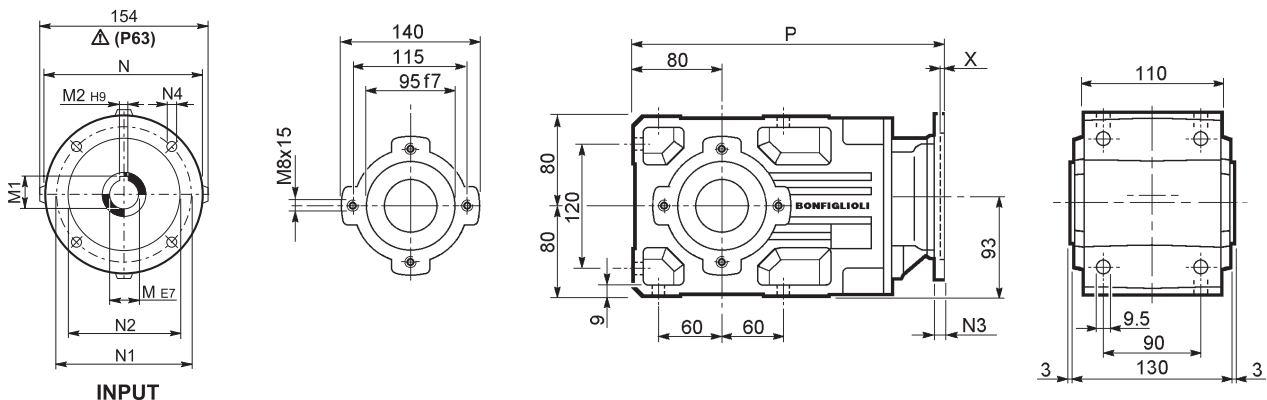
A 20...M/ME/MX/MXN



			AC	H	L	AD	Kg	LF	Kg	R	AD	R	AD
A 20 2	S05	M05	121	143.5	432	95	16	498	18	96	122	116	95
A 20 2	S05	ME05	121	143.5	432	95	16	498	18	96	119	116	119
A 20 2	S05	MXN05	123	144.5	478.5	136	17.8	525.5	18.9	96	136	116	136
A 20 2	S1	M1	138	152	461	108	18	522	21	103	135	124	108
A 20 2	S1	ME1	138	152	461	108	18	522	21	103	135	124	135
A 20 2	S10	MXN10	138	152	490	137	20.4	549	22.8	103	138	121	138
A 20 2	S2	ME2S	156	161	490	119	22	560	24.1	129	143	134	143
A 20 2	S2	MX2S	156	161	534	119	27.1	606	31.3	129	143	134	143
A 20 2	S20	MXN20	158	162	487.5	146	29.3	558.5	31.5	129	148	131	148
A 20 2	S3	ME3S	195	180.5	533	142	28.5	629	34.5	160	155	160	155
A 20 2	S3	MX3S	195	180.5	565	142	31.5	655	38.5	160	155	160	155
A 20 2	S3	ME3L	195	180.5	565	142	34	656	40	160	155	160	155
A 20 2	S3	MX3L	195	180.5	609	142	40	701	47	160	155	160	155
A 20 3	S05	M05	121	143.5	457.5	95	16	553.5	18	96	122	116	95
A 20 3	S05	ME05	121	143.5	457.5	95	16	553.5	18	96	119	116	119
A 20 3	S05	MXN05	123	144.5	504	136	17.8	551	18.9	96	136	116	136
A 20 3	S1	M1	138	152	486.5	108	19	577.5	21	103	135	124	108
A 20 3	S1	M1	138	152	486.5	108	19	577.5	21	103	135	124	135
A 20 3	S10	MXN10	138	152	515.5	137	21.4	574.5	23.8	103	138	121	138
A 20 3	S2	ME2S	156	161	545.5	119	23	615.5	24.6	129	143	134	143
A 20 3	S2	MX2S	156	161	589.5	119	28.1	661.5	31.9	129	143	134	143
A 20 3	S20	MXN20	158	162	643	146	30.3	714	32.5	129	148	131	148
A 20 3	S3	ME3S	195	180.5	588.5	142	29.5	684.5	35.5	160	155	160	155
A 20 3	S3	MX3S	195	180.5	620.5	142	32.5	710.5	39.5	160	155	160	155
A 20 3	S3	ME3L	195	180.5	620.5	142	35	711.5	41	160	155	160	155
A 20 3	S3	MX3L	195	180.5	664.5	142	41	756.5	48	160	155	160	155



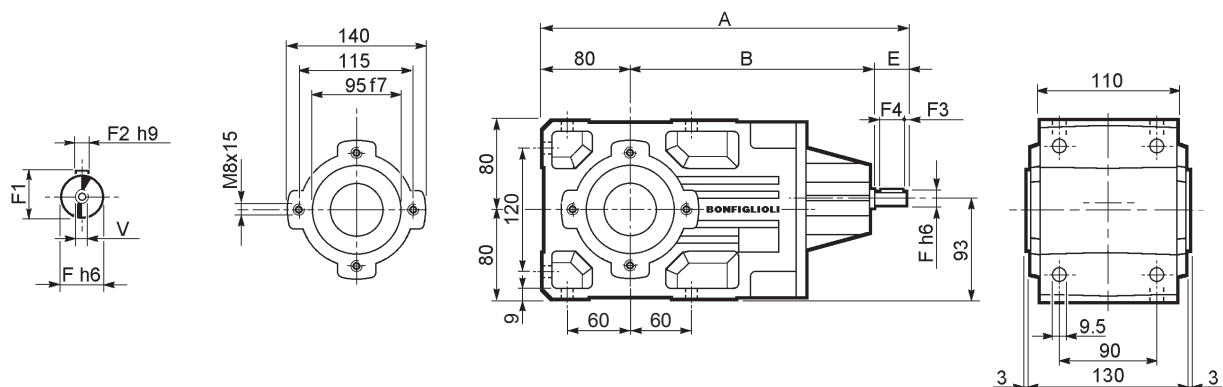
A 20...P(IEC)



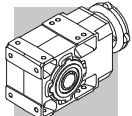
INPUT

		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 20 2	P63	11	12.8	4	140	115	95	—	M8x19	4	306	12
A 20 2	P71	14	16.3	5	160	130	110	—	M8x16	4.5	306	12
A 20 2	P80	19	21.8	6	200	165	130	—	M10x14.5	4	325.5	13
A 20 2	P90	24	27.3	8	200	165	130	—	M10x14.5	4	325.5	13
A 20 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	335.5	17
A 20 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	335.5	17
A 20 3	P63	11	12.8	4	140	115	95	—	M8x19	4	361.5	13
A 20 3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	361.5	13
A 20 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	381	14
A 20 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	381	14
A 20 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	391	18
A 20 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	391	18

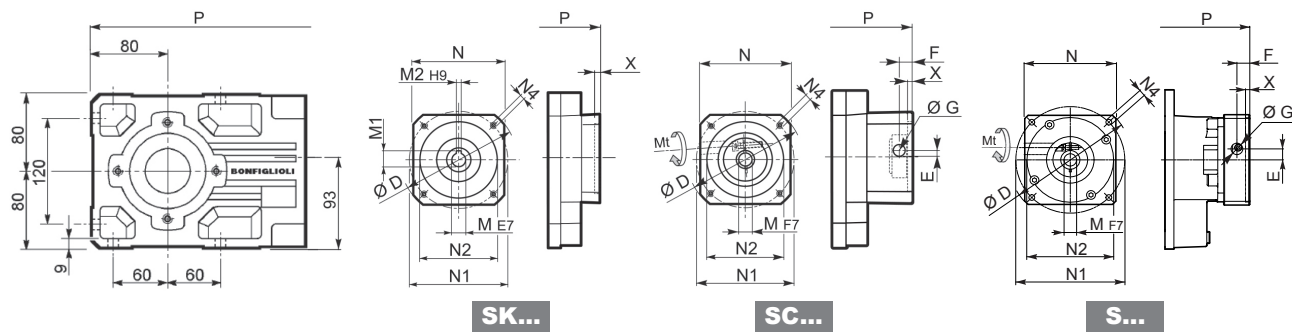
A 20...HS



		A	B	E	F	F1	F2	F3	F4	V	Kg
A 20 2	HS	356	236	40	19	21.5	6	2.5	35	M6x16	11.9
A 20 3		368.5	248.5	40	16	18	5	2.5	35	M6x16	12.2



A 20...SK / SC / S

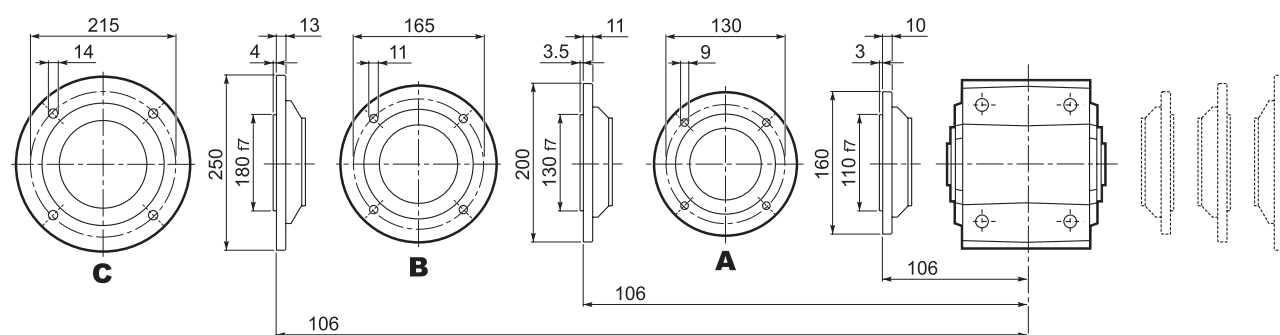


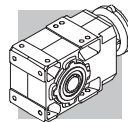
		D	M	M1	M2	N	N1	N2	N4	X	P 2x 3x	Kg
A 20 2/3	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	277.5	333
A 20 2/3	SK60B	102	14	16.3	5	82	75	60	M5x10	4	284.5	340
A 20 2/3	SK80A	115	14	16.3	5	90	100	80	M6x12	4	284.5	340
A 20 2/3	SK80C	120	19	21.8	6	96	100	80	M6x12	4	325.5	381
A 20 2/3	SK95A	130	14	16.3	5	102	115	95	M8x12	4	325.5	381
A 20 2/3	SK95B	130	19	21.8	6	102	115	95	M8x12	4	325.5	381
A 20 2/3	SK95C	130	24	27.3	8	102	115	95	M8x12	4	325.5	381
A 20 2/3	SK110A	150	19	21.8	6	120	130	110	M8x12	5	325.5	381
A 20 2/3	SK110B	150	24	27.3	8	120	130	110	M8x12	5	325.5	381
A 20 2/3												
A 20 2/3	SK110B	150	24	27.3	8	120	130	110	M8x12	5	325.5	381
A 20 2/3												
A 20 2/3												

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 20 2/3	SC60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	304.5	360
A 20 2/3	SC60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	304.5	360
A 20 2/3	SC80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	304.5	360
A 20 2/3	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	349	404.5
A 20 2/3	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	349	404.5
A 20 2/3	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	349	404.5
A 20 2/3	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	349	404.5
A 20 2/3	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	349	404.5
A 20 2/3	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	349	404.5
A 20 2/3															

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 20 2/3	S11F60A2	M6	11	135	16.3	15.5	13.75	11	100	75	60	M5x14	6.5	351	406.5
A 20 2/3	S14F60A2	M6	11	135	15.5	16.3	13.75	14	100	75	60	M5x14	6.5	351	406.5
A 20 2/3	S14F80A1	M6	11	135	15.5	16.3	13.75	14	100	100	80	M6x16	6.5	351	406.5
A 20 2/3	S19F80A1	M6	11	135	15.5	16.3	13.75	19	100	100	80	M6x16	6.5	351	406.5
A 20 2/3	S16F80A1	M6	11	135	15.5	16.3	17.75	14	100	100	80	M6x16	6.5	351	406.5
A 20 2/3	S19F70B1	M6	11	135	15.5	16.3	17.75	16	100	90	70	M5x12	6.5	351	406.5
A 20 2/3	S19F95A	M6	11	135	15.5	16.3	17.75	19	100	115	95	M8x18	6.5	351	406.5
A 20 2/3	S24F110A	M6	14	155	15.5	16.3	17.75	19	115	130	110	M8x18	6.5	351	406.5
A 20 2/3	S24F95A	M6	14	135	15.5	16.3	17.75	24	100	115	95	M8x18	6.5	351	406.5
A 20 2/3															

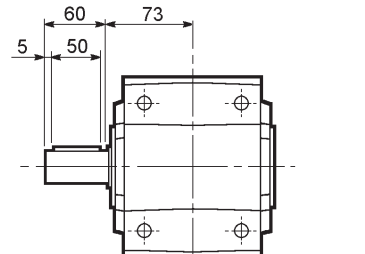
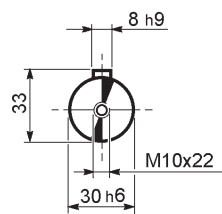
A 20...F...



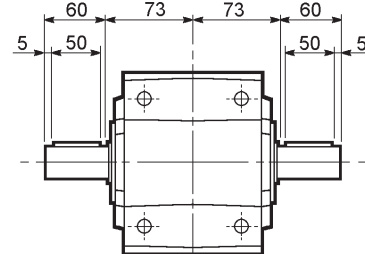
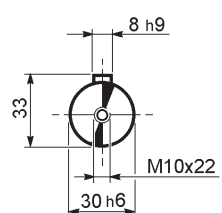


A 20

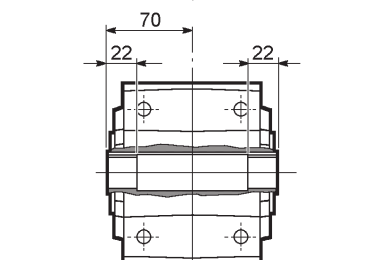
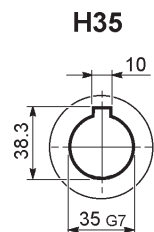
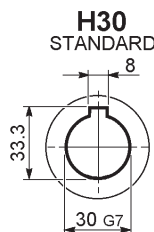
A 20...UR



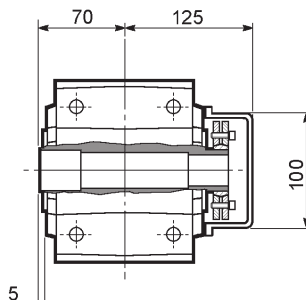
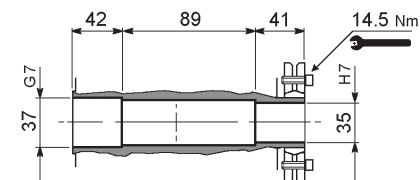
A 20...UD



A 20...UH

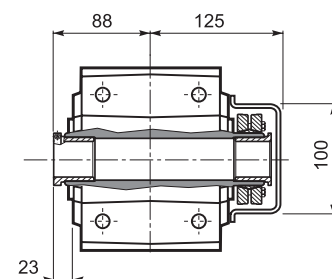
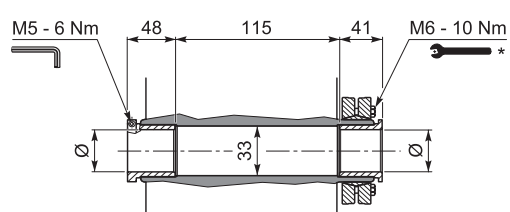


A 20...US

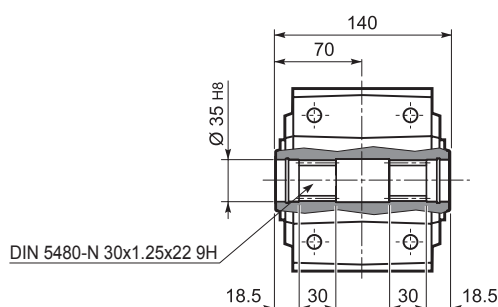


A 20...QF

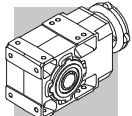
	\varnothing
QF25	25
QF30	30



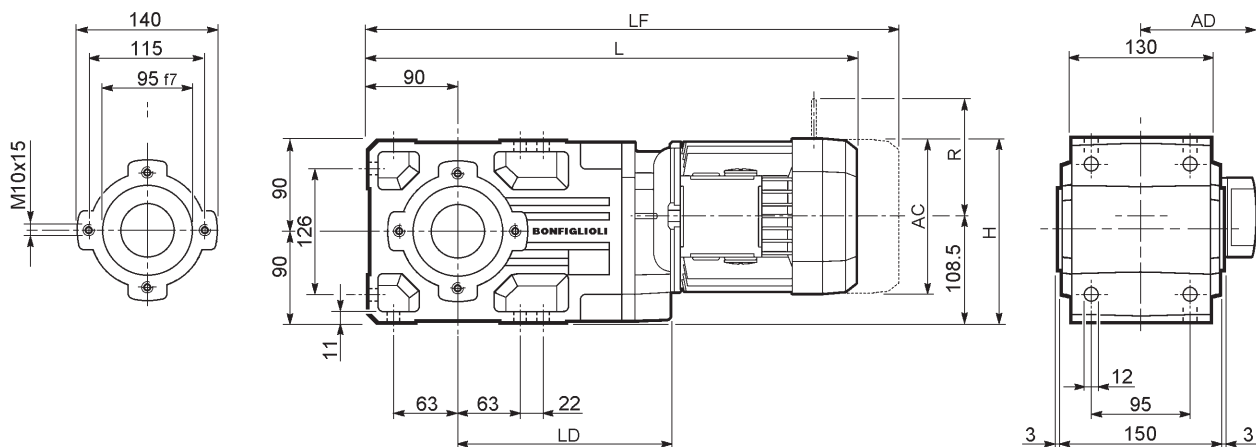
A 20...UV



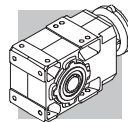
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



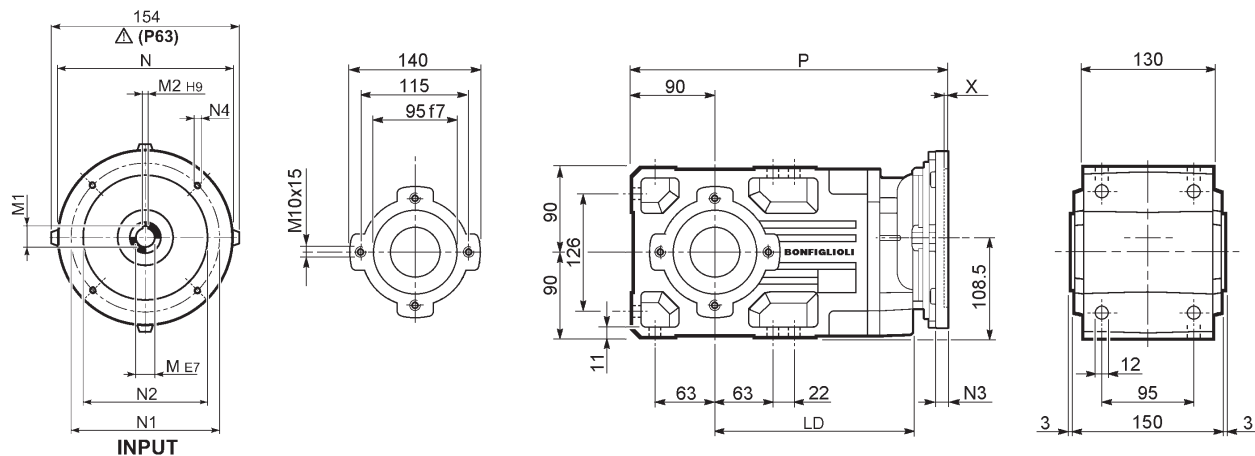
A 30...M/ME/MX/MXN



			AC	H	L	LD	AD	Kg	LF	Kg	M...FD	M...FA	M...FD	M...FA
											R	AD	R	AD
A 30 2	S1	M1	138	177.5	488	201	108	22	549	24	103	135	124	108
A 30 2	S1	ME1	138	177.5	488	201	108	22	549	24	103	135	124	135
A 30 2	S10	MXN10	138	177.5	517	201	137	24.4	576	26.8	103	138	121	138
A 30 2	S2	ME2S	156	186.5	517	213	119	25	587	27.1	129	143	134	143
A 30 2	S2	MX2S	156	186.5	561	213	119	30.1	633	34.6	129	143	134	143
A 30 2	S3	ME3S	195	206	560	223	142	31.5	656	37.5	160	155	160	155
A 30 2	S3	MX3S	195	206	592	223	142	34.5	682	41.5	160	155	160	155
A 30 2	S3	ME3L	195	206	592	223	142	38	683	44	160	155	160	155
A 30 2	S3	MX3L	195	206	636	223	142	44	728	51	160	155	160	155
A 30 3	S05	M05	121	169	516.5	—	95	21	582.5	22	96	122	116	95
A 30 3	S05	ME05	121	169	516.5	—	95	21	582.5	22	96	119	116	119
A 30 3	S05	MXN05	123	170	563	—	136	22.8	610	23.9	96	136	116	136
A 30 3	S1	M1	138	177.5	545.5	—	108	23	606.5	26	103	135	124	108
A 30 3	S1	ME1	138	177.5	545.5	—	108	23	606.5	26	103	135	124	135
A 30 3	S10	MXN10	138	177.5	574.5	—	137	25.4	633.5	27.8	103	138	121	138
A 30 3	S2	ME2S	156	186.5	574.5	—	119	25	644.5	29.1	129	143	134	143
A 30 3	S2	MX2S	156	186.5	618.5	—	119	30.1	690.5	36.6	129	143	134	143
A 30 3	S20	MXN20	158	187.5	672	—	146	32.3	743	34.5	129	148	131	148
A 30 3	S3	ME3S	195	206	617.5	—	142	31.5	713.5	38.4	160	155	160	155
A 30 3	S3	MX3S	195	206	649.5	—	142	34.5	739.5	41.5	160	155	160	155
A 30 3	S3	ME3L	195	206	649.5	—	142	38	740.5	44	160	155	160	155
A 30 3	S3	MX3L	195	206	693.5	—	142	44	785.5	51	160	155	160	155

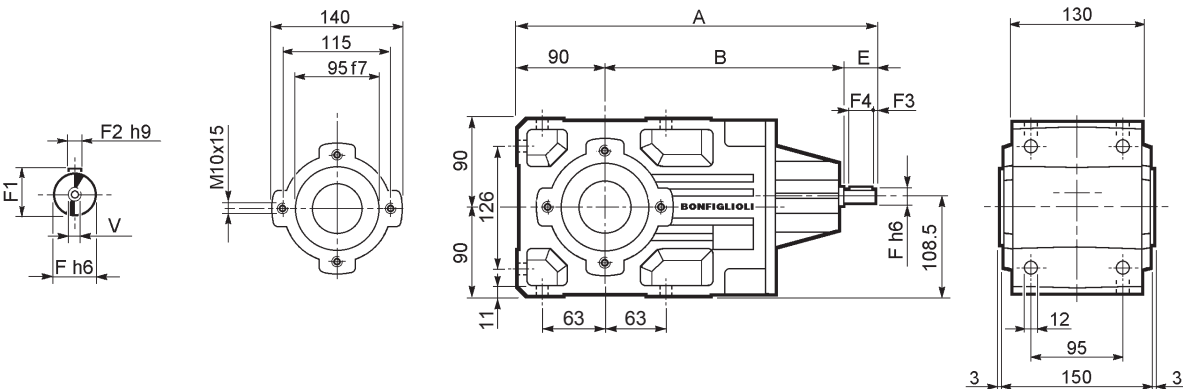


A 30...P(IEC)



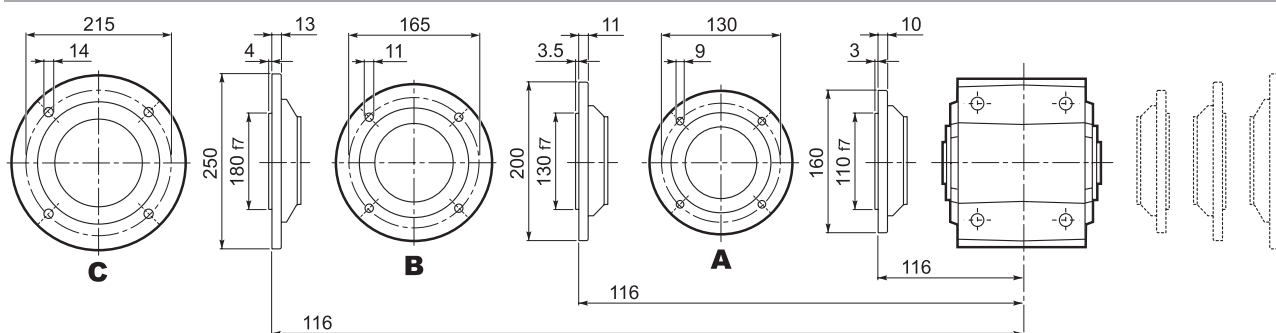
		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 30 2	P63	213	11	12.8	4	140	115	95	—	M8x19	4	333	16
A 30 2	P71	213	14	16.3	5	160	130	110	—	M8x16	4.5	333	16
A 30 2	P80	223	19	21.8	6	200	165	130	—	M10x14.5	4	352.5	17
A 30 2	P90	223	24	27.3	8	200	165	130	—	M10x14.5	4	352.5	17
A 30 2	P100	223	28	31.3	8	250	215	180	—	M12x16	4.5	362.5	20
A 30 2	P112	223	28	31.3	8	250	215	180	—	M12x16	4.5	362.5	20
A 30 3	P63	—	11	12.8	4	140	115	95	—	M8x19	4	390.5	17
A 30 3	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	390.5	17
A 30 3	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	410	18
A 30 3	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	410	18
A 30 3	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	420	22
A 30 3	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	420	22

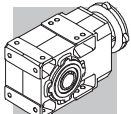
A 30...HS



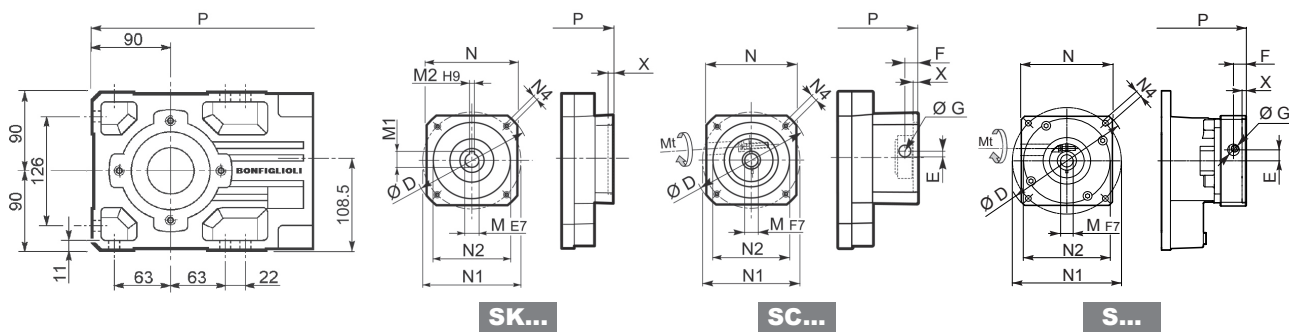
		A	B	E	F	F1	F2	F3	F4	V	Kg
A 30 2	HS	383	253	40	19	21.5	6	2.5	35	M6x16	16.7
A 30 3		397.5	267.5	40	16	18	5	2.5	35	M6x16	16.5

A 30...F...





A 30...SK / SC / S

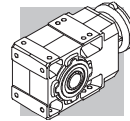


		D	M	M1	M2	N	N1	N2	N4	X	P 2x 3x	Kg
A 30 2/3	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	304.5	362
A 30 2/3	SK60B	102	14	16.3	5	82	75	60	M5x10	4	311.5	369
A 30 2/3	SK80A	115	14	16.3	5	90	100	80	M6x12	4	311.5	369
A 30 2/3	SK80C	120	19	21.8	6	96	100	80	M6x12	4	352.5	410
A 30 2/3	SK95A	130	14	16.3	5	102	115	95	M8x12	4	352.5	410
A 30 2/3	SK95B	130	19	21.8	6	102	115	95	M8x12	4	352.5	410
A 30 2/3	SK95C	130	24	27.3	8	102	115	95	M8x12	4	352.5	410
A 30 2/3	SK110A	150	19	21.8	6	120	130	110	M8x12	5	352.5	410
A 30 2/3	SK110B	150	24	27.3	8	120	130	110	M8x12	5	352.5	410
A 30 2	SK130A	188	24	27.3	8	142	165	130	M10x20	5	352.5	—
												18

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 30 2/3	SC60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	331.5	389
A 30 2/3	SC60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	331.5	389
A 30 2/3	SC80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	331.5	389
A 30 2/3	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	376	433.5
A 30 2/3	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	376	433.5
A 30 2/3	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	376	433.5
A 30 2/3	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	376	433.5
A 30 2/3	SC 110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	376	433.5
A 30 2/3	SC 110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	376	433.5
A 30 2	SC 130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	376	—
														20	

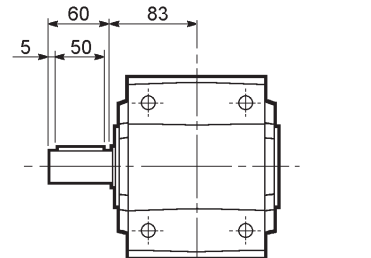
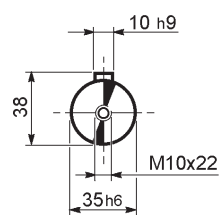
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 30 2	S14F80A2	M6	11	165	17	19.5	17.75	14	130	100	80	M6x15	4	382	—
A 30 2	S16F80A2	M6	11	165	17	19.5	17.75	16	130	100	80	M6x15	4	382	—
A 30 2	S19F110B1	M6	11	165	17	29.5	17.75	19	130	145	110	M8x20	6.5	392	—
A 30 2	S22F110B1	M6	14	165	17	29.5	17.75	22	130	145	110	M8x20	6.5	392	—
A 30 2	S24F110B1	M6	14	165	17	29.5	17.75	24	130	145	110	M8x20	6.5	392	—
A 30 2	S19F80A2	M6	11	165	17	19.5	17.75	19	130	100	80	M6x15	4	382	—
A 30 2	S19F95A1	M6	11	165	17	19.5	17.75	19	130	115	95	M8x20	6.5	382	—
A 30 2	S24F110A1	M6	14	165	17	19.5	17.75	24	130	130	110	M8x20	4	382	—
A 30 2	S24F130A	M6	14	190	17	19.5	17.75	24	140	165	130	M10x20	6.5	382	—
A 30 2	S24F95A1	M6	14	165	17	19.5	17.75	24	130	115	95	M8x20	6.5	382	—
A 30 2	S28F130A	M8	20	190	17	19.5	17.75	28	140	165	130	M10x20	6.5	382	—
A 30 2	S28F180A	M8	20	205	21.5	29.5	17.75	28	190	215	180	M14x25	5.5	392	—

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 30 3	S11F60A2	M6	11	135	16.3	15.5	13.75	11	100	75	60	M5x14	6.5	—	435.5
A 30 3	S14F60A2	M6	11	135	15.5	16.3	13.75	14	100	75	60	M5x14	6.5	—	435.5
A 30 3	S14F80A1	M6	11	135	15.5	16.3	13.75	14	100	100	80	M6x16	6.5	—	435.5
A 30 3	S19F80A1	M6	11	135	15.5	16.3	13.75	19	100	100	80	M6x16	6.5	—	435.5
A 30 3	S16F80A1	M6	11	135	15.5	16.3	17.75	14	100	100	80	M6x16	6.5	—	435.5
A 30 3	S19F70B1	M6	11	135	15.5	16.3	17.75	16	100	90	70	M5x12	6.5	—	435.5
A 30 3	S19F95A	M6	11	135	15.5	16.3	17.75	19	100	115	95	M8x18	6.5	—	435.5
A 30 3	S24F110A	M6	14	155	15.5	16.3	17.75	19	115	130	110	M8x18	6.5	—	435.5
A 30 3	S24F95A	M6	14	135	15.5	16.3	17.75	24	100	115	95	M8x18	6.5	—	435.5

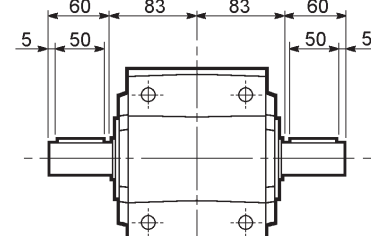
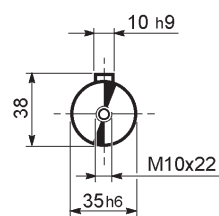


A 30

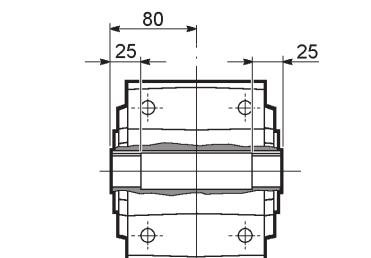
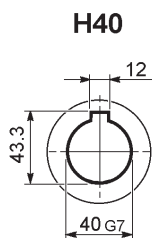
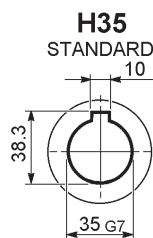
A 30...UR



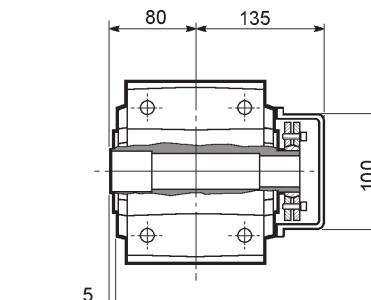
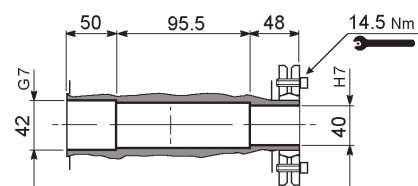
A 30...UD



A 30...UH

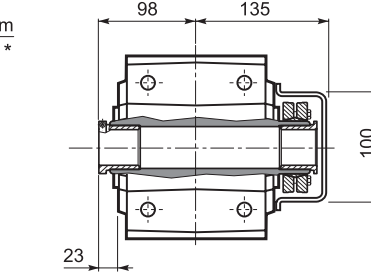
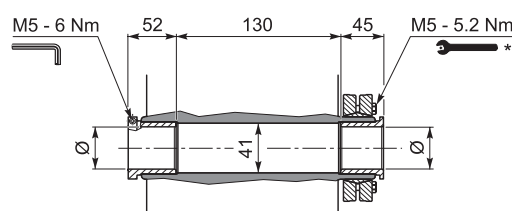


A 30...US

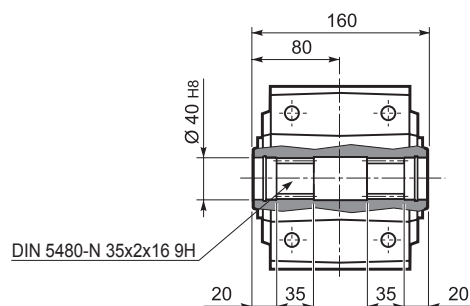


A 30...QF

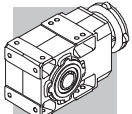
	\emptyset
QF35	35
QF40	40



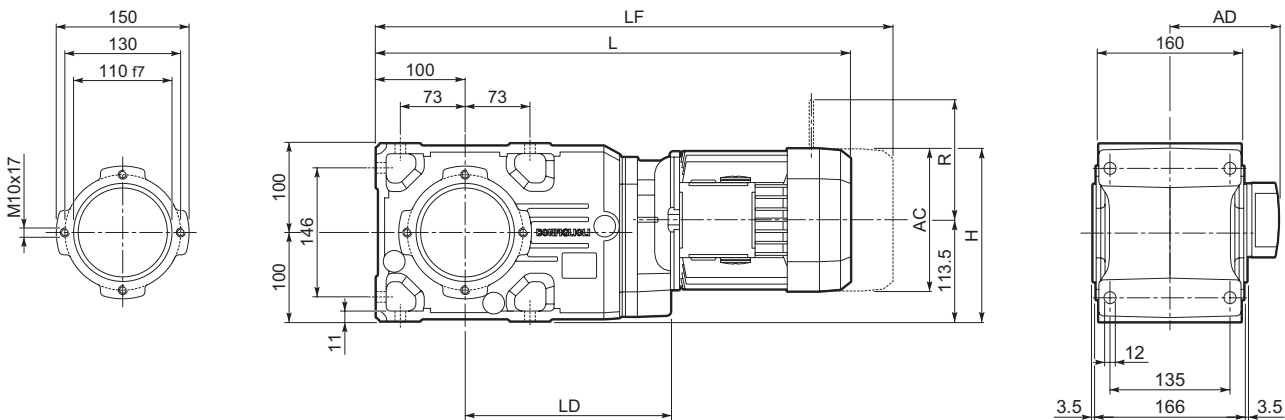
A 30...UV



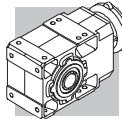
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



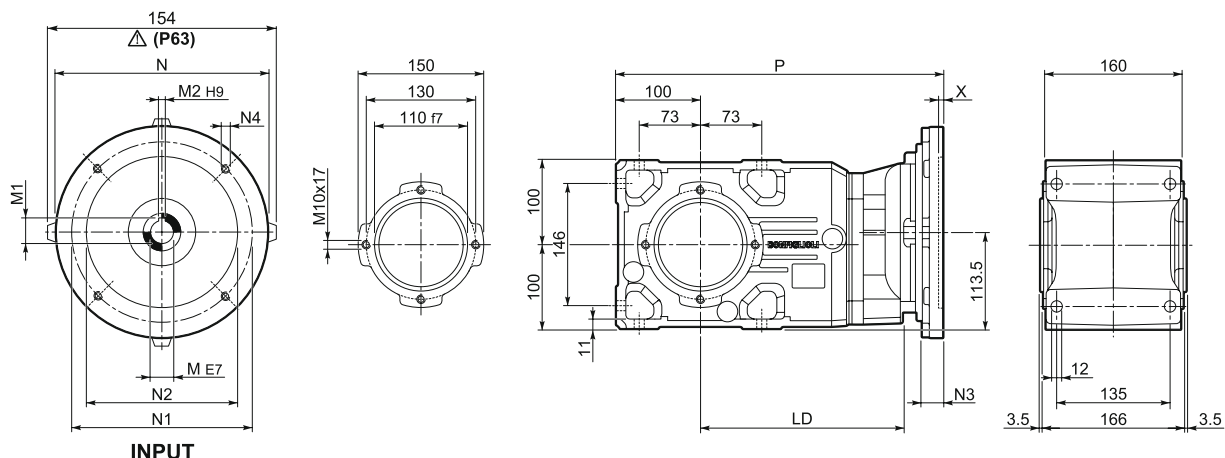
A 35...M/ME/MX/MXN



	AC	H	L	LD	AD	Kg	M...FD M...FA		M...FD		M...FA				
							LF	Kg	R	AD	R	AD			
A 35 2	S1	M1		138	182.5	514.5	217.5	108	34	575.5	36	103	135	124	108
A 35 2	S1	ME1		138	182.5	514.5	217.5	108	34	575.5	36	103	135	124	135
A 35 2	S10	MXN10		138	182.5	543.5	217.5	137	36.4	602.5	38.8	103	138	121	138
A 35 2	S2	ME2S		156	191.5	543.5	229.5	119	37	613.5	39.1	129	143	134	143
A 35 2	S2	MX2S		156	191.5	587.5	229.5	119	37	659.5	46.3	129	143	134	143
A 35 2	S3	ME3S		195	211	586.5	239.5	142	43.5	682.5	49.5	160	155	160	155
A 35 2	S3	MX3S		195	211	618.5	239.5	142	43.5	708.5	50.5	160	155	160	155
A 35 2	S3	ME3L		195	211	618.5	239.5	142	50	709.5	56	160	155	160	155
A 35 2	S3	MX3L		195	211	652.5	239.5	142	50	744.5	57	160	155	160	155
A 35 2	S4	ME4	MX4	258	242.5	726.5	—	193	89	835.5	102	204	210	200	210
A 35 2	S4	ME4LB	MX4LA	258	242.5	761.5	—	193	97	860.5	113	226	210	217	210
A 35 3	S05	M05S		121	174	543	—	95	33	609	34	96	122	116	95
A 35 3	S05	ME05S		121	174	543	—	95	33	609	34	96	119	116	119
A 35 3	S05	MXN05		123	175	589.5	—	136	34.8	636.5	35.9	96	136	116	136
A 35 3	S1	M1		138	182.5	572	—	108	35	633	38	103	135	124	108
A 35 3	S1	ME1		138	182.5	572	—	108	35	633	38	103	135	124	135
A 35 3	S10	MXN10		138	182.5	601	—	137	37.4	660	39.8	103	138	121	138
A 35 3	S2	ME2S		156	191.5	601	—	119	37	671	41.1	129	143	134	143
A 35 3	S2	MX2S		156	191.5	645	—	119	37	717	48.3	129	143	134	143
A 35 3	S20	MXN20		158	192.5	698.5	—	146	39.2	769.5	41.4	129	148	131	148
A 35 3	S3	ME3S		195	211	644	—	142	43.5	740	50.4	160	155	160	155
A 35 3	S3	MX3S		195	211	676	—	142	43.5	766	52.4	160	155	160	155
A 35 3	S3	ME3L		195	211	676	—	142	50	767	53.6	160	155	160	155
A 35 3	S3	MX3L		195	211	720	—	142	50	812	59.4	160	155	160	155



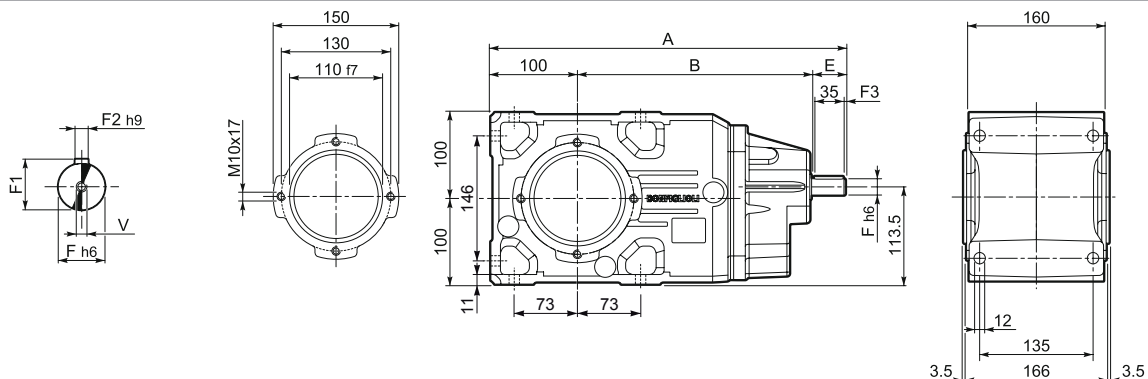
A 35...P(IEC)



INPUT

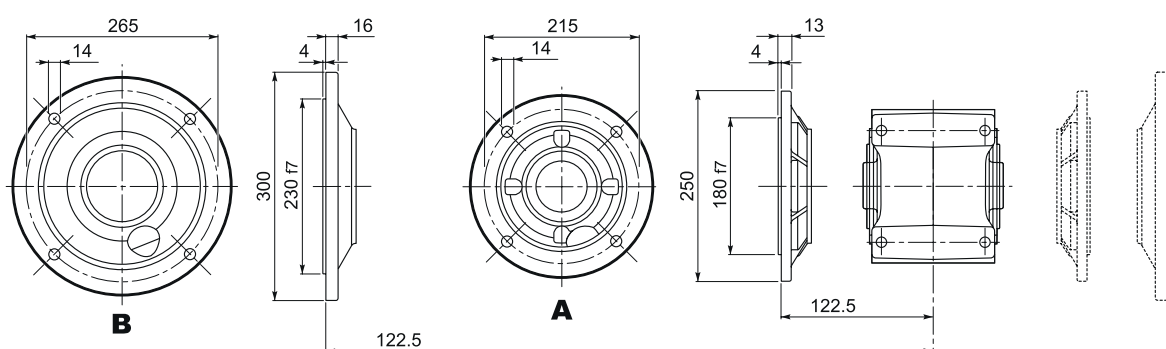
		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	
A 35 2	P63	229.5	11	12.8	4	140	115	95	—	M8x19	4	359.5	28
A 35 2	P71	229.5	14	16.3	5	160	130	110	—	M8x16	4.5	359.5	28
A 35 2	P80	239.5	19	21.8	6	200	165	130	—	M10x14.5	4	379	29
A 35 2	P90	239.5	24	27.3	8	200	165	130	—	M10x14.5	4	379	29
A 35 2	P100	239.5	28	31.3	8	250	215	180	—	M12x16	4.5	389	32
A 35 2	P112	239.5	28	31.3	8	250	215	180	—	M12x16	4.5	389	32
A 35 2	P132	—	38	41.3	10	300	265	230	16	14	5	425.5	40
A 35 3	P63	—	11	12.8	4	140	115	95	—	M8x19	4	417	29
A 35 3	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	417	29
A 35 3	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	436.5	30
A 35 3	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	436.5	30
A 35 3	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	446.5	34
A 35 3	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	446.5	34

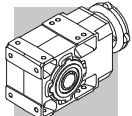
A 35...HS



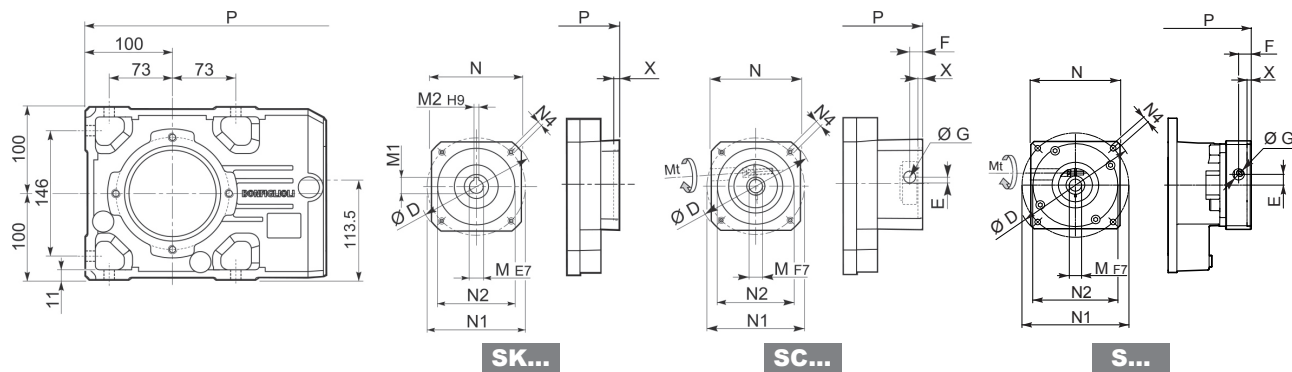
		A	B	E	F	F1	F2	F3	F4	V	Kg
A 35 2		409.5	269.5	40	19	21.5	6	2.5	35	M6x16	29
A 35 3	HS	424	284	40	16	18	5	2.5	35	M6x16	29

A 35...F...





A 35...SK / SC / S

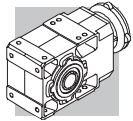


		D	M	M1	M2	N	N1	N2	N4	X	P 2x 3x	Kg
A 35 2/3	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	331	388.5
A 35 2/3	SK60B	102	14	16.3	5	82	75	60	M5x10	4	338	395.5
A 35 2/3	SK80A	115	14	16.3	5	90	100	80	M6x12	4	338	395.5
A 35 2/3	SK80C	120	19	21.8	6	96	100	80	M6x12	4	379	436.5
A 35 2/3	SK95A	130	14	16.3	5	102	115	95	M8x12	4	379	436.5
A 35 2/3	SK95B	130	19	21.8	6	102	115	95	M8x12	4	379	436.5
A 35 2/3	SK95C	130	24	27.3	8	102	115	95	M8x12	4	379	436.5
A 35 2/3	SK110A	150	19	21.8	6	120	130	110	M8x12	5	379	436.5
A 35 2/3	SK110B	150	24	27.3	8	120	130	110	M8x12	5	379	436.5
A 35 2	SK130A	188	24	27.3	8	142	165	130	M10x20	5	379	—
												30

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 35 2/3	SC60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	358	415.5
A 35 2/3	SC60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	358	415.5
A 35 2/3	SC80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	358	415.5
A 35 2/3	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	402.5	460
A 35 2/3	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	402.5	460
A 35 2/3	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	402.5	460
A 35 2/3	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	402.5	460
A 35 2/3	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	402.5	460
A 35 2/3	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	402.5	460
A 35 2	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	402.5	—
														33	

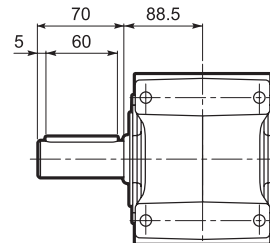
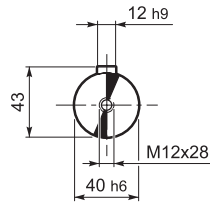
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 35 2	S14F80A2	M6	11	165	17	19.5	17.75	14	130	100	80	M6x15	4	408.5	—
A 35 2	S16F80A2	M6	11	165	17	19.5	17.75	16	130	100	80	M6x15	4	408.5	—
A 35 2	S19F110B1	M6	11	165	17	29.5	17.75	19	130	145	110	M8x20	6.5	408.5	—
A 35 2	S22F110B1	M6	14	165	17	29.5	17.75	22	130	145	110	M8x20	6.5	418.5	—
A 35 2	S24F110B1	M6	14	165	17	29.5	17.75	24	130	145	110	M8x20	6.5	418.5	—
A 35 2	S19F80A2	M6	11	165	17	19.5	17.75	19	130	100	80	M6x15	4	408.5	—
A 35 2	S19F95A1	M6	11	165	17	19.5	17.75	19	130	115	95	M8x20	6.5	408.5	—
A 35 2	S24F110A1	M6	14	165	17	19.5	17.75	24	130	130	110	M8x20	4	408.5	—
A 35 2	S24F130A	M6	14	190	17	19.5	17.75	24	140	165	130	M10x20	6.5	408.5	—
A 35 2	S24F95A1	M6	14	165	17	19.5	17.75	24	130	115	95	M8x20	6.5	408.5	—
A 35 2	S28F130A	M8	20	190	17	19.5	17.75	28	140	165	130	M10x20	6.5	408.5	—
A 35 2	S28F180A	M8	20	205	21.5	29.5	17.75	28	190	215	180	M14x25	5.5	418.5	—
														31	

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg	
A 35 3	S11F60A2	M6	11	135	16.3	15.5	13.75	11	100	75	60	M5x14	6.5	—	462
A 35 3	S14F60A2	M6	11	135	15.5	16.3	13.75	14	100	75	60	M5x14	6.5	—	462
A 35 3	S14F80A1	M6	11	135	15.5	16.3	13.75	14	100	100	80	M6x16	6.5	—	462
A 35 3	S19F80A1	M6	11	135	15.5	16.3	13.75	19	100	100	80	M6x16	6.5	—	462
A 35 3	S16F80A1	M6	11	135	15.5	16.3	17.75	14	100	100	80	M6x16	6.5	—	462
A 35 3	S19F70B1	M6	11	135	15.5	16.3	17.75	16	100	90	70	M5x12	6.5	—	462
A 35 3	S19F95A	M6	11	135	15.5	16.3	17.75	19	100	115	95	M8x18	6.5	—	462
A 35 3	S24F110A	M6	14	155	15.5	16.3	17.75	19	115	130	110	M8x18	6.5	—	462
A 35 3	S24F95A	M6	14	135	15.5	16.3	17.75	24	100	115	95	M8x18	6.5	—	462
														32	

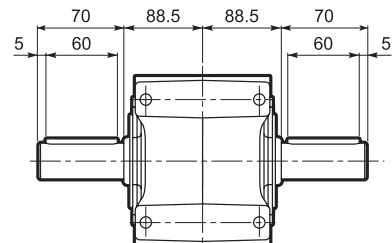
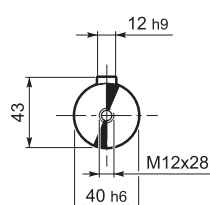


A 35

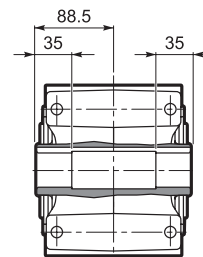
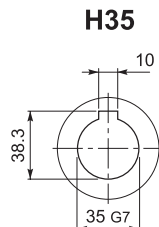
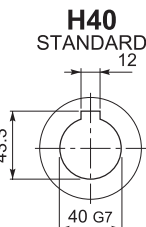
A 35...UR



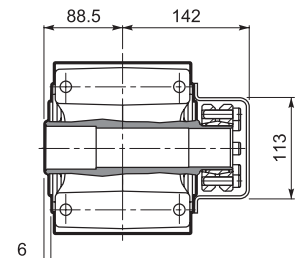
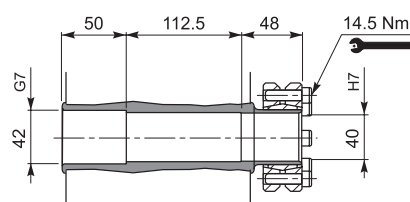
A 35...UD



A 35...UH



A 35...US



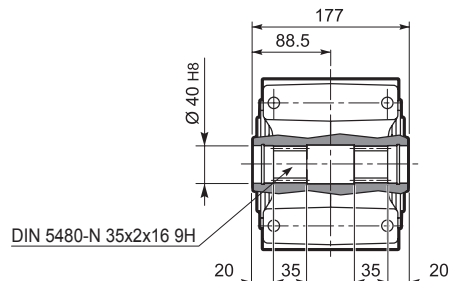
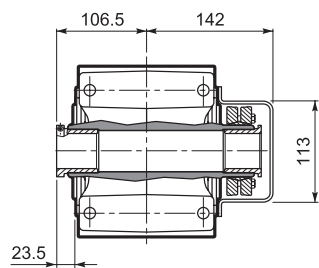
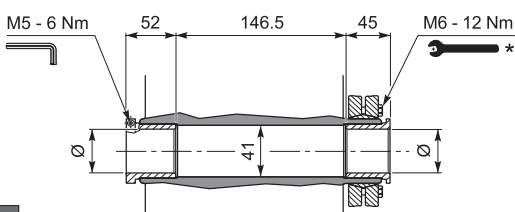
A 35...QF

	\emptyset
QF35	35
QF40	40

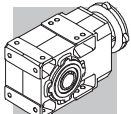
Mn2 max [Nm]



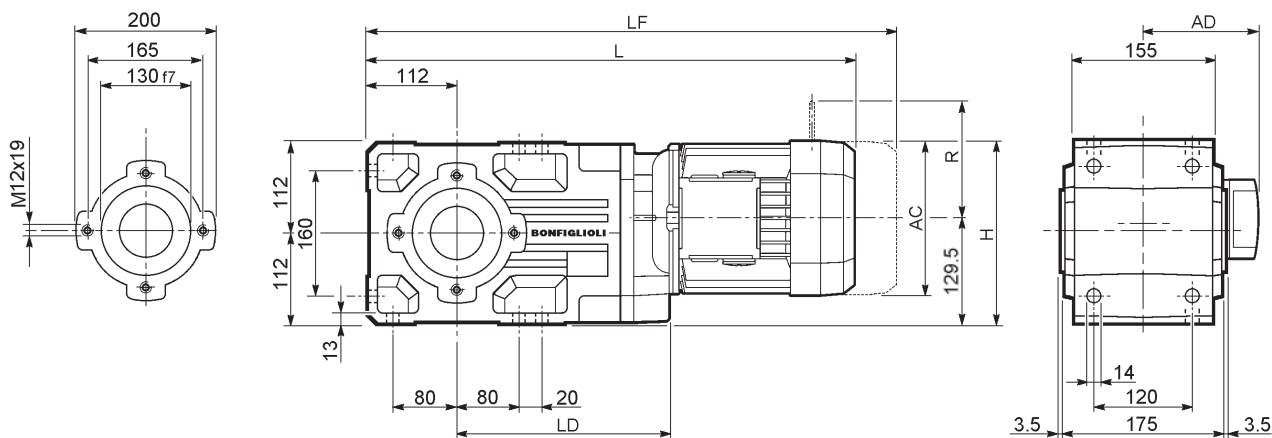
A 35...UV



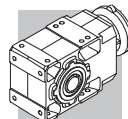
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



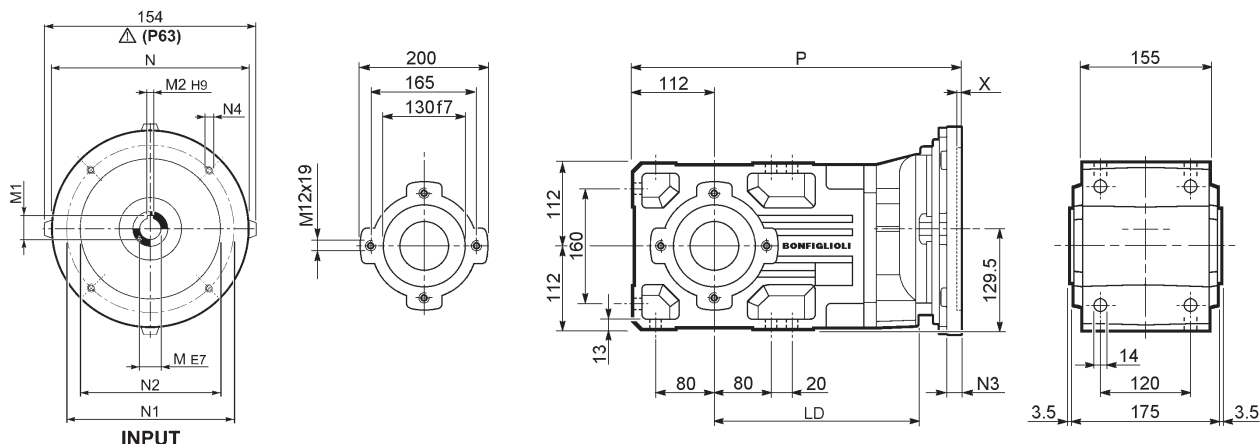
A 41...M/ME/MX/MXN



	S1	M1		M...FD M...FA					M...FD		M...FA				
				AC	H	L	LD	AD	Kg	LF	Kg	R	AD		
A 41 2	S1	M1		138	198.5	530	216.5	108	41	591	44	103	135	124	108
A 41 2	S1	ME1		138	198.5	530	216.5	108	41	591	44	103	135	124	135
A 41 2	S2	ME2S		156	207.5	559	232	119	45	629	46.8	129	143	134	143
A 41 2	S2	MX2S		156	207.5	603	232	119	50.1	675	53.7	129	143	134	143
A 41 2	S3	ME3S		195	227	602	248	142	51.5	698	57.5	160	155	160	155
A 41 2	S3	MX3S		195	227	634	248	142	54.5	692	61.5	160	155	160	155
A 41 2	S3	ME3L		195	227	634	248	142	58	725	64.3	160	155	160	155
A 41 2	S3	MX3L		195	227	678	248	142	64	770	71	160	155	160	155
A 41 2	S4	ME4	MX4	258	258.5	742	—	193	92	851	105	204	210	200	210
A 41 2	S4	ME4LB	MX4LA	258	258.5	777	—	193	100	876	116	226	210	217	210
A 41 3	S05	M05		121	245	562.5	—	95	44	628.5	46	96	122	116	95
A 41 3	S05	ME05		121	245	562.5	—	95	44	628.5	46	96	119	116	119
A 41 3	S05	MXN05		123	246	609	—	136	45.8	656	46.9	96	136	116	136
A 41 3	S1	M1		138	198.5	591.5	—	108	46	652.5	49	103	135	124	108
A 41 3	S1	ME1		138	198.5	591.5	—	108	46	652.5	49	103	135	124	135
A 41 3	S10	MXN10		138	198.5	620.5	—	137	48.4	679.5	50.8	103	138	121	138
A 41 3	S2	ME2S		156	207.5	620.5	—	119	50	690.5	51.6	129	143	134	143
A 41 3	S2	MX2S		156	207.5	664.5	—	119	55.1	736.5	58.9	129	143	134	143
A 41 3	S20	MXN20		158	208.5	718	—	146	57.3	789	59.5	129	148	131	148
A 41 3	S3	ME3S		195	227	663.5	—	142	56.5	759.5	62.5	160	155	160	155
A 41 3	S3	MX3S		195	227	695.5	—	142	59.5	785.5	66.5	160	155	160	155
A 41 3	S3	ME3L		195	227	695.5	—	142	61	786.5	67.3	160	155	160	155
A 41 3	S3	MX3L		195	227	739.5	—	142	67	831.5	74.8	160	155	160	155



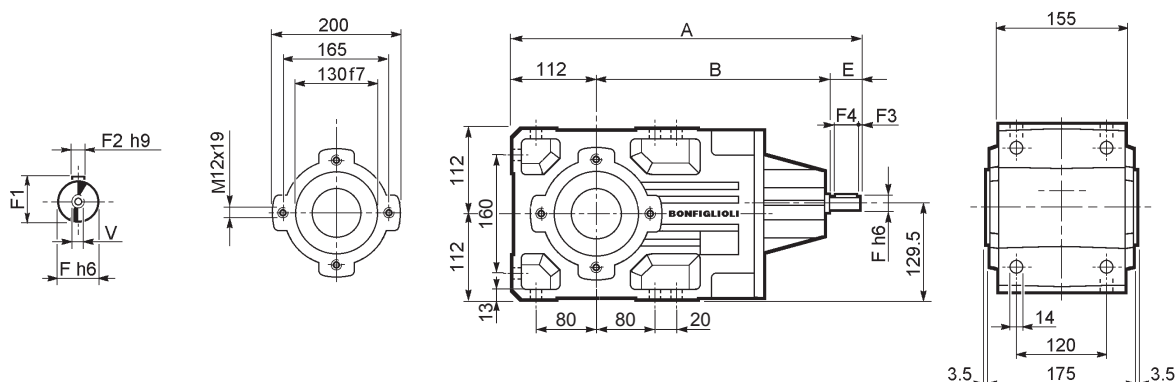
A 41...P(IEC)



INPUT

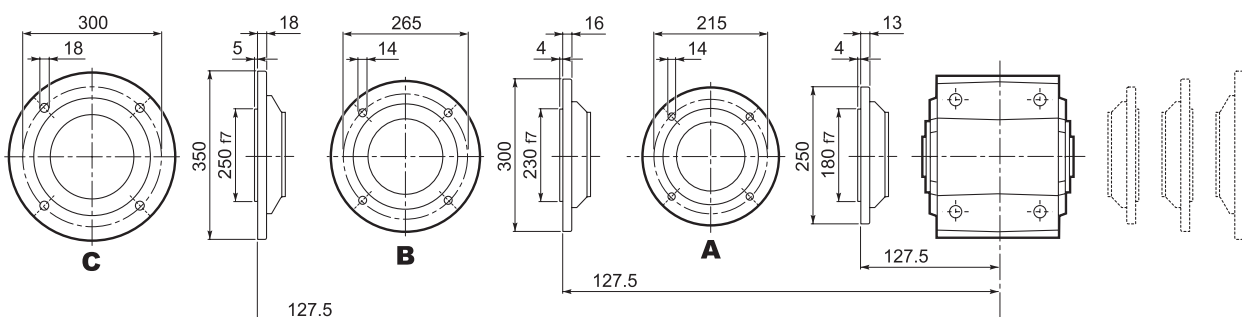
		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 41 2	P63	232	11	12.8	4	140	115	95	—	M8x19	4	375	37
A 41 2	P71	232	14	16.3	5	160	130	110	—	M8x16	4.5	375	38
A 41 2	P80	248	19	21.8	6	200	165	130	—	M10x14.5	4	394.5	39
A 41 2	P90	248	24	27.3	8	200	165	130	—	M10x14.5	4	394.5	39
A 41 2	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	404.5	43
A 41 2	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	404.5	43
A 41 2	P132	—	38	41.3	10	300	265	230	16	14	5	441	46
A 41 3	P63	—	11	12.8	4	140	115	95	—	M8x19	4	436.5	39
A 41 3	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	436.5	39
A 41 3	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	456	40
A 41 3	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	456	40
A 41 3	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	466	44
A 41 3	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	466	44

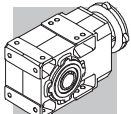
A 41...HS



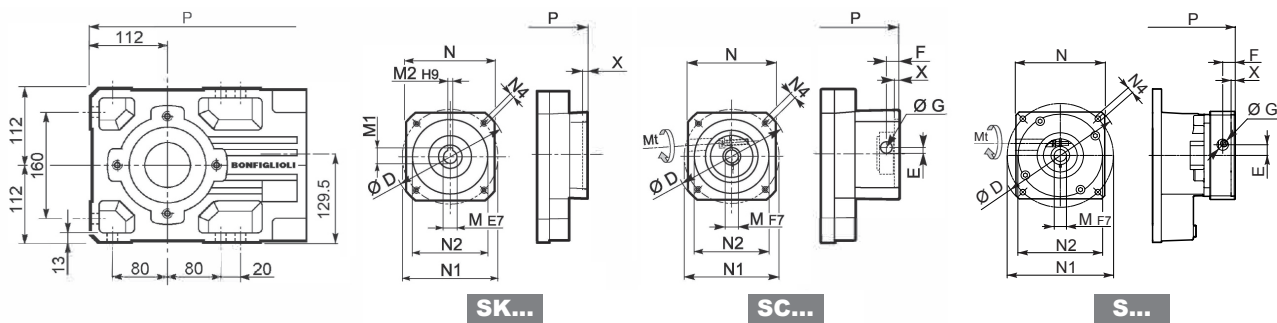
		A	B	E	F	F1	F2	F3	F4	V	Kg
A 41 2	HS	464	302.5	50	24	27	8	2.5	45	M8x19	40.7
A 41 3	HS	486.5	334.5	40	19	21.5	6	2.5	35	M6x16	39.5

A 41...F...





A 41...SK / SC / S

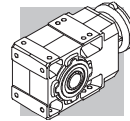


		D	M	M1	M2	N	N1	N2	N4	X	P 2x 3x	Kg	
A41 3	SK60A	102	11	12.8	4	82	75	60	M5x10	3.5	—	408	40
A41 3	SK60B	102	14	16.3	5	82	75	60	M5x10	4	—	415	40
A41 3	SK80A	115	14	16.3	5	90	100	80	M6x12	4	—	415	40
A41 2	SK80B	120	14	16.3	5	96	100	80	M6x12	4	394.5	—	39
A41 2/3	SK80C	120	19	21.8	6	96	100	80	M6x12	4	394.5	456	39/40
A41 2/3	SK95A	130	14	16.3	5	102	115	95	M8x12	4	394.5	456	39/40
A41 2/3	SK95B	130	19	21.8	6	102	115	95	M8x12	4	394.5	456	39/41
A41 2/3	SK95C	130	24	27.3	8	102	115	95	M8x12	4	394.5	456	39/44
A41 2/3	SK110A	150	19	21.8	6	120	130	110	M8x12	5	394.5	456	39/44
A41 2/3	SK110B	150	24	27.3	8	120	130	110	M8x12	5	394.5	456	39/44
A41 2	SK130A	188	24	27.3	8	142	165	130	M10x20	5	394.5	—	41
A41 2	SK130B	189	32	35.3	10	160	165	130	M10x20	5	441	—	43
A41 2	SK180A	240	32	35.3	10	192	215	180	M12x19	5	441	—	43
A41 2	SK180B	240	38	41.3	10	192	215	180	M12x19	5	441	—	43

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg		
A41 3	SC60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	—	435	41
A41 3	SC60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	—	435	41
A41 3	SC80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	—	435	41
A41 2	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	418	—	40
A41 2/3	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	418	479.5	40/41
A41 2/3	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	418	479.5	40/42
A41 2/3	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	418	479.5	40/42
A41 2/3	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	418	479.5	40/43
A41 2/3	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	418	479.5	41/47
A41 2/3	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	418	479.5	41/47
A41 2	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	418	—	42
A41 2	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	464	—	46
A41 2	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	468	—	46
A41 2	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	468	—	46

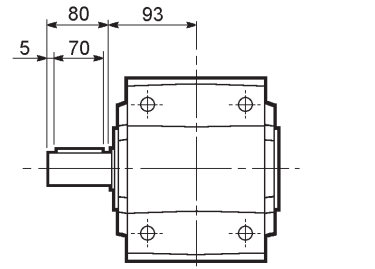
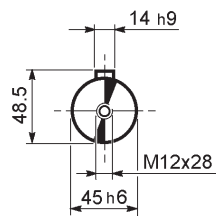
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg		
A 41 2	S19F80A2	M6	11	165	17	19.5	17.75	19	140	100	80	M6x15	5	466.5	—	44
A 41 2	S19F95A1	M6	11	165	17	19.5	17.75	19	140	115	95	M8x20	6.5	466.5	—	44
A 41 2	S24F110A1	M6	14	165	17	19.5	17.75	24	140	130	110	M8x20	5	466.5	—	44
A 41 2	S24F130A	M6	14	190	17	19.5	17.75	24	140	165	130	M10x20	6.5	466.5	—	44
A 41 2	S24F95A1	M6	14	165	17	19.5	17.75	24	140	115	95	M8x20	6.5	466.5	—	44
A 41 2	S28F130A	M8	20	190	17	19.5	17.75	28	140	165	130	M10x20	6.5	466.5	—	44
A 41 2	S28F180A	M8	20	250	21.5	29.5	17.75	28	190	215	180	M14x25	6.5	476.5	—	44
A 41 2	S32F130A	M8	20	190	17	19.5	17.75	32	140	165	130	M10x20	6.5	466.5	—	44
A 41 2	S32F180A	M8	20	250	21.5	29.5	17.75	32	190	215	180	M14x25	6.5	476.5	—	44
A 41 2	S38F180A1	M8	25	250	29.5	44.5	17.75	38	190	215	180	M14x25	6.5	496.5	—	44

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2x 3x	Kg		
A 41 3	S11F60A2	M6	11	135	16.3	15.5	13.75	11	100	75	60	M5x14	6.5	—	481.5	43
A 41 3	S14F60A2	M6	11	135	15.5	16.3	13.75	14	100	75	60	M5x14	6.5	—	481.5	43
A 41 3	S14F80A1	M6	11	135	15.5	16.3	13.75	14	100	100	80	M6x16	6.5	—	481.5	43
A 41 3	S19F80A1	M6	11	135	15.5	16.3	13.75	19	100	100	80	M6x16	6.5	—	481.5	43
A 41 3	S16F80A1	M6	11	135	15.5	16.3	17.75	14	100	100	80	M6x16	6.5	—	481.5	43
A 41 3	S19F70B1	M6	11	135	15.5	16.3	17.75	16	100	90	70	M5x12	6.5	—	481.5	43
A 41 3	S19F95A	M6	11	135	15.5	16.3	17.75	19	100	115	95	M8x18	6.5	—	481.5	43
A 41 3	S24F110A	M6	14	155	15.5	16.3	17.75	19	115	130	110	M8x18	6.5	—	481.5	43
A 41 3	S24F95A	M6	14	135	15.5	16.3	17.75	24	100	115	95	M8x18	6.5	—	481.5	43

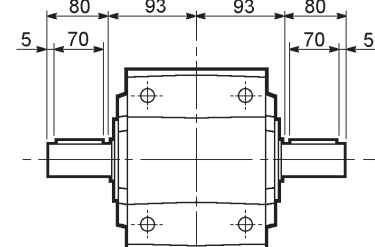
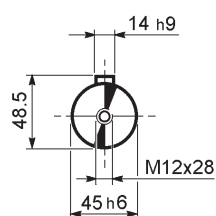


A 41

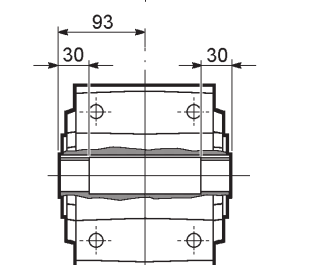
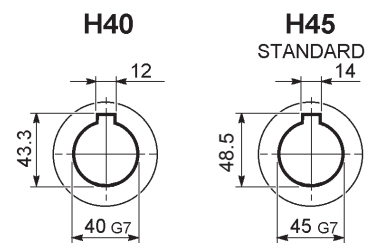
A 41...UR



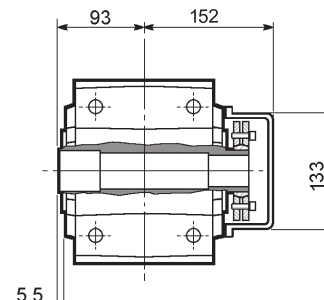
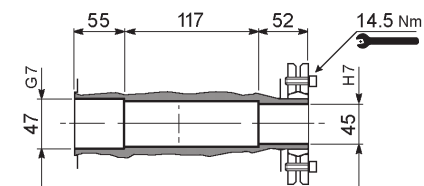
A 41...UD



A 41...UH

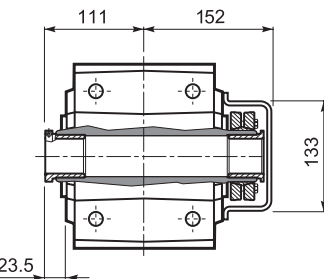
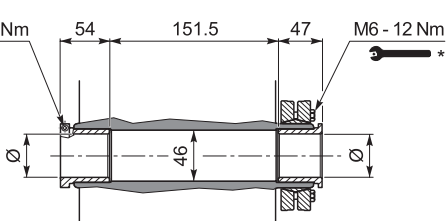


A 41...US

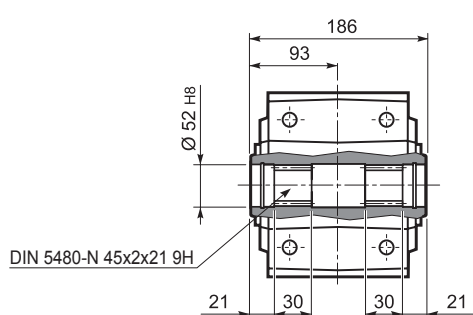


A 41...QF

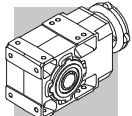
\emptyset	QF40	40
\emptyset	QF45	45



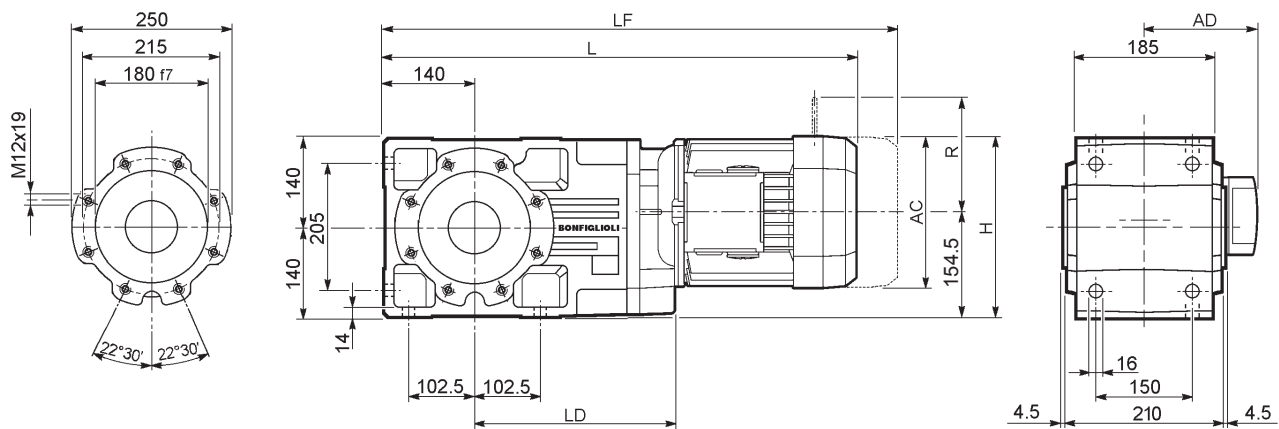
A 41...UV



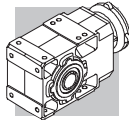
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



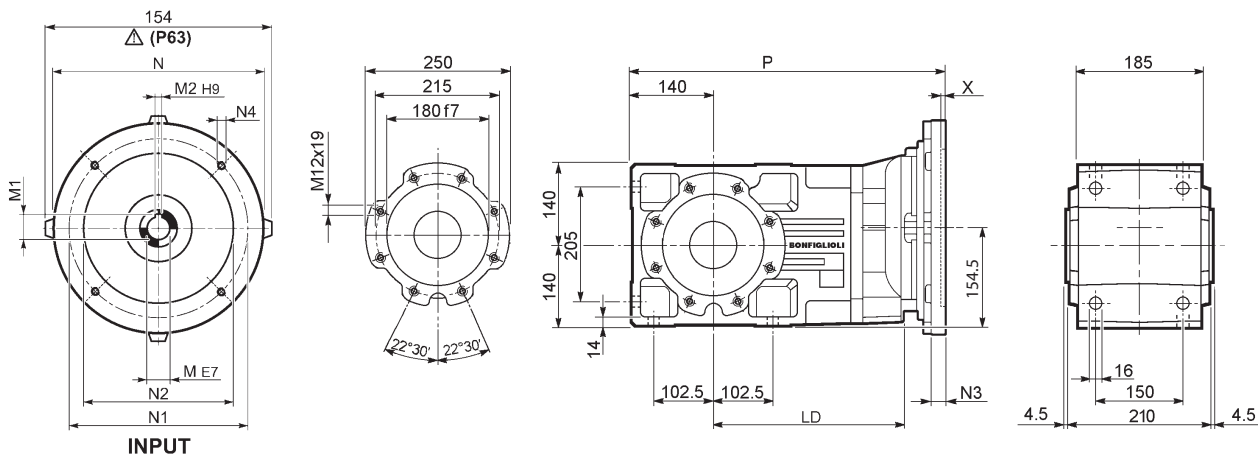
A 50...M/ME/MX/MXN



			AC	H	L	LD	AD		LF		R	AD	R	AD	
A 50 2/3	S1	M1		138	223	609.5	—	108	66	670.5	69	103	135	124	108
A 50 2/3	S1	ME1		138	223	609.5	—	108	66	670.5	69	103	135	124	135
A 50 2/3	S2	ME2S		156	232	638.5	284.5	119	68	708.5	72.1	129	143	134	143
A 50 2/3	S2	MX2S		156	232	682.5	284.5	119	73.1	754.5	79.3	129	143	134	143
A 50 2/3	S3	ME3S		195	251.5	681.5	299.5	142	74.5	777.5	81.4	160	155	160	155
A 50 2/3	S3	MX3S		195	251.5	713.5	299.5	142	77.5	803.5	86.4	160	155	160	155
A 50 2/3	S3	ME3L		195	251.5	713.5	299.5	142	81	804.5	87.9	160	155	160	155
A 50 2/3	S3	MX3L		195	251.5	757.5	299.5	142	87	849.5	95.4	160	155	160	155
A 50 2/3	S4	ME4	MX4	258	283	821.5	284.5	193	115	930.5	128	204	210	200	210
A 50 2/3	S4	ME4LB	MX4LA	258	283	856.5	284.5	193	123	955.5	139.4	226	210	217	210
A 50 2/3	S5	ME5S	MX5S	310	309	908	—	245	143	1048.5	184.4	266	245	247	245
A 50 2/3	S5	ME5L	MX5L	310	309	952	—	245	159	1092.5	210.4	266	245	247	245
A 50 4	S1	M1		138	223	681	—	108	67	742	70	103	135	124	108
A 50 4	S1	ME1		138	223	681	—	108	67	742	70	103	135	124	135
A 50 4	S10	MXN10		138	223	710	—	137	69.4	769	71.8	103	138	121	138
A 50 4	S2	ME2S		156	232	710	—	119	71	780	73.1	129	143	134	143
A 50 4	S2	MX2S		156	232	754	—	119	76.1	826	80.3	129	143	134	143
A 50 4	S3	ME3S		195	251.5	753	—	142	77.5	849	83.5	160	155	160	155
A 50 4	S3	MX3S		195	251.5	785	—	142	80.5	875	87.4	160	155	160	155
A 50 4	S3	ME3L		195	251.5	785	—	142	83	876	89	160	155	160	155
A 50 4	S3	MX3L		195	251.5	829	—	142	89	921	96.4	160	155	160	155

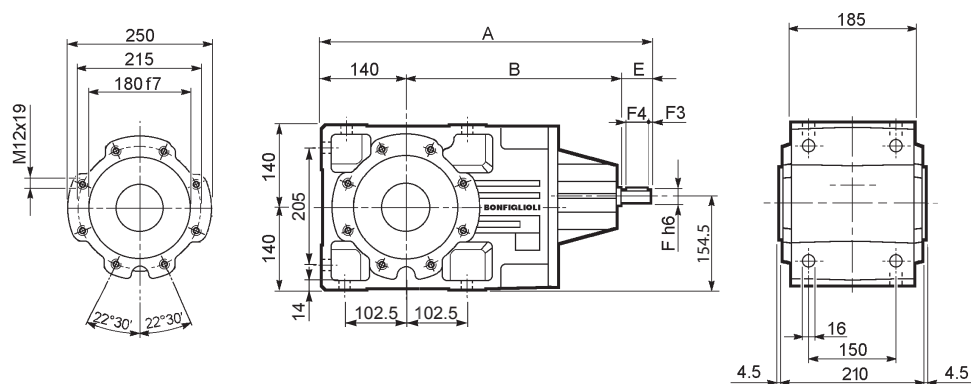


A 50...P(IEC)

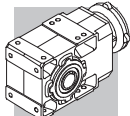


		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 50 2/3	P63	284.5	11	12.8	4	140	115	95	—	M8x19	4	454.5	60
A 50 2/3	P71	284.5	14	16.3	5	160	130	110	—	M8x16	4.5	454.5	60
A 50 2/3	P80	299.5	19	21.8	6	200	165	130	—	M10x14.5	4	474	61
A 50 2/3	P90	299.5	24	27.3	8	200	165	130	—	M10x14.5	4	474	61
A 50 2/3	P100	284.5	28	31.3	8	250	215	180	—	M12x16	4.5	484	65
A 50 2/3	P112	284.5	28	31.3	8	250	215	180	—	M12x16	4.5	484	65
A 50 2/3	P132	284.5	38	41.3	10	300	265	230	16	14	5	520.5	68
A 50 2/3	P160	—	42	45.3	12	350	300	250	23	18	5.5	571	72
A 50 2/3	P180	—	48	51.8	14	350	300	250	23	18	5.5	571	72
A 50 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	526	62
A 50 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	526	62
A 50 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	545.5	63
A 50 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	545.5	63
A 50 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	555.5	67
A 50 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	555.5	67

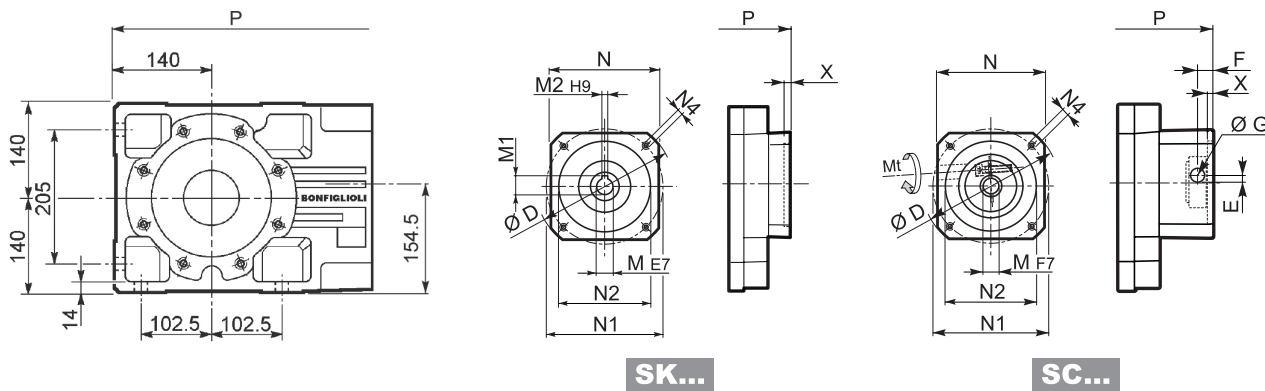
A 50...HS



		A	B	E	F	F1	F2	F3	F4	V	Kg
A 50 2	HS	543.5	353.5	50	24	27	8	2.5	45	M8x19	72
A 50 3		543.5	353.5	50	24	27	8	2.5	45	M8x19	76
A 50 4		576	396	40	19	21.5	6	2.5	35	M6x16	77



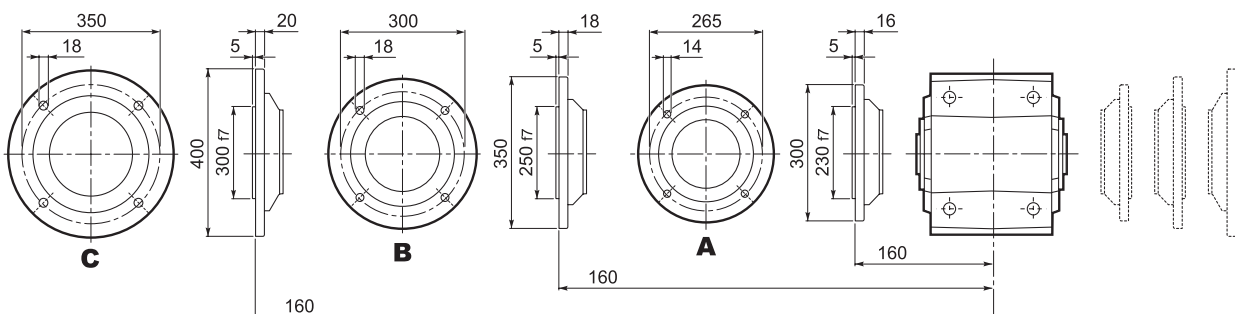
A 50...SK / SC

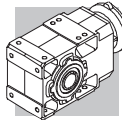


		D	M	M1	M2	N	N1	N2	N4	X	P 2/3x	P 4x	Kg
A 50 2/3	SK80B	120	14	16.3	5	96	100	80	M6x12	4	474	—	61/61
A 50 2/3/4	SK80C	120	19	21.8	6	96	100	80	M6x12	4	474	545.5	61/61/63
A 50 2/3/4	SK95A	130	14	16.3	5	102	115	95	M8x12	4	474	545.5	61/61/63
A 50 2/3/4	SK95B	130	19	21.8	6	102	115	95	M8x12	4	474	545.5	61/61/63
A 50 2/3/4	SK95C	130	24	27.3	8	102	115	95	M8x12	4	474	545.5	61/61/63
A 50 2/3/4	SK110A	150	19	21.8	6	120	130	110	M8x12	5	474	545.5	61/61/65
A 50 2/3/4	SK110B	150	24	27.3	8	120	130	110	M8x12	5	474	575	61/61/65
A 50 2/3/4	SK130A	188	24	27.3	8	142	165	130	M10x20	5	474	575	63/63/66
A 50 2/3	SK130B	189	32	35.3	10	160	165	130	M10x20	5	520.5	—	69/69
A 50 2/3	SK180A	240	32	35.3	10	192	215	180	M12x19	5	520.5	—	69/69
A 50 2/3	SK180B	240	38	41.3	10	192	215	180	M12x19	5	520.5	—	69/69

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2/3x	P 3x	Kg	
A 50 2/3	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	497.5	—	62/62
A 50 2/3/4	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	497.5	569	62/62/64
A 50 2/3/4	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	497.5	569	62/62/64
A 50 2/3/4	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	497.5	569	62/62/64
A 50 2/3/4	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	497.5	569	62/62/64
A 50 2/3/4	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	497.5	569	63/63/66
A 50 2/3/4	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	497.5	569	63/63/66
A 50 2/3/4	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	497.5	569	64/64/67
A 50 2/3	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	543.5	—	68/68
A 50 2/3	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	547.5	—	68/68
A 50 2/3	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	547.5	—	68/68

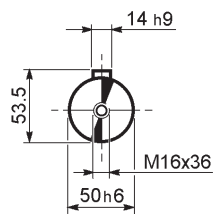
A 50...F...



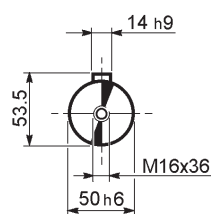


A 50

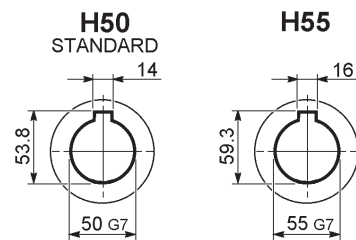
A 50...UR



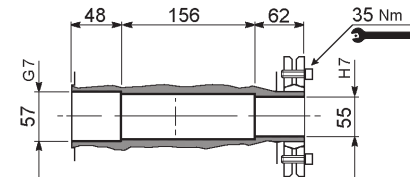
A 50...UD



A 50...UH

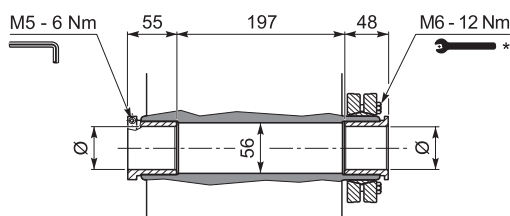


A 50...US

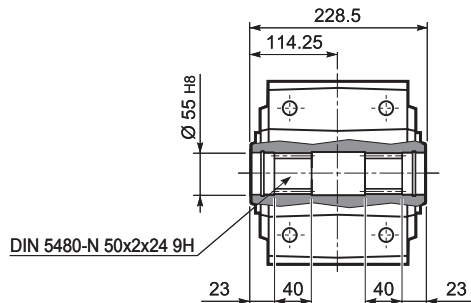


A 50...QF

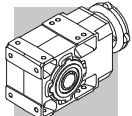
	\emptyset
QF50	50
QF55	55



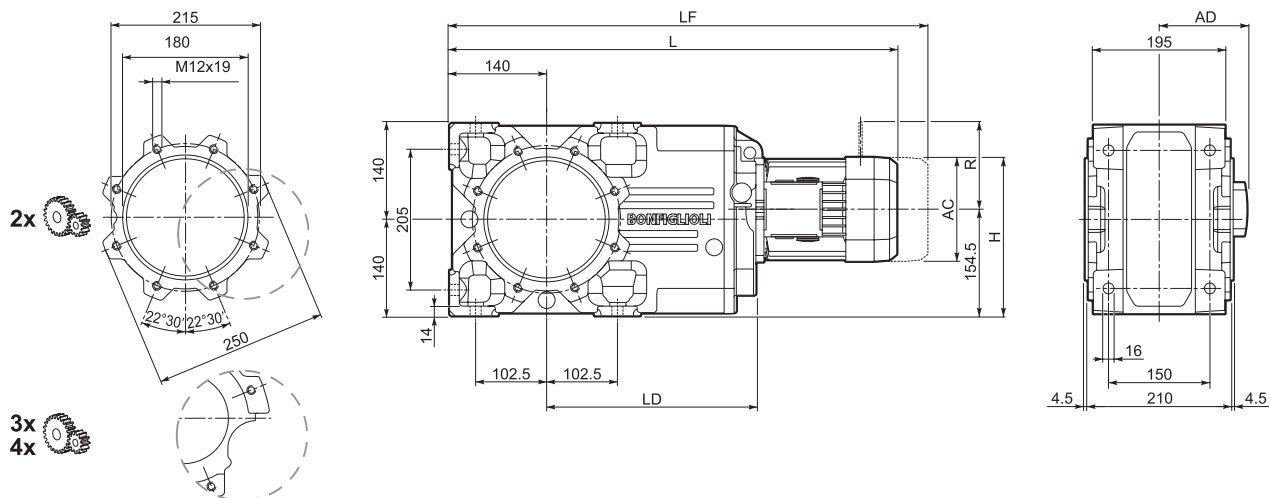
A 50...UV



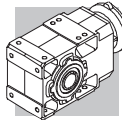
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



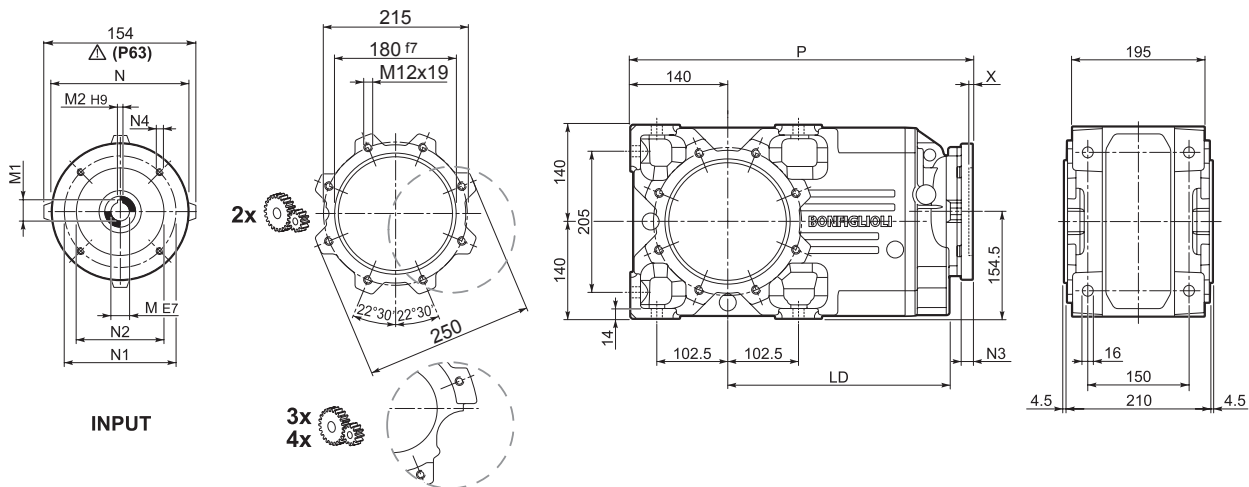
A 55...M/ME/MX/MXN



	S1	M1		AC	H	L	LD	AD	M...FD M...FA		M...FD		M...FA		
									Kg	Kg	R	AD	R	AD	
A 55 3	S1	M1		138	198.5	627.5	—	108	81	688.5	84	103	135	124	108
A 55 3	S1	ME1		138	198.5	627.5	—	108	81	688.5	84	103	135	124	135
A 55 2/3	S2	ME2S		156	232	656.5	302.5	119	88	726.5	89.6	129	143	134	143
A 55 2/3	S2	MX2S		156	232	700.5	302.5	119	93.1	787.5	96.9	129	143	134	143
A 55 2/3	S3	ME3S		195	251	699.5	317.5	142	94.5	795.5	100.5	160	155	160	155
A 55 2/3	S3	MX3S		195	251	731.5	317.5	142	97.5	823.5	104.5	160	155	160	155
A 55 2/3	S3	ME3L		195	251	731.5	317.5	142	101	822.5	107	160	155	160	155
A 55 2/3	S3	MX3L		195	251	775.5	317.5	142	107	867.5	114	160	155	160	155
A 55 2/3	S4	ME4	MX4	258	283	839.5	302.5	193	135	979.5	148	204	210	200	210
A 55 2/3	S4	ME4LB	MX4LA	258	283	874.5	302.5	193	143	973.5	156	226	210	217	210
A 55 2/3	S5	ME5S	MX5S	310	309.5	926	—	245	163	1066.5	275	266	245	247	245
A 55 2/3	S5	ME5L	MX5L	310	309.5	970	—	245	179	1110.5	275	266	245	247	245
A 55 4	S1	M1		138	223	699	—	108	82	760	85	103	135	124	108
A 55 4	S1	ME1		138	223	699	—	108	82	760	85	103	135	124	135
A 55 4	S10	MXN10		138	223	728	—	137	84.4	787	86.8	103	138	121	138
A 55 4	S2	ME2S		156	232	728	—	119	86	798	88.1	129	143	134	143
A 55 4	S2	MX2S		156	232	772	—	119	91.1	859	95.3	129	143	134	143
A 55 4	S3	ME3S		195	251.5	771	—	142	92.5	867	98.5	160	155	160	155
A 55 4	S3	MX3S		195	251.5	803	—	142	95.5	893	102.5	160	155	160	155
A 55 4	S3	ME3L		195	251.5	803	—	142	98	894	104	160	155	160	155
A 55 4	S3	MX3L		195	251.5	847	—	142	104	939	111.4	160	155	160	155

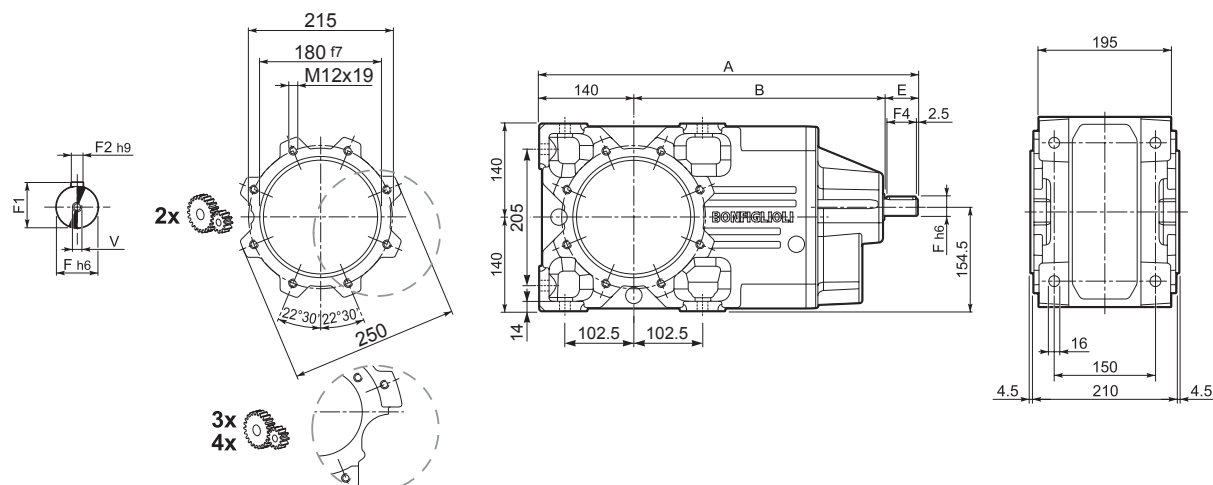


A 55...P(IEC)

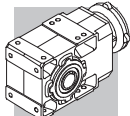


		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	
A 55 3	P63	302.5	11	12.8	4	140	115	95	—	M8x19	4	472.5	75
A 55 3	P71	302.5	14	16.3	5	160	130	110	—	M8x16	4.5	472.5	75
A 55 2/3	P80	317.5	19	21.8	6	200	165	130	—	M10x14.5	4	492	81
A 55 2/3	P90	317.5	24	27.3	8	200	165	130	—	M10x14.5	4	492	81
A 55 2/3	P100	302.5	28	31.3	8	250	215	180	—	M12x16	4.5	502	85
A 55 2/3	P112	302.5	28	31.3	8	250	215	180	—	M12x16	4.5	502	85
A 55 2/3	P132	302.5	38	41.3	10	300	265	230	16	14	5	538.5	93
A 55 2/3	P160	—	42	45.3	12	350	300	250	23	18	5.5	589	110
A 55 2/3	P180	—	48	51.8	14	350	300	250	23	18	5.5	589	110
A 55 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	544	77
A 55 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	544	77
A 55 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	563.5	78
A 55 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	563.5	78
A 55 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	573.5	82
A 55 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	573.5	82

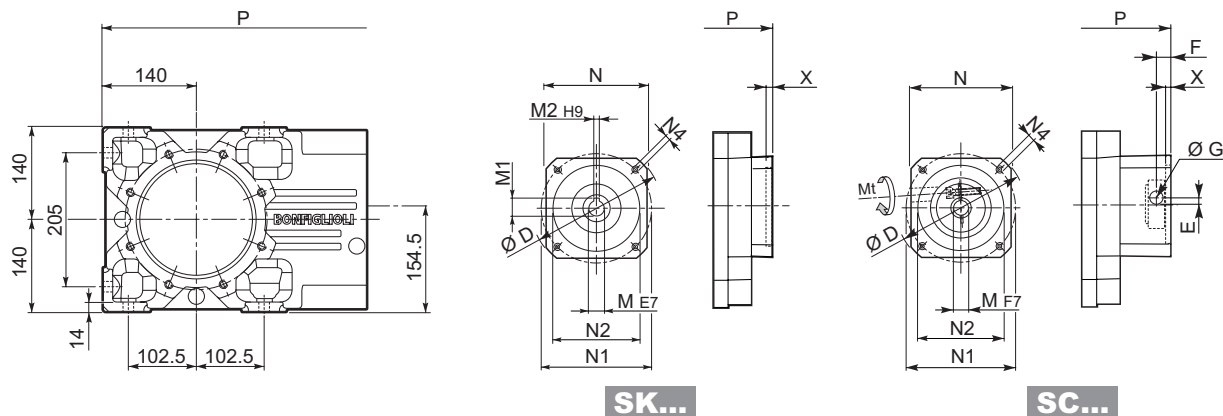
A 55...HS



		A	B	E	F	F1	F2	F3	F4	V	
A 55 2		561.5	371.5	50	24	27	8	2.5	45	M8x19	96
A 55 3	HS	561.5	371.5	50	24	27	8	2.5	45	M8x19	91
A 55 4		594	414	40	19	21.5	6	2.5	35	M6x16	92



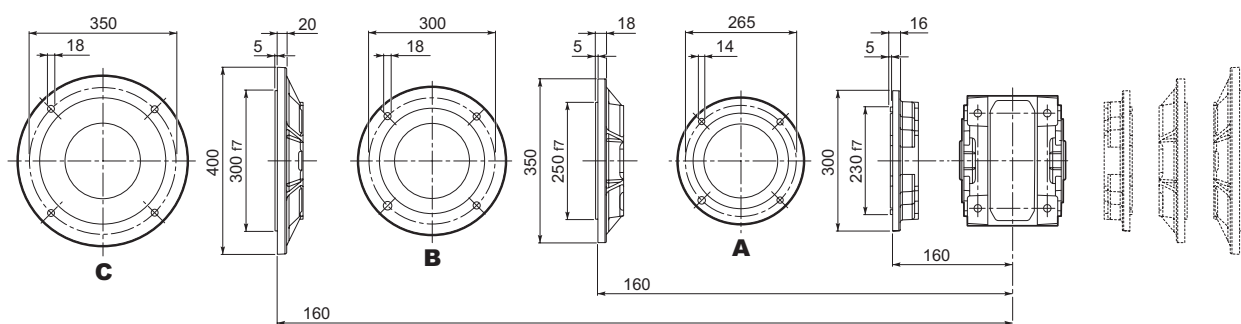
A 55...SK / SC

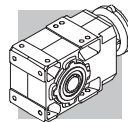


		D	M	M1	M2	N	N1	N2	N4	X	P 2/3x 0 4x 0		Kg
A 55 3	SK80B	120	14	16.3	5	96	100	80	M6x12	4	492	—	81
A 55 2/3/4	SK80C	120	19	21.8	6	96	100	80	M6x12	4	492	563.5	81/81/77
A 55 3/4	SK95A	130	14	16.3	5	102	115	95	M8x12	4	492	563.5	81/81/77
A 55 2/3/4	SK95B	130	19	21.8	6	102	115	95	M8x12	4	492	563.5	81/81/77
A 55 2/3/4	SK95C	130	24	27.3	8	102	115	95	M8x12	4	492	563.5	81/81/77
A 55 2/3/4	SK110A	150	19	21.8	6	120	130	110	M8x12	5	492	593	81/81/78
A 55 2/3/4	SK110B	150	24	27.3	8	120	130	110	M8x12	5	492	593	81/81/78
A 55 2/3/4	SK130A	188	24	27.3	8	142	165	130	M10x20	5	492	593	83/83/79
A 55 2/3	SK130B	189	32	35.3	10	160	165	130	M10x20	5	538.5	—	90/90
A 55 2/3	SK180A	240	32	35.3	10	192	215	180	M12x19	5	538.5	—	90/90
A 55 2/3	SK180B	240	38	41.3	10	192	215	180	M12x19	5	538.5	—	90/90

			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2/3x 0 3x 0		Kg
A 55 3	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	515.5	—	82
A 55 2/3/4	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	515.5	587	82/82/78
A 55 3/4	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	515.5	587	82/82/78
A 55 2/3/4	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	515.5	587	82/82/78
A 55 2/3/4	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	515.5	587	82/82/78
A 55 2/3/4	SC110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	515.5	587	83/83/79
A 55 2/3/4	SC110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	515.5	587	83/83/79
A 55 2/3/4	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	515.5	587	84/84/80
A 55 2/3	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	561.5	—	93/93
A 55 2/3	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	565.5	—	93/93
A 55 2/3	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	565.5	—	93/93

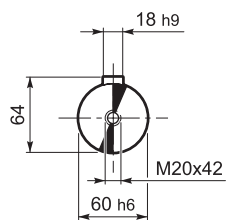
A 55...F...



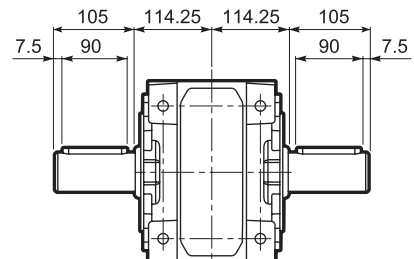
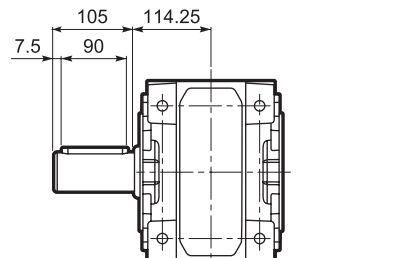
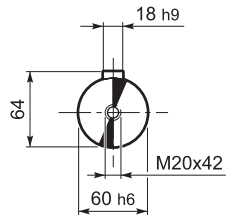


A 55

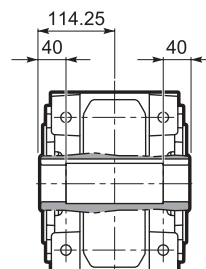
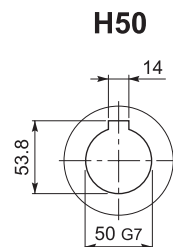
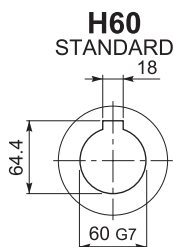
A 55...UR



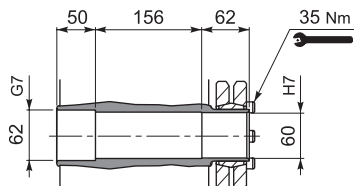
A 55...UD



A 55...UH



A 55...US

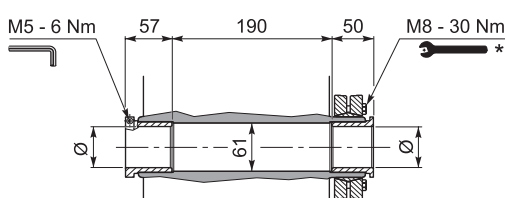


A 55...QF

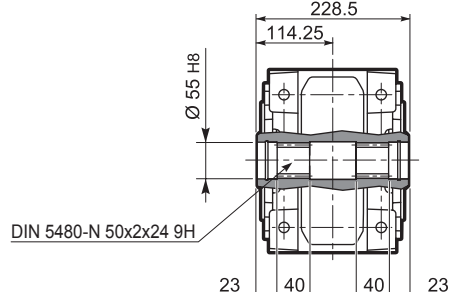
\emptyset
QF55 55
QF60 60



$M_{n2} \text{ max [Nm]}$
A 55 QF55 1900

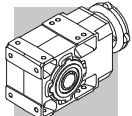


A 55...UV

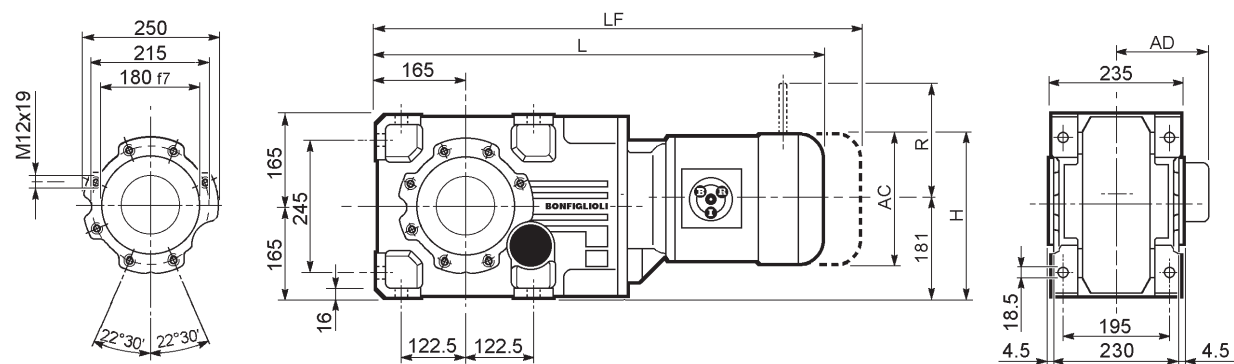


DIN 5480-N 50x2x24 9H

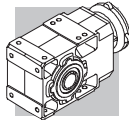
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



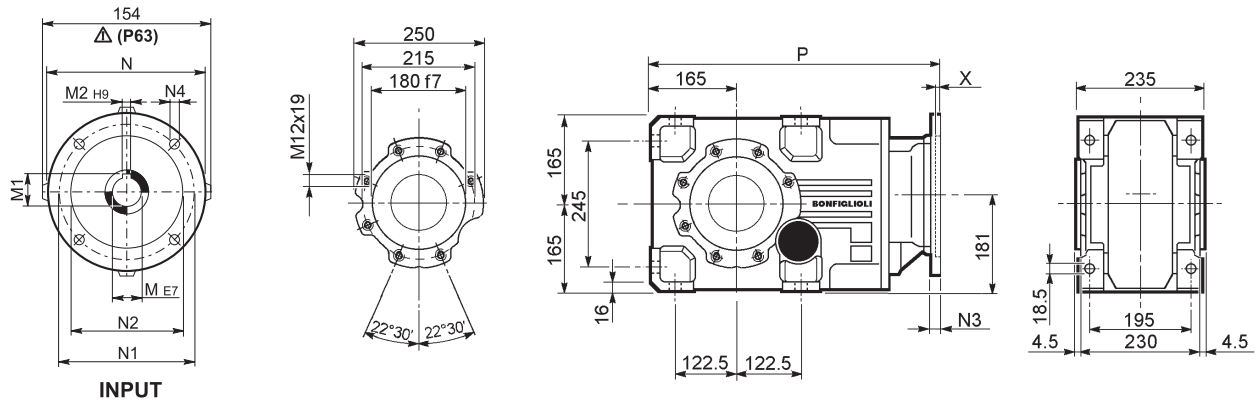
A 60...M/ME/MX



	AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
						LF	Kg	R	AD	R	AD
A 60 2/3	S2 ME2S		156	256.5	700.5	119	98	770.5	99.6	129	143
A 60 2/3	S2 MX2S		156	256.5	744.5	119	103.1	816.5	106.9	129	143
A 60 2/3	S3 ME3S		195	276	743.5	142	103	839.5	109	160	155
A 60 2/3	S3 MX3S		195	276	775.5	142	106	865.5	113	160	155
A 60 2/3	S3 ME3L		195	276	775.5	142	111	866.5	117	160	155
A 60 2/3	S3 MX3L		195	276	819.5	142	117	911.5	124	160	155
A 60 2/3	S4 ME4	MX4	258	307.5	883.5	193	145	992.5	158	204	210
A 60 2/3	S4 ME4LB	MX4LA	258	307.5	918.5	193	153	1017.5	169	226	210
A 60 2/3	S5 ME5S	MX5S	310	333.5	970	245	173	1110.5	224.5	266	245
A 60 2/3	S5 ME5L	MX5L	310	333.5	1014	245	189	1154.5	235.5	266	245
A 60 4	S1 M1		138	247.5	742	108	100	803	103	103	135
A 60 4	S1 ME1		138	247.5	742	108	100	803	103	103	135
A 60 4	S2 ME2S		156	256.5	771	119	104	841	107.5	129	143
A 60 4	S2 MX2S		156	256.5	815	119	109.1	887	114.7	129	143
A 60 4	S3 ME3S		195	276	814	142	109	910	116.8	160	155
A 60 4	S3 MX3S		195	276	846	142	112	936	121.8	160	155
A 60 4	S3 ME3L		195	276	846	142	117	937	123.3	160	155
A 60 4	S3 MX3L		195	276	890	142	123	982	130.8	160	155



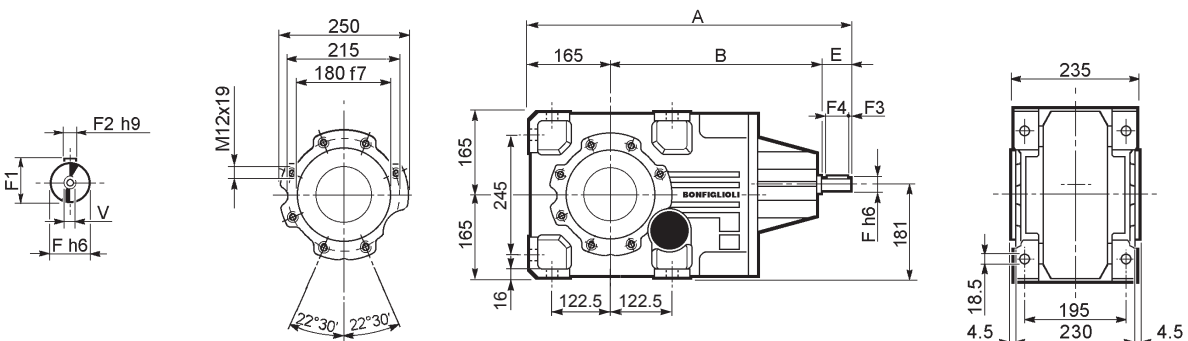
A 60...P(IEC)



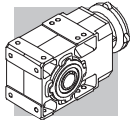
INPUT

		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 60 3	P63	11	12.8	4	140	115	95	—	M8x19	4	516.5	90
A 60 3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	516.5	90
A 60 2/3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	536	91
A 60 2/3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	536	91
A 60 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	546	95
A 60 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	546	95
A 60 2/3	P132	38	41.3	10	300	265	230	16	14	5	582.5	104
A 60 2/3	P160	42	45.3	12	350	300	250	23	18	5.5	633	121
A 60 2/3	P180	48	51.8	14	350	300	250	23	18	5.5	633	121
A 60 4	P63	11	12.8	4	140	115	95	—	M8x19	4	587	88
A 60 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	587	88
A 60 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	606.5	90
A 60 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	606.5	90
A 60 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	616.5	94
A 60 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	616.5	94

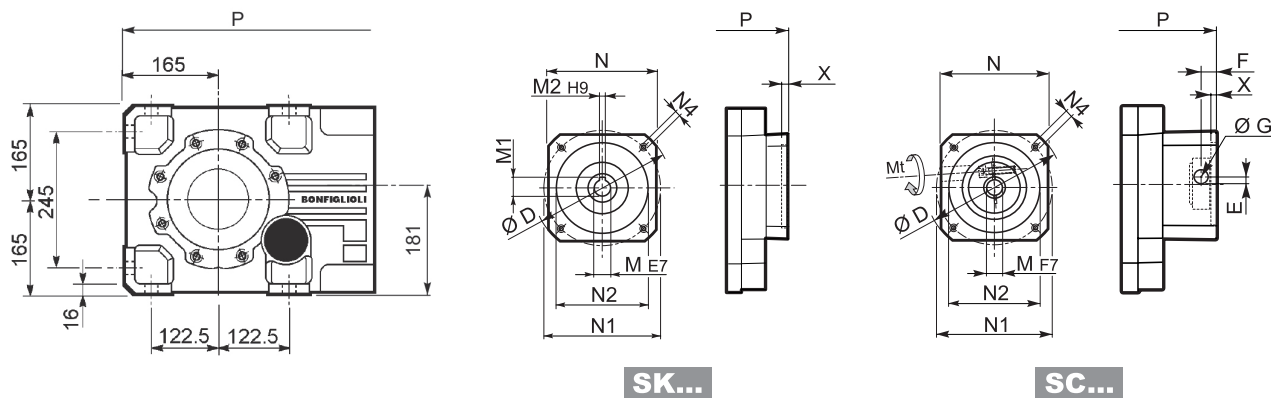
A 60...HS



		A	B	E	F	F1	F2	F3	F4	V	Kg
A 60 2	HS	633	408	60	28	31	8	5.0	50	M10x22	106
A 60 3		633	408	60	28	31	8	5.0	50	M10x22	106
A 60 4		676	461	50	24	27	8	2.5	45	M8x19	112



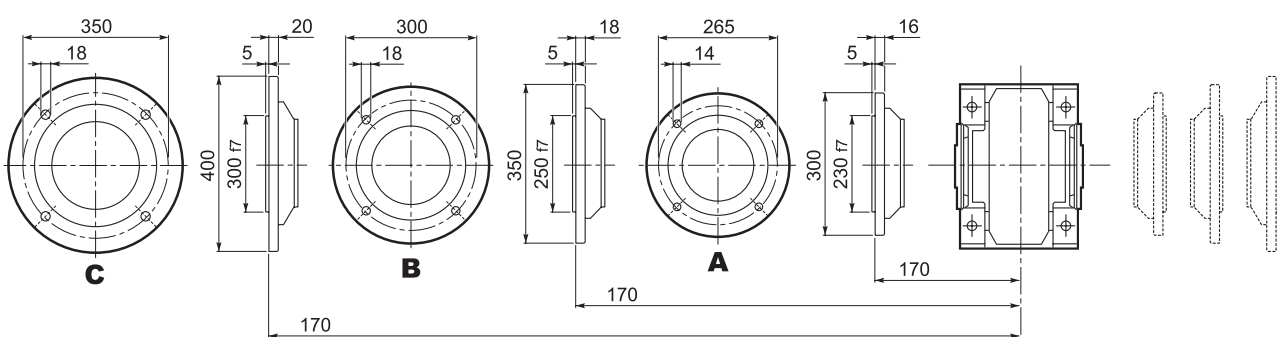
A 60...SK / SC

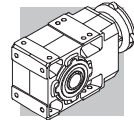


		D	M	M1	M2	N	N1	N2	N4	X	P 2/3x	4x	Kg
A 60 4	SK80B	120	14	16.3	5	96	100	80	M6x12	4	—	606.5	89
A 60 2/3/4	SK80C	120	19	21.8	6	96	100	80	M6x12	4	536	606.5	93/93/92
A 60 2/3/4	SK95A	130	14	16.3	5	102	115	95	M8x12	4	536	606.5	93/93/92
A 60 2/3/4	SK95B	130	19	21.8	6	102	115	95	M8x12	4	536	606.5	93/93/92
A 60 2/3/4	SK95C	130	24	27.3	8	102	115	95	M8x12	4	536	606.5	93/93/92
A 60 2/3/4	SK110A	140	19	21.8	6	120	130	110	M8x12	5	536	606.5	93/93/92
A 60 2/3/4	SK110B	140	24	27.3	8	120	130	110	M8x12	5	536	606.5	93/93/92
A 60 2/3/4	SK130A	188	24	27.3	8	142	165	130	M10x20	5	536	606.5	97/97/103
A 60 2/3	SK130B	189	32	35.3	10	160	165	130	M10x20	5	582.5	—	102/102
A 60 2/3	SK180A	240	32	35.3	10	192	215	180	M12x19	5	582.5	—	102/102
A 60 2/3	SK180B	240	38	41.3	10	192	215	180	M12x19	5	582.5	—	102/102

		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P 2/3x	3x	Kg	
A 60 4	SC80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	—	630	90
A 60 2/3/4	SC80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	559.5	630	94/94/93
A 60 2/3/4	SC95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	559.5	630	94/94/93
A 60 2/3/4	SC95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	559.5	630	94/94/93
A 60 2/3/4	SC95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	559.5	630	94/94/93
A 60 2/3/4	SC110A	M6	15	140	16.5	16	17.75	19	120	130	110	M8x16	5	559.5	630	95/95/93
A 60 2/3/4	SC110B	M6	15	140	16.5	16	17.75	24	120	130	110	M8x16	5	559.5	630	95/95/93
A 60 2/3/4	SC130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	559.5	630	96/96/104
A 60 2/3	SC130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	605.5	—	105/105
A 60 2/3	SC180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	609.5	—	105/105
A 60 2/3	SC180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	609.5	—	105/105

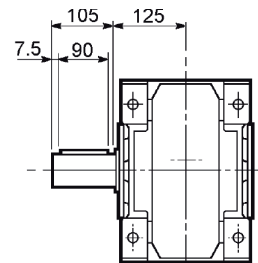
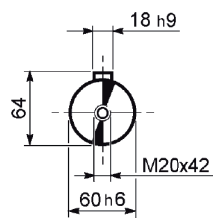
A 60...F...



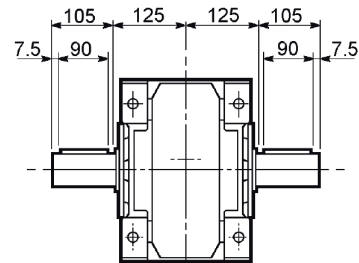
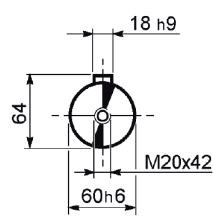


A 60

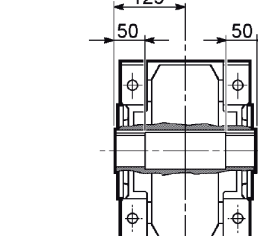
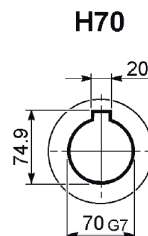
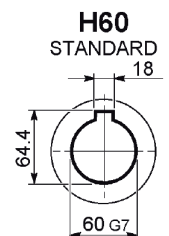
A 60...UR



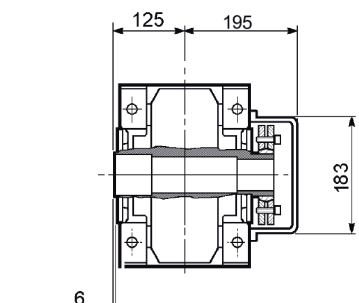
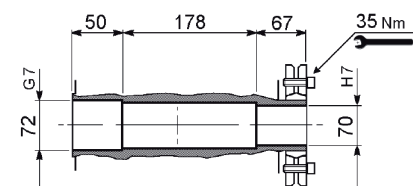
A 60...UD



A 60...UH

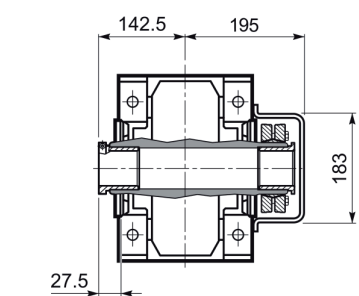
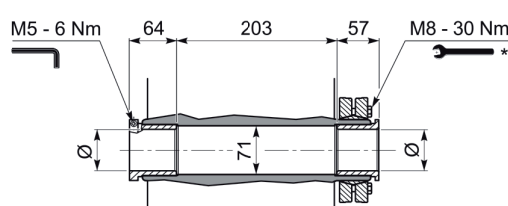


A 60...US

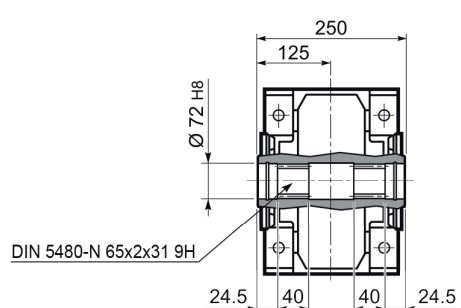


A 60...QF

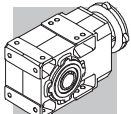
	\emptyset
QF60	60
QF65	65
QF70	70



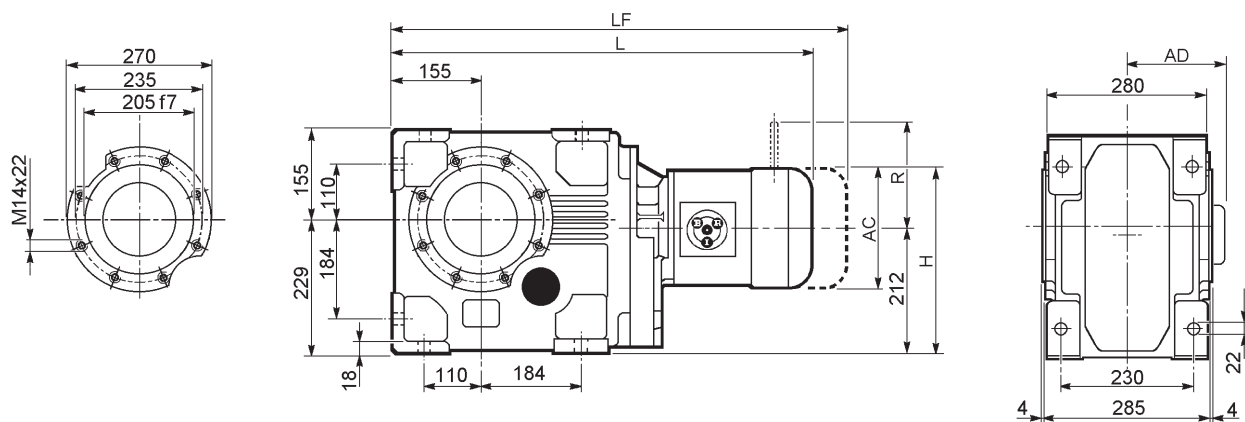
A 60...UV



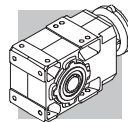
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



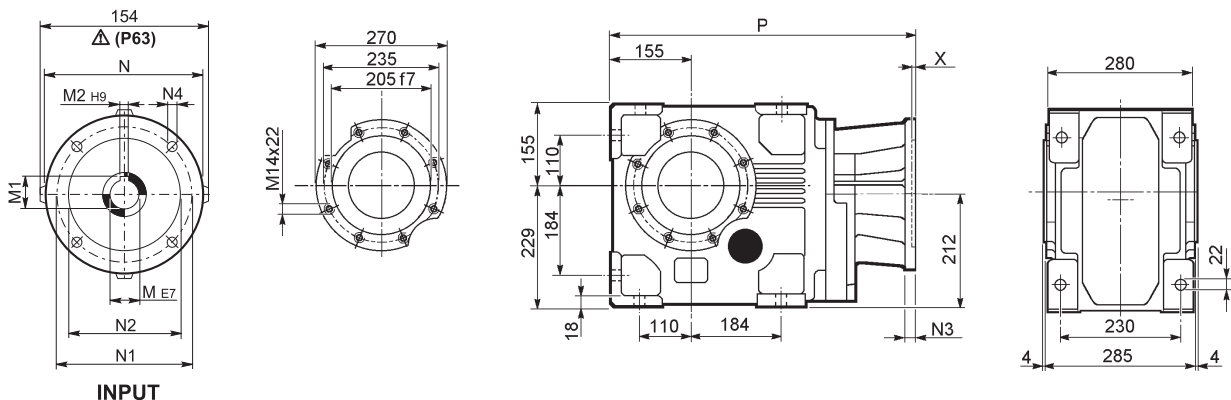
A 70...M/ME/MX



	AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
						LF	Kg	R	AD	R	AD
A 70 3	S2 ME2S		156	290	688.5	119	152	758.5	155.9	129	143
A 70 3	S2 MX2S		156	290	732.5	119	157.1	804.5	163.1	129	143
A 70 3	S3 ME3S		195	309.5	731.5	142	158.5	827.5	165.2	160	155
A 70 3	S3 MX3S		195	309.5	763.5	142	161.5	853.5	170.2	160	155
A 70 3	S3 ME3L		195	309.5	763.5	142	164	854.5	171.7	160	155
A 70 3	S3 MX3L		195	309.5	807.5	142	170	899.5	179.2	160	155
A 70 3	S4 ME4	MX4	258	341	872.5	193	198	1012.5	211	204	210
A 70 3	S4 ME4LB	MX4LA	258	341	907.5	193	206	1006.5	223.2	226	210
A 70 3	S5 ME5S	MX5S	310	367	958	245	226	1098.5	283.2	266	245
A 70 3	S5 ME5L	MX5L	310	367	1002	245	242	1142.5	294.2	266	245
A 70 4	S1 M1		138	281	710.5	108	152	771.5	155	103	135
A 70 4	S1 ME1		138	281	710.5	108	152	771.5	155	103	135
A 70 4	S2 ME2S		156	290	739.5	119	156	809.5	159.5	129	143
A 70 4	S2 MX2S		156	290	783.5	119	161.1	855.5	166.7	129	143
A 70 4	S3 ME3S		195	309.5	782.5	142	162.5	878.5	168.8	160	155
A 70 4	S3 MX3S		195	309.5	814.5	142	165.5	904.5	173.8	160	155
A 70 4	S3 ME3L		195	309.5	814.5	142	168	905.5	175.5	160	155
A 70 4	S3 MX3L		195	309.5	858.5	142	174	950.5	182.8	160	155
A 70 4	S4 ME4	MX4	258	341	922.5	193	202	1031.5	215	204	210
A 70 4	S4 ME4LB	MX4LA	258	341	957.5	193	210	1056.5	226.8	226	210

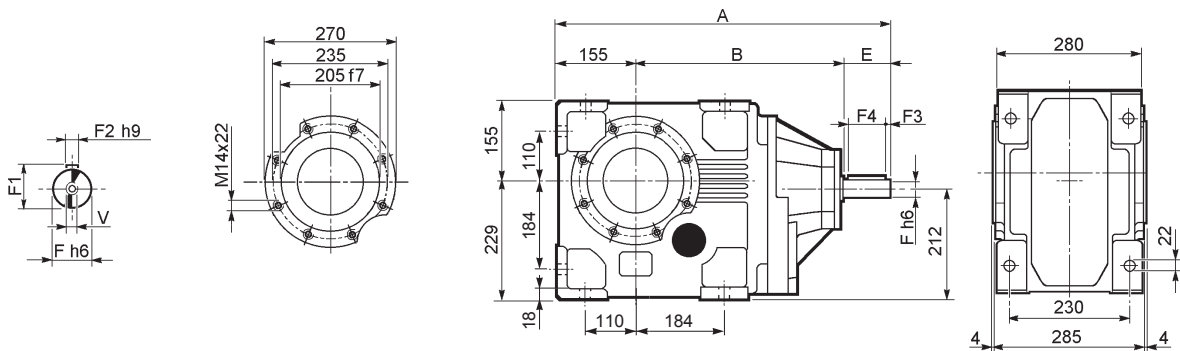


A 70...P (IEC)

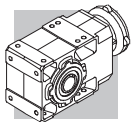


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 70 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	524	144
A 70 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	524	144
A 70 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	534	146
A 70 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	534	146
A 70 3	P132	38	41.3	10	300	265	230	16	14	5	570.5	154
A 70 3	P160	42	45.3	12	350	300	250	23	18	6	626	169
A 70 3	P180	48	51.8	14	350	300	250	23	18	6	626	169
A 70 3	P200	55	59.3	16	400	350	300	—	M16x25	7	651	179
A 70 4	P63	11	12.8	4	140	115	95	—	M8x19	4	555.5	146
A 70 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	555.5	146
A 70 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	575	147
A 70 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	575	147
A 70 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	585	148
A 70 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	585	148
A 70 4	P132	38	41.3	10	300	265	230	16	14	5	618.5	157

A 70...HS

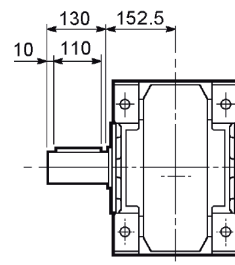
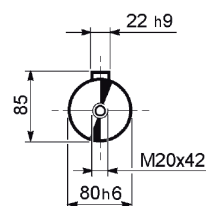


		A	B	E	F	F1	F2	F3	F4	V	Kg
A 70 3	HS	708.5	443.5	110	42	45	12	10	90	M12x28	165
A 70 4		644.5	439.5	50	24	27	8	2.5	45	M8x19	149

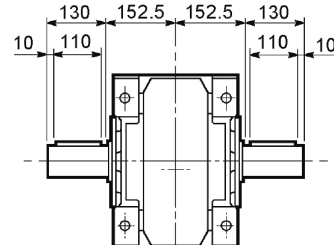
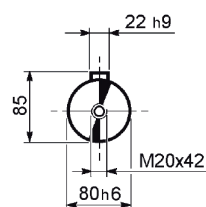


A 70

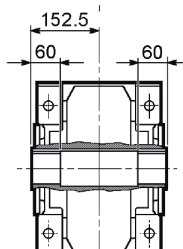
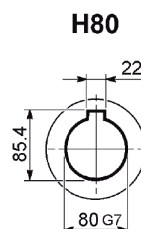
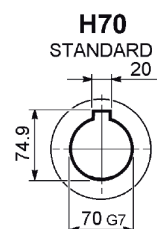
A 70...UR



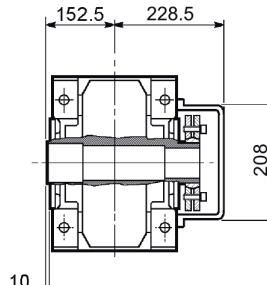
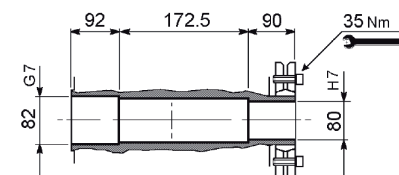
A 70...UD



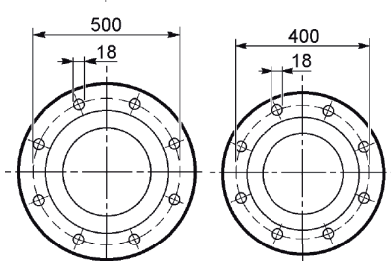
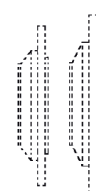
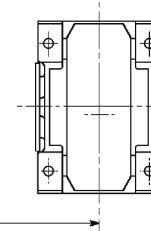
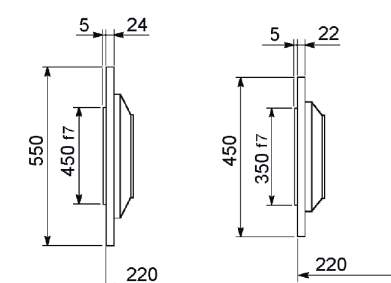
A 70...UH



A 70...US

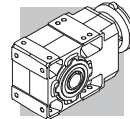


A 70...F...

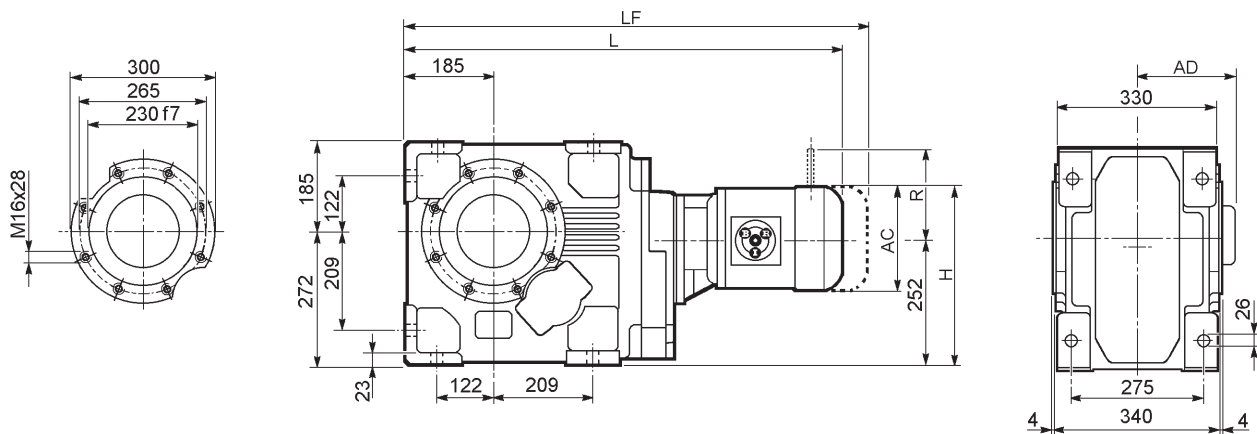


B

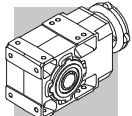
A



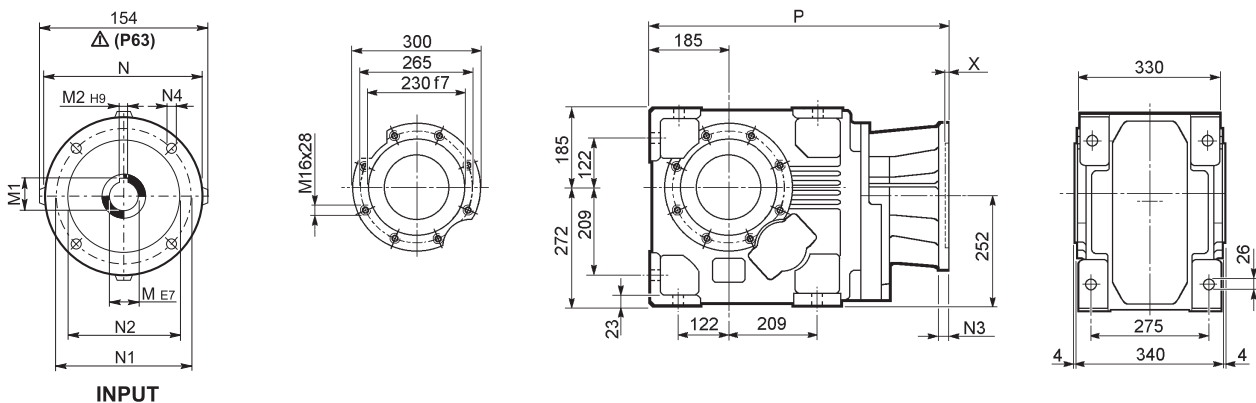
A 80...M/ME/MX



	AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
						LF	Kg	R	AD	R	AD
A 80 3	S3 ME3S		195	349.5	809.5	142	257.5	905.5	264	160	155
A 80 3	S3 MX3S		195	349.5	841.5	142	260.5	934.5	269	160	155
A 80 3	S3 ME3L		195	349.5	841.5	142	264	932.5	270.5	160	155
A 80 3	S3 MX3L		195	349.5	885.5	142	270	976.5	278	160	155
A 80 3	S4 ME4	MX4	258	381	949.5	193	298	1058.5	311	204	210
A 80 3	S4 ME4LB	MX4LA	258	381	984.5	193	306	1083.5	322	226	210
A 80 3	S5 ME5S	MX5S	310	407	1036	245	326	1176.5	382	266	245
A 80 3	S5 ME5L	MX5L	310	407	1080	245	342	1220.5	393	266	245
A 80 4	S1 M1		138	321	800.5	108	246	861.5	249	103	135
A 80 4	S1 ME1		138	321	800.5	108	246	851.5	249	103	135
A 80 4	S2 ME2S		156	330	829.5	119	250	946.5	253.7	129	143
A 80 4	S2 MX2S		156	330	873.5	119	255.1	992.5	260.9	129	143
A 80 4	S3 ME3S		195	349.5	872.5	142	256.5	1000.5	263	160	155
A 80 4	S3 MX3S		195	349.5	904.5	142	259.5	1029.5	268	160	155
A 80 4	S3 ME3L		195	349.5	904.5	142	262	1027.5	269.5	160	155
A 80 4	S3 MX3L		195	349.5	948.5	142	268	1071.5	277	160	155
A 80 4	S4 ME4	MX4	258	381	1012.5	193	296	1144.5	309	204	210
A 80 4	S4 ME4LB	MX4LA	258	381	1047.5	193	304	1169.5	321	226	210

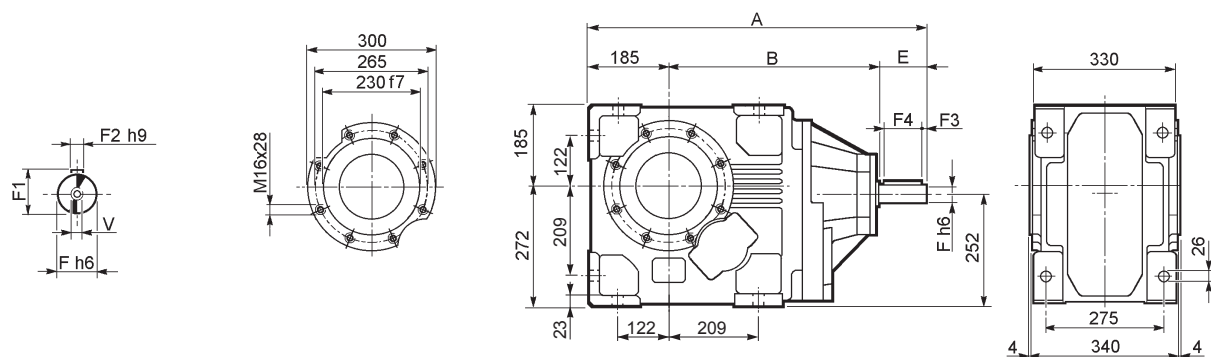


A 80...P(IEC)

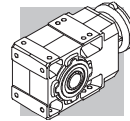


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 80 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	602	243
A 80 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	602	243
A 80 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	612	245
A 80 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	612	245
A 80 3	P132	38	41.3	10	300	265	230	16	14	5	648.5	253
A 80 3	P160	42	45.3	12	350	300	250	23	18	6	704	268
A 80 3	P180	48	51.8	14	350	300	250	23	18	6	704	268
A 80 3	P200	55	59.3	16	400	350	300	—	M16x25	7	729	279
A 80 3	P225	60	64.4	18	450	400	350	25	18	6	774.5	298
A 80 4	P63	11	12.8	4	140	115	95	—	M8x19	4	645.5	248
A 80 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	645.5	248
A 80 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	665	249
A 80 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	665	249
A 80 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	675	250
A 80 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	675	250
A 80 4	P132	38	41.3	10	300	265	230	16	M12x16	5	711.5	259

A 80...HS

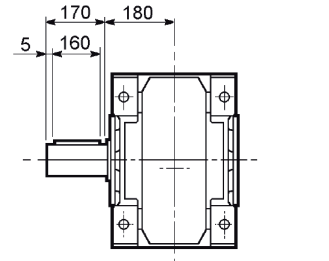
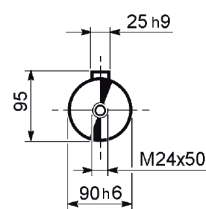


		A	B	E	F	F1	F2	F3	F4	V	Kg
A 80 3	HS	786.5	491.5	110	42	45	12	10	90	M12x28	265
A 80 4		735	500	50	24	27	8	2.5	45	M8x19	250

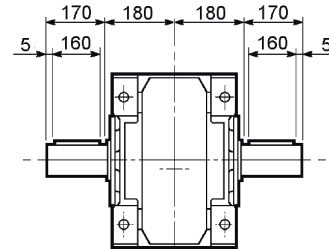
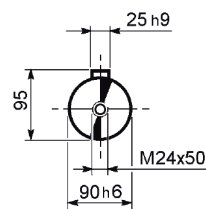


A 80

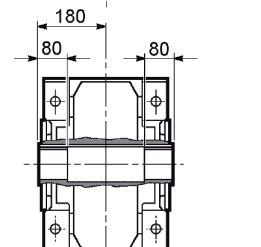
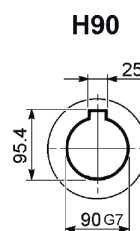
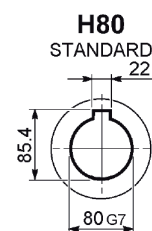
A 80...UR



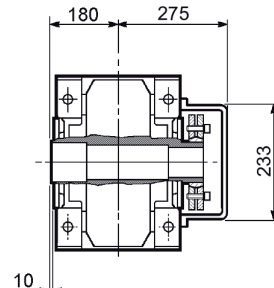
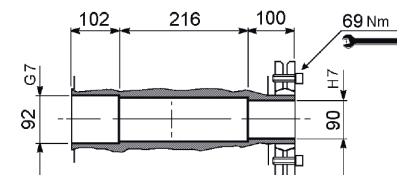
A 80...UD



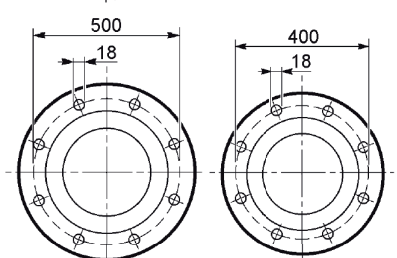
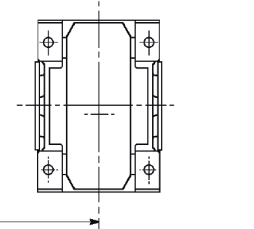
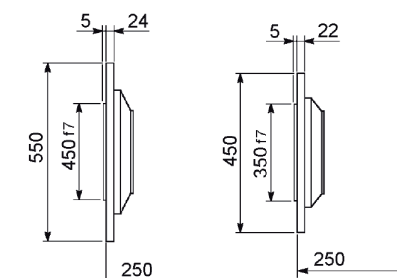
A 80...UH



A 80...US

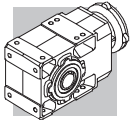


A 80...F...

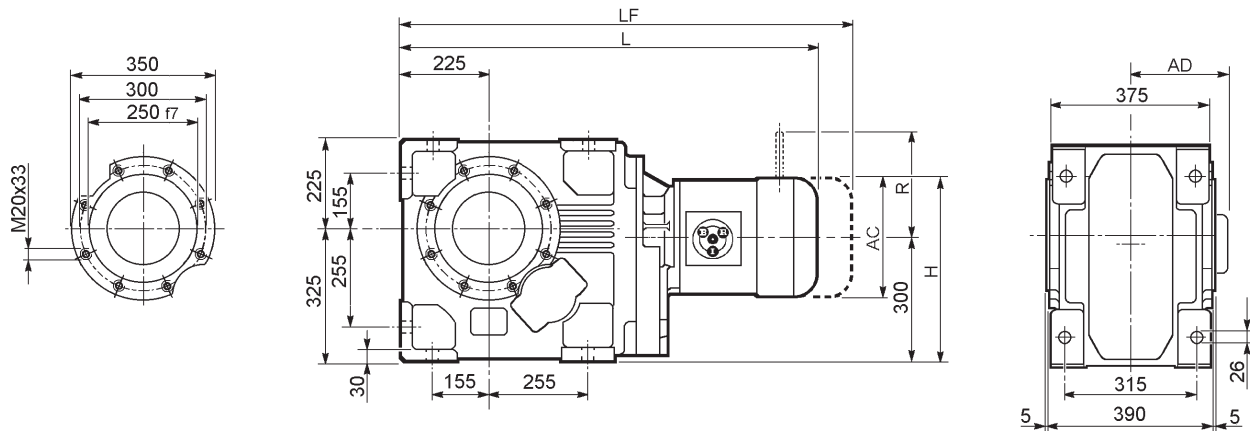


B

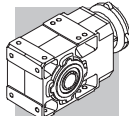
A



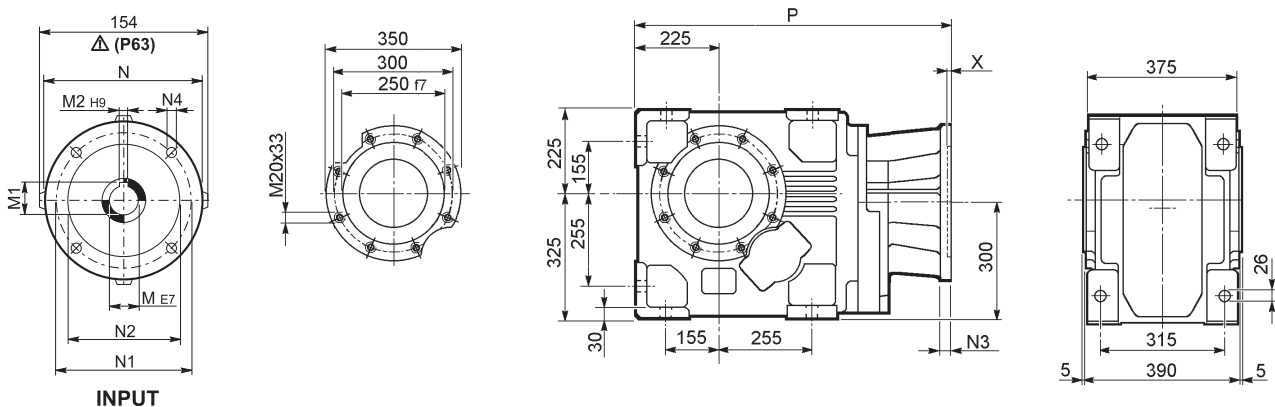
A 90...M/ME/MX



			AC	H	L	AD	Kg	LF	Kg	R	AD	R	AD	
A 90 3	S3	ME3S		195	397.5	930.5	142	414.5	1026.5	420.5	160	155	160	155
A 90 3	S3	MX3S		195	397.5	962.5	142	413.5	1055.5	420.5	160	155	160	155
A 90 3	S3	ME3L		195	397.5	962.5	142	420	1053.5	426	160	155	160	155
A 90 3	S3	MX3L		195	397.5	1006.5	142	426	1097.5	433	160	155	160	155
A 90 3	S4	ME4	MX4	258	429	1070.5	193	454	1179.5	467	204	210	200	210
A 90 3	S4	ME4LB	MX4LA	258	429	1105.5	193	462	1204.5	478	226	210	217	210
A 90 3	S5	ME5S	MX5S	310	455	1157	245	482	1297.5	532.5	266	245	247	245
A 90 3	S5	ME5L	MX5L	310	455	1201	245	498	1341.5	543.5	226	245	247	245
A 90 4	S1	M1		138	369	941.5	108	412	1002.5	414.7	103	135	124	108
A 90 4	S1	ME1		138	369	941.5	108	412	1002.5	414.7	103	135	124	135
A 90 4	S2	ME2S		156	378	970.5	119	422	1055.5	423.6	129	143	134	143
A 90 4	S2	MX2S		156	378	1014.5	119	427.1	1101.5	430.8	129	143	134	143
A 90 4	S3	ME3S		195	397.5	1013.5	142	428.5	1109.5	434.5	160	155	160	155
A 90 4	S3	MX3S		195	397.5	1045.5	142	431.5	1138.5	438.5	160	155	160	155
A 90 4	S3	ME3L		195	397.5	1045.5	142	434	1136.5	440	160	155	160	155
A 90 4	S3	MX3L		195	397.5	1089.5	142	440	1181.5	447	160	155	160	155
A 90 4	S4	ME4	MX4	258	429	1153.5	193	468	1262.5	481	204	210	200	210
A 90 4	S4	ME4LB	MX4LA	258	429	1188.5	193	476	1287.5	489	226	210	217	210

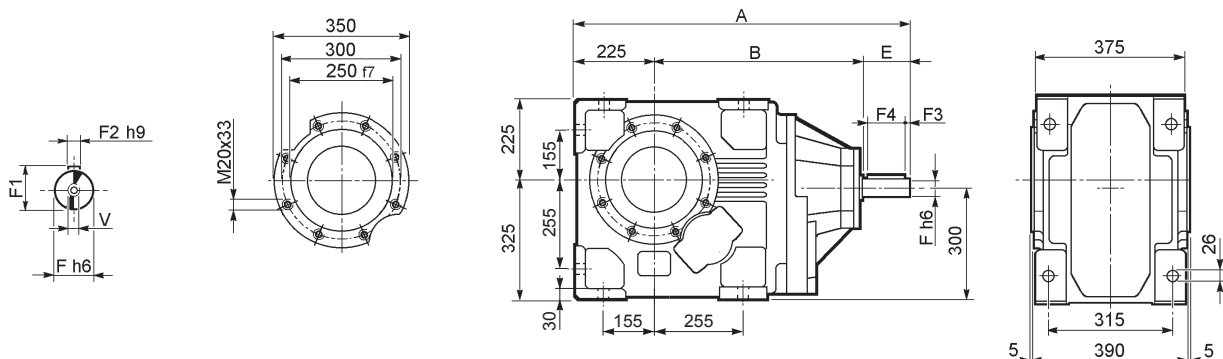


A 90...P (IEC)

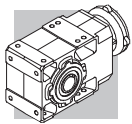


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
A 90 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	723	400
A 90 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	723	400
A 90 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	733	401
A 90 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	733	401
A 90 3	P132	38	41.3	10	300	265	230	16	14	5	769.5	409
A 90 3	P160	42	45.3	12	350	300	250	23	18	6	825	428
A 90 3	P180	48	51.8	14	350	300	250	23	18	6	825	429
A 90 3	P200	55	59.3	16	400	350	300	—	M16x25	7	850	436
A 90 3	P225	60	64.4	18	450	400	350	30	18	6	895.5	472
A 90 3	P250	65	69.4	18	550	500	450	30	18	6	925.5	475
A 90 4	P63	11	12.8	4	140	115	95	—	M8x19	4	786.5	411
A 90 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	786.5	412
A 90 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	806	413
A 90 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	806	413
A 90 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	816	415
A 90 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	816	415
A 90 4	P132	38	41.3	10	300	265	230	16	14	5	852.5	423
A 90 4	P160	42	45.3	12	350	300	250	23	18	5.5	903	434
A 90 4	P180	48	51.8	14	350	300	250	23	18	5.5	903	434

A 90...HS

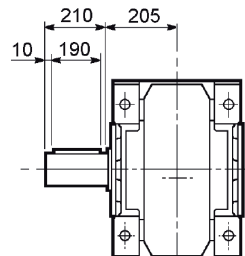
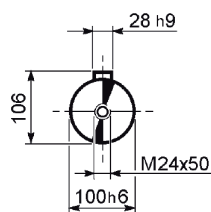


		A	B	E	F	F1	F2	F3	F4	V	Kg
A 90 3	HS	1009	644	140	60	64	18	10	120	M16x36	465
A 90 4		875.5	600.5	50	24	27	8	2.5	45	M8x19	415

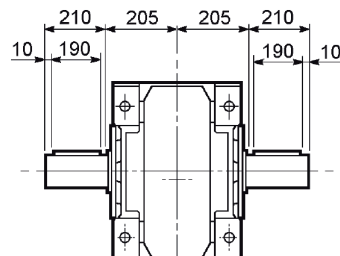
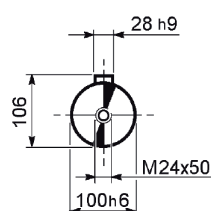


A 90

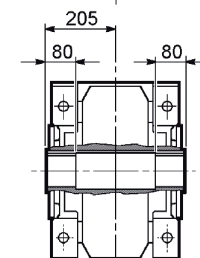
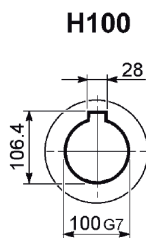
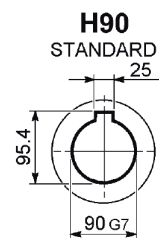
A 90...UR



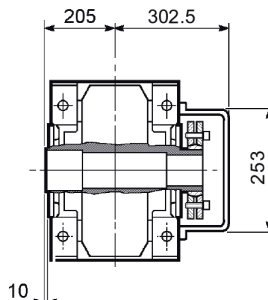
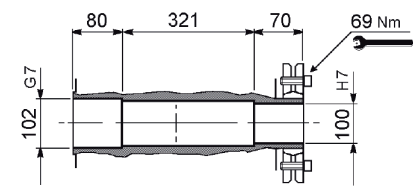
A 90...UD



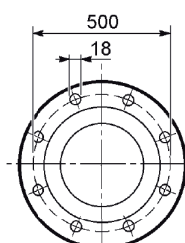
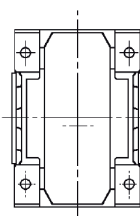
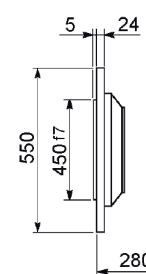
A 90...UH



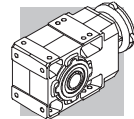
A 90...US



A 90...F...

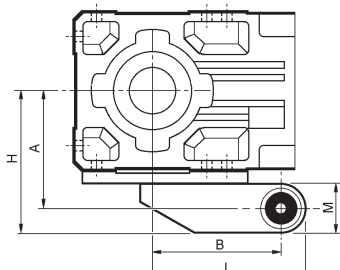


A

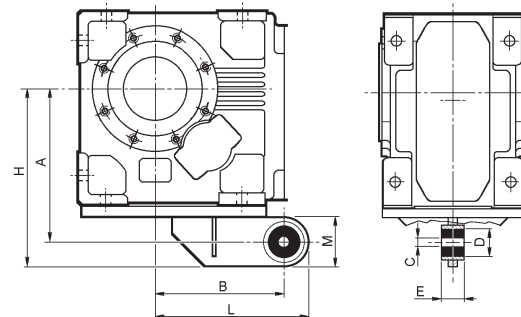


44 ABMESSUNGEN DER GETRIEBE MIT DREHMOMENTSTÜTZE

A 05 ... A 60



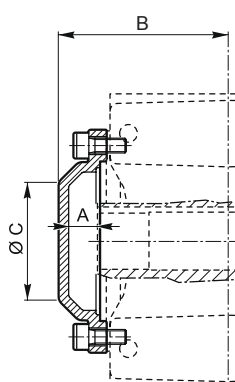
A 70 ... A 90



	A	B	C	D	E	H	L	M
A05	90.5	80	10	30	20	115.5	105	50
A10	108	118	10	30	20	138	148	60
A20	118	137	10	30	20	148	167	60
A30	135	150	20	40	25	170	185	70
A35	145	165	20	40	25	180	200	70
A41	157	200	20	40	25	192	235	70
A50	200	250	32	56	40	245	295	90
A55	200	250	32	56	40	245	295	90
A60	225	300	32	56	40	270	345	90
A70	289	250	32	56	40	334	295	90
A80	357	300	42	78	60	422	365	130
A90	410	350	42	78	60	475	415	130

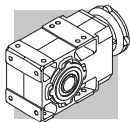
45 GETRIEBE ABMESSUNGEN MIT SCHUTZKAPPE

A 05 ... A 90



	A	Ø C	B
A 05	17.5	36	73.5
A 10	20.5	60	84.5
A 20	20	75	94
A 30	20	75	104
A 35	19.5	80	114
A 41	21	110	120
A 50	26	100	148.5
A 55	27	100	149
A 60	25	100	158
A 70	33.5	120	193.5
A 80	38	140	228
A 90	43	152	258

Die den anderen Konfigurationen gemeinsamen Abmessungen sind auf Seite 299 bis Seite 342 angegeben.

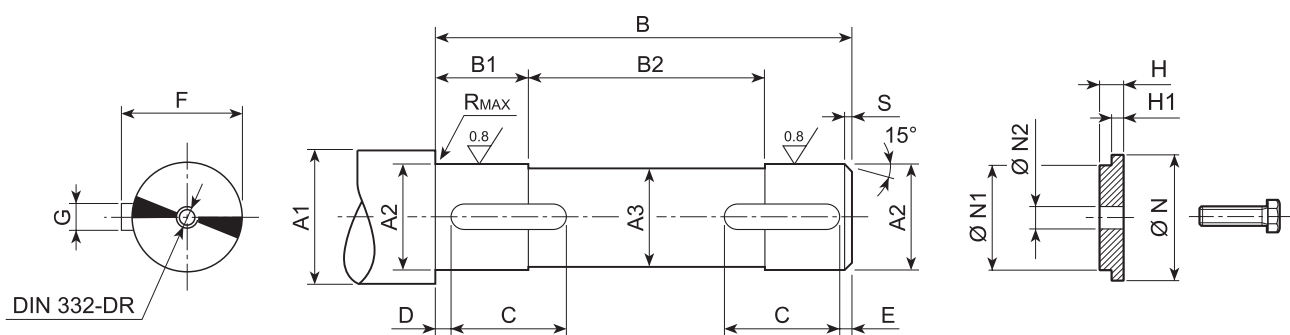


46 MASCHINACHSE

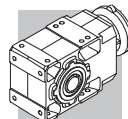
Die angetriebene und mit dem Getriebe verbundene Welle sollte aus hochwertigem Stahl gemäß den Abmessungen der Tabelle gefertigt werden.

Darüber hinaus sollte die Welle axial gesichert werden, siehe folgendes Beispiel. Hierbei die einzelnen Komponenten in Abhängigkeit der verschiedenen Anwendungserfordernisse überprüfen und dimensionieren.

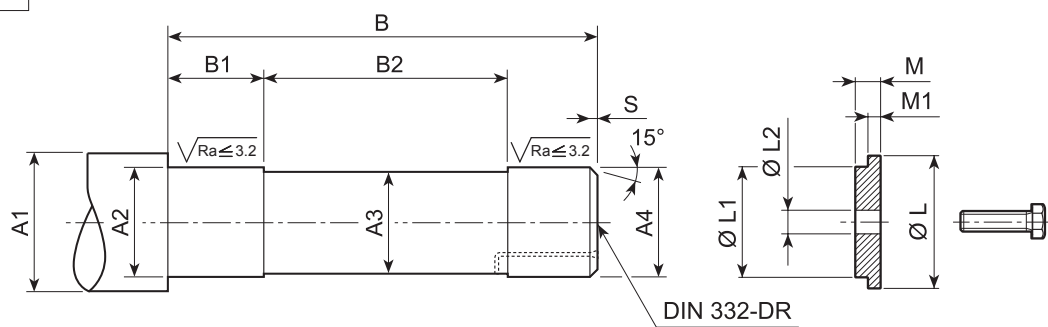
UH



	A1	A2	A3	B	B1	B2	C	D	E	F	G	R	S	UNI 6604	N	N1	N2	H	H1	UNI 5739
A05 UH25	≥ 30	25 h7	24	102	21	62	20	2	2	28	8 h9	0.5	1.5	8x7x20 A	35	25 d9	9	7	5.5	M8x25
A10 UH30	≥ 35	30 h7	29	118	16	87	20	2	2	33	8 h9	0.5	1.5	8x7x20 A	35	30 d9	11	8.5	7	M10x30
A10 UH25	≥ 30	25 h7	24	118	16	87	20	2	2	28	8 h9	0.5	1.5	8x7x20 A	30÷35	25 d9	9	7	5.5	M8x25
A20 UH35	≥ 42	35 h7	34	138	20	98	20	2	2	38	10 h9	0.5	1.5	10x8x20 A	42	35 d9	11	8.5	7	M10x30
A20 UH30	≥ 35	30 h7	29	138	20	98	25	2	2	33	8 h9	0.5	1.5	8x7x25 A	35÷42	30 d9	11	8.5	7	M10x30
A30 UH40	≥ 47	40 h7	39	158	23	112	30	2	2	43	12 h9	0.5	1.5	12x8x30 A	47	40 d9	14	8.5	7	M12x35
A30 UH35	≥ 42	35 h7	34	158	23	112	30	2	2	38	10 h9	0.5	1.5	10x8x30 A	42÷47	35 d9	11	8.5	7	M10x30
A35 UH40	≥ 47	40 h7	39	175	33	109	40	2	2	43	12 h9	1	1.5	12x8x40 A	47	40 d9	14	8.5	7	M12x35
A35 UH35	≥ 42	35 h7	34	175	33	109	40	2	2	38	10 h9	1	1.5	10x8x40 A	42÷47	35 d9	11	8.5	7	M10x30
A41 UH45	≥ 52	45 h7	44	184	28	128	45	2.5	2.5	48.5	14 h9	1	2	14x9x45 A	52	45 d9	14	8.5	7	M12x35
A41 UH40	≥ 47	40 h7	39	184	28	128	50	2.5	2.5	43	12 h9	1	2	12x8x50 A	47÷52	40 d9	14	8.5	7	M12x35
A50 UH55	≥ 63	55 h7	54	226	37.5	151	55	2.5	2.5	59	16 h9	1	2	16x10x55 A	63	55 d9	22	10	8	M20x50
A50 UH50	≥ 57	50 h7	49	226	37.5	151	65	2.5	2.5	53.5	14 h9	1	2	14x9x65 A	57÷63	50 d9	18	10	8	M16x45
A55 UH60	≥ 70	60 h7	59	226	37.5	151	65	2.5	2.5	64	18 h9	2	2	18x11x65 A	70	60 d9	22	10	8	M20x50
A55 UH50	≥ 60	50 h7	49	226	37.5	151	75	2.5	2.5	53.5	14 h9	2	2	14x9x75 A	60÷70	50 d9	18	10	8	M16x45
A60 UH70	≥ 78	70 h7	69	248	48	152	70	2.5	2.5	74.5	20 h9	2.5	2	20x12x70 A	78	70 d9	22	10	8.5	M20x50
A60 UH60	≥ 68	60 h7	59	248	48	152	80	2.5	2.5	64	18 h9	2.5	2	18x11x80 A	68÷78	60 d9	22	10	8.5	M20x50
A70 UH80	v89	80 h7	79	303	58	187	90	3	3	85	22 h9	2.5	2.5	22x14x90 A	89	80 d9	22	10	8.5	M20x50
A70 UH70	≥ 78	70 h7	69	303	58	187	110	3	3	74.5	20 h9	2.5	2.5	20x12x110 A	78÷89	70 d9	22	10	8.5	M20x50
A80 UH90	≥ 99	90 h7	89	358	78	202	120	3	3	95	25 h9	2.5	2.5	25x14x120 A	99	90 d9	26	22	20.5	M24x70
A80 UH80	≥ 89	80 h7	79	358	78	202	130	3	3	85	22 h9	2.5	2.5	22x14x130 A	89÷99	80 d9	22	10	8.5	M20x50
A90 UH100	≥ 111	100 h7	99	408	78	252	160	3	3	106	28 h9	2.5	2.5	28x16x160 A	111	100 d9	26	22	20.5	M24x70
A90 UH90	≥ 99	90 h7	89	408	78	252	190	3	3	95	25 h9	2.5	2.5	25x14x190 A	99÷111	90 d9	26	22	20.5	M24x70

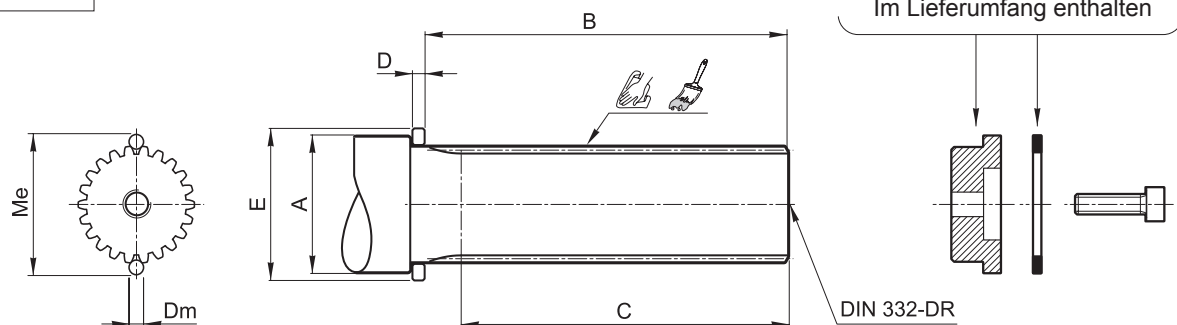


US

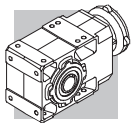
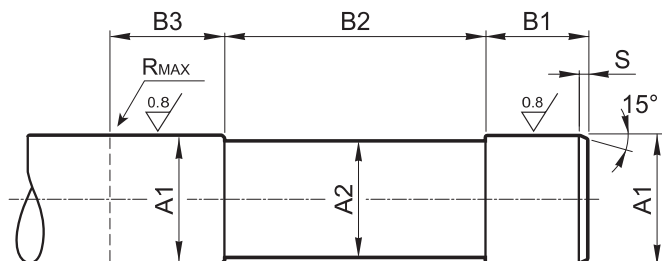


	A1	A2	A3	A4	B	B1	B2	R	S	L	L1	L2	M	M1	UNI 5739
A 05	≥ 35	27 h7	24	25 h6	129.5	32	63.5	0.5	1.5	29.5	25 d9	11	8.5	7	M10x30
A 10	≥ 42	32 h7	29	30 h6	147.5	34	77.5	0.5	1.5	35.5	30 d9	11	8.5	7	M10x30
A 20	≥ 48	37 h7	34	35 h6	170	40	89	0.5	1.5	43	35 d9	14	8.5	7	M12x35
A 30	≥ 54	42 h7	39	40 h6	191.5	48	95.5	0.5	1.5	49	40 d9	18	10	8.5	M16x45
A 35	≥ 54	42 h7	39	40 h6	208.5	48	112.5	0.5	1.5	49	40 d9	18	10	8.5	M16x45
A 41	≥ 60	47 h7	44	45 h6	222	53	117	1	2	54	45 d9	18	10	8.5	M16x45
A 50	≥ 72	57 h7	54	55 g6	264	46	156	1	2	72	55 d9	22	10	8.5	M20x50
A 55	≥ 72	62 h7	59	60 g6	266	46	158	2.5	2	72	60 d9	22	10	8.5	M20x50
A 60	≥ 90	72 h7	69	70 g6	293	48	178	2.5	2.5	85	70 d9	22	10	8.5	M20x50
A 70	≥ 104	82 h7	79	80 g6	352.5	90	172.5	2.5	2.5	95	80 d9	22	10	8.5	M20x50
A 80	≥ 114	92 h7	89	90 g6	416	100	216	2.5	2.5	105	90 d9	26	22	20.5	M24x70
A 90	≥ 126	102 h7	99	100 g6	469	78	321	2.5	2.5	120	100 d9	26	22	20.5	M24x70

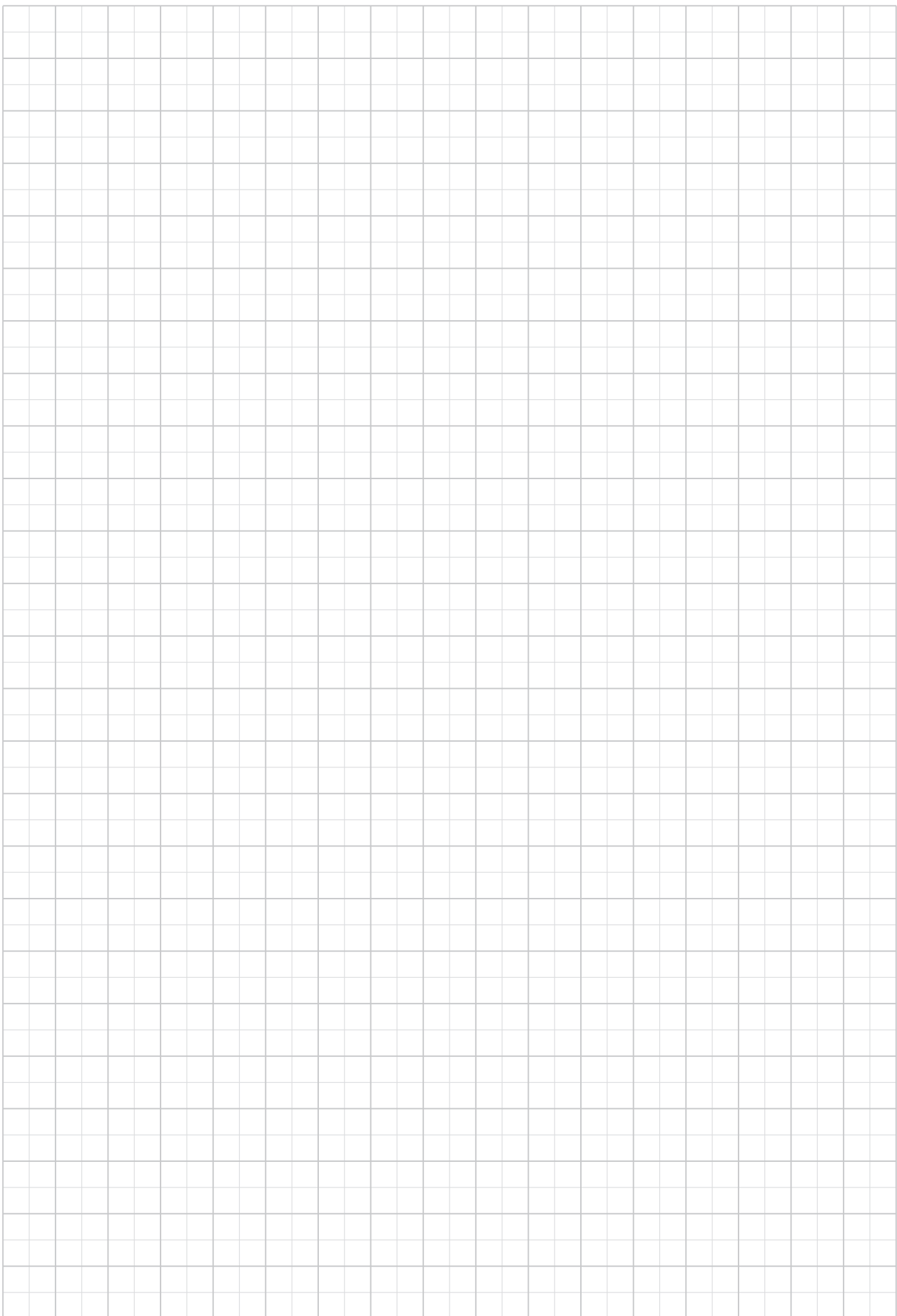
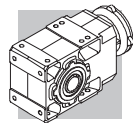
UV

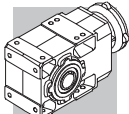


	DIN 5480	Me	Dm	A	B	C	D	E	ISO 4762
A 20	30x1.25x22	33.04 +0/-0.04	2.75	≥ 40	111.5	≥ 95	7	45	M10x35
A 30	35x2x16	38.93 +0/-0.04	4	≥ 45	130.5	≥ 112	7	50	M12x40
A 35	35x2x16	38.93 +0/-0.04	4	≥ 45	147.5	≥ 129	7	50	M12x40
A 41	45x2x21	48.86 +0/-0.04	4	≥ 55	155.5	≥ 136	7	60	M16x45
A 50	50x2x24	54.14 +0/-0.05	4	≥ 60	196	≥ 175	7	65	M16x45
A 55	50x2x24	54.14 +0/-0.05	4	≥ 60	196	≥ 175	7	65	M16x45
A 60	65x2x31	68.97 +0/-0.05	4	≥ 75	213.5	≥ 191	7	80	M20x55

**QF**

		A1	A2	B1	B2	B3	S
A 10	QF25	25 h6	24	41	95	≥ 50	1.5
	QF30	30 h6	29				
A 20	QF25	25 h6	24	41	115	≥ 50	1.5
	QF30	30 h6	29				
A 30	QF35	35 h6	34	45	130	≥ 54	1.5
	QF40	40 h6	39				
A 35	QF35	35 h6	34	45	146.5	≥ 54	1.5
	QF40	40 h6	39				
A 41	QF40	40 h6	39	47	151.5	≥ 56	2
	QF45	45 h6	44				
A 50	QF50	50 h6	49	48	197	≥ 57	2
	QF55	55 h6	54				
A 55	QF55	55 h6	54	50	190	≥ 59	2
	QF60	60 h6	59				
A 60	QF60	60 h6	59	57	203	≥ 66	2.5
	QF65	65 h6	64				
	QF70	70 h6	69				





KEGELRADGETRIEBE SERIE A IN ATEX AUSFUEHRUNG

47 BESCHREIBUNG DER ATEX-ZULASSUNG

47.1 Explosionsgefährdeter Bereich

Im Sinne der Richtlinie 2014/34/EU ist eine **explosionsfähige Atmosphäre** definiert als ein Gemisch:

- a. aus **brennbaren Stoffen** in Form von Gasen, Dämpfen, Nebeln oder Stäuben;
- b. und **Luft**;
- c. unter atmosphärischen Bedingungen;
- d. in dem sich der Verbrennungsvorgang nach erfolgter Entzündung auf das gesamte unverbrannte Gemisch überträgt (zu beachten ist, dass (hauptsächlich bei Vorliegen von Staub) nicht immer die gesamte Menge an brennbarem Material verbrennt).

Eine Atmosphäre, die aufgrund der örtlichen und/oder betrieblichen Bedingungen explosionsfähig werden kann, wird als **explosionsgefährdeter Bereich** bezeichnet. Nur für diese Art von explosionsgefährdetem Bereich sind die Produkte, die unter die Richtlinie 2014/34/EU fallen, ausgelegt.

47.2 Harmonisierte europäische atex-normen

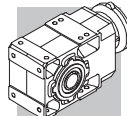
Die europäische Richtlinie 2014/34/EU beschreibt die wesentlichen Sicherheitsanforderungen zur bestimmungsgemäßen Verwendung von Produkten in explosionsgefährdeten Bereichen innerhalb der Mitgliedsstaaten der Europäischen Union. Diese Richtlinie weist die Geräte außerdem bestimmten, von der Richtlinie selbst festgelegten **Kategorien** zu.

Es folgt eine Darstellung der **Zonen**, in die der Betreiber eines Betriebs mit potentiell explosionsfähiger Atmosphäre die Verwendungsbereiche der Geräte unterteilen muss.

(C 1)

Zonen		Häufigkeit, mit der sich potentiell explosionsfähige Atmosphäre bildet	Art der Gefahr
Gasförmige Atmosph. G	Staubförmige Atmosph. D		
0	20	Konstante Präsenz oder lang andauernde Präsenz	Permanent
1	21	Gelegentlich bei normalem Betrieb	Potentiell
2	22	Sehr selten und/oder kurzzeitig bei normalem Betrieb	Minimal

Die Getriebe der Produktion BONFIGLIOLI RIDUTTORI aus dem vorliegenden Katalog können in den Zonen 1, 21 installiert werden, in der obigen Abbildung hellgrau hervorgehoben und eignen sich auch für den Einbau in Bereichen mit geringerem Schutzniveau (Zonen 2 und 22).



Ab dem 20. April 2016 gelten die ATEX-Richtlinien 2014/34/EU zwingen auf gesamten Gebiet der Europäischen Union und ersetzt die bis dahin geltenden nationalen und europäischen Gesetze zu explosionsfähiger Atmosphäre und die vorherige Richtlinie 94/9/EG. Es gilt zu unterstreichen, dass die Richtlinien zum ersten Mal auch mechanische, hydraulische und pneumatische Geräte mit einschließen und nicht wie bisher nur elektrische Geräte. In Bezug auf die Rechts- und Verwaltungsvorschriften der Mitgliedstaaten für Maschinen 2006/42/EG muss präzisiert werden, dass die europäische Richtlinie 2014/34/EU in Bezug auf die von potentiell explosionsfähiger Atmosphäre ausgehenden Gefahren sehr spezifische und detaillierte Angaben macht, während die Rechts- und Verwaltungsvorschriften der Mitgliedstaaten für Maschinen in Bezug auf Sicherheit bei Explosionsrisiken nur sehr allgemeine Angaben enthält (Anhang I). Zum Schutz vor Explosionen in potentiell explosionsfähiger Atmosphäre gilt jedoch vorrangig die europäische Richtlinie 2014/34/EU, die angewandt werden muss. Für alle weiteren Risiken, die von Geräten ausgehen können, müssen außerdem auch die Rechts- und Verwaltungsvorschriften der Mitgliedstaaten für Maschinen angewendet werden.

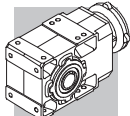
47.3 Schutzgrade für die verschiedenen gerätekategorien

Die verschiedenen Gerätekategorien müssen gemäß der vom Betreiber festgesetzten Betriebsparameter bei verschiedenen Schutzgraden betrieben werden können.

Die Verfügbarkeit der BONFIGLIOLI RIDUTTORI Produkte ist erneut grau hervorgehoben.

(C 2)

Schutzgrad	Kategorie		Schutzart	Betriebsbedingungen
	Gruppe I	Gruppe II		
Sehr hoch	M1		Zwei unabhängige Schutzmaßnahmen bzw. auch dann sicher, wenn zwei Fehler unabhängig voneinander auftreten.	Die Geräte bleiben bei vorhandener explosionsfähiger Atmosphäre weiter einsatzbereit und werden weiter betrieben.
Sehr hoch		1	Für normalen Betrieb und erschwerte Betriebsbedingungen geeignet.	Geräte bleiben in den Zonen 0, 1, 2 (G) und 20, 21, 22 (D) weiter einsatzbereit und werden weiter betrieben.
Hoch	M2		Im normalen Betrieb und bei üblicherweise auftretenden Fehlern sicher.	Geräte werden bei vorhandener potentiell explosionsfähiger Atmosphäre ausgeschaltet.
Hoch		2	Im normalen Betrieb und bei üblicherweise auftretenden Fehlern sicher.	Geräte bleiben in den Zonen 1, 2 (G) und 21, 22 (D) weiter einsatzbereit und werden weiter betrieben.
Normal		3	Im normalen Betrieb sicher.	Geräte bleiben in den Zonen 2 (G) und 22 (D) weiter einsatzbereit und werden weiter betrieben.



47.4 Bestimmung der gruppen

Gruppe I Gilt für Geräte zur Verwendung in Untertagebetrieben von Bergwerken und deren Über Tageanlagen, die durch Grubengas und/oder brennbare Stäube gefährdet werden können.

Gruppe II Gilt für Geräte zur Verwendung in den übrigen Bereichen, die durch eine explosionsfähige Atmosphäre gefährdet werden können.

BONFIGLIOLI RIDUTTORI Produkte dürfen nicht im Bergbau, der nach **Gerätegruppe I und II**, Kategorie 1, klassifiziert ist eingesetzt werden.

Die Festlegung der Geräte in Gerätegruppen, -kategorien und in Zonen wird daher in der folgenden Darstellung illustriert. Die Verfügbarkeit der BONFIGLIOLI RIDUTTORI Produkte ist erneut grau hervorgehoben.

(C 3)

Gruppe	I		II					
	Bergwerke, Grubengas		Weitere potentiell explosionsgefährdete Bereiche aufgrund von Gas- oder Staubvorkommnissen					
Kategorie	M1	M2	1		2		3	
Atmosphäre ⁽¹⁾			G	D	G	D	G	D
Zone			0	20	1	21	2	22
Schutzart Getriebe					Ex h Gb	Ex h Db	Ex h Gc	Ex h Dc

⁽¹⁾ **G** = Gas **D** = Staub

Die hier beschriebenen Produkte entsprechen den Mindestanforderungen der europäischen Richtlinie 2014/34/EU, die Teil der unter dem Namen ATEX (ATmosphères EXplosibles) bekannten Richtlinien sind.

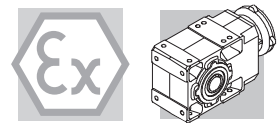
47.5 Konformitätserklärung

Das Konformitätszertifikat garantiert die Konformität des Produkts mit der Richtlinie 2014/34/EU. Die Gültigkeit des Zertifikats hängt vom Einhalten der Anweisungen zum sicheren Betrieb des Produktes in all seinen Betriebsphasen ab, die in der Betriebs-, Installations- und Wartungsanleitung nachzulesen sind.

Der Betreiber kann sich selbige auf der Website www.bonfiglioli.com downloaden, wo die Anleitung in verschiedenen Sprachen in PDF-Format zur Verfügung steht.

Dabei sind vor allem die Umgebungsbedingungen zu berücksichtigen. Deren Nichteinhalten während des Betriebs kann zum Verfall der Zertifikatsgültigkeit führen.

Bei Zweifeln bezüglich der Gültigkeit des Konformitätszertifikats kontaktieren Sie bitte den Technischen Kunden- und Handelsservice von BONFIGLIOLI RIDUTTORI.



48 ANTRIEBSAUSWAHL

Um eine korrekte Auswahl eines Getriebes oder einer Getriebeeinheit mit IEC-Motorschaltstelle in ATEX-Version durchzuführen, ist es zwingend erforderlich, das Getriebe mit mechanischer Überprüfung (Annahme des spezifischen Betriebsfaktors namens f ATEX) und einer thermischen Überprüfung zu überprüfen.

48.1 Mechanische Überprüfung

Ausgehend vom Nennabtriebsdrehmoment M_{n2} gültig für Eingangsdrehzahl $n_1 = 1400 \text{ min}^{-1}$ gilt folgender Betriebsfaktor:

Für die HS-Konfiguration beziehen Sie sich auf das Nennausgangsdrehmoment M_{n2} , das für die Eingangsdrehzahl $n_1 = 1400 \text{ min}^{-1}$ gilt, und wenden Sie **f ATEX = 1.25** an, mit Ausnahme der in der folgenden Tabelle aufgeführten Konfiguration, bei der **f ATEX = 1.4** ist

Baugröße	Etagen	Untersetzungsverhältnis
A 10	2	$10.6 \leq i \leq 32.2$
A 30	2	$10.5 \leq i \leq 66$
A 35	2	$13.1 \leq i \leq 82.5$
A 41	2	$13.8 \leq i \leq 79.2$

Folglich ist **$M_2 \text{ ATEX} = M_{n2} / f \text{ ATEX}$**

Wählen Sie für die IEC-Konfiguration nur Getriebemotoren mit einem Servicefaktor ≥ 1.4 aus.

Bei einer Eingangsdrehzahl von mehr als 1400 min^{-1} wenden Sie sich bitte an den technischen Kundendienst von Bonfiglioli.

Zulässige Radialbelastung der Eingangswelle: **$R_1 \text{ ATEX} = R_{n1} / 1.5$**

Zulässige Radialbelastung der Abtriebswelle: **$R_2 \text{ ATEX} = R_{n2}$**

48.2 Thermische Verifizierung (gilt auch für die Standardauswahl)

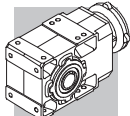
Die gesamte thermische Leistung P_t kann mit der folgenden Formel berechnet werden:

$$P_t = P_{tB} \times f_{Ta} \times f_{ratio} \times f_{POS} \times f_{INT} \times f_{AIR}$$

Die Basiswärmekapazitätswerte **P_{tB}** sind in der Fließtabelle aufgeführt und gelten für die folgenden Betriebsbedingungen:

- Einbaulage B3
- Eingangsdrehzahl 1400 min^{-1} und 2800 min^{-1}
- Umgebungstemperatur 20°C
- Enger Raum (Luftgeschwindigkeit $\leq 1.4 \text{ m/s}$)
- Höhe $\leq 1000 \text{ m}$.

$P_{tB} [\text{kW}] @ T_a 20^\circ\text{C}$		
	$n_1 = 1400 \text{ min}^{-1}$	$n_1 = 2800 \text{ min}^{-1}$
A 05	2.0	1.5
A 10	2.1	1.5
A 20	6.0	5.4
A 30	8.0	6.6
A 35	9.5	8.2



A 41	11.5	9.6
A 50	20	18
A 55	21	18
A 60	27	23
A 70	31	24
A 80	44	33
A 90	64	48

f_{Ta} = Faktor für Umgebungstemperatur

Umgebungstemperatur °C	f _{Ta}
20	1.0
30	0.88
40	0.76

f_{ratio} = Faktor für die Getriebeübersetzung

Getriebegröße	f _{ratio}	
A05 - A60	0.8 se i ≤ 17	1 se i > 17
A70 - A90	0.8 se i ≤ 13	1 se i > 13

f_{POS} = Faktor für Einbaulage

Einbaulage	Korrekturfaktor f _{POS}
B3	1.00
B8	1.00
B6	0.9
B7	0.9
VA	0.8
VB	0.8

f_{INT} = Faktor für Aussetzbetrieb

Intermittierender Betriebspegel %	f _{INT}
100	1.00
80	1.05
70	1.15
40	1.35
20	1.80

f_{AIR} = Faktor für Umgebungstyp

Luftgeschwindigkeit [m/s]	f _{AIR}
Luftgeschwindigkeit ≤ 0.5 m/s, enge Räume (innen)	0.75
Luftgeschwindigkeit ≤ 1.4 m/s, große Räume (innen)	1.00

Bitte wenden Sie sich für spezifische Konfigurations- oder Anwendungsdaten, die vom Standard abweichen, an den technischen Kundendienst von Bonfiglioli.

Die zu prüfende Bedingung lautet: **Pr1 ≤ Pt**

49 INSTALLATIONS-UND WARTUNGSANLEITUNG

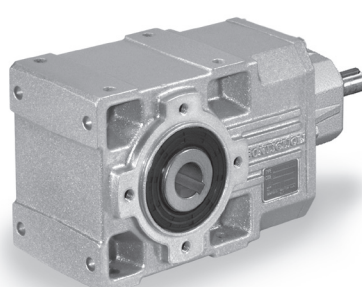
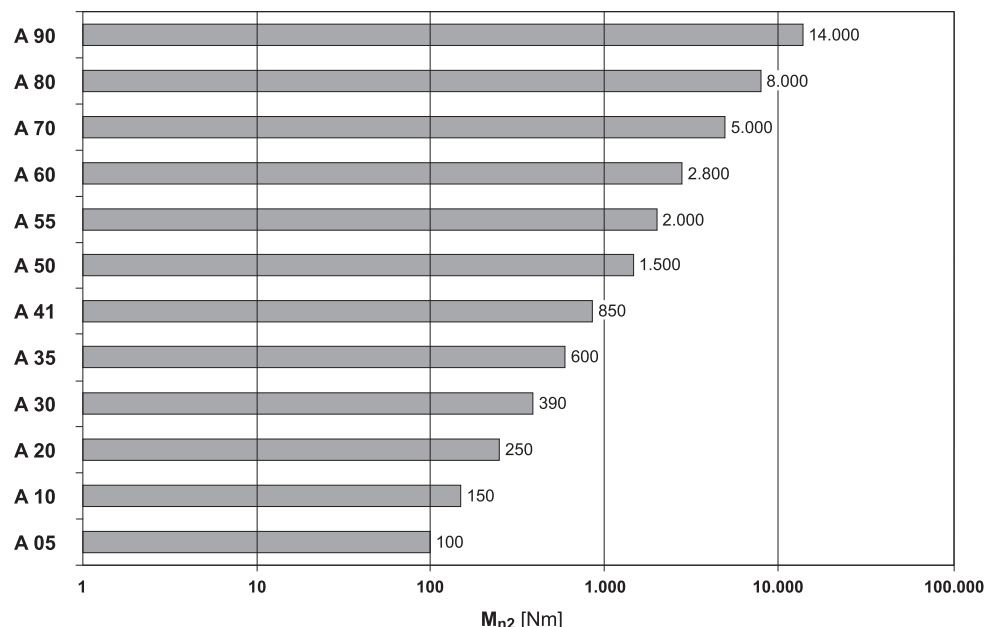


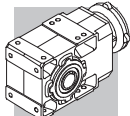
Alle Hinweise für Installation, Betrieb und Wartung des Produktes finden sich in der Benutzerhandbuch. Der Betreiber kann sich selbige auf der Website www.bonfiglioli.com downloaden, wo die Anleitung in verschiedenen Sprachen in PDF-Format zur Verfügung steht. Die Unterlagen müssen an geeigneter Stelle und in der Nähe des Installationsort des Getriebes aufbewahrt werden, damit alle zur Handhabung des Getriebes Befugten während dessen gesamter Betriebsdauer Zugang dazu haben.

50 BAULICHE MERKMALE DER ATEX-BAUGRUPPEN

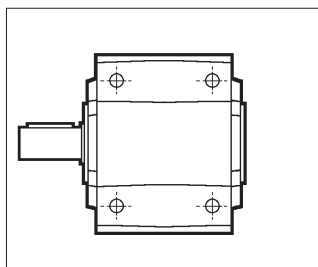
- Ausstattung mit Serviceverschlüssen für die regelmäßige Kontrolle des Schmierstoffstandes.
- Entlüftungsschrauben mit Rückschlagventil anbringen.
- Schmierstoffbefüllung ab Werk (synthetisches Öl), je nach im Auftrag spezifizierter Einbaulage.
- Fluor-Elastomer - Dichtungsringe.
- Keine Kunststoffteile.
- Maschinenschild mit verwendeten Produktkategorie und Schutzart.
- Komponenten einsetzen, die höheren Temperaturen standhalten als den vorgesehenen Grenzwerten.
- Wärmeempfindliche, Messfühler anbringen.

(C 4)





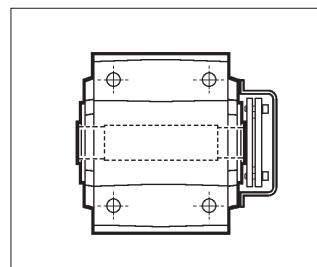
51 BAUFORMEN



UR

Abtriebswelle mit einem Wellenende

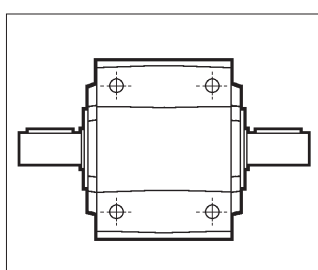
A 10 ... A 90



US

Abtriebshohlwelle und Schrumpfscheibe

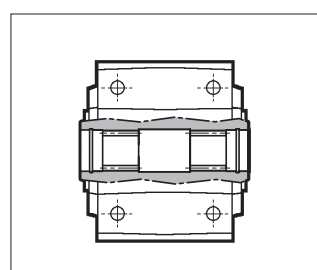
A 05 ... A 90



UD

Abtriebswelle mit zwei Wellenenden

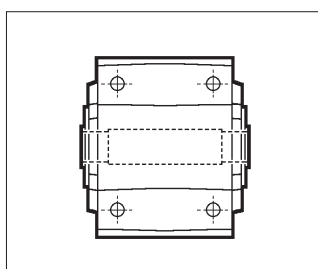
A 10 ... A 90



UV

Hohlwelle mit Vielkeilverzahnung
DIN 5480

A 20 ... A 60



UH

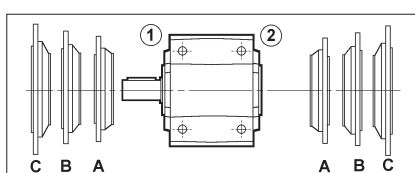
Abtriebshohlwelle mit Passfedernut

A 05 ... A 90

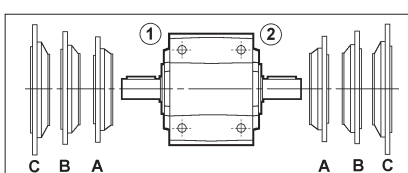
Bauformen mit aufgesetztem Flansc

Die angegebenen Bilder zeigen die den Grundbauformen anbaubaren Flansche und ihre Positionierung (①,②).

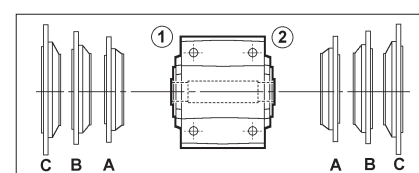
UR F1...



UR F2... UD F1...

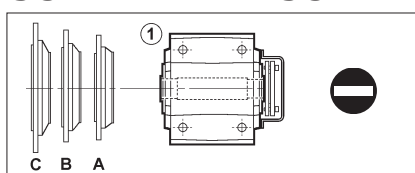


UD F2... UH... F1...

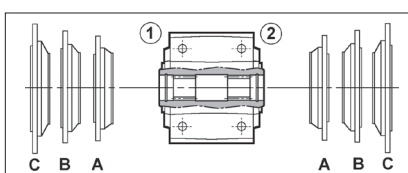


UH... F2...

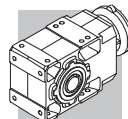
US F1...



US F2...



UV F1...



52 BEZEICHNUNG

GETRIEBE

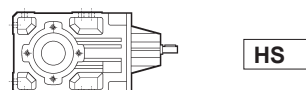
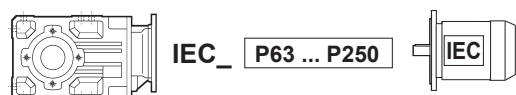
A 50 3 UH50 F1A 99.5 P90 B3 EX

OPTIONEN

EINBAULAGEN

B3 (Standard), B6, B7, B8, VA, VB

BEZEICHNUNG DER ANTRIEBSSEITE



ÜBERSETZUNG

GRÖSSE UND LAGE DES ANTRIEBSFLANSCHS

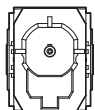
(angeben nur wenn angefragt)

F = Ausführung mit Flansch

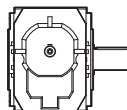
1, 2 = Flanschlage

A, B, C = Flanschgröße

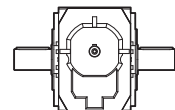
BAUFORM



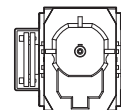
UH



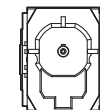
UR



UD



US



UV

(A 10...A 90)

(A 10...A 90)

(A 05...A 90)

(A 20...A 60)

A 05	A 10	A 20	A 30	A 35	A 41	A 50	A 55	A 60	A 70	A 80	A 90
UH25	UH25	UH30	UH35	UH40	UH45	UH50	UH60	UH60	UH70	UH80	UH90
—	UH30	UH35	UH40	UH35	UH40	UH55	UH50	UH70	UH80	UH90	UH100

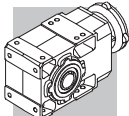
GETRIEBESTUFEN

2 (A 05...A 60), **3** (A 20...A 90), **4** (A 50...A 90)

GETRIEBEBAUGRÖSSE

05, 10, 20, 30, 35, 41, 50, 55, 60, 70, 80, 90

TYP: **A** = Kegelradgetriebe



Getriebe Optionen

EX

Das Getriebe kann in den Zonen 1 und 21 installiert werden (Kategorien 2G und 2D). Die Temperaturklasse ist T4 (max. 135°C).

NACHWEISE

AC - Konformitätsbescheinigung

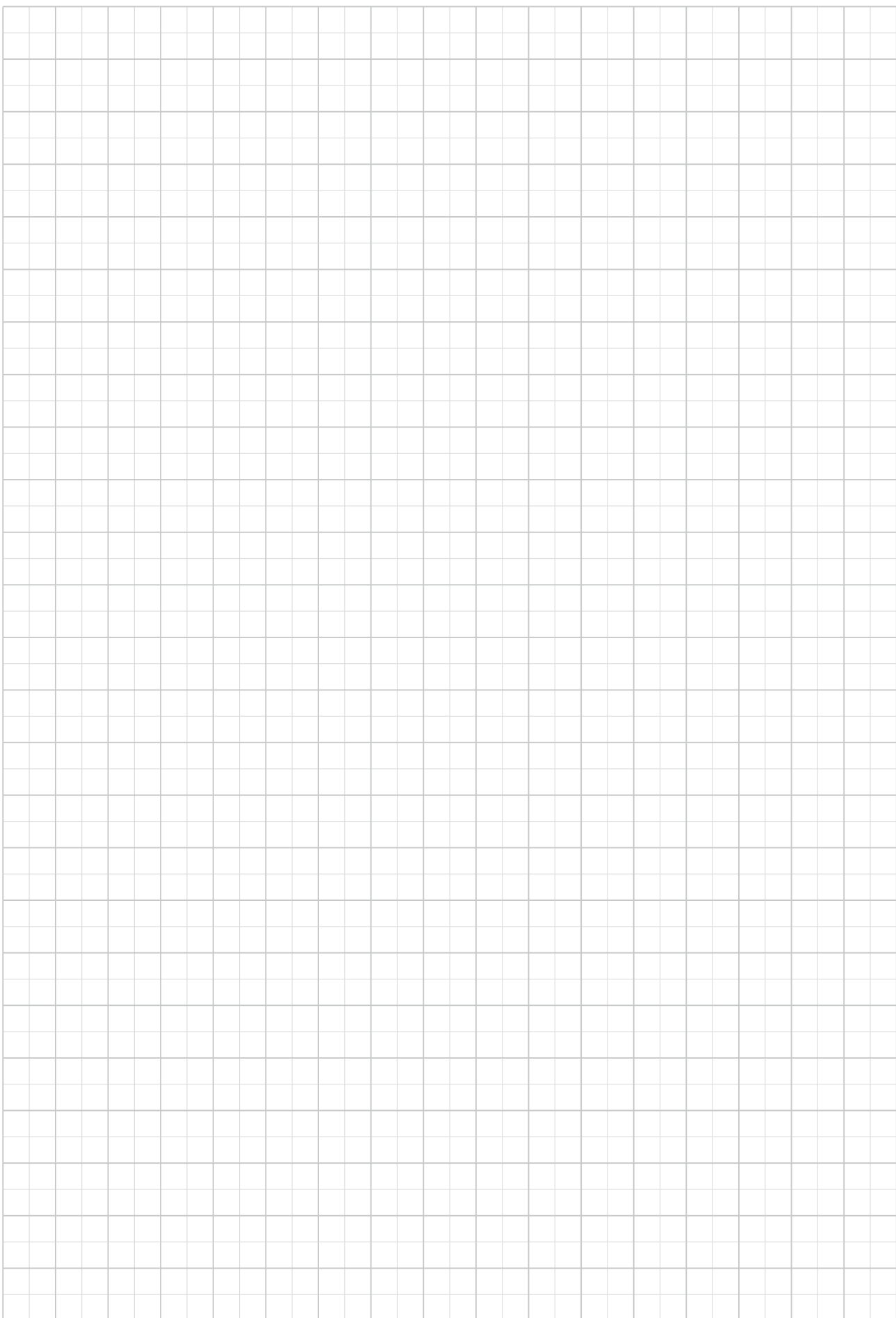
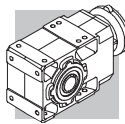
Dokument mit dessen Ausstellung die Konformität des Produkts mit dem Auftrag, und dessen Konstruktion in Konformität mit den vom Qualitätsmanagementsystem von Bonfiglioli Riduttori vorgesehenen Standardfertigungs- und -kontrollverfahren bescheinigt wird.

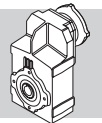
CC – Prüfzeugnis

Die Bestellung führt zur Durchführung von Kontrollen der Konformität mit dem Auftrag, allgemeinen Sichtkontrollen und instrumentalen Prüfungen der Passmaße. Des Weiteren werden allgemeine Betriebskontrollen bei Leerlauf sowie Prüfungen der Funktionalität der Dichtungen bei Stillstand und während des Betriebs durchgeführt. Die Prüfung wird anhand einer Stichprobe des Versandloses durchgeführt.

53 WEITERE INFORMATIONEN ÜBER GETRIEBE UND GETRIEBEMOTOREN

Einbaulagen, technische Daten, Motorverfügbarkeiten, Trägheitsmomente und Abmessungen für die **A-EX (Atex)** Serie unterscheiden sich nicht von der Standard-Serie **A**. Alle Informationen sind in den entsprechenden Kapitel des Kataloges zu finden.





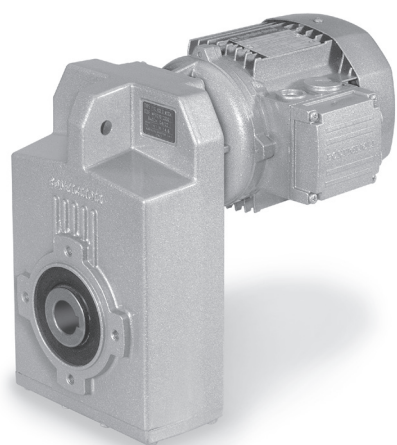
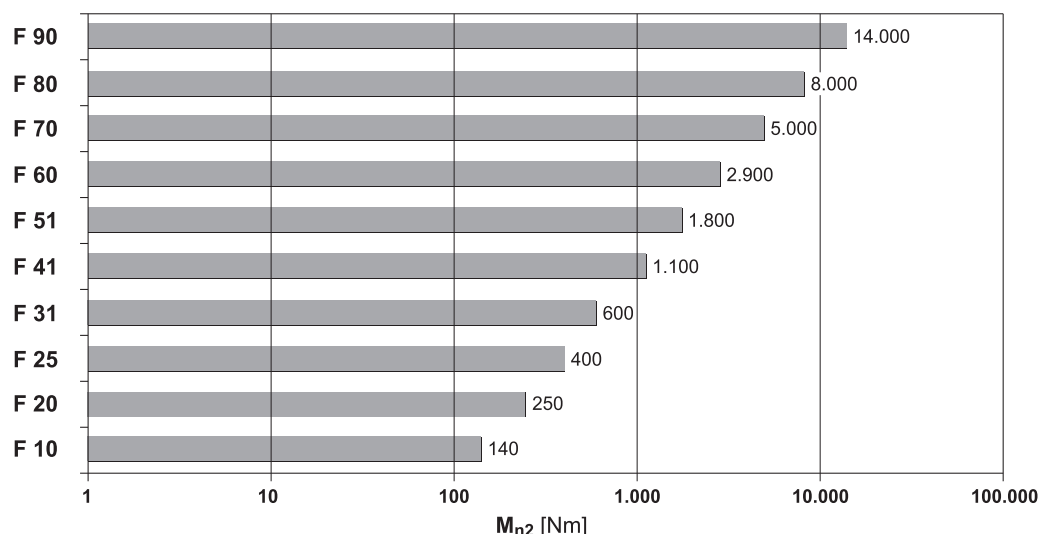
AUFSTECKGETRIEBE SERIE F

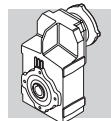
54 KONSTRUKTIVE EIGENSCHAFTEN

Die wichtigsten konstruktiven Eigenschaften sind:

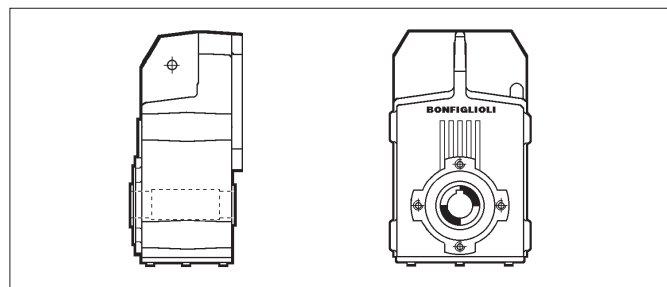
- Baueinheitensystem
- Kompaktheit
- universelle Montage
- hohe Wirkungsgrade
- niedriger Geräuschpegel
- Einsatzgehärtete und gehärtete Zahnräder aus legiertem Stahl
- Nicht lackierte Aluminiumgehäuse bei den Größen 10, 20 und 25; hochwiderstandsfähige und lackierte Gußgehäuse bei den anderen Größen.

(D 44)





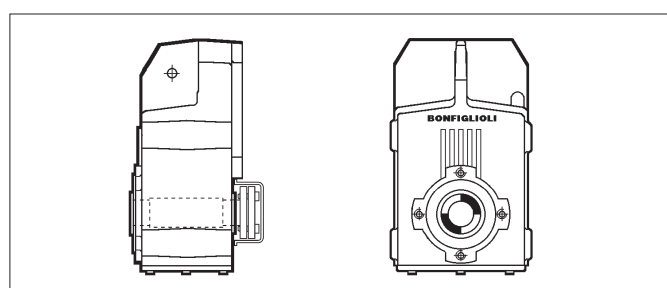
55 BAUFORMEN



H

Abtriebshohlwelle mit Passfedernut

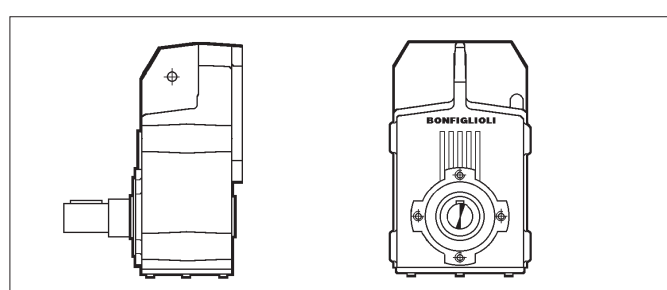
F 10 ... F 90



S

Abtriebshohlwelle
und Schrumpfscheibe

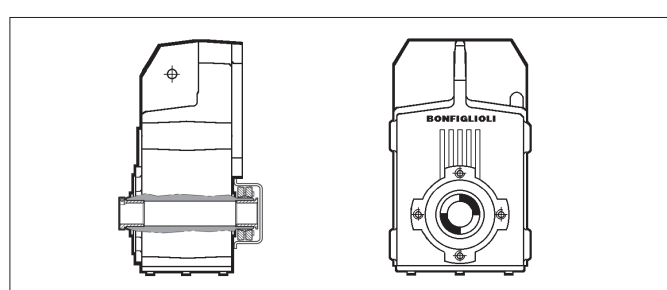
F 10 ... F 90



R

Abtriebsvollwelle

F 10 ... F 90



QF (Quick-fit)

Hohlwelle mit
Adapterbuchsen und
Schrumpfscheibe

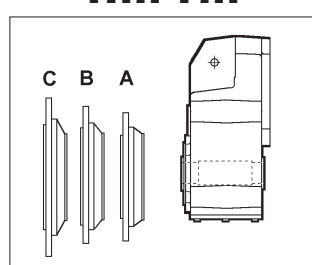
F 10 ... F 60

M _{n2 max} [Nm]	
F 25 QF30	350
F 41 QF42	850
F 41 QF45	1000
F 51 QF50	1750

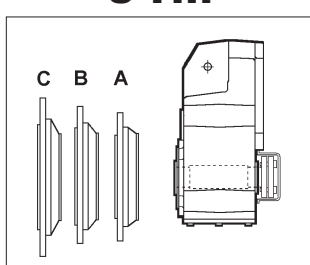
Bauformen mit angeschraubten Flansch

Die angegebenen Bilder zeigen die an den Grundbauformen anbaubaren Flansche.

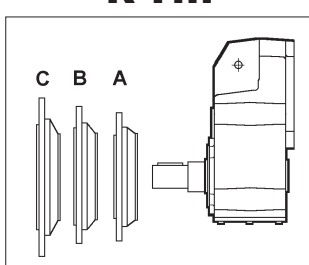
H ... F...



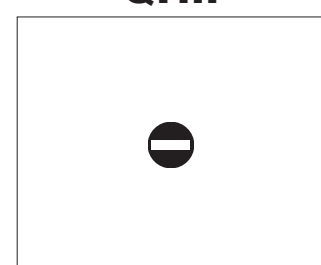
S F...

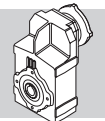


R F...



QF...





56 BEZEICHNUNG

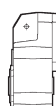
GETRIEBE

F 10 2 H30 FA 9.8 S2 H5

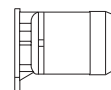
OPTIONEN

EINBAULAGEN
H1 (Default), H2, H3, H4, H5, H6

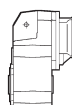
BEZEICHNUNG DER ANTRIEBSSEITE



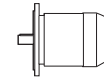
S05 ... S5



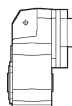
M - ME - MX - MXN



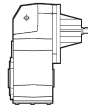
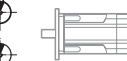
IEC_ P63 ... P250



BN - BE - BX - BXN



SK_ SC_



HS

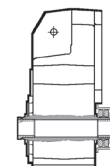
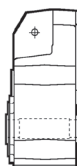
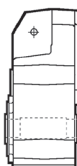
ÜBERSETZUNG

GRÖSSE UND LAGE DES ANTRIEBSFLANSCHS (angeben nur wenn angefragt)

F = Ausführung mit Flansch

A, B, C = Flanschgröße

BAUFORM



H										
Standard	F 10	F 20	F 25	F 31	F 41	F 51	F 60	F 70	F 80	F 90
	H25	H30	H35	H35	H40	H50	H60	H80	H90	H100
Alternative	H30	H35	H40	H40	H45	H55	H70	H70	H80	H90

(F 10...F 90)

(F 10...F 90)

(F 10...F 60)

S

R

QF

← Alternative Durchmesser auf Anfrage

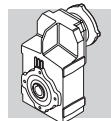
GETRIEBESTUFEN

2 (F 10...F 51), **3** (F 20...F 90), **4** (F 31...F 90)

GETRIEBEBAUGRÖSSE

10, 20, 25, 31, 41, 51, 60, 70, 80, 90

TYP: **F** = Aufsteckgetriebe



MOTOR

BREMSE

M 1LA 4 230/400-50 IP54 CLF W FD 7.5 R SB 220 SA

OPTIONEN

BREMSVERSORGUNG

TYPE REDRESSEUR
AC/DC
NB, SB, NBR, SBRBREMSHANDLÜFTUNG
R, RM

BREMSSMOMENT

BREMSENTYP
FD (G.S. Bremse)
FA (W.S. Bremse)KLEMMKASTENLAGE
W (default), **N, E, S**BAUFORM
— (Kompaktmotor)
B5 (IEC - Motor)ISOLIERUNGSKLASSE
CL F Standard
CL H OptionSCHUTZART
IP55 Standard (IP54 - Bremssmotor)

SPANNUNG - FREQUENZ

Bei BXN/MXN siehe Abschnitt „Spannung und Frequenz“ im EVOX-Katalog

POLZAHL

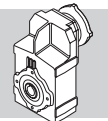
2, 4, 6, 2/4, 2/6, 2/8, 2/12, 4/6, 4/8

MOTOR-BAUGRÖSSE

0B ... 5LA (Kompaktmotor)**63A ... 250MA** (IEC - Motor)

MOTORTYP

MX-MXN = Dreiphasen Kompaktmotor, Klasse IE3 **ME** = Dreiphasen Kompaktmotor, Klasse IE2 **M** = Dreiphasen Kompaktmotor
BX+BXN = Dreiphasen IEC Motor, Klasse IE3 **BE** = Dreiphasen IEC Motor, Klasse IE2 **BN** = Dreiphasen IEC Motor



56.1 Getriebe Optionen

SCHMIERUNG

Die Getriebe F10, F20, 25, F31 und F41 sind in der Regel werkseitig in der Standardausführung mit Öl gefüllt. Die Getriebe F51, F60, F70, F80 und F90 werden in der Standardausführung meist ungeschmiert geliefert. Für alle werkseitig mit Öl gefüllten Getriebegrößen ist es jedoch möglich, die Lieferung mit weiteren Ölsorten anzufordern, die gemäß den Definitionen in der folgenden Tabelle ausgewählt werden können.

Die Option ist nicht verfügbar für die Getriebe F51, F60, F70, F80 und F90 in Einbaulage H6.

SCHMIERUNG	Typ	Bezeichnung	Hersteller
LU	Polyalphaolefin (PAO)	OMALA S4 GX 150	
LY	Polyalphaolefin (PAO)	OMALA S4 GX 220	
LV	Polyalphaolefin (PAO)	OMALA S4 GX 320	
LW	Polyalphaolefin (PAO)	OMALA S4 GX 460	
LH	Polyglykol (PAG)	OMALA S4 WE 150	
LS	Polyglykol (PAG)	OMALA S4 WE 220	
LO*	Polyglykol (PAG)	OMALA S4 WE 320	
LK	Polyglykol (PAG)	OMALA S4 WE 460	
LN [1]	EP-Mineralbasis	OMALA S2 G 150	
LZ [1]	EP-Mineralbasis	OMALA S2 G 220	
LI [1]	EP-Mineralbasis	OMALA S2 G 320	
LJ [1]	EP-Mineralbasis	OMALA S2 G 460	
LA	Lebensmittelverwendung	KLUBERSYNTH UH1 6-150	
LB	Lebensmittelverwendung	KLUBERSYNTH UH1 6-220	
LC	Lebensmittelverwendung	KLUBERSYNTH UH1 6-320	
LD	Lebensmittelverwendung	KLUBERSYNTH UH1 6-460	



* Wenn nicht anders angegeben, verwenden F10-, F20-, F25-, F31- et F41-Getriebe, die mit einer Schmiermittelfüllung geliefert werden, OMALA S4 WE 320-Öl.

[1] Bei Getriebemotoren mit Betriebsfaktor $fs \geq 1,30$ ist die Verwendung von Mineralöl zulässig.

SO

Die Getriebetypen F 10, F 20, F 25, F 31 und F 41, die normalerweise inklusive Schmiermittel geliefert werden, werden ohne Schmierstoff geliefert.

DV

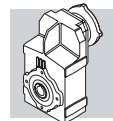
2 Wellendichtringe auf der eintreibenden Welle. (Nur für Kompaktgetriebemotoren).

VV

Wellendichtringe aus Fluor-Elastomer auf der eintreibenden Welle.

PV

Alle Wellendichtringe aus Fluor-Elastomer.



AL, AR

Auf Anfrage kann das Getriebe mit einer Rücklaufsperrre ausgerüstet werden, um die Drehung der Abtriebswelle in nur einer Richtung zu ermöglichen. In der folgende Tabelle werden die Getriebe angegeben, die mit einer Rücklaufsperrre geliefert werden können.

(D 45)

F 31 2*	F 41 2 ⊖ (6.7; 10.8)					
F 31 3*	F 41 3	F 51 3	F 60 3	F 70 3	F 80 3	F 90 3
		F 51 4	F 60 4	F 70 4	F 80 4	F 90 4

* Servoflansche Typ S_60A, S_60B und S_80A stehen nicht mit Rücklaufsperrre zur Verfügung.

Bei Bestellung bitte die gewünschte freie Drehrichtung durch die Option AL oder AR (Tabelle D46) in der Getriebe- oder Motorbezeichnung angeben.

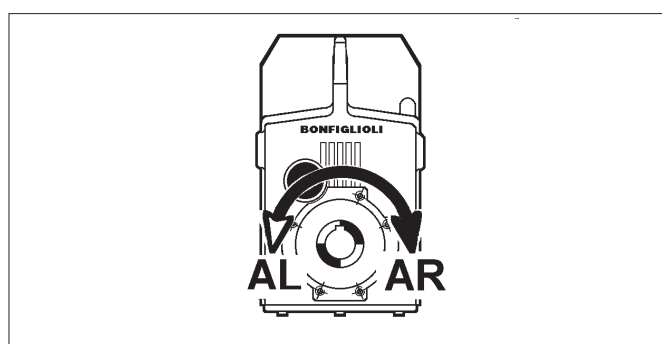


HINWEIS: Sollte ein Auslösen der Rücklaufsperrre wiederholt erforderlich sein, muss kontrolliert werden, dass der Drehmoment am Abtrieb, der sich aus der Applikation der Last ergibt, 70% des Nenndrehmoments M_{n2} für dieses spezifische Getriebe nicht übersteigt.

FL

Auf Anfrage kann das Getriebe bzw. der Getriebemotor F 10...F 41 mit seitlich bearbeiteten Flächen und mit Gewindebohrungen augestattet werden, die eine Befestigung ermöglichen. In der folgende Tabelle werden die Gewindesgrößen und Abstände angegeben (Für die Getrieben F 51...F 90 gehört diese Option zur Serienausstattung).

(D 46)

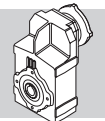


IHB

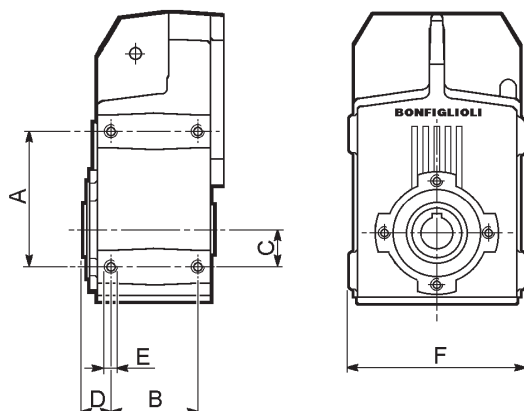
Für Anwendungen, bei denen das Nenndrehmoment M_{n2} - Drehmoment die Übersetzung des Getriebes M_{r2} erfordert:

$$\frac{M_{n2}}{M_{r2}} \leq 1.5$$

Einige Getriebe können mit Lagern mit erhöhten Tragzahlen angefordert werden, indem die IHB-Option in der Bestellung angegeben wird. Die **IHB**-Option ist für alle Getriebe verfügbar, die mit IEC-Motoradapter geliefert werden: P160 - P180 - P200. Es wird empfohlen, den technischen Kundendienst von Bonfiglioli zu kontaktieren, um die Anwendung zu überprüfen.



(D 47)



	A	B	C	D	E	F
F 10	115	60	35	21.25	M8x16	163
F 20	130	70	40	26.5	M10x20	181
F 25	130	70	40	27.5	M10x20	181
F 31	147	80	45	30	M12x20	203
F 41	190	95	60	32.5	M12x22	235

BP

Getriebe, die normalerweise mit offener Entlüftungsschraube geliefert werden, werden mit einer Ventilentlüftungsschraube geliefert. Die Kalibrierung des Ventils kann je nach Steckertyp zwischen 0,10 und 0,15 bar variieren. Das Ventil öffnet in Intervallen und ermöglicht die Entlüftung des Innendrucks, wodurch Fremdkörper ferngehalten werden.

Informationen zur Verfügbarkeit von Optionen finden Sie im Kapitel „Montagepositionen und Wartungsstecker“ des Installations-, Betriebs- und Wartungshandbuchs (verfügbar unter: www.bonfiglioli.com).

Wenden Sie sich bei Bedarf an den technischen Kundendienst von Bonfiglioli.

LANGZEITLAGERUNG

Bei Vorhandensein der Langzeitlagerung-Option wird das konfigurierte Produkt ohne das Standard-Schmieröl, aber mit einer Korrosionsschutzflüssigkeit geliefert, um die Unversehrtheit und volle Funktionalität des Getriebes in den Fällen zu gewährleisten, in denen das Getriebe nicht sofort installiert wird, aber es muss über einen längeren Zeitraum gelagert werden (Installation später als 6 Monate nach Lieferung).

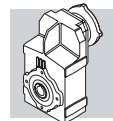
Die Gewährleistungsbedingungen gelten 12 Monate ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Lieferung) bzw. 24 Monate ab Lieferung ohne Inbetriebnahme.

Nach 2 Jahren Lagerbestand muss das Gerät mit der Langzeitlagerung-Option vom Bonfiglioli-Kundendienstzentrum überprüft werden. Im Falle eines nicht ordnungsgemäß konservierten Produkts wird von Bonfiglioli ein Angebot für eine vollständige Restaurierung erstellt.

Bei erfolgreich abgeschlossener Wiederherstellungstätigkeit beginnen die Garantiebedingungen neu ab den 12 Monaten ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Wiederherstellungsdatum) bzw. 24 Monaten ab Wiederherstellungsdatum.

Anwendbarkeit der Langzeitlagerung-Option:

Getriebegröße	Anwendbarkeit der Langzeitlagerung-Option
F10 ... F31	Nur wenn Schmieroptionen nicht aktiv sind (Option SO ist ausgewählt)
F41 ... F90	Nur wenn Schmieroptionen nicht aktiv sind (LO, LH, LS, LK, LA, LB, LC, LD)



Die Langzeitlagerung-Option kann in 2 Varianten angefordert werden:

- **SLM Langzeitlagerung-Option_Mineral Oil**: Option mit Korrosionsschutzöl, das mit allen Mineralölschmiermitteln kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.
- **SLP Langzeitlagerung-Option_Polyglycol Oil**: Option mit Korrosionsschutzöl, das mit allen Ölschmiermitteln auf Polyglycolbasis kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.

Hinweis: Es kann nur eine Version ausgewählt werden. SLM und SLP können nicht nebeneinander bestehen.

Bei der Konfiguration eines Getriebes oder Getriebemotors mit der Langzeitlagerung-Option ist es erforderlich, die Art des Schmieröls zu kennen, das vom Kunden während der Betriebszeit verwendet wird (Mineral- oder Polyglykolöl). Bevor Sie ein Bonfiglioli-Produkt mit dieser Option in Betrieb nehmen, vergewissern Sie sich, dass die Schmierölbefüllung über den spezifischen Einfüllstopfen erfolgt, der durch die auf dem Schild angegebene Montageposition bestimmt wird. Bei Getrieben mit Lebensdauerschmierung (siehe Tabelle unten) ist die nachzufüllende Schmierölmenge nicht im entsprechenden Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ angegeben. Wenn in diesem Fall die Langzeitlagerung-Option aktiv ist, ist es daher erforderlich, sich an das Bonfiglioli-Kundendienstzentrum zu wenden, um diese Informationen zu erhalten.

Getriebegröße	Schmiermittelmenge
F10 ... F41	BONFIGLIOLI TECHNICAL SERVICE
F51 ... F90	

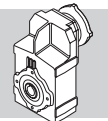
OBERFLÄCHENSCHUTZ

Wenn keine besondere Korrosionsschutzklafe gefordert ist, ist die lackierte Oberfläche des Getriebes mindestens mit einem Schutz gegen Korrosion der Klasse C2 nach UNI EN ISO 12944-2 geschützt. Für eine bessere Witterungsbeständigkeit können die Getriebe, durch eine Lackierung des ganzen Getriebes, mit einem Oberflächenschutz der Klassen **C3** und **C4** geliefert werden.

(D 48)

OBERFLÄ-CHENSCHUTZ	Typische Umgebungen	Maximale Oberflächen-temperatur	Korrosionsschutzklafe nach UNI EN ISO 12944-2
C3	Stadt- und Industrienumgebung mit bis zu 100% relativer Luftfeuchtigkeit (mittlere Luftverschmutzung)	120°C	C3
C4	Industrie- und Küstengebiete und Chemieanlagen mit bis zu 100% relativer Luftfeuchtigkeit (hohe Luftverschmutzung)	120°C	C4

Getriebe mit einem optionalen Korrosionsschutz der Klassen **C3** oder **C4** sind in einer Auswahl von Farben verfügbar. Wenn keine spezielle Farbe gefordert ist, (siehe Option „Lackierung“) ist der Decklack in RAL 7042. Unsere Getriebe können auch mit Oberflächenschutz der Klasse **C5** nach UNI EN ISO 12944-2 versehen werden. Für weitere technische Informationen wenden Sie bitte an unseren Technischen Service.



LACKIERUNG

Getriebe mit Oberflächenschutz der Klasse C3 oder C4, sind in den, in der folgenden Liste aufgelisteten Farben, verfügbar.

(D 49)

LACKIERUNG	Farbe	RAL Nummer
RAL7042*	Traffic Grey A	7042
RAL5010	Gentian Blue	5010
RAL9005	Jet Black	9005
RAL9006	White Aluminium	9006
RAL9010	Pure White	9010
RAL7035	Light Grey	7035
RAL7001	Silver Grey	7001
RAL5015	Sky Blue	5015
RAL7037	Dusty Grey	7037
RAL5024	Pastel Blue	5024

* Die Getriebe werden in dieser Standardfarbe geliefert, wenn keine andere Farbe angegeben ist.

Hinweis – Die Option “Lackierung” kann nur im Zusammenhang mit dem Oberflächenschutz spezifiziert werden.

NACHWEISE

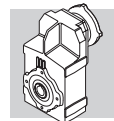
AC - Konformitätsbescheinigung Dokument mit dessen Ausstellung die Konformität des Produkts mit dem Auftrag, und dessen Konstruktion in Konformität mit den vom Qualitätsmanagementsystem von Bonfiglioli Riduttori vorgesehenen Standardfertigungs- und -kontrollverfahren bescheinigt wird.

CC – Prüfzeugnis

Die Bestellung führt zur Durchführung von Kontrollen der Konformität mit dem Auftrag, allgemeinen Sichtkontrollen und instrumentalen Prüfungen der Passmaße. Des Weiteren werden allgemeine Betriebskontrollen bei Leerlauf sowie Prüfungen der Funktionalität der Dichtungen bei Stillstand und während des Betriebs durchgeführt. Die Prüfung wird anhand einer Stichprobe des Versandloses durchgeführt.

56.2 Zubehör

siehe Abschnitt 66 des Kataloges.

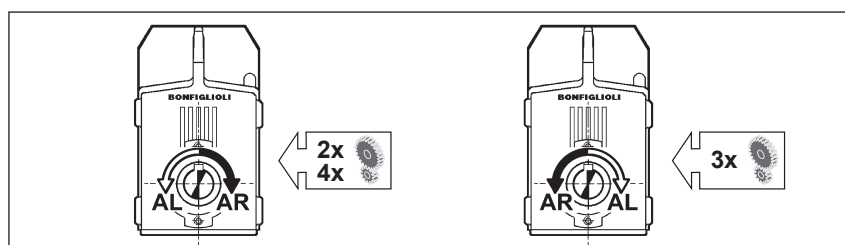


56.3 Optionen Motoren

AL, AR

Für Getriebemotoren mit Kompaktmotor der Baureihe M, ME oder MX steht die Option Rücklaufsperrre zur Verfügung, welche direkt am Motor installiert ist und im Abschnitt über die Elektromotoren in diesem Katalog beschrieben wird. Die folgende Tabelle zeigt die freie Drehrichtung des Getriebemotors, anhand welcher die Option entsprechend gewählt werden muss.

(D 50)



Weitere Informationen zu Optionen, finden Sie im Abschnitt "Elektromotoren".

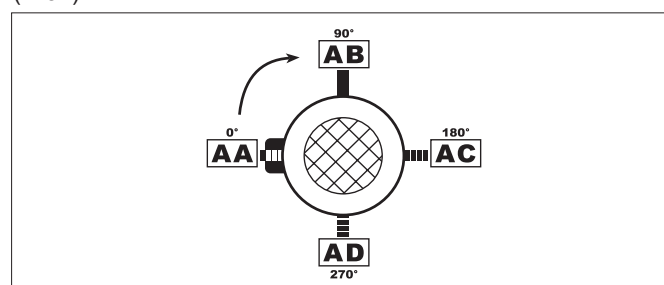
57 EINBAULAGEN UND LAGE DES KLEMMENKASTENS

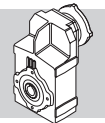
Die Angaben zur Lage des Klemmenkastens beziehen sich auf das von der Lüfterseite her betrachtete Getriebe. Die Standardorientierung ist schwarz hervorgehoben (W).

Winkellage des Handlüfterhebels.

Bei Bremsmotoren wird der Handlüfterhebel (auf Anfrage) standardmäßig auf 90° gegenüber des Klemmkastens (AB- Anordnung) geliefert; wird eine andere Anordnung verlangt, muß dies bei der Bestellung durch die geeignete Option angegeben werden.

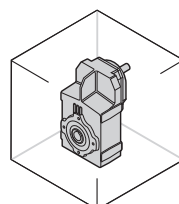
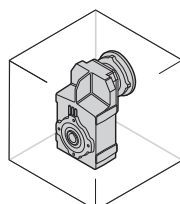
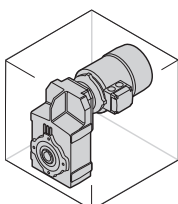
(D 51)





F ...

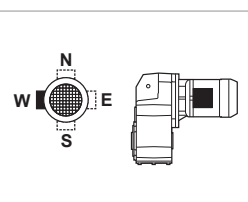
H1



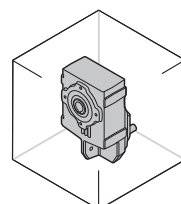
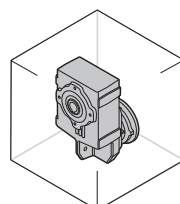
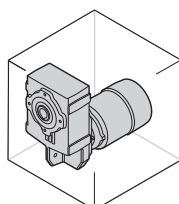
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_HS



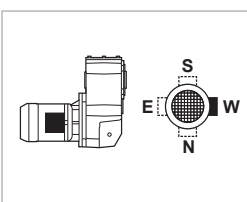
H2



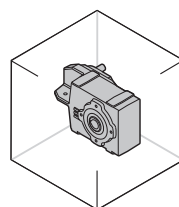
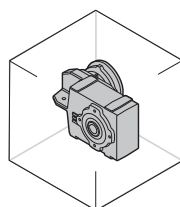
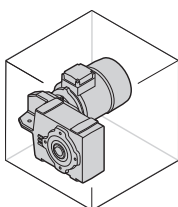
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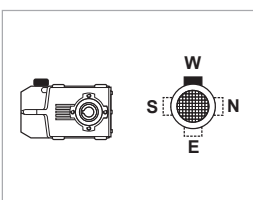
H3



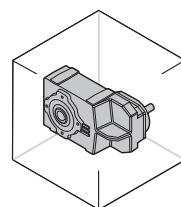
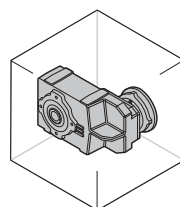
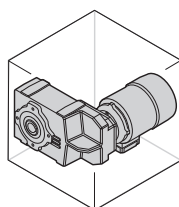
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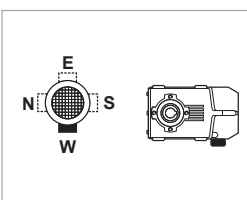
H4



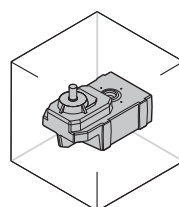
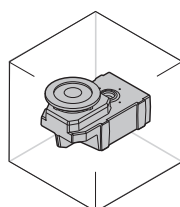
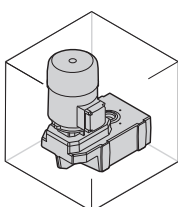
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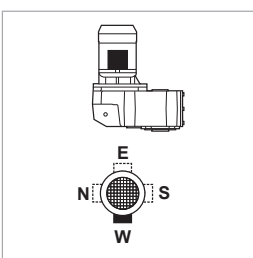
H5



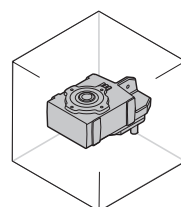
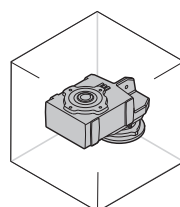
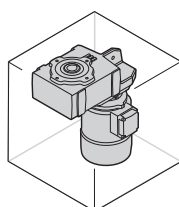
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_HS



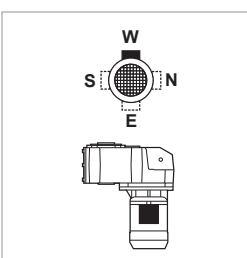
H6



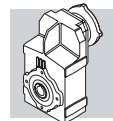
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_HS



W = Default



58 RADIALKRÄFTE

Die mit den Antriebs- und/oder Abtriebswellen des Getriebes verbundenen Antriebsorgane bilden Kräfte, die in radiale Richtung auf die Welle selbst wirken.

Das Ausmaß dieser Kräfte muß mit der Festigkeit des Systems aus Getriebewelle/-lager kompatibel sein, insbesondere muß der absolute Wert der auftretenden Belastung (R_{c1} für Antriebswelle und R_{c2} für Abtriebswelle) unter dem in den Tabellen der Technischen Daten angegebenen Nennwert (R_{n1} für Antriebswelle und R_{n2} für Abtriebswelle) liegen.

In den nachstehenden Formeln bezieht sich die Angabe (1) auf die Maße der Antriebswelle, die Angabe (2) auf die Abtriebswelle.

Die von einem externen Antrieb erzeugte Kraft kann, recht genau, anhand der nachstehenden Formel berechnet werden

$$R_{c1} \text{ [N]} = \frac{2000 \cdot M_1 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad ; \quad R_{c2} \text{ [N]} = \frac{2000 \cdot M_2 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad (35)$$

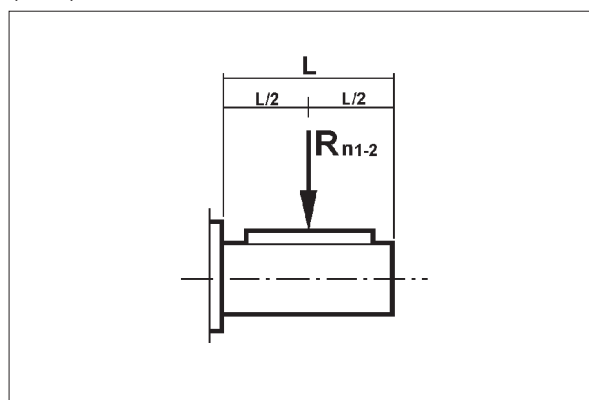
(D 52)

M₁ [Nm]	Drehmoment an der Antriebswelle
M₂ [Nm]	Drehmoment an der Abtriebswelle
d [mm]	Teilkreisdurchmesser des Bauteils, das auf der Abtriebswelle montiert ist
K_r = 1	Kettenantrieb

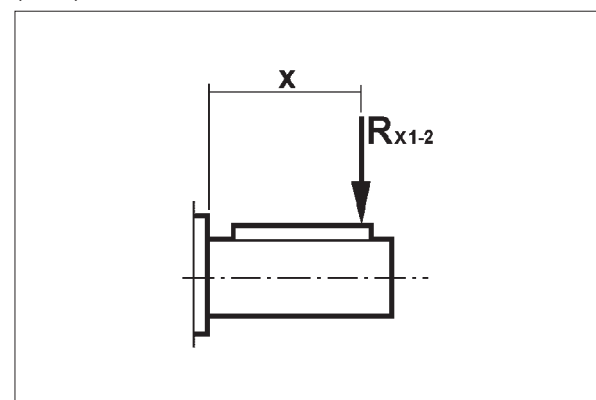
K_r = 1,25	Zahnradantrieb
K_r = 1,5	Antrieb über Keilriemen
K_r = 2,0	Antrieb über Flachriemen

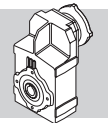
In Abhängigkeit zum Kraftangriffspunkt an der Welle muss die Überprüfung nach unterschiedlichen Verfahren durchgeführt werden.

(D 53)



(D 54)





a) Kraftangriffspunkt in der Mitte, Tab. (D53)

Der zuvor errechnete Wert muß mit dem im Katalog angegebenen Nennwert verglichen werden. Es muß sich folgendes ergeben:

$$Rc1 \leq Rn1 \quad [\text{Antriebswelle}]$$

oder

$$Rc2 \leq Rn2 \quad [\text{Abtriebswelle}]$$

b) Von der Mitte versetzter Kraftangriffspunkt Tab. (D54)

Der auf einer Distanz "x" vom Wellenansatz liegende Kraftangriffspunkt fordert eine erneute Berechnung des für diesen Abstand zulässigen Werts.

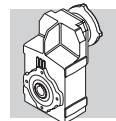
Der neue Wert wird mit den Symbolen Rx1 (Antrieb) und Rx2 (Abtrieb) gekennzeichnet und unter Anwendung der nachstehenden Faktorenberechnung aus den Katalog- werten Rn1 und Rn2:

$$\frac{a}{b+x}$$

(36)

(D 55)

	Getriebekonstanten					
	Abtriebswelle			Antriebswelle		
	a	b	c	a	b	c
F 10 2	123	100.5	450	21	1	300
F 20 2	145	115	600	40	20	350
F 20 3	145	115	600	21	1	300
F 25 2 - F 25 3	157.5	127.5	800	40	20	350
F 25 4	157.5	127.5	800	21	1	300
F 31 2 - F 31 3	165	135	850	38.5	18.5	350
F 31 4	165	135	850	21	1	300
F 41 2 - F 41 3	191.5	151.5	1000	49.5	24.5	450
F 41 4	191.5	151.5	1000	40	20	350
F 51 2 - F 51 3	233.5	183.5	1300	49.5	24.5	450
F 51 4	233.5	183.5	1300	38.5	18.5	350
F 60 3	258.5	198.5	1100	55.5	25.5	600
F 60 4	258.5	198.5	1100	49.5	24.5	450
F 70 3	342	277	1600	86	31	1000
F 70 4	342	277	1600	49.5	24.5	450
F 80 3	386.5	301.5	1800	86	31	1000
F 80 4	386.5	301.5	1800	49.5	24.5	450
F 90 3	458.5	353.5	2400	116	46	1400
F 90 4	458.5	353.5	2400	49.5	24.5	450



Das Kontrollverfahren zieht die nachstehend beschriebenen Schritte nach sich.

ANTRIEBSWELLE

1. Berechnung von:

$$R_{x1} = R_{n1} \cdot \frac{a}{b+x} \quad (37)$$

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c \quad (38)$$

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c1} \leq R_{x1} \quad (39)$$

ABTRIEBSWELLE

1. Berechnung von:

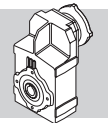
$$R_{x2} = R_{n2} \cdot \frac{a}{b+x} \quad (40)$$

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c \quad (41)$$

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c2} \leq R_{x2} \quad (42)$$



59 AXIALKRÄFTE, A_{n1} , A_{n2}

Die Werte der zulässigen, auf die Antriebswelle [A_{n1}] und auf die Abtriebswelle [A_{n2}] einwirkenden Axialkräfte können unter Bezugnahme auf den jeweiligen Wert der Radialkraft [R_{n1}] und [R_{n2}] anhand der nachstehenden Angaben berechnet werden:

$$A_{n1} = R_{n1} \cdot 0.2$$

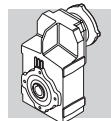
$$A_{n2} = R_{n2} \cdot 0.2$$

(43)

Die so errechneten Werte der zulässigen Axialkräfte beziehen sich auf den Fall, in dem die Axialkräfte gleichzeitig mit den Nennradialkräften auftreten.

Nur im Fall, dass keine Radialbelastung auf die Getriebewelle wirkt, ist der Wert der zulässigen Axialbelastung [A_n] gleich 50% der zulässigen Radialbelastung [R_n] bezogen auf die gleiche Welle.

Bei sehr hohen Axialkräften oder stark erhöhten Radialkräften, wird im Hinblick auf eine genaue Kontrolle empfohlen, sich mit dem Technischen Kundendienst der Bonfiglioli Riduttori in Verbindung zu setzen.



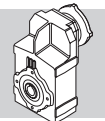
60 GETRIEBEMOTOREN- AUSWAHLTABELLEN



Die Auswahl der Motoren berücksichtigt die Anforderungen der Verordnung 2009/125/EG (siehe Abschnitt M dieses Katalogs). Wenn die Motornennleistung unter 0,12 kW liegt, können **BN/M-Motoren** geliefert werden. Ab dem 1. Juli 2021 gilt die Verordnung 2009/125/CE auch für Motoren mit Bremse und 8-polige Motoren.

0.09 kW

n_2 min ⁻¹	M_2 Nm	S	i	R_{n2} N	IE1	IEC	IE1	IEC
0.40	1945	2.6	2188	35000			F704_2188 P63 BN63A6	493
0.50	1526	3.4	1717	35000			F704_1717 P63 BN63A6	493
0.62	1254	0.9	1411	8500	F414_1411 S05 M05A6	480	F414_1411 P63 BN63A6	481
0.73	1079	1.0	1213	8500	F414_1213 S05 M05A6	480	F414_1213 P63 BN63A6	481
0.81	971	1.1	1092	8500	F414_1092 S05 M05A6	480	F414_1092 P63 BN63A6	481
0.90	874	1.3	982.4	8500	F414_982.4 S05 M05A6	480	F414_982.4 P63 BN63A6	481
0.98	801	1.4	900.5	8500	F414_900.5 S05 M05A6	480	F414_900.5 P63 BN63A6	481
1.1	724	1.5	813.8	8500	F414_813.8 S05 M05A6	480	F414_813.8 P63 BN63A6	481
1.2	678	0.9	762.3	6500	F314_762.3 S05 M05A6	476	F314_762.3 P63 BN63A6	477
1.2	658	1.7	739.4	8500	F414_739.4 S05 M05A6	480	F414_739.4 P63 BN63A6	481
1.3	610	1.0	685.6	6500	F314_685.6 S05 M05A6	476	F314_685.6 P63 BN63A6	477
1.3	614	1.8	690.1	8500	F414_690.1 S05 M05A6	480	F414_690.1 P63 BN63A6	481
1.4	551	1.1	619.9	6500	F314_619.9 S05 M05A6	476	F314_619.9 P63 BN63A6	477
1.5	515	1.2	578.6	6500	F314_578.6 S05 M05A6	476	F314_578.6 P63 BN63A6	477
1.6	489	2.2	549.8	8500	F414_549.8 S05 M05A6	480	F414_549.8 P63 BN63A6	481
1.7	469	0.9	527.3	6500	F254_527.3 S05 M05A6	472	F254_527.3 P63 BN63A6	473
1.7	469	1.3	527.8	6500	F314_527.8 S05 M05A6	476	F314_527.8 P63 BN63A6	477
1.9	414	1.0	466.0	6500	F254_466.0 S05 M05A6	472	F254_466.0 P63 BN63A6	473
1.9	411	1.5	462.6	6500	F314_462.6 S05 M05A6	476	F314_462.6 P63 BN63A6	477
2.0	387	1.0	434.9	6500	F254_434.9 S05 M05A6	472	F254_434.9 P63 BN63A6	473
2.0	386	2.9	433.7	8500	F414_433.7 S05 M05A6	480	F414_433.7 P63 BN63A6	481
2.1	372	1.6	418.9	6500	F314_418.9 S05 M05A6	476	F314_418.9 P63 BN63A6	477
2.2	350	1.1	393.9	6500	F254_393.9 S05 M05A6	472	F254_393.9 P63 BN63A6	473
2.4	340	1.8	374.4	6500			F313_374.4 P63 BN63A6	477
2.6	302	2.0	332.8	6500			F313_332.8 P63 BN63A6	477
2.6	313	3.5	344.8	8500			F413_344.8 P63 BN63A6	481
2.8	288	0.9	316.9	4000	F203_316.9 S05 M05A6	468	F203_316.9 P63 BN63A6	469
3.0	267	2.2	293.8	6500			F313_293.8 P63 BN63A6	477
3.1	259	1.0	285.2	4000	F203_285.2 S05 M05A6	468	F203_285.2 P63 BN63A6	469
3.4	232	1.1	255.3	4000	F203_255.3 S05 M05A6	468	F203_255.3 P63 BN63A6	469
3.5	230	2.6	253.6	6500			F313_253.6 P63 BN63A6	477
3.9	207	2.9	228.2	6500			F313_228.2 P63 BN63A6	477
4.2	190	1.3	209.3	4000	F203_209.3 S05 M05A6	468	F203_209.3 P63 BN63A6	469
4.4	184	3.3	202.3	6500			F313_202.3 P63 BN63A6	477
4.8	168	1.5	184.9	4000	F203_184.9 S05 M05A6	468	F203_184.9 P63 BN63A6	469
5.1	157	1.6	172.6	4000	F203_172.6 S05 M05A6	468	F203_172.6 P63 BN63A6	469
5.6	142	1.8	156.3	4000	F203_156.3 S05 M05A6	468	F203_156.3 P63 BN63A6	469
6.7	123	2.0	132.2	4000	F202_132.2 S05 M05A6	468	F202_132.2 P63 BN63A6	469
6.9	118	1.2	127.1	2800	F102_127.1 S05 M05A6	464	F102_127.1 P63 BN63A6	465

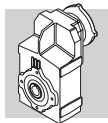


0.09 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE1	IE1	IE1
7.7	106	2.4	114.3	4000	F202_114.3 S05 M05A6	468	F202_114.3 P63 BN63A6	469
8.3	98	1.4	106.0	2800	F102_106.0 S05 M05A6	464	F102_106.0 P63 BN63A6	465
8.7	94	2.6	101.6	4000	F202_101.6 S05 M05A6	468	F202_101.6 P63 BN63A6	469
9.6	85	1.6	91.5	2800	F102_91.5 S05 M05A6	464	F102_91.5 P63 BN63A6	465
9.7	84	3.0	90.4	4000	F202_90.4 S05 M05A6	468	F202_90.4 P63 BN63A6	469
10.8	75	1.9	81.3	2800	F102_81.3 S05 M05A6	464	F102_81.3 P63 BN63A6	465
11.5	71	3.5	76.8	4000	F202_76.8 S05 M05A6	468	F202_76.8 P63 BN63A6	469
12.4	66	2.1	71.1	2800	F102_71.1 S05 M05A6	464	F102_71.1 P63 BN63A6	465
14.0	58	2.4	63.0	2800	F102_63.0 S05 M05A6	464	F102_63.0 P63 BN63A6	465
15.5	53	2.7	56.7	2800	F102_56.7 S05 M05A6	464	F102_56.7 P63 BN63A6	465
18.1	45	3.1	48.7	2800	F102_48.7 S05 M05A6	464	F102_48.7 P63 BN63A6	465
19.7	41	3.4	44.7	2800	F102_44.7 S05 M05A6	464	F102_44.7 P63 BN63A6	465
22.2	37	3.8	39.6	2800	F102_39.6 S05 M05A6	464	F102_39.6 P63 BN63A6	465
24.9	33	4.3	35.3	2800	F102_35.3 S05 M05A6	464	F102_35.3 P63 BN63A6	465
26.7	31	4.6	33.0	2800	F102_33.0 S05 M05A6	464	F102_33.0 P63 BN63A6	465
29.7	28	5.1	29.6	2800	F102_29.6 S05 M05A6	464	F102_29.6 P63 BN63A6	465
34	24	5.9	25.8	2800	F102_25.8 S05 M05A6	464	F102_25.8 P63 BN63A6	465
39	21	6.6	22.8	2800	F102_22.8 S05 M05A6	464	F102_22.8 P63 BN63A6	465
46	18	7.8	19.3	2800	F102_19.3 S05 M05A6	464	F102_19.3 P63 BN63A6	465
52	16	8.9	17.0	2800	F102_17.0 S05 M05A6	464	F102_17.0 P63 BN63A6	465
60	14	10.1	14.6	2700	F102_14.6 S05 M05A6	464	F102_14.6 P63 BN63A6	465
68	12	10.3	13.0	2600	F102_13.0 S05 M05A6	464	F102_13.0 P63 BN63A6	465
76	11	10.3	11.5	2500	F102_11.5 S05 M05A6	464	F102_11.5 P63 BN63A6	465
90	9	11.8	9.8	2370	F102_9.8 S05 M05A6	464	F102_9.8 P63 BN63A6	465
103	8	11.8	8.6	2270	F102_8.6 S05 M05A6	464	F102_8.6 P63 BN63A6	465
119	7	13.2	7.4	2160	F102_7.4 S05 M05A6	464	F102_7.4 P63 BN63A6	465

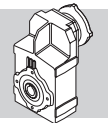
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE1	IE2
0.40	2623	1.9	2188	35000				F704_2188 P63 BN63B6	
0.51	2058	2.5	1717	35000				F704_1717 P63 BN63B6	
0.60	1742	2.9	2188	35000				F704_2188 P63 BN63A4	F704_2188 P63 BE63A4
0.65	1607	3.1	2019	35000				F704_2019 P63 BN63A4	F704_2019 P63 BE63A4
0.76	1368	2.1	1141	20000				F604_1141 P63 BN63B6	
0.89	1178	0.9	982.4	8500	F414_982.4 S05 M05B6			F414_982.4 P63 BN63B6	
0.96	1090	1.0	1411	8500	F414_1411 S05 M05A4	F414_1411 S05 ME05A4		F414_1411 P63 BN63A4	F414_1411 P63 BE63A4
1.1	938	1.2	1213	8500	F414_1213 S05 M05A4	F414_1213 S05 ME05A4		F414_1213 P63 BN63A4	F414_1213 P63 BE63A4
1.2	844	1.3	1092	8500	F414_1092 S05 M05A4	F414_1092 S05 ME05A4		F414_1092 P63 BN63A4	F414_1092 P63 BE63A4
1.4	759	1.4	982.4	8500	F414_982.4 S05 M05A4	F414_982.4 S05 ME05A4		F414_982.4 P63 BN63A4	F414_982.4 P63 BE63A4
1.5	696	1.6	900.5	8500	F414_900.5 S05 M05A4	F414_900.5 S05 ME05A4		F414_900.5 P63 BN63A4	F414_900.5 P63 BE63A4
1.6	643	0.9	831.6	6500	F314_831.6 S05 M05A4	F314_831.6 S05 ME05A4		F314_831.6 P63 BN63A4	F314_831.6 P63 BE63A4
1.7	629	1.7	813.8	8500	F414_813.8 S05 M05A4	F414_813.8 S05 ME05A4		F414_813.8 P63 BN63A4	F414_813.8 P63 BE63A4
1.8	589	1.0	762.3	6500	F314_762.3 S05 M05A4	F314_762.3 S05 ME05A4		F314_762.3 P63 BN63A4	F314_762.3 P63 BE63A4
1.8	571	1.9	739.4	8500	F414_739.4 S05 M05A4	F414_739.4 S05 ME05A4		F414_739.4 P63 BN63A4	F414_739.4 P63 BE63A4
2.0	530	1.1	685.6	6500	F314_685.6 S05 M05A4	F314_685.6 S05 ME05A4		F314_685.6 P63 BN63A4	F314_685.6 P63 BE63A4
2.0	533	2.1	690.1	8500	F414_690.1 S05 M05A4	F414_690.1 S05 ME05A4		F414_690.1 P63 BN63A4	F414_690.1 P63 BE63A4
2.2	479	1.3	619.9	6500	F314_619.9 S05 M05A4	F314_619.9 S05 ME05A4		F314_619.9 P63 BN63A4	F314_619.9 P63 BE63A4
2.3	456	0.9	589.7	6500	F254_589.7 S05 M05A4	F254_589.7 S05 ME05A4		F254_589.7 P63 BN63A4	F254_589.7 P63 BE63A4
2.3	447	1.3	578.6	6500	F314_578.6 S05 M05A4	F314_578.6 S05 ME05A4		F314_578.6 P63 BN63A4	F314_578.6 P63 BE63A4
2.5	425	2.6	549.8	8500	F414_549.8 S05 M05A4	F414_549.8 S05 ME05A4		F414_549.8 P63 BN63A4	F414_549.8 P63 BE63A4
2.6	408	1.0	527.3	6500	F254_527.3 S05 M05A4	F254_527.3 S05 ME05A4		F254_527.3 P63 BN63A4	F254_527.3 P63 BE63A4



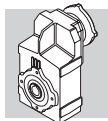
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
2.6	408	1.5	527.8	6500	F314_527.8 S05 M05A4	F314_527.8 S05 ME05A4	476	F314_527.8 P63 BN63A4	F314_527.8 P63 BE63A4	477
2.9	360	1.1	466.0	6500	F254_466.0 S05 M05A4	F254_466.0 S05 ME05A4	472	F254_466.0 P63 BN63A4	F254_466.0 P63 BE63A4	473
2.9	358	1.7	462.6	6500	F314_462.6 S05 M05A4	F314_462.6 S05 ME05A4	476	F314_462.6 P63 BN63A4	F314_462.6 P63 BE63A4	477
3.1	336	1.2	434.9	6500	F254_434.9 S05 M05A4	F254_434.9 S05 ME05A4	472	F254_434.9 P63 BN63A4	F254_434.9 P63 BE63A4	473
3.1	335	3.3	433.7	8500	F414_433.7 S05 M05A4	F414_433.7 S05 ME05A4	480	F414_433.7 P63 BN63A4	F414_433.7 P63 BE63A4	481
3.2	324	1.9	418.9	6500	F314_418.9 S05 M05A4	F314_418.9 S05 ME05A4	476	F314_418.9 P63 BN63A4	F314_418.9 P63 BE63A4	477
3.4	304	1.3	393.9	6500	F254_393.9 S05 M05A4	F254_393.9 S05 ME05A4	472	F254_393.9 P63 BN63A4	F254_393.9 P63 BE63A4	473
3.6	296	2.0	374.4	6500				F313_374.4 P63 BN63A4	F313_374.4 P63 BE63A4	477
4.1	263	1.5	333.1	6500	F253_333.1 S05 M05A4	F253_333.1 S05 ME05A4	472	F253_333.1 P63 BN63A4	F253_333.1 P63 BE63A4	473
4.1	263	2.3	332.8	6500	F203_316.9 S05 M05A4	F203_316.9 S05 ME05A4	468	F203_316.9 P63 BN63A4	F203_316.9 P63 BE63A4	469
4.3	250	1.0	316.9	4000	F203_316.9 S05 M05A4	F203_316.9 S05 ME05A4	468	F203_316.9 P63 BN63A4	F203_316.9 P63 BE63A4	469
4.6	232	2.6	293.8	6500	F203_285.2 S05 M05A4	F203_285.2 S05 ME05A4	468	F203_285.2 P63 BN63A4	F203_285.2 P63 BE63A4	477
4.7	225	1.1	285.2	4000	F203_285.2 S05 M05A4	F203_285.2 S05 ME05A4	468	F203_285.2 P63 BN63A4	F203_285.2 P63 BE63A4	469
4.7	228	1.8	288.1	6500	F253_288.1 S05 M05A4	F253_288.1 S05 ME05A4	472	F253_288.1 P63 BN63A4	F253_288.1 P63 BE63A4	473
5.3	202	1.2	255.3	4000	F203_255.3 S05 M05A4	F203_255.3 S05 ME05A4	468	F203_255.3 P63 BN63A4	F203_255.3 P63 BE63A4	469
5.3	202	2.0	256.1	6500	F253_256.1 S05 M05A4	F253_256.1 S05 ME05A4	472	F253_256.1 P63 BN63A4	F253_256.1 P63 BE63A4	473
5.3	200	3.0	253.6	6500				F313_253.6 P63 BN63A4	F313_253.6 P63 BE63A4	477
5.9	180	2.2	227.8	6500	F253_227.8 S05 M05A4	F253_227.8 S05 ME05A4	472	F253_227.8 P63 BN63A4	F253_227.8 P63 BE63A4	473
5.9	180	3.3	228.2	6500				F313_228.2 P63 BN63A4	F313_228.2 P63 BE63A4	477
6.5	165	1.5	209.3	4000	F203_209.3 S05 M05A4	F203_209.3 S05 ME05A4	468	F203_209.3 P63 BN63A4	F203_209.3 P63 BE63A4	469
7.0	153	2.6	193.6	6500	F253_193.6 S05 M05A4	F253_193.6 S05 ME05A4	472	F253_193.6 P63 BN63A4	F253_193.6 P63 BE63A4	473
7.3	146	1.7	184.9	4000	F203_184.9 S05 M05A4	F203_184.9 S05 ME05A4	468	F203_184.9 P63 BN63A4	F203_184.9 P63 BE63A4	469
7.7	138	2.9	174.2	6500	F253_174.2 S05 M05A4	F253_174.2 S05 ME05A4	472	F253_174.2 P63 BN63A4	F253_174.2 P63 BE63A4	473
7.8	136	1.8	172.6	4000	F203_172.6 S05 M05A4	F203_172.6 S05 ME05A4	468	F203_172.6 P63 BN63A4	F203_172.6 P63 BE63A4	469
8.6	123	2.0	156.3	4000	F203_156.3 S05 M05A4	F203_156.3 S05 ME05A4	468	F203_156.3 P63 BN63A4	F203_156.3 P63 BE63A4	469
8.7	123	3.2	155.9	6500	F253_155.9 S05 M05A4	F253_155.9 S05 ME05A4	472	F253_155.9 P63 BN63A4	F253_155.9 P63 BE63A4	473
9.4	113	3.5	143.0	6500	F253_143.0 S05 M05A4	F253_143.0 S05 ME05A4	472	F253_143.0 P63 BN63A4	F253_143.0 P63 BE63A4	473
10.2	107	2.3	132.2	4000	F202_132.2 S05 M05A4	F202_132.2 S05 ME05A4	468	F202_132.2 P63 BN63A4	F202_132.2 P63 BE63A4	469
10.6	103	1.4	127.1	2800	F102_127.1 S05 M05A4	F102_127.1 S05 ME05A4	464	F102_127.1 P63 BN63A4	F102_127.1 P63 BE63A4	465
11.8	92	2.7	114.3	4000	F202_114.3 S05 M05A4	F202_114.3 S05 ME05A4	468	F202_114.3 P63 BN63A4	F202_114.3 P63 BE63A4	469
12.7	86	1.6	106.0	2800	F102_106.0 S05 M05A4	F102_106.0 S05 ME05A4	464	F102_106.0 P63 BN63A4	F102_106.0 P63 BE63A4	465
13.3	82	3.0	101.6	4000	F202_101.6 S05 M05A4	F202_101.6 S05 ME05A4	468	F202_101.6 P63 BN63A4	F202_101.6 P63 BE63A4	469
14.8	74	1.9	91.5	2800	F102_91.5 S05 M05A4	F102_91.5 S05 ME05A4	464	F102_91.5 P63 BN63A4	F102_91.5 P63 BE63A4	465
14.9	73	3.4	90.4	4000	F202_90.4 S05 M05A4	F202_90.4 S05 ME05A4	468	F202_90.4 P63 BN63A4	F202_90.4 P63 BE63A4	469
16.6	66	2.1	81.3	2800	F102_81.3 S05 M05A4	F102_81.3 S05 ME05A4	464	F102_81.3 P63 BN63A4	F102_81.3 P63 BE63A4	465
19.0	57	2.4	71.1	2800	F102_71.1 S05 M05A4	F102_71.1 S05 ME05A4	464	F102_71.1 P63 BN63A4	F102_71.1 P63 BE63A4	465
21.4	51	2.8	63.0	2800	F102_63.0 S05 M05A4	F102_63.0 S05 ME05A4	464	F102_63.0 P63 BN63A4	F102_63.0 P63 BE63A4	465
23.8	46	3.1	56.7	2800	F102_56.7 S05 M05A4	F102_56.7 S05 ME05A4	464	F102_56.7 P63 BN63A4	F102_56.7 P63 BE63A4	465
27.7	39	3.6	48.7	2800	F102_48.7 S05 M05A4	F102_48.7 S05 ME05A4	464	F102_48.7 P63 BN63A4	F102_48.7 P63 BE63A4	465
30	36	3.9	44.7	2800	F102_44.7 S05 M05A4	F102_44.7 S05 ME05A4	464	F102_44.7 P63 BN63A4	F102_44.7 P63 BE63A4	465
34	32	4.4	39.6	2800	F102_39.6 S05 M05A4	F102_39.6 S05 ME05A4	464	F102_39.6 P63 BN63A4	F102_39.6 P63 BE63A4	465
38	29	4.9	35.3	2800	F102_35.3 S05 M05A4	F102_35.3 S05 ME05A4	464	F102_35.3 P63 BN63A4	F102_35.3 P63 BE63A4	465
41	27	5.3	33.0	2800	F102_33.0 S05 M05A4	F102_33.0 S05 ME05A4	464	F102_33.0 P63 BN63A4	F102_33.0 P63 BE63A4	465
46	24	5.9	29.6	2800	F102_29.6 S05 M05A4	F102_29.6 S05 ME05A4	464	F102_29.6 P63 BN63A4	F102_29.6 P63 BE63A4	465
52	21	6.7	25.8	2800	F102_25.8 S05 M05A4	F102_25.8 S05 ME05A4	464	F102_25.8 P63 BN63A4	F102_25.8 P63 BE63A4	465
59	18	7.6	22.8	2700	F102_22.8 S05 M05A4	F102_22.8 S05 ME05A4	464	F102_22.8 P63 BN63A4	F102_22.8 P63 BE63A4	465
70	16	8.7	19.3	2560	F102_19.3 S05 M05A4	F102_19.3 S05 ME05A4	464	F102_19.3 P63 BN63A4	F102_19.3 P63 BE63A4	465
80	14	9.3	17.0	2450	F102_17.0 S05 M05A4	F102_17.0 S05 ME05A4	464	F102_17.0 P63 BN63A4	F102_17.0 P63 BE63A4	465
92	12	10.1	14.6	2340	F102_14.6 S05 M05A4	F102_14.6 S05 ME05A4	464	F102_14.6 P63 BN63A4	F102_14.6 P63 BE63A4	465
104	11	9.9	13.0	2250	F102_13.0 S05 M05A4	F102_13.0 S05 ME05A4	464	F102_13.0 P63 BN63A4	F102_13.0 P63 BE63A4	465
117	9	10.3	11.5	2160	F102_11.5 S05 M05A4	F102_11.5 S05 ME05A4	464	F102_11.5 P63 BN63A4	F102_11.5 P63 BE63A4	465
138	8	11.3	9.8	2050	F102_9.8 S05 M05A4	F102_9.8 S05 ME05A4	464	F102_9.8 P63 BN63A4	F102_9.8 P63 BE63A4	465
157	7	11.8	8.6	1970	F102_8.6 S05 M05A4	F102_8.6 S05 ME05A4	464	F102_8.6 P63 BN63A4	F102_8.6 P63 BE63A4	465
182	6	12.7	7.4	1870	F102_7.4 S05 M05A4	F102_7.4 S05 ME05A4	464	F102_7.4 P63 BN63A4	F102_7.4 P63 BE63A4	465



0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	
0.40	2623	1.9	2188	35000				
0.51	2058	2.5	1717	35000				
0.60	1742	2.9	2188	35000		F704_2188 P63 BXN63MA4	493	
0.65	1607	3.1	2019	35000		F704_2019 P63 BXN63MA4	493	
0.76	1368	2.1	1141	20000				
0.89	1178	0.9	982.4	8500				
0.96	1090	1.0	1411	8500	F414_1411 S05 MXN05MA4	480	F414_1411 P63 BXN63MA4	481
1.1	938	1.2	1213	8500	F414_1213 S05 MXN05MA4	480	F414_1213 P63 BXN63MA4	481
1.2	844	1.3	1092	8500	F414_1092 S05 MXN05MA4	480	F414_1092 P63 BXN63MA4	481
1.4	759	1.4	982.4	8500	F414_982.4 S05 MXN05MA4	480	F414_982.4 P63 BXN63MA4	481
1.5	696	1.6	900.5	8500	F414_900.5 S05 MXN05MA4	480	F414_900.5 P63 BXN63MA4	481
1.6	643	0.9	831.6	6500	F314_831.6 S05 MXN05MA4	476	F314_831.6 P63 BXN63MA4	477
1.7	629	1.7	813.8	8500	F414_813.8 S05 MXN05MA4	480	F414_813.8 P63 BXN63MA4	481
1.8	589	1.0	762.3	6500	F314_762.3 S05 MXN05MA4	476	F314_762.3 P63 BXN63MA4	477
1.8	571	1.9	739.4	8500	F414_739.4 S05 MXN05MA4	480	F414_739.4 P63 BXN63MA4	481
2.0	530	1.1	685.6	6500	F314_685.6 S05 MXN05MA4	476	F314_685.6 P63 BXN63MA4	477
2.0	533	2.1	690.1	8500	F414_690.1 S05 MXN05MA4	480	F414_690.1 P63 BXN63MA4	481
2.2	479	1.3	619.9	6500	F314_619.9 S05 MXN05MA4	476	F314_619.9 P63 BXN63MA4	477
2.3	456	0.9	589.7	6500	F254_589.7 S05 MXN05MA4	472	F254_589.7 P63 BXN63MA4	473
2.3	447	1.3	578.6	6500	F314_578.6 S05 MXN05MA4	476	F314_578.6 P63 BXN63MA4	477
2.5	425	2.6	549.8	8500	F414_549.8 S05 MXN05MA4	480	F414_549.8 P63 BXN63MA4	481
2.6	408	1.0	527.3	6500	F254_527.3 S05 MXN05MA4	472	F254_527.3 P63 BXN63MA4	473
2.6	408	1.5	527.8	6500	F314_527.8 S05 MXN05MA4	476	F314_527.8 P63 BXN63MA4	477
2.9	360	1.1	466.0	6500	F254_466.0 S05 MXN05MA4	472	F254_466.0 P63 BXN63MA4	473
2.9	358	1.7	462.6	6500	F314_462.6 S05 MXN05MA4	476	F314_462.6 P63 BXN63MA4	477
3.1	336	1.2	434.9	6500	F254_434.9 S05 MXN05MA4	472	F254_434.9 P63 BXN63MA4	473
3.1	335	3.3	433.7	8500	F414_433.7 S05 MXN05MA4	480	F414_433.7 P63 BXN63MA4	481
3.2	324	1.9	418.9	6500	F314_418.9 S05 MXN05MA4	476	F314_418.9 P63 BXN63MA4	477
3.4	304	1.3	393.9	6500	F254_393.9 S05 MXN05MA4	472	F254_393.9 P63 BXN63MA4	473
3.6	296	2.0	374.4	6500			F313_374.4 P63 BXN63MA4	477
4.1	263	1.5	333.1	6500	F253_333.1 S05 MXN05MA4	472	F253_333.1 P63 BXN63MA4	473
4.1	263	2.3	332.8	6500			F313_332.8 P63 BXN63MA4	477
4.3	250	1.0	316.9	4000	F203_316.9 S05 MXN05MA4	468	F203_316.9 P63 BXN63MA4	469
4.6	232	2.6	293.8	6500			F313_293.8 P63 BXN63MA4	477
4.7	225	1.1	285.2	4000	F203_285.2 S05 MXN05MA4	468	F203_285.2 P63 BXN63MA4	469
4.7	228	1.8	288.1	6500	F253_288.1 S05 MXN05MA4	472	F253_288.1 P63 BXN63MA4	473
5.3	202	1.2	255.3	4000	F203_255.3 S05 MXN05MA4	468	F203_255.3 P63 BXN63MA4	469
5.3	202	2.0	256.1	6500	F253_256.1 S05 MXN05MA4	472	F253_256.1 P63 BXN63MA4	473
5.3	200	3.0	253.6	6500			F313_253.6 P63 BXN63MA4	477
5.9	180	2.2	227.8	6500	F253_227.8 S05 MXN05MA4	472	F253_227.8 P63 BXN63MA4	473
5.9	180	3.3	228.2	6500			F313_228.2 P63 BXN63MA4	477
6.5	165	1.5	209.3	4000	F203_209.3 S05 MXN05MA4	468	F203_209.3 P63 BXN63MA4	469
7.0	153	2.6	193.6	6500	F253_193.6 S05 MXN05MA4	472	F253_193.6 P63 BXN63MA4	473
7.3	146	1.7	184.9	4000	F203_184.9 S05 MXN05MA4	468	F203_184.9 P63 BXN63MA4	469
7.7	138	2.9	174.2	6500	F253_174.2 S05 MXN05MA4	472	F253_174.2 P63 BXN63MA4	473
7.8	136	1.8	172.6	4000	F203_172.6 S05 MXN05MA4	468	F203_172.6 P63 BXN63MA4	469
8.6	123	2.0	156.3	4000	F203_156.3 S05 MXN05MA4	468	F203_156.3 P63 BXN63MA4	469
8.7	123	3.2	155.9	6500	F253_155.9 S05 MXN05MA4	472	F253_155.9 P63 BXN63MA4	473
9.4	113	3.5	143.0	6500	F253_143.0 S05 MXN05MA4	472	F253_143.0 P63 BXN63MA4	473
10.2	107	2.3	132.2	4000	F202_132.2 S05 MXN05MA4	468	F202_132.2 P63 BXN63MA4	469
10.6	103	1.4	127.1	2800	F102_127.1 S05 MXN05MA4	464	F102_127.1 P63 BXN63MA4	465
11.8	92	2.7	114.3	4000	F202_114.3 S05 MXN05MA4	468	F202_114.3 P63 BXN63MA4	469
12.7	86	1.6	106.0	2800	F102_106.0 S05 MXN05MA4	464	F102_106.0 P63 BXN63MA4	465
13.3	82	3.0	101.6	4000	F202_101.6 S05 MXN05MA4	468	F202_101.6 P63 BXN63MA4	469
14.8	74	1.9	91.5	2800	F102_91.5 S05 MXN05MA4	464		
14.9	73	3.4	90.4	4000	F202_90.4 S05 MXN05MA4	468		
16.6	66	2.1	81.3	2800	F102_81.3 S05 MXN05MA4	464		

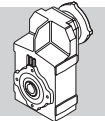


0.12 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
19.0	57	2.4	71.1	2800	F102_71.1 S05 MXN05MA4	464	F102_71.1 P63 BXN63MA4	465
21.4	51	2.8	63.0	2800	F102_63.0 S05 MXN05MA4	464	F102_63.0 P63 BXN63MA4	465
23.8	46	3.1	56.7	2800	F102_56.7 S05 MXN05MA4	464	F102_56.7 P63 BXN63MA4	465
27.7	39	3.6	48.7	2800	F102_48.7 S05 MXN05MA4	464	F102_48.7 P63 BXN63MA4	465
30	36	3.9	44.7	2800	F102_44.7 S05 MXN05MA4	464	F102_44.7 P63 BXN63MA4	465
34	32	4.4	39.6	2800	F102_39.6 S05 MXN05MA4	464	F102_39.6 P63 BXN63MA4	465
38	29	4.9	35.3	2800	F102_35.3 S05 MXN05MA4	464	F102_35.3 P63 BXN63MA4	465
41	27	5.3	33.0	2800	F102_33.0 S05 MXN05MA4	464	F102_33.0 P63 BXN63MA4	465
46	24	5.9	29.6	2800	F102_29.6 S05 MXN05MA4	464	F102_29.6 P63 BXN63MA4	465
52	21	6.7	25.8	2800	F102_25.8 S05 MXN05MA4	464	F102_25.8 P63 BXN63MA4	465
59	18	7.6	22.8	2700	F102_22.8 S05 MXN05MA4	464	F102_22.8 P63 BXN63MA4	465
70	16	8.7	19.3	2560	F102_19.3 S05 MXN05MA4	464	F102_19.3 P63 BXN63MA4	465
80	14	9.3	17.0	2450	F102_17.0 S05 MXN05MA4	464	F102_17.0 P63 BXN63MA4	465
92	12	10.1	14.6	2340	F102_14.6 S05 MXN05MA4	464	F102_14.6 P63 BXN63MA4	465
104	11	9.9	13.0	2250	F102_13.0 S05 MXN05MA4	464	F102_13.0 P63 BXN63MA4	465
117	9	10.3	11.5	2160	F102_11.5 S05 MXN05MA4	464	F102_11.5 P63 BXN63MA4	465
138	8	11.3	9.8	2050	F102_9.8 S05 MXN05MA4	464		
157	7	11.8	8.6	1970	F102_8.6 S05 MXN05MA4	464		
182	6	12.7	7.4	1870	F102_7.4 S05 MXN05MA4	464		

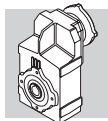
0.18 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
0.41	3804	1.3	2188	35000	F704_2188 S1 M1SC6			
0.45	3511	1.4	2019	35000	F704_2019 S1 M1SC6	492	F704_2188 P71 BN71A6	493
0.45	3455	2.3	1987	45000	F804_1987 S1 M1SC6	495	F704_2019 P71 BN71A6	496
0.49	3189	2.5	1834	45000	F804_1834 S1 M1SC6	495	F804_1987 P71 BN71A6	496
0.52	2985	1.7	1717	35000	F704_1717 S1 M1SC6	492	F804_1834 P71 BN71A6	493
0.53	2972	2.7	1709	45000	F804_1709 S1 M1SC6	495	F704_1717 P71 BN71A6	496
0.57	2756	1.8	1585	35000	F704_1585 S1 M1SC6	492	F704_1709 P71 BN71A6	493
0.57	2744	2.9	1578	45000	F804_1578 S1 M1SC6	495	F704_1585 P71 BN71A6	496
0.61	2576	1.9	1481	35000	F704_1481 S1 M1SC6	492	F804_1578 P71 BN71A6	493
0.65	2406	3.3	1384	45000	F804_1384 S1 M1SC6	495	F704_1481 P71 BN71A6	496
0.66	2378	2.1	1368	35000	F704_1368 S1 M1SC6	492	F804_1384 P71 BN71A6	493
0.76	2055	2.4	1182	35000	F704_1182 S1 M1SC6	492	F704_1368 P71 BN71A6	493
0.77	2030	0.9	1168	12000	F514_1168 S1 M1SC6	484	F704_1182 P71 BN71A6	485
0.79	1985	1.5	1141	20000	F604_1141 S1 M1SC6	488	F514_1168 P71 BN71A6	489
0.83	1897	2.6	1091	35000	F704_1091 S1 M1SC6	492	F604_1141 P71 BN71A6	493
0.84	1861	1.0	1070	12000	F514_1070 S1 M1SC6	484	F704_1091 P71 BN71A6	493
0.85	1832	1.6	1054	20000	F604_1054 S1 M1SC6	488	F514_1070 P71 BN71A6	485
0.92	1703	1.1	979.4	12000	F514_979.4 S1 M1SC6	484	F604_1054 P71 BN71A6	489
0.92	1694	3.0	974.4	35000	F704_974.4 S1 M1SC6	492	F514_979.4 P71 BN71A6	485
0.94	1667	1.7	958.9	20000	F604_958.9 S1 M1SC6	488	F704_974.4 P71 BN71A6	493
1.0	1540	1.2	885.5	12000	F514_885.5 S1 M1SC6	484	F604_958.9 P71 BN71A6	489
1.0	1539	1.9	885.1	20000	F604_885.1 S1 M1SC6	488	F514_885.5 P71 BN71A6	485
1.0	1564	3.2	899.4	35000	F704_899.4 S1 M1SC6	492	F604_885.1 P71 BN71A6	489
1.1	1437	1.3	826.4	12000	F514_826.4 S1 M1SC6	484	F514_899.4 P71 BN71A6	485
1.1	1430	3.5	822.2	35000	F704_822.2 S1 M1SC6	492	F514_826.4 P71 BN71A6	493
1.2	1286	0.9	739.4	8500	F414_739.4 S1 M1SC6	480	F704_822.2 P71 BN71A6	481
1.2	1286	0.9	739.4	8500	F414_739.4 S1 M1SC6	480	F414_739.4 P71 BN71A6	481
1.3	1200	0.9	690.1	8500	F414_690.1 S1 M1SC6	480	F414_739.4 P71 BN71A6	481
1.3	1200	0.9	690.1	8500	F414_690.1 S1 M1SC6	480	F414_690.1 P71 BN71A6	481
1.3	1165	0.9	982.4	8500	F414_982.4 S05 M05B4	480	F414_690.1 P71 BN71A6	481
1.5	1068	1.0	900.5	8500	F414_900.5 S05 M05B4	480	F414_982.4 P63 BE63B4	481
1.6	965	1.1	813.8	8500	F414_813.8 S05 M05B4	480	F414_900.5 P63 BE63B4	481
1.8	877	1.3	739.4	8500	F414_739.4 S05 M05B4	480	F414_813.8 P63 BE63B4	481
1.9	818	1.3	690.1	8500	F414_690.1 S05 M05B4	480	F414_739.4 P63 BE63B4	481
2.3	686	0.9	578.6	6500	F314_578.6 S05 M05B4	476	F414_690.1 P63 BE63B4	481
							F314_578.6 P63 BE63B4	477



0.18 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
2.4	652	1.7	549.8	8500	F414_549.8 S05 M05B4	F414_549.8 S05 ME05B4	480	F414_549.8 P63 BN63B4	F414_549.8 P63 BE63B4	481
2.5	626	1.0	527.8	6500	F314_527.8 S05 M05B4	F314_527.8 S05 ME05B4	476	F314_527.8 P63 BN63B4	F314_527.8 P63 BE63B4	477
2.9	549	1.1	462.6	6500	F314_462.6 S05 M05B4	F314_462.6 S05 ME05B4	476	F314_462.6 P63 BN63B4	F314_462.6 P63 BE63B4	477
3.0	514	2.1	433.7	8500	F414_433.7 S05 M05B4	F414_433.7 S05 ME05B4	480	F414_433.7 P63 BN63B4	F414_433.7 P63 BE63B4	481
3.2	497	1.2	418.9	6500	F314_418.9 S05 M05B4	F314_418.9 S05 ME05B4	476	F314_418.9 P63 BN63B4	F314_418.9 P63 BE63B4	477
3.4	467	0.9	393.9	6500	F254_393.9 S05 M05B4	F254_393.9 S05 ME05B4	472	F254_393.9 P63 BN63B4	F254_393.9 P63 BE63B4	473
3.5	454	1.3	374.4	6500				F313_374.4 P63 BN63B4	F313_374.4 P63 BE63B4	477
3.8	418	2.6	344.8	8500				F413_344.8 P63 BN63B4	F413_344.8 P63 BE63B4	481
4.0	404	1.0	333.1	6500	F253_333.1 S05 M05B4	F253_333.1 S05 ME05B4	472	F253_333.1 P63 BN63B4	F253_333.1 P63 BE63B4	473
4.0	403	1.5	332.8	6500				F313_332.8 P63 BN63B4	F313_332.8 P63 BE63B4	477
4.5	356	1.7	293.8	6500				F313_293.8 P63 BN63B4	F313_293.8 P63 BE63B4	477
4.5	359	3.1	296.6	8500				F413_296.6 P63 BN63B4	F413_296.6 P63 BE63B4	481
4.6	349	1.1	288.1	6500	F253_288.1 S05 M05B4	F253_288.1 S05 ME05B4	472	F253_288.1 P63 BN63B4	F253_288.1 P63 BE63B4	473
4.9	323	3.4	266.9	8500				F413_266.9 P63 BN63B4	F413_266.9 P63 BE63B4	481
5.2	310	1.3	256.1	6500	F253_256.1 S05 M05B4	F253_256.1 S05 ME05B4	472	F253_256.1 P63 BN63B4	F253_256.1 P63 BE63B4	473
5.2	307	2.0	253.6	6500				F313_253.6 P63 BN63B4	F313_253.6 P63 BE63B4	477
5.8	276	1.4	227.8	6500	F253_227.8 S05 M05B4	F253_227.8 S05 ME05B4	472	F253_227.8 P63 BN63B4	F253_227.8 P63 BE63B4	473
5.8	277	2.2	228.2	6500				F313_228.2 P63 BN63B4	F313_228.2 P63 BE63B4	477
6.3	254	1.0	209.3	4000	F203_209.3 S05 M05B4	F203_209.3 S05 ME05B4	468	F203_209.3 P63 BN63B4	F203_209.3 P63 BE63B4	469
6.5	245	2.4	202.3	6500				F313_202.3 P63 BN63B4	F313_202.3 P63 BE63B4	477
6.8	235	1.7	193.6	6500	F253_193.6 S05 M05B4	F253_193.6 S05 ME05B4	472	F253_193.6 P63 BN63B4	F253_193.6 P63 BE63B4	473
7.1	224	1.1	184.9	4000	F203_184.9 S05 M05B4	F203_184.9 S05 ME05B4	468	F203_184.9 P63 BN63B4	F203_184.9 P63 BE63B4	469
7.1	225	2.7	185.4	6500				F313_185.4 P63 BN63B4	F313_185.4 P63 BE63B4	477
7.6	209	1.2	172.6	4000	F203_172.6 S05 M05B4	F203_172.6 S05 ME05B4	468	F203_172.6 P63 BN63B4	F203_172.6 P63 BE63B4	469
7.6	211	1.9	174.2	6500	F253_174.2 S05 M05B4	F253_174.2 S05 ME05B4	472	F253_174.2 P63 BN63B4	F253_174.2 P63 BE63B4	473
7.9	202	3.0	166.8	6500				F313_166.8 P63 BN63B4	F313_166.8 P63 BE63B4	477
8.4	189	1.3	156.3	4000	F203_156.3 S05 M05B4	F203_156.3 S05 ME05B4	468	F203_156.3 P63 BN63B4	F203_156.3 P63 BE63B4	469
8.5	189	2.1	155.9	6500	F253_155.9 S05 M05B4	F253_155.9 S05 ME05B4	472	F253_155.9 P63 BN63B4	F253_155.9 P63 BE63B4	473
8.8	183	3.3	150.8	6500				F313_150.8 P63 BN63B4	F313_150.8 P63 BE63B4	477
9.2	173	2.3	143.0	6500	F253_143.0 S05 M05B4	F253_143.0 S05 ME05B4	472	F253_143.0 P63 BN63B4	F253_143.0 P63 BE63B4	473
9.4	171	3.5	140.7	6500				F313_140.7 P63 BN63B4	F313_140.7 P63 BE63B4	477
10.0	164	1.5	132.2	4000	F202_132.2 S05 M05B4	F202_132.2 S05 ME05B4	468	F202_132.2 P63 BN63B4	F202_132.2 P63 BE63B4	469
10.3	155	2.6	127.8	6500	F253_127.8 S05 M05B4	F253_127.8 S05 ME05B4	472	F253_127.8 P63 BN63B4	F253_127.8 P63 BE63B4	473
10.4	157	0.9	127.1	2800	F102_127.1 S05 M05B4	F102_127.1 S05 ME05B4	464	F102_127.1 P63 BN63B4	F102_127.1 P63 BE63B4	465
11.5	142	1.8	114.3	4000	F202_114.3 S05 M05B4	F202_114.3 S05 ME05B4	468	F202_114.3 P63 BN63B4	F202_114.3 P63 BE63B4	469
11.7	137	2.9	113.0	6500	F253_113.0 S05 M05B4	F253_113.0 S05 ME05B4	472	F253_113.0 P63 BN63B4	F253_113.0 P63 BE63B4	473
12.5	131	1.1	106.0	2800	F102_106.0 S05 M05B4	F102_106.0 S05 ME05B4	464	F102_106.0 P63 BN63B4	F102_106.0 P63 BE63B4	465
12.5	128	3.1	105.4	6500	F253_105.4 S05 M05B4	F253_105.4 S05 ME05B4	472	F253_105.4 P63 BN63B4	F253_105.4 P63 BE63B4	473
13.0	126	2.0	101.6	4000	F202_101.6 S05 M05B4	F202_101.6 S05 ME05B4	468	F202_101.6 P63 BN63B4	F202_101.6 P63 BE63B4	469
13.8	116	3.5	95.5	6500	F253_95.5 S05 M05B4	F253_95.5 S05 ME05B4	472	F253_95.5 P63 BN63B4	F253_95.5 P63 BE63B4	473
14.4	113	1.2	91.5	2800	F102_91.5 S05 M05B4	F102_91.5 S05 ME05B4	464	F102_91.5 P63 BN63B4	F102_91.5 P63 BE63B4	465
14.6	112	2.2	90.4	4000	F202_90.4 S05 M05B4	F202_90.4 S05 ME05B4	468	F202_90.4 P63 BN63B4	F202_90.4 P63 BE63B4	469
16.2	101	1.4	81.3	2800	F102_81.3 S05 M05B4	F102_81.3 S05 ME05B4	464	F102_81.3 P63 BN63B4	F102_81.3 P63 BE63B4	465
17.2	95	2.6	76.8	4000	F202_76.8 S05 M05B4	F202_76.8 S05 ME05B4	468	F202_76.8 P63 BN63B4	F202_76.8 P63 BE63B4	469
18.6	88	1.6	71.1	2800	F102_71.1 S05 M05B4	F102_71.1 S05 ME05B4	464	F102_71.1 P63 BN63B4	F102_71.1 P63 BE63B4	465
19.1	86	2.9	69.1	4000	F202_69.1 S05 M05B4	F202_69.1 S05 ME05B4	468	F202_69.1 P63 BN63B4	F202_69.1 P63 BE63B4	469
21.0	78	1.8	63.0	2800	F102_63.0 S05 M05B4	F102_63.0 S05 ME05B4	464	F102_63.0 P63 BN63B4	F102_63.0 P63 BE63B4	465
21.3	77	3.3	61.9	4000	F202_61.9 S05 M05B4	F202_61.9 S05 ME05B4	468	F202_61.9 P63 BN63B4	F202_61.9 P63 BE63B4	469
23.3	70	2.0	56.7	2800	F102_56.7 S05 M05B4	F102_56.7 S05 ME05B4	464	F102_56.7 P63 BN63B4	F102_56.7 P63 BE63B4	465
27.1	60	2.3	48.7	2800	F102_48.7 S05 M05B4	F102_48.7 S05 ME05B4	464	F102_48.7 P63 BN63B4	F102_48.7 P63 BE63B4	465
29.6	55	2.5	44.7	2800	F102_44.7 S05 M05B4	F102_44.7 S05 ME05B4	464	F102_44.7 P63 BN63B4	F102_44.7 P63 BE63B4	465
33	49	2.9	39.6	2800	F102_39.6 S05 M05B4	F102_39.6 S05 ME05B4	464	F102_39.6 P63 BN63B4	F102_39.6 P63 BE63B4	465
37	44	3.2	35.3	2800	F102_35.3 S05 M05B4	F102_35.3 S05 ME05B4	464	F102_35.3 P63 BN63B4	F102_35.3 P63 BE63B4	465
40	41	3.4	33.0	2800	F102_33.0 S05 M05B4	F102_33.0 S05 ME05B4	464	F102_33.0 P63 BN63B4	F102_33.0 P63 BE63B4	465
45	37	3.8	29.6	2800	F102_29.6 S05 M05B4	F102_29.6 S05 ME05B4	464	F102_29.6 P63 BN63B4	F102_29.6 P63 BE63B4	465
51	32	4.4	25.8	2780	F102_25.8 S05 M05B4	F102_25.8 S05 ME05B4	464	F102_25.8 P63 BN63B4	F102_25.8 P63 BE63B4	465
58	28	5.0	22.8	2680	F102_22.8 S05 M05B4	F102_22.8 S05 ME05B4	464	F102_22.8 P63 BN63B4	F102_22.8 P63 BE63B4	465
68	24	5.7	19.3	2540	F102_19.3 S05 M05B4	F102_19.3 S05 ME05B4	464	F102_19.3 P63 BN63B4	F102_19.3 P63 BE63B4	465
78	21	6.1	17.0	2440	F102_17.0 S05 M05B4	F102_17.0 S05 ME05B4	464	F102_17.0 P63 BN63B4	F102_17.0 P63 BE63B4	465
90	18	6.6	14.6	2330	F102_14.6 S05 M05B4	F102_14.6 S05 ME05B4	464	F102_14.6 P63 BN63B4	F102_14.6 P63 BE63B4	465
101	16	6.4	13.0	2240	F102_13.0 S05 M05B4	F102_13.0 S05 ME05B4	464	F102_13.0 P63 BN63B4	F102_13.0 P63 BE63B4	465
114	14	6.7	11.5	2150	F102_11.5 S05 M05B4	F102_11.5 S05 ME05B4	464	F102_11.5 P63 BN63B4	F102_11.5 P63 BE63B4	465
135	12	7.4	9.8	2040	F102_9.8 S05 M05B4	F102_9.8 S05 ME05B4	464	F102_9.8 P63 BN63B4	F102_9.8 P63 BE63B4	465
154	11	7.7	8.6	1960	F102_8.6 S05 M05B4	F102_8.6 S05 ME05B4	464	F102_8.6 P63 BN63B4	F102_8.6 P63 BE63B4	465
178	9	8.3	7.4	1870	F102_7.4 S05 M05B4	F102_7.4 S05 ME05B4	464	F102_7.4 P63 BN63B4	F102_7.4 P63 BE63B4	465

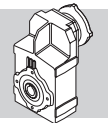


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n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE1		IE2		IE1		IE2	
186	9	10.7	14.6	1860	F102_14.6 S05 M05A2				464	F102_14.6 P63 BN63A2		
210	8	10.9	13.0	1790	F102_13.0 S05 M05A2				464	F102_13.0 P63 BN63A2		
237	7	11.3	11.5	1720	F102_11.5 S05 M05A2				464	F102_11.5 P63 BN63A2		
279	6	12.5	9.8	1630	F102_9.8 S05 M05A2				464	F102_9.8 P63 BN63A2		
318	5	13.0	8.6	1560	F102_8.6 S05 M05A2				464	F102_8.6 P63 BN63A2		
369	4	14.2	7.4	1490	F102_7.4 S05 M05A2				464	F102_7.4 P63 BN63A2		

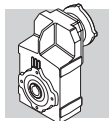
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n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE3		IE3		IE3		
0.41	3804	1.3	2188	35000							
0.45	3511	1.4	2019	35000							
0.45	3455	2.3	1987	45000							
0.49	3189	2.5	1834	45000							
0.52	2985	1.7	1717	35000							
0.53	2972	2.7	1709	45000							
0.57	2756	1.8	1585	35000							
0.57	2744	2.9	1578	45000							
0.61	2576	1.9	1481	35000							
0.65	2406	3.3	1384	45000							
0.66	2378	2.1	1368	35000							
0.76	2055	2.4	1182	35000							
0.77	2030	0.9	1168	12000							
0.79	1985	1.5	1141	20000							
0.83	1897	2.6	1091	35000							
0.84	1861	1.0	1070	12000							
0.85	1832	1.6	1054	20000							
0.92	1703	1.1	979.4	12000							
0.92	1694	3.0	974.4	35000							
0.94	1667	1.7	958.9	20000							
1.0	1540	1.2	885.5	12000							
1.0	1539	1.9	885.1	20000							
1.0	1564	3.2	899.4	35000							
1.1	1437	1.3	826.4	12000							
1.1	1430	3.5	822.2	35000							
1.2	1286	0.9	739.4	8500							
1.2	1286	0.9	739.4	8500							
1.3	1200	0.9	690.1	8500							
1.3	1200	0.9	690.1	8500							
1.3	1165	0.9	982.4	8500	F414_982.4 S05 MXN05MB4				480	F414_982.4 P63 BXN63MB4	481
1.5	1068	1.0	900.5	8500	F414_900.5 S05 MXN05MB4				480	F414_900.5 P63 BXN63MB4	481
1.6	965	1.1	813.8	8500	F414_813.8 S05 MXN05MB4				480	F414_813.8 P63 BXN63MB4	481
1.8	877	1.3	739.4	8500	F414_739.4 S05 MXN05MB4				480	F414_739.4 P63 BXN63MB4	481
1.9	818	1.3	690.1	8500	F414_690.1 S05 MXN05MB4				480	F414_690.1 P63 BXN63MB4	481
2.3	686	0.9	578.6	6500	F314_578.6 S05 MXN05MB4				476	F314_578.6 P63 BXN63MB4	477
2.4	652	1.7	549.8	8500	F414_549.8 S05 MXN05MB4				480	F414_549.8 P63 BXN63MB4	481
2.5	626	1.0	527.8	6500	F314_527.8 S05 MXN05MB4				476	F314_527.8 P63 BXN63MB4	477
2.9	549	1.1	462.6	6500	F314_462.6 S05 MXN05MB4				476	F314_462.6 P63 BXN63MB4	477
3.0	514	2.1	433.7	8500	F414_433.7 S05 MXN05MB4				480	F414_433.7 P63 BXN63MB4	481
3.2	497	1.2	418.9	6500	F314_418.9 S05 MXN05MB4				476	F314_418.9 P63 BXN63MB4	477
3.4	467	0.9	393.9	6500	F254_393.9 S05 MXN05MB4				472	F254_393.9 P63 BXN63MB4	473
3.5	454	1.3	374.4	6500						F313_374.4 P63 BXN63MB4	477
3.8	418	2.6	344.8	8500						F413_344.8 P63 BXN63MB4	481
4.0	404	1.0	333.1	6500	F253_333.1 S05 MXN05MB4				472	F253_333.1 P63 BXN63MB4	473
4.0	403	1.5	332.8	6500						F313_332.8 P63 BXN63MB4	477
4.5	356	1.7	293.8	6500						F313_293.8 P63 BXN63MB4	477
4.5	359	3.1	296.6	8500						F413_296.6 P63 BXN63MB4	481
4.6	349	1.1	288.1	6500	F253_288.1 S05 MXN05MB4				472	F253_288.1 P63 BXN63MB4	473



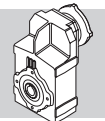
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	
4.9	323	3.4	266.9	8500	F253_256.1 S05 MXN05MB4	472	F413_266.9 P63 BXN63MB4 F253_256.1 P63 BXN63MB4	481 473
5.2	310	1.3	256.1	6500				
5.2	307	2.0	253.6	6500	F253_227.8 S05 MXN05MB4	472	F313_253.6 P63 BXN63MB4	477
5.8	276	1.4	227.8	6500			F253_227.8 P63 BXN63MB4	473
5.8	277	2.2	228.2	6500			F313_228.2 P63 BXN63MB4	477
6.3	254	1.0	209.3	4000	F203_209.3 S05 MXN05MB4	468	F203_209.3 P63 BXN63MB4	469
6.5	245	2.4	202.3	6500			F313_202.3 P63 BXN63MB4	477
6.8	235	1.7	193.6	6500	F253_193.6 S05 MXN05MB4	472	F253_193.6 P63 BXN63MB4	473
7.1	224	1.1	184.9	4000	F203_184.9 S05 MXN05MB4	468	F203_184.9 P63 BXN63MB4	469
7.1	225	2.7	185.4	6500			F313_185.4 P63 BXN63MB4	477
7.6	209	1.2	172.6	4000	F203_172.6 S05 MXN05MB4	468	F203_172.6 P63 BXN63MB4	469
7.6	211	1.9	174.2	6500	F253_174.2 S05 MXN05MB4	472	F253_174.2 P63 BXN63MB4	473
7.9	202	3.0	166.8	6500			F313_166.8 P63 BXN63MB4	477
8.4	189	1.3	156.3	4000	F203_156.3 S05 MXN05MB4	468	F203_156.3 P63 BXN63MB4	469
8.5	189	2.1	155.9	6500	F253_155.9 S05 MXN05MB4	472	F253_155.9 P63 BXN63MB4	473
8.8	183	3.3	150.8	6500			F313_150.8 P63 BXN63MB4	477
9.2	173	2.3	143.0	6500	F253_143.0 S05 MXN05MB4	472	F253_143.0 P63 BXN63MB4	473
9.4	171	3.5	140.7	6500			F313_140.7 P63 BXN63MB4	477
10.0	164	1.5	132.2	4000	F202_132.2 S05 MXN05MB4	468	F202_132.2 P63 BXN63MB4	469
10.3	155	2.6	127.8	6500	F253_127.8 S05 MXN05MB4	472	F253_127.8 P63 BXN63MB4	473
10.4	157	0.9	127.1	2800	F102_127.1 S05 MXN05MB4	464	F102_127.1 P63 BXN63MB4	465
11.5	142	1.8	114.3	4000	F202_114.3 S05 MXN05MB4	468	F202_114.3 P63 BXN63MB4	469
11.7	137	2.9	113.0	6500	F253_113.0 S05 MXN05MB4	472	F253_113.0 P63 BXN63MB4	473
12.5	131	1.1	106.0	2800	F102_106.0 S05 MXN05MB4	464	F102_106.0 P63 BXN63MB4	465
12.5	128	3.1	105.4	6500	F253_105.4 S05 MXN05MB4	472	F253_105.4 P63 BXN63MB4	473
13.0	126	2.0	101.6	4000	F202_101.6 S05 MXN05MB4	468	F202_101.6 P63 BXN63MB4	469
13.8	116	3.5	95.5	6500	F253_95.5 S05 MXN05MB4	472	F253_95.5 P63 BXN63MB4	473
14.4	113	1.2	91.5	2800	F102_91.5 S05 MXN05MB4	464	F102_91.5 P63 BXN63MB4	465
14.6	112	2.2	90.4	4000	F202_90.4 S05 MXN05MB4	468	F202_90.4 P63 BXN63MB4	469
16.2	101	1.4	81.3	2800	F102_81.3 S05 MXN05MB4	464	F102_81.3 P63 BXN63MB4	465
17.2	95	2.6	76.8	4000	F202_76.8 S05 MXN05MB4	468	F202_76.8 P63 BXN63MB4	469
18.6	88	1.6	71.1	2800	F102_71.1 S05 MXN05MB4	464	F102_71.1 P63 BXN63MB4	465
19.1	86	2.9	69.1	4000	F202_69.1 S05 MXN05MB4	468	F202_69.1 P63 BXN63MB4	469
21.0	78	1.8	63.0	2800	F102_63.0 S05 MXN05MB4	464	F102_63.0 P63 BXN63MB4	465
21.3	77	3.3	61.9	4000	F202_61.9 S05 MXN05MB4	468	F202_61.9 P63 BXN63MB4	469
23.3	70	2.0	56.7	2800	F102_56.7 S05 MXN05MB4	464	F102_56.7 P63 BXN63MB4	465
27.1	60	2.3	48.7	2800	F102_48.7 S05 MXN05MB4	464	F102_48.7 P63 BXN63MB4	465
29.6	55	2.5	44.7	2800	F102_44.7 S05 MXN05MB4	464	F102_44.7 P63 BXN63MB4	465
33	49	2.9	39.6	2800	F102_39.6 S05 MXN05MB4	464	F102_39.6 P63 BXN63MB4	465
37	44	3.2	35.3	2800	F102_35.3 S05 MXN05MB4	464	F102_35.3 P63 BXN63MB4	465
40	41	3.4	33.0	2800	F102_33.0 S05 MXN05MB4	464	F102_33.0 P63 BXN63MB4	465
45	37	3.8	29.6	2800	F102_29.6 S05 MXN05MB4	464	F102_29.6 P63 BXN63MB4	465
51	32	4.4	25.8	2780	F102_25.8 S05 MXN05MB4	464	F102_25.8 P63 BXN63MB4	465
58	28	5.0	22.8	2680	F102_22.8 S05 MXN05MB4	464	F102_22.8 P63 BXN63MB4	465
68	24	5.7	19.3	2540	F102_19.3 S05 MXN05MB4	464	F102_19.3 P63 BXN63MB4	465
78	21	6.1	17.0	2440	F102_17.0 S05 MXN05MB4	464	F102_17.0 P63 BXN63MB4	465
90	18	6.6	14.6	2330	F102_14.6 S05 MXN05MB4	464	F102_14.6 P63 BXN63MB4	465
101	16	6.4	13.0	2240	F102_13.0 S05 MXN05MB4	464	F102_13.0 P63 BXN63MB4	465
114	14	6.7	11.5	2150	F102_11.5 S05 MXN05MB4	464	F102_11.5 P63 BXN63MB4	465
135	12	7.4	9.8	2040	F102_9.8 S05 MXN05MB4	464	F102_9.8 P63 BXN63MB4	465
154	11	7.7	8.6	1960	F102_8.6 S05 MXN05MB4	464	F102_8.6 P63 BXN63MB4	465
178	9	8.3	7.4	1870	F102_7.4 S05 MXN05MB4	464	F102_7.4 P63 BXN63MB4	465
186	9	10.7	14.6	1860				
210	8	10.9	13.0	1790				
237	7	11.3	11.5	1720				
279	6	12.5	9.8	1630				
318	5	13.0	8.6	1560				
369	4	14.2	7.4	1490				



0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2		IE1	IE2	
0.41	5283	0.9	2188	35000	F704_2188 S1 M1SD6		492	F704_2188 P71 BN71B6		493
0.45	4877	1.0	2019	35000	F704_2019 S1 M1SD6		492	F704_2019 P71 BN71B6		493
0.45	4799	1.7	1987	45000	F804_1987 S1 M1SD6		495	F804_1987 P71 BN71B6		496
0.49	4430	1.8	1834	45000	F804_1834 S1 M1SD6		495	F804_1834 P71 BN71B6		496
0.52	4146	1.2	1717	35000	F704_1717 S1 M1SD6		492	F704_1717 P71 BN71B6		493
0.53	4128	1.9	1709	45000	F804_1709 S1 M1SD6		495	F804_1709 P71 BN71B6		496
0.57	3827	1.3	1585	35000	F704_1585 S1 M1SD6		492	F704_1585 P71 BN71B6		493
0.57	3810	2.1	1578	45000	F804_1578 S1 M1SD6		495	F804_1578 P71 BN71B6		496
0.61	3578	1.4	1481	35000	F704_1481 S1 M1SD6		492	F704_1481 P71 BN71B6		493
0.65	3342	2.4	1384	45000	F804_1384 S1 M1SD6		495	F804_1384 P71 BN71B6		496
0.66	3303	1.5	1368	35000	F704_1368 S1 M1SD6		492	F704_1368 P71 BN71B6		493
0.70	3085	2.6	1277	45000	F804_1277 S1 M1SD6		495	F804_1277 P71 BN71B6		496
0.76	2854	1.8	1182	35000	F704_1182 S1 M1SD6		492	F704_1182 P71 BN71B6		493
0.79	2757	1.1	1141	20000	F604_1141 S1 M1SD6		488	F604_1141 P71 BN71B6		489
0.79	2769	2.9	1146	45000	F804_1146 S1 M1SD6		495	F804_1146 P71 BN71B6		496
0.83	2635	1.9	1091	35000	F704_1091 S1 M1SD6		492	F704_1091 P71 BN71B6		493
0.85	2545	1.1	1054	20000	F604_1054 S1 M1SD6		488	F604_1054 P71 BN71B6		489
0.85	2556	3.1	1058	45000	F804_1058 S1 M1SD6		495	F804_1058 P71 BN71B6		496
0.92	2353	2.1	974.4	35000	F704_974.4 S1 M1SD6		492	F704_974.4 P71 BN71B6		493
0.94	2316	1.3	958.9	20000	F604_958.9 S1 M1SD6		488	F604_958.9 P71 BN71B6		489
1.0	2138	1.4	885.1	20000	F604_885.1 S1 M1SD6		488	F604_885.1 P71 BN71B6		489
1.0	2172	2.3	899.4	35000	F704_899.4 S1 M1SD6		492	F704_899.4 P71 BN71B6		493
1.1	1996	0.9	826.4	12000	F514_826.4 S1 M1SD6		484	F514_826.4 P71 BN71B6		485
1.1	1986	2.5	822.2	35000	F704_822.2 S1 M1SD6		492	F704_822.2 P71 BN71B6		493
1.3	1633	1.1	676.3	12000	F514_676.3 S1 M1SD6		484	F514_676.3 P71 BN71B6		485
1.4	1600	1.8	662.4	20000	F604_662.4 S1 M1SD6		488	F604_662.4 P71 BN71B6		489
1.4	1588	3.1	657.4	35000	F704_657.4 S1 M1SD6		492	F704_657.4 P71 BN71B6		493
1.5	1477	2.0	611.4	20000	F604_611.4 S1 M1SD6		488	F604_611.4 P71 BN71B6		489
1.5	1466	3.4	606.8	35000	F704_606.8 S1 M1SD6		492	F704_606.8 P71 BN71B6		493
1.7	1282	0.9	813.8	8500	F414_813.8 S05 M05C4	F414_813.8 S1 ME1SA4	480	F414_813.8 P71 BN71A4	F414_813.8 P71 BE71A4	481
1.8	1199	0.9	739.4	8500	F414_739.4 S05 M05C4	F414_739.4 S1 ME1SA4	480	F414_739.4 P71 BN71A4	F414_739.4 P71 BE71A4	481
1.9	1119	1.0	690.1	8500	F414_690.1 S05 M05C4	F414_690.1 S1 ME1SA4	480	F414_690.1 P71 BN71A4	F414_690.1 P71 BE71A4	481
2.4	892	1.2	549.8	8500	F414_549.8 S05 M05C4	F414_549.8 S1 ME1SA4	480	F414_549.8 P71 BN71A4	F414_549.8 P71 BE71A4	481
2.8	783	2.3	317.3	12000	F513_317.3 S1 M1SD6		484	F513_317.3 P71 BN71B6		485
3.1	704	1.6	433.7	8500	F414_433.7 S05 M05C4	F414_433.7 S1 ME1SA4	480	F414_433.7 P71 BN71A4	F414_433.7 P71 BE71A4	481
3.2	679	0.9	418.9	6500	F314_418.9 S05 M05C4	F314_418.9 S1 ME1SA4	476	F314_418.9 P71 BN71A4	F314_418.9 P71 BE71A4	477
3.7	603	1.0	374.4	6500				F313_374.4 P71 BN71A4	F313_374.4 P71 BE71A4	477
4.0	555	2.0	344.8	8500				F413_344.8 P71 BN71A4	F413_344.8 P71 BE71A4	481
4.1	536	1.1	332.8	6500				F313_332.8 P71 BN71A4	F313_332.8 P71 BE71A4	477
4.7	473	1.3	293.8	6500				F313_293.8 P71 BN71A4	F313_293.8 P71 BE71A4	477
4.7	477	2.3	296.6	8500				F413_296.6 P71 BN71A4	F413_296.6 P71 BE71A4	481
5.2	425	0.9	256.1	6500	F253_256.1 S05 M05C4	F253_256.1 S1 ME1SA4	472	F253_256.1 P71 BN71A4	F253_256.1 P71 BE71A4	473
5.2	430	2.6	266.9	8500				F413_266.9 P71 BN71A4	F413_266.9 P71 BE71A4	481
5.4	408	1.5	253.6	6500				F313_253.6 P71 BN71A4	F313_253.6 P71 BE71A4	477
5.7	387	2.8	240.1	8500				F413_240.1 P71 BN71A4	F413_240.1 P71 BE71A4	481
5.9	378	1.1	227.8	6500	F253_227.8 S05 M05C4	F253_227.8 S1 ME1SA4	472	F253_227.8 P71 BN71A4	F253_227.8 P71 BE71A4	473
6.0	367	1.6	228.2	6500				F313_228.2 P71 BN71A4	F313_228.2 P71 BE71A4	477
6.3	354	3.1	220.1	8500				F413_220.1 P71 BN71A4	F413_220.1 P71 BE71A4	481
6.8	326	1.8	202.3	6500				F313_202.3 P71 BN71A4	F313_202.3 P71 BE71A4	477
6.9	321	1.2	193.6	6500	F253_193.6 S05 M05C4	F253_193.6 S1 ME1SA4	472	F253_193.6 P71 BN71A4	F253_193.6 P71 BE71A4	473
6.9	320	3.4	198.9	8500				F413_198.9 P71 BN71A4	F413_198.9 P71 BE71A4	481
7.4	299	2.0	185.4	6500				F313_185.4 P71 BN71A4	F313_185.4 P71 BE71A4	477
7.7	289	1.4	174.2	6500	F253_174.2 S05 M05C4	F253_174.2 S1 ME1SA4	472	F253_174.2 P71 BN71A4	F253_174.2 P71 BE71A4	473
8.0	278	0.9	172.6	4000	F203_172.6 S05 M05C4	F203_172.6 S1 ME1SA4	468	F203_172.6 P71 BN71A4	F203_172.6 P71 BE71A4	469
8.3	268	2.2	166.8	6500				F313_166.8 P71 BN71A4	F313_166.8 P71 BE71A4	477
8.6	259	1.0	156.3	4000	F203_156.3 S05 M05C4	F203_156.3 S1 ME1SA4	468	F203_156.3 P71 BN71A4	F203_156.3 P71 BE71A4	469
8.6	259	1.5	155.9	6500	F253_155.9 S05 M05C4	F253_155.9 S1 ME1SA4	472	F253_155.9 P71 BN71A4	F253_155.9 P71 BE71A4	473
9.2	243	2.5	150.8	6500				F313_150.8 P71 BN71A4	F313_150.8 P71 BE71A4	477
9.7	230	1.7	143.0	6500	F253_143.0 S05 M05C4	F253_143.0 S1 ME1SA4	472	F253_143.0 P71 BN71A4	F253_143.0 P71 BE71A4	473
9.8	227	2.6	140.7	6500				F313_140.7 P71 BN71A4	F313_140.7 P71 BE71A4	477

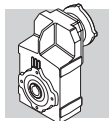


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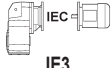
n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
10.1	224	1.1	132.2	4000	F202_132.2 S05 M05C4	F202_132.2 S1 ME1SA4	468	F202_132.2 P71 BN71A4	F202_132.2 P71 BE71A4	469
10.5	212	1.9	127.8	6500	F253_127.8 S05 M05C4	F253_127.8 S1 ME1SA4	472	F253_127.8 P71 BN71A4	F253_127.8 P71 BE71A4	473
10.7	207	2.9	128.4	6500				F313_128.4 P71 BN71A4	F313_128.4 P71 BE71A4	477
11.7	194	1.3	114.3	4000	F202_114.3 S05 M05C4	F202_114.3 S1 ME1SA4	468	F202_114.3 P71 BN71A4	F202_114.3 P71 BE71A4	469
12.2	182	2.2	113.0	6500	F253_113.0 S05 M05C4	F253_113.0 S1 ME1SA4	472	F253_113.0 P71 BN71A4	F253_113.0 P71 BE71A4	473
12.3	181	3.3	112.5	6500				F313_112.5 P71 BN71A4	F313_112.5 P71 BE71A4	477
12.7	175	2.3	105.4	6500	F253_105.4 S05 M05C4	F253_105.4 S1 ME1SA4	472	F253_105.4 P71 BN71A4	F253_105.4 P71 BE71A4	473
13.2	172	1.5	101.6	4000	F202_101.6 S05 M05C4	F202_101.6 S1 ME1SA4	468	F202_101.6 P71 BN71A4	F202_101.6 P71 BE71A4	469
14.0	158	2.5	95.5	6500	F253_95.5 S05 M05C4	F253_95.5 S1 ME1SA4	472	F253_95.5 P71 BN71A4	F253_95.5 P71 BE71A4	473
14.6	155	0.9	91.5	2800	F102_91.5 S05 M05C4	F102_91.5 S1 ME1SA4	464	F102_91.5 P71 BN71A4	F102_91.5 P71 BE71A4	465
14.8	153	1.6	90.4	4000	F202_90.4 S05 M05C4	F202_90.4 S1 ME1SA4	468	F202_90.4 P71 BN71A4	F202_90.4 P71 BE71A4	469
16.1	138	2.9	83.4	6500	F253_83.4 S05 M05C4	F253_83.4 S1 ME1SA4	472	F253_83.4 P71 BN71A4	F253_83.4 P71 BE71A4	473
16.5	138	1.0	81.3	2800	F102_81.3 S05 M05C4	F102_81.3 S1 ME1SA4	464	F102_81.3 P71 BN71A4	F102_81.3 P71 BE71A4	465
17.4	130	1.9	76.8	4000	F202_76.8 S05 M05C4	F202_76.8 S1 ME1SA4	468	F202_76.8 P71 BN71A4	F202_76.8 P71 BE71A4	469
17.5	127	3.2	76.6	6420	F253_76.6 S05 M05C4	F253_76.6 S1 ME1SA4	472	F253_76.6 P71 BN71A4	F253_76.6 P71 BE71A4	473
18.8	120	1.2	71.1	2800	F102_71.1 S05 M05C4	F102_71.1 S1 ME1SA4	464	F102_71.1 P71 BN71A4	F102_71.1 P71 BE71A4	465
19.4	117	2.1	69.1	4000	F202_69.1 S05 M05C4	F202_69.1 S1 ME1SA4	468	F202_69.1 P71 BN71A4	F202_69.1 P71 BE71A4	469
21.3	107	1.3	63.0	2800	F102_63.0 S05 M05C4	F102_63.0 S1 ME1SA4	464	F102_63.0 P71 BN71A4	F102_63.0 P71 BE71A4	465
21.7	105	2.4	61.9	4000	F202_61.9 S05 M05C4	F202_61.9 S1 ME1SA4	468	F202_61.9 P71 BN71A4	F202_61.9 P71 BE71A4	469
23.6	96	1.5	56.7	2800	F102_56.7 S05 M05C4	F102_56.7 S1 ME1SA4	464	F102_56.7 P71 BN71A4	F102_56.7 P71 BE71A4	465
23.6	96	2.6	56.7	4000	F202_56.7 S05 M05C4	F202_56.7 S1 ME1SA4	468	F202_56.7 P71 BN71A4	F202_56.7 P71 BE71A4	469
26.4	86	2.9	50.7	4000	F202_50.7 S05 M05C4	F202_50.7 S1 ME1SA4	468	F202_50.7 P71 BN71A4	F202_50.7 P71 BE71A4	469
27.5	83	1.7	48.7	2800	F102_48.7 S05 M05C4	F102_48.7 S1 ME1SA4	464	F102_48.7 P71 BN71A4	F102_48.7 P71 BE71A4	465
29.9	76	3.3	44.8	3870	F202_44.8 S05 M05C4	F202_44.8 S1 ME1SA4	468	F202_44.8 P71 BN71A4	F202_44.8 P71 BE71A4	469
30	76	1.9	44.7	2800	F102_44.7 S05 M05C4	F102_44.7 S1 ME1SA4	464	F102_44.7 P71 BN71A4	F102_44.7 P71 BE71A4	465
34	67	2.1	39.6	2800	F102_39.6 S05 M05C4	F102_39.6 S1 ME1SA4	464	F102_39.6 P71 BN71A4	F102_39.6 P71 BE71A4	465
38	60	2.3	35.3	2800	F102_35.3 S05 M05C4	F102_35.3 S1 ME1SA4	464	F102_35.3 P71 BN71A4	F102_35.3 P71 BE71A4	465
41	56	2.5	33.0	2800	F102_33.0 S05 M05C4	F102_33.0 S1 ME1SA4	464	F102_33.0 P71 BN71A4	F102_33.0 P71 BE71A4	465
45	50	2.8	29.6	2800	F102_29.6 S05 M05C4	F102_29.6 S1 ME1SA4	464	F102_29.6 P71 BN71A4	F102_29.6 P71 BE71A4	465
52	44	3.2	25.8	2750	F102_25.8 S05 M05C4	F102_25.8 S1 ME1SA4	464	F102_25.8 P71 BN71A4	F102_25.8 P71 BE71A4	465
59	39	3.6	22.8	2650	F102_22.8 S05 M05C4	F102_22.8 S1 ME1SA4	464	F102_22.8 P71 BN71A4	F102_22.8 P71 BE71A4	465
69	33	4.2	19.3	2520	F102_19.3 S05 M05C4	F102_19.3 S1 ME1SA4	464	F102_19.3 P71 BN71A4	F102_19.3 P71 BE71A4	465
81	28	4.6	17.0	2420	F102_17.0 S05 M05C4	F102_17.0 S1 ME1SA4	464	F102_17.0 P71 BN71A4	F102_17.0 P71 BE71A4	465
91	25	4.8	14.6	2310	F102_14.6 S05 M05C4	F102_14.6 S1 ME1SA4	464	F102_14.6 P71 BN71A4	F102_14.6 P71 BE71A4	465
103	22	4.7	13.0	2230	F102_13.0 S05 M05C4	F102_13.0 S1 ME1SA4	464	F102_13.0 P71 BN71A4	F102_13.0 P71 BE71A4	465
120	19	5.1	11.5	2140	F102_11.5 S05 M05C4	F102_11.5 S1 ME1SA4	464	F102_11.5 P71 BN71A4	F102_11.5 P71 BE71A4	465
137	17	5.4	9.8	2030	F102_9.8 S05 M05C4	F102_9.8 S1 ME1SA4	464	F102_9.8 P71 BN71A4	F102_9.8 P71 BE71A4	465
161	14	5.8	8.6	1950	F102_8.6 S05 M05C4	F102_8.6 S1 ME1SA4	464	F102_8.6 P71 BN71A4	F102_8.6 P71 BE71A4	465
181	13	6.1	7.4	1860	F102_7.4 S05 M05C4	F102_7.4 S1 ME1SA4	464	F102_7.4 P71 BN71A4	F102_7.4 P71 BE71A4	465
187	12	7.7	14.6	1850	F102_14.6 S05 M05B2		464	F102_14.6 P63 BN63B2		465
210	11	7.9	13.0	1780	F102_13.0 S05 M05B2		464	F102_13.0 P63 BN63B2		465
237	10	8.2	11.5	1710	F102_11.5 S05 M05B2		464	F102_11.5 P63 BN63B2		465
280	8	9.0	9.8	1620	F102_9.8 S05 M05B2		464	F102_9.8 P63 BN63B2		465
319	7	9.4	8.6	1550	F102_8.6 S05 M05B2		464	F102_8.6 P63 BN63B2		465
370	6	10.3	7.4	1480	F102_7.4 S05 M05B2		464	F102_7.4 P63 BN63B2		465

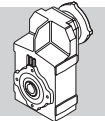
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
0.41	5283	0.9	2188	35000				
0.45	4877	1.0	2019	35000				
0.45	4799	1.7	1987	45000				
0.49	4430	1.8	1834	45000				
0.52	4146	1.2	1717	35000				
0.53	4128	1.9	1709	45000				
0.57	3827	1.3	1585	35000				



0.25 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE3	 IEC	 IE3	
0.57	3810	2.1	1578	45000				
0.61	3578	1.4	1481	35000				
0.65	3342	2.4	1384	45000				
0.66	3303	1.5	1368	35000				
0.70	3085	2.6	1277	45000				
0.76	2854	1.8	1182	35000				
0.79	2757	1.1	1141	20000				
0.79	2769	2.9	1146	45000				
0.83	2635	1.9	1091	35000				
0.85	2545	1.1	1054	20000				
0.85	2556	3.1	1058	45000				
0.92	2353	2.1	974.4	35000				
0.94	2316	1.3	958.9	20000				
1.0	2138	1.4	885.1	20000				
1.0	2172	2.3	899.4	35000				
1.1	1996	0.9	826.4	12000				
1.1	1986	2.5	822.2	35000				
1.3	1633	1.1	676.3	12000				
1.4	1600	1.8	662.4	20000				
1.4	1588	3.1	657.4	35000				
1.5	1477	2.0	611.4	20000				
1.5	1466	3.4	606.8	35000				
1.7	1282	0.9	813.8	8500	F414_813.8 S10 MXN10MA4	480	F414_813.8 P71 BXN71MA4	481
1.8	1199	0.9	739.4	8500	F414_739.4 S10 MXN10MA4	480	F414_739.4 P71 BXN71MA4	481
1.9	1119	1.0	690.1	8500	F414_690.1 S10 MXN10MA4	480	F414_690.1 P71 BXN71MA4	481
2.4	892	1.2	549.8	8500	F414_549.8 S10 MXN10MA4	480	F414_549.8 P71 BXN71MA4	481
2.8	783	2.3	317.3	12000				
3.1	704	1.6	433.7	8500	F414_433.7 S10 MXN10MA4	480	F414_433.7 P71 BXN71MA4	481
3.2	679	0.9	418.9	6500	F314_418.9 S10 MXN10MA4	476	F314_418.9 P71 BXN71MA4	477
3.7	603	1.0	374.4	6500			F313_374.4 P71 BXN71MA4	477
4.0	555	2.0	344.8	8500			F413_344.8 P71 BXN71MA4	481
4.1	536	1.1	332.8	6500			F313_332.8 P71 BXN71MA4	477
4.7	473	1.3	293.8	6500			F313_293.8 P71 BXN71MA4	477
4.7	477	2.3	296.6	8500			F413_296.6 P71 BXN71MA4	481
5.2	425	0.9	256.1	6500	F253_256.1 S10 MXN10MA4	472	F253_256.1 P71 BXN71MA4	473
5.2	430	2.6	266.9	8500			F413_266.9 P71 BXN71MA4	481
5.4	408	1.5	253.6	6500			F313_253.6 P71 BXN71MA4	477
5.7	387	2.8	240.1	8500			F413_240.1 P71 BXN71MA4	481
5.9	378	1.1	227.8	6500	F253_227.8 S10 MXN10MA4	472	F253_227.8 P71 BXN71MA4	473
6.0	367	1.6	228.2	6500			F313_228.2 P71 BXN71MA4	477
6.3	354	3.1	220.1	8500			F413_220.1 P71 BXN71MA4	481
6.8	326	1.8	202.3	6500			F313_202.3 P71 BXN71MA4	477
6.9	321	1.2	193.6	6500	F253_193.6 S10 MXN10MA4	472	F253_193.6 P71 BXN71MA4	473
6.9	320	3.4	198.9	8500			F413_198.9 P71 BXN71MA4	481
7.4	299	2.0	185.4	6500			F313_185.4 P71 BXN71MA4	477
7.7	289	1.4	174.2	6500	F253_174.2 S10 MXN10MA4	472	F253_174.2 P71 BXN71MA4	473
8.0	278	0.9	172.6	4000	F203_172.6 S10 MXN10MA4	468	F203_172.6 P71 BXN71MA4	469
8.3	268	2.2	166.8	6500			F313_166.8 P71 BXN71MA4	477
8.6	259	1.0	156.3	4000	F203_156.3 S10 MXN10MA4	468	F203_156.3 P71 BXN71MA4	469
8.6	259	1.5	155.9	6500	F253_155.9 S10 MXN10MA4	472	F253_155.9 P71 BXN71MA4	473
9.2	243	2.5	150.8	6500			F313_150.8 P71 BXN71MA4	477
9.7	230	1.7	143.0	6500	F253_143.0 S10 MXN10MA4	472	F253_143.0 P71 BXN71MA4	473
9.8	227	2.6	140.7	6500			F313_140.7 P71 BXN71MA4	477
10.1	224	1.1	132.2	4000	F202_132.2 S10 MXN10MA4	468	F202_132.2 P71 BXN71MA4	469
10.5	212	1.9	127.8	6500	F253_127.8 S10 MXN10MA4	472	F253_127.8 P71 BXN71MA4	473
10.7	207	2.9	128.4	6500			F313_128.4 P71 BXN71MA4	477
11.7	194	1.3	114.3	4000	F202_114.3 S10 MXN10MA4	468	F202_114.3 P71 BXN71MA4	469
12.2	182	2.2	113.0	6500	F253_113.0 S10 MXN10MA4	472	F253_113.0 P71 BXN71MA4	473
12.3	181	3.3	112.5	6500			F313_112.5 P71 BXN71MA4	477
12.7	175	2.3	105.4	6500	F253_105.4 S10 MXN10MA4	472	F253_105.4 P71 BXN71MA4	473

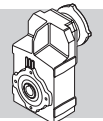


0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	IEC
13.2	172	1.5	101.6	4000	F202_101.6 S10 MXN10MA4	468	F202_101.6 P71 BXN71MA4	469
14.0	158	2.5	95.5	6500	F253_95.5 S10 MXN10MA4	472	F253_95.5 P71 BXN71MA4	473
14.6	155	0.9	91.5	2800	F102_91.5 S10 MXN10MA4	464	F102_91.5 P71 BXN71MA4	465
14.8	153	1.6	90.4	4000	F202_90.4 S10 MXN10MA4	468	F202_90.4 P71 BXN71MA4	469
16.1	138	2.9	83.4	6500	F253_83.4 S10 MXN10MA4	472	F253_83.4 P71 BXN71MA4	473
16.5	138	1.0	81.3	2800	F102_81.3 S10 MXN10MA4	464	F102_81.3 P71 BXN71MA4	465
17.4	130	1.9	76.8	4000	F202_76.8 S10 MXN10MA4	468	F202_76.8 P71 BXN71MA4	469
17.5	127	3.2	76.6	6420	F253_76.6 S10 MXN10MA4	472	F253_76.6 P71 BXN71MA4	473
18.8	120	1.2	71.1	2800	F102_71.1 S10 MXN10MA4	464	F102_71.1 P71 BXN71MA4	465
19.4	117	2.1	69.1	4000	F202_69.1 S10 MXN10MA4	468	F202_69.1 P71 BXN71MA4	469
21.3	107	1.3	63.0	2800	F102_63.0 S10 MXN10MA4	464	F102_63.0 P71 BXN71MA4	465
21.7	105	2.4	61.9	4000	F202_61.9 S10 MXN10MA4	468	F202_61.9 P71 BXN71MA4	469
23.6	96	1.5	56.7	2800	F102_56.7 S10 MXN10MA4	464	F102_56.7 P71 BXN71MA4	465
23.6	96	2.6	56.7	4000	F202_56.7 S10 MXN10MA4	468	F202_56.7 P71 BXN71MA4	469
26.4	86	2.9	50.7	4000	F202_50.7 S10 MXN10MA4	468	F202_50.7 P71 BXN71MA4	469
27.5	83	1.7	48.7	2800	F102_48.7 S10 MXN10MA4	464	F102_48.7 P71 BXN71MA4	465
29.9	76	3.3	44.8	3870	F202_44.8 S10 MXN10MA4	468	F202_44.8 P71 BXN71MA4	469
30	76	1.9	44.7	2800	F102_44.7 S10 MXN10MA4	464	F102_44.7 P71 BXN71MA4	465
34	67	2.1	39.6	2800	F102_39.6 S10 MXN10MA4	464	F102_39.6 P71 BXN71MA4	465
38	60	2.3	35.3	2800	F102_35.3 S10 MXN10MA4	464	F102_35.3 P71 BXN71MA4	465
41	56	2.5	33.0	2800	F102_33.0 S10 MXN10MA4	464	F102_33.0 P71 BXN71MA4	465
45	50	2.8	29.6	2800	F102_29.6 S10 MXN10MA4	464	F102_29.6 P71 BXN71MA4	465
52	44	3.2	25.8	2750	F102_25.8 S10 MXN10MA4	464	F102_25.8 P71 BXN71MA4	465
59	39	3.6	22.8	2650	F102_22.8 S10 MXN10MA4	464	F102_22.8 P71 BXN71MA4	465
69	33	4.2	19.3	2520	F102_19.3 S10 MXN10MA4	464	F102_19.3 P71 BXN71MA4	465
81	28	4.6	17.0	2420	F102_17.0 S10 MXN10MA4	464	F102_17.0 P71 BXN71MA4	465
91	25	4.8	14.6	2310	F102_14.6 S10 MXN10MA4	464	F102_14.6 P71 BXN71MA4	465
103	22	4.7	13.0	2230	F102_13.0 S10 MXN10MA4	464	F102_13.0 P71 BXN71MA4	465
120	19	5.1	11.5	2140	F102_11.5 S10 MXN10MA4	464	F102_11.5 P71 BXN71MA4	465
137	17	5.4	9.8	2030	F102_9.8 S10 MXN10MA4	464	F102_9.8 P71 BXN71MA4	465
161	14	5.8	8.6	1950	F102_8.6 S10 MXN10MA4	464	F102_8.6 P71 BXN71MA4	465
181	13	6.1	7.4	1860	F102_7.4 S10 MXN10MA4	464	F102_7.4 P71 BXN71MA4	465
187	12	7.7	14.6	1850				
210	11	7.9	13.0	1780				
237	10	8.2	11.5	1710				
280	8	9.0	9.8	1620				
319	7	9.4	8.6	1550				
370	6	10.3	7.4	1480				

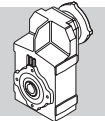
0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	
0.46	7024	1.1	1987	45000	F804_1987 S1 M1LA6		495	F804_1987 P80 BN80A6	496
0.50	6484	1.2	1834	45000	F804_1834 S1 M1LA6		495	F804_1834 P80 BN80A6	496
0.53	6042	1.3	1709	45000	F804_1709 S1 M1LA6		495	F804_1709 P80 BN80A6	496
0.57	5602	0.9	1585	35000	F704_1585 S1 M1LA6		492	F704_1585 P80 BN80A6	493
0.58	5577	1.4	1578	45000	F804_1578 S1 M1LA6		495	F804_1578 P80 BN80A6	496
0.61	5238	1.0	1481	35000	F704_1481 S1 M1LA6		492	F704_1481 P80 BN80A6	493
0.63	5137	1.0	2188	35000	F704_2188 S1 M1SD4	F704_2188 S1 ME1SB4	492	F704_2188 P71 BN71B4	493
0.68	4742	1.1	2019	35000	F704_2019 S1 M1SD4	F704_2019 S1 ME1SB4	492	F704_2019 P71 BN71B4	493
0.69	4666	1.7	1987	45000	F804_1987 S1 M1SD4	F804_1987 S1 ME1SB4	495	F804_1987 P71 BN71B4	496
0.75	4307	1.9	1834	45000	F804_1834 S1 M1SD4	F804_1834 S1 ME1SB4	495	F804_1834 P71 BN71B4	496
0.80	4031	1.2	1717	35000	F704_1717 S1 M1SD4	F704_1717 S1 ME1SB4	492	F704_1717 P71 BN71B4	493
0.80	4013	2.0	1709	45000	F804_1709 S1 M1SD4	F804_1709 S1 ME1SB4	495	F804_1709 P71 BN71B4	496
0.86	3721	1.3	1585	35000	F704_1585 S1 M1SD4	F704_1585 S1 ME1SB4	492	F704_1585 P71 BN71B4	493
0.87	3705	2.2	1578	45000	F804_1578 S1 M1SD4	F804_1578 S1 ME1SB4	495	F804_1578 P71 BN71B4	496
0.92	3479	1.4	1481	35000	F704_1481 S1 M1SD4	F704_1481 S1 ME1SB4	492	F704_1481 P71 BN71B4	493
0.99	3250	2.5	1384	45000	F804_1384 S1 M1SD4	F804_1384 S1 ME1SB4	495	F804_1384 P71 BN71B4	496
1.0	3211	1.6	1368	35000	F704_1368 S1 M1SD4	F704_1368 S1 ME1SB4	492	F704_1368 P71 BN71B4	493



0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
1.1	3000	2.7	1277	45000	F804_1277 S1 M1SD4	F804_1277 S1 ME1SB4	495	F804_1277 P71 BN71B4	F804_1277 P71 BE71B4	496
1.2	2680	1.1	1141	20000	F604_1141 S1 M1SD4	F604_1141 S1 ME1SB4	488	F604_1141 P71 BN71B4	F604_1141 P71 BE71B4	489
1.2	2775	1.8	1182	35000	F704_1182 S1 M1SD4	F704_1182 S1 ME1SB4	492	F704_1182 P71 BN71B4	F704_1182 P71 BE71B4	493
1.2	2692	3.0	1146	45000	F804_1146 S1 M1SD4	F804_1146 S1 ME1SB4	495	F804_1146 P71 BN71B4	F804_1146 P71 BE71B4	496
1.3	2474	1.2	1054	20000	F604_1054 S1 M1SD4	F604_1054 S1 ME1SB4	488	F604_1054 P71 BN71B4	F604_1054 P71 BE71B4	489
1.3	2562	2.0	1091	35000	F704_1091 S1 M1SD4	F704_1091 S1 ME1SB4	492	F704_1091 P71 BN71B4	F704_1091 P71 BE71B4	493
1.3	2485	3.2	1058	45000	F804_1058 S1 M1SD4	F804_1058 S1 ME1SB4	495	F804_1058 P71 BN71B4	F804_1058 P71 BE71B4	496
1.4	2252	1.3	958.9	20000	F604_958.9 S1 M1SD4	F604_958.9 S1 ME1SB4	488	F604_958.9 P71 BN71B4	F604_958.9 P71 BE71B4	489
1.4	2288	2.2	974.4	35000	F704_974.4 S1 M1SD4	F704_974.4 S1 ME1SB4	492	F704_974.4 P71 BN71B4	F704_974.4 P71 BE71B4	493
1.5	2079	0.9	885.5	12000	F514_885.5 S1 M1SD4	F514_885.5 S1 ME1SB4	484	F514_885.5 P71 BN71B4	F514_885.5 P71 BE71B4	485
1.5	2078	1.4	885.1	20000	F604_885.1 S1 M1SD4	F604_885.1 S1 ME1SB4	488	F604_885.1 P71 BN71B4	F604_885.1 P71 BE71B4	489
1.5	2112	2.4	899.4	35000	F704_899.4 S1 M1SD4	F704_899.4 S1 ME1SB4	492	F704_899.4 P71 BN71B4	F704_899.4 P71 BE71B4	493
1.7	1941	0.9	826.4	12000	F514_826.4 S1 M1SD4	F514_826.4 S1 ME1SB4	484	F514_826.4 P71 BN71B4	F514_826.4 P71 BE71B4	485
1.7	1931	2.6	822.2	35000	F704_822.2 S1 M1SD4	F704_822.2 S1 ME1SB4	492	F704_822.2 P71 BN71B4	F704_822.2 P71 BE71B4	493
2.0	1588	1.1	676.3	12000	F514_676.3 S1 M1SD4	F514_676.3 S1 ME1SB4	484	F514_676.3 P71 BN71B4	F514_676.3 P71 BE71B4	485
2.1	1556	1.9	662.4	20000	F604_662.4 S1 M1SD4	F604_662.4 S1 ME1SB4	488	F604_662.4 P71 BN71B4	F604_662.4 P71 BE71B4	489
2.1	1544	3.2	657.4	35000	F704_657.4 S1 M1SD4	F704_657.4 S1 ME1SB4	492	F704_657.4 P71 BN71B4	F704_657.4 P71 BE71B4	493
2.2	1436	2.0	611.4	20000	F604_611.4 S1 M1SD4	F604_611.4 S1 ME1SB4	488	F604_611.4 P71 BN71B4	F604_611.4 P71 BE71B4	489
2.3	1425	3.5	606.8	35000	F704_606.8 S1 M1SD4	F704_606.8 S1 ME1SB4	492	F704_606.8 P71 BN71B4	F704_606.8 P71 BE71B4	493
2.5	1291	0.9	549.8	8500	F414_549.8 S1 M1SD4	F414_549.8 S1 ME1SB4	480	F414_549.8 P71 BN71B4	F414_549.8 P71 BE71B4	481
2.6	1246	1.4	530.5	12000	F514_530.5 S1 M1SD4	F514_530.5 S1 ME1SB4	484	F514_530.5 P71 BN71B4	F514_530.5 P71 BE71B4	485
2.6	1246	2.3	530.7	20000	F604_530.7 S1 M1SD4	F604_530.7 S1 ME1SB4	488	F604_530.7 P71 BN71B4	F604_530.7 P71 BE71B4	489
2.8	1150	2.5	489.8	20000	F604_489.8 S1 M1SD4	F604_489.8 S1 ME1SB4	488	F604_489.8 P71 BN71B4	F604_489.8 P71 BE71B4	489
3.2	1018	1.1	433.7	8500	F414_433.7 S1 M1SD4	F414_433.7 S1 ME1SB4	480	F414_433.7 P71 BN71B4	F414_433.7 P71 BE71B4	481
3.2	1008	1.8	429.1	12000	F514_429.1 S1 M1SD4	F514_429.1 S1 ME1SB4	484	F514_429.1 P71 BN71B4	F514_429.1 P71 BE71B4	485
3.2	1016	2.9	432.6	20000	F604_432.6 S1 M1SD4	F604_432.6 S1 ME1SB4	488	F604_432.6 P71 BN71B4	F604_432.6 P71 BE71B4	489
3.4	938	3.1	399.3	20000	F604_399.3 S1 M1SD4	F604_399.3 S1 ME1SB4	488	F604_399.3 P71 BN71B4	F604_399.3 P71 BE71B4	489
3.9	846	2.1	352.5	12000	F513_352.5 S1 M1SD4	F513_352.5 S1 ME1SB4	484	F513_352.5 P71 BN71B4	F513_352.5 P71 BE71B4	485
4.0	827	1.3	344.8	8500	F413_344.8 S1 M1SD4	F413_344.8 S1 ME1SB4	480	F413_344.8 P71 BN71B4	F413_344.8 P71 BE71B4	481
4.3	761	2.4	317.3	12000	F513_317.3 S1 M1SD4	F513_317.3 S1 ME1SB4	484	F513_317.3 P71 BN71B4	F513_317.3 P71 BE71B4	485
4.6	712	1.5	296.6	8500	F413_296.6 S1 M1SD4	F413_296.6 S1 ME1SB4	480	F413_296.6 P71 BN71B4	F413_296.6 P71 BE71B4	481
4.8	686	2.6	285.9	12000	F513_285.9 S1 M1SD4	F513_285.9 S1 ME1SB4	484	F513_285.9 P71 BN71B4	F513_285.9 P71 BE71B4	485
5.1	641	1.7	266.9	8500	F413_266.9 S1 M1SD4	F413_266.9 S1 ME1SB4	480	F413_266.9 P71 BN71B4	F413_266.9 P71 BE71B4	481
5.2	629	2.9	262.1	12000	F513_262.1 S1 M1SD4	F513_262.1 S1 ME1SB4	484	F513_262.1 P71 BN71B4	F513_262.1 P71 BE71B4	485
5.4	609	1.0	253.6	6500	F313_253.6 S1 M1SD4	F313_253.6 S1 ME1SB4	476	F313_253.6 P71 BN71B4	F313_253.6 P71 BE71B4	477
5.7	576	1.9	240.1	8500	F413_240.1 S1 M1SD4	F413_240.1 S1 ME1SB4	480	F413_240.1 P71 BN71B4	F413_240.1 P71 BE71B4	481
5.7	576	3.1	239.8	12000	F513_239.8 S1 M1SD4	F513_239.8 S1 ME1SB4	484	F513_239.8 P71 BN71B4	F513_239.8 P71 BE71B4	485
6.0	548	1.1	228.2	6500	F313_228.2 S1 M1SD4	F313_228.2 S1 ME1SB4	476	F313_228.2 P71 BN71B4	F313_228.2 P71 BE71B4	477
6.2	528	2.1	220.1	8500	F413_220.1 S1 M1SD4	F413_220.1 S1 ME1SB4	480	F413_220.1 P71 BN71B4	F413_220.1 P71 BE71B4	481
6.3	520	3.5	216.9	12000	F513_216.9 S1 M1SD4	F513_216.9 S1 ME1SB4	484	F513_216.9 P71 BN71B4	F513_216.9 P71 BE71B4	485
6.8	485	1.2	202.3	6500	F313_202.3 S1 M1SD4	F313_202.3 S1 ME1SB4	476	F313_202.3 P71 BN71B4	F313_202.3 P71 BE71B4	477
6.9	477	2.3	198.9	8500	F413_198.9 S1 M1SD4	F413_198.9 S1 ME1SB4	480	F413_198.9 P71 BN71B4	F413_198.9 P71 BE71B4	481
7.4	445	1.3	185.4	6500	F313_185.4 S1 M1SD4	F313_185.4 S1 ME1SB4	476	F313_185.4 P71 BN71B4	F313_185.4 P71 BE71B4	477
7.6	434	2.5	180.7	8500	F413_180.7 S1 M1SD4	F413_180.7 S1 ME1SB4	480	F413_180.7 P71 BN71B4	F413_180.7 P71 BE71B4	481
7.9	418	1.0	174.2	6500	F253_174.2 S1 M1SD4	F253_174.2 S1 ME1SB4	472	F253_174.2 P71 BN71B4	F253_174.2 P71 BE71B4	473
8.1	405	2.7	168.7	8500	F413_168.7 S1 M1SD4	F413_168.7 S1 ME1SB4	480	F413_168.7 P71 BN71B4	F413_168.7 P71 BE71B4	481
8.2	400	1.5	166.8	6500	F313_166.8 S1 M1SD4	F313_166.8 S1 ME1SB4	476	F313_166.8 P71 BN71B4	F313_166.8 P71 BE71B4	477
8.8	374	1.1	155.9	6500	F253_155.9 S1 M1SD4	F253_155.9 S1 ME1SB4	472	F253_155.9 P71 BN71B4	F253_155.9 P71 BE71B4	473
9.1	362	1.7	150.8	6500	F313_150.8 S1 M1SD4	F313_150.8 S1 ME1SB4	476	F313_150.8 P71 BN71B4	F313_150.8 P71 BE71B4	477
9.6	343	1.2	143.0	6500	F253_143.0 S1 M1SD4	F253_143.0 S1 ME1SB4	472	F253_143.0 P71 BN71B4	F253_143.0 P71 BE71B4	473
9.7	338	1.8	140.7	6500	F313_140.7 S1 M1SD4	F313_140.7 S1 ME1SB4	476	F313_140.7 P71 BN71B4	F313_140.7 P71 BE71B4	477
10.2	323	3.4	134.4	8500	F413_134.4 S1 M1SD4	F413_134.4 S1 ME1SB4	480	F413_134.4 P71 BN71B4	F413_134.4 P71 BE71B4	481
10.7	307	1.3	127.8	6500	F253_127.8 S1 M1SD4	F253_127.8 S1 ME1SB4	472	F253_127.8 P71 BN71B4	F253_127.8 P71 BE71B4	473
12.1	271	1.5	113.0	6500	F253_113.0 S1 M1SD4	F253_113.0 S1 ME1SB4	472	F253_113.0 P71 BN71B4	F253_113.0 P71 BE71B4	473
12.2	270	2.2	112.5	6500	F313_112.5 S1 M1SD4	F313_112.5 S1 ME1SB4	476	F313_112.5 P71 BN71B4	F313_112.5 P71 BE71B4	477
13.0	253	1.6	105.4	6500	F253_105.4 S1 M1SD4	F253_105.4 S1 ME1SB4	472	F253_105.4 P71 BN71B4	F253_105.4 P71 BE71B4	473
13.4	245	2.5	101.9	6500	F313_101.9 S1 M1SD4	F313_101.9 S1 ME1SB4	476	F313_101.9 P71 BN71B4	F313_101.9 P71 BE71B4	477
13.5	249	1.0	101.6	4000				F202_101.6 P71 BN71B4	F202_101.6 P71 BE71B4	469
14.3	229	1.7	95.6	6490	F253_95.5 S1 M1SD4	F253_95.5 S1 ME1SB4	472	F253_95.5 P71 BN71B4	F253_95.5 P71 BE71B4	473
15.2	222	1.1	90.4	4000	F202_90.4 S1 M1SD4	F202_90.4 S1 ME1SB4	468	F202_90.4 P71 BN71B4	F202_90.4 P71 BE71B4	469
15.7	210	2.9	87.4	6500	F313_87.4 S1 M1SD4	F313_87.4 S1 ME1SB4	476	F313_87.4 P71 BN71B4	F313_87.4 P71 BE71B4	477
16.4	200	2.0	83.4	6280	F253_83.4 S1 M1SD4	F253_83.4 S1 ME1SB4	472	F253_83.4 P71 BN71B4	F253_83.4 P71 BE71B4	473
17.4	189	3.2	78.9	6500	F313_78.9 S1 M1SD4	F313_78.9 S1 ME1SB4	476	F313_78.9 P71 BN71B4	F313_78.9 P71 BE71B4	477
17.8	188	1.3	76.8	4000	F202_76.8 S1 M1SD4	F202_76.8 S1 ME1SB4	468	F202_76.8 P71 BN71B4	F202_76.8 P71 BE71B4	469
17.9	184	2.2	76.6	6160	F253_76.6 S1 M1SD4	F253_76.6 S1 ME1SB4	472	F253_76.6 P71 BN71B4	F253_76.6 P71 BE71B4	473
19.8	169	1.5	69.1	4000	F202_69.1 S1 M1SD4	F202_69.1 S1 ME1SB4	468	F202_69.1 P71 BN71B4	F202_69.1 P71 BE71B4	469
21.0	157	2.6	65.3	5920	F253_65.3 S1 M1SD4	F253_65.3 S1 ME1SB4	472	F253_65.3 P71 BN71B4	F253_65.3 P71 BE71B4	473
21.7	154	0.9	63.0	2800	F102_63.0 S1 M1SD4	F102_63.0 S1 ME1SB4	464	F102_63.0 P71 BN71B4	F102_63.0 P71 BE71B4	465

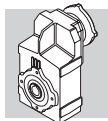


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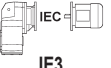
n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
22.1	152	1.6	61.9	4000	F202_61.9 S1 M1SD4	F202_61.9 S1 ME1SB4	468	F202_61.9 P71 BN71B4	F202_61.9 P71 BE71B4	469
23.5	140	2.9	58.3	5750	F253_58.3 S1 M1SD4	F253_58.3 S1 ME1SB4	472	F253_58.3 P71 BN71B4	F253_58.3 P71 BE71B4	473
24.2	139	1.0	56.7	2800	F102_56.7 S1 M1SD4	F102_56.7 S1 ME1SB4	464	F102_56.7 P71 BN71B4	F102_56.7 P71 BE71B4	465
24.2	139	1.8	56.7	4000	F202_56.7 S1 M1SD4	F202_56.7 S1 ME1SB4	468	F202_56.7 P71 BN71B4	F202_56.7 P71 BE71B4	469
27.0	124	2.0	50.7	3900	F202_50.7 S1 M1SD4	F202_50.7 S1 ME1SB4	468	F202_50.7 P71 BN71B4	F202_50.7 P71 BE71B4	469
27.0	122	3.3	50.8	5540	F253_50.8 S1 M1SD4	F253_50.8 S1 ME1SB4	472	F253_50.8 P71 BN71B4	F253_50.8 P71 BE71B4	473
28.1	119	1.2	48.7	2800	F102_48.7 S1 M1SD4	F102_48.7 S1 ME1SB4	464	F102_48.7 P71 BN71B4	F102_48.7 P71 BE71B4	465
31	110	1.3	44.7	2800	F102_44.7 S1 M1SD4	F102_44.7 S1 ME1SB4	464	F102_44.7 P71 BN71B4	F102_44.7 P71 BE71B4	465
31	110	2.3	44.8	3770	F202_44.8 S1 M1SD4	F202_44.8 S1 ME1SB4	468	F202_44.8 P71 BN71B4	F202_44.8 P71 BE71B4	469
31	109	3.5	44.4	5370	F252_44.4 S1 M1SD4	F252_44.4 S1 ME1SB4	472	F252_44.4 P71 BN71B4	F252_44.4 P71 BE71B4	473
33	103	2.4	41.8	3700	F202_41.8 S1 M1SD4	F202_41.8 S1 ME1SB4	468	F202_41.8 P71 BN71B4	F202_41.8 P71 BE71B4	469
35	97	1.4	39.6	2800	F102_39.6 S1 M1SD4	F102_39.6 S1 ME1SB4	464	F102_39.6 P71 BN71B4	F102_39.6 P71 BE71B4	465
36	93	2.7	37.9	3600	F202_37.9 S1 M1SD4	F202_37.9 S1 ME1SB4	468	F202_37.9 P71 BN71B4	F202_37.9 P71 BE71B4	469
39	87	1.6	35.3	2800	F102_35.3 S1 M1SD4	F102_35.3 S1 ME1SB4	464	F102_35.3 P71 BN71B4	F102_35.3 P71 BE71B4	465
41	81	3.1	33.1	3460	F202_33.1 S1 M1SD4	F202_33.1 S1 ME1SB4	468	F202_33.1 P71 BN71B4	F202_33.1 P71 BE71B4	469
42	81	1.7	33.0	2800	F102_33.0 S1 M1SD4	F102_33.0 S1 ME1SB4	464	F102_33.0 P71 BN71B4	F102_33.0 P71 BE71B4	465
45	75	3.4	30.4	3380	F202_30.4 S1 M1SD4	F202_30.4 S1 ME1SB4	468	F202_30.4 P71 BN71B4	F202_30.4 P71 BE71B4	469
46	73	1.9	29.6	2800	F102_29.6 S1 M1SD4	F102_29.6 S1 ME1SB4	464	F102_29.6 P71 BN71B4	F102_29.6 P71 BE71B4	465
53	63	2.2	25.8	2690	F102_25.8 S1 M1SD4	F102_25.8 S1 ME1SB4	464	F102_25.8 P71 BN71B4	F102_25.8 P71 BE71B4	465
60	56	2.5	22.8	2600	F102_22.8 S1 M1SD4	F102_22.8 S1 ME1SB4	464	F102_22.8 P71 BN71B4	F102_22.8 P71 BE71B4	465
71	47	2.9	19.3	2470	F102_19.3 S1 M1SD4	F102_19.3 S1 ME1SB4	464	F102_19.3 P71 BN71B4	F102_19.3 P71 BE71B4	465
81	42	3.1	17.0	2380	F102_17.0 S1 M1SD4	F102_17.0 S1 ME1SB4	464	F102_17.0 P71 BN71B4	F102_17.0 P71 BE71B4	465
94	36	3.3	14.6	2280	F102_14.6 S1 M1SD4	F102_14.6 S1 ME1SB4	464	F102_14.6 P71 BN71B4	F102_14.6 P71 BE71B4	465
105	32	3.3	13.0	2200	F102_13.0 S1 M1SD4	F102_13.0 S1 ME1SB4	464	F102_13.0 P71 BN71B4	F102_13.0 P71 BE71B4	465
119	28	3.4	11.5	2120	F102_11.5 S1 M1SD4	F102_11.5 S1 ME1SB4	464	F102_11.5 P71 BN71B4	F102_11.5 P71 BE71B4	465
140	24	3.7	9.8	2010	F102_9.8 S1 M1SD4	F102_9.8 S1 ME1SB4	464	F102_9.8 P71 BN71B4	F102_9.8 P71 BE71B4	465
160	21	3.9	8.6	1930	F102_8.6 S1 M1SD4	F102_8.6 S1 ME1SB4	464	F102_8.6 P71 BN71B4	F102_8.6 P71 BE71B4	465
185	18	4.2	7.4	1850	F102_7.4 S1 M1SD4	F102_7.4 S1 ME1SB4	464	F102_7.4 P71 BN71B4	F102_7.4 P71 BE71B4	465
193	17	5.4	14.6	1830	F102_14.6 S05 M05C2		464	F102_14.6 P71 BN71A2		465
216	16	5.5	13.0	1760	F102_13.0 S05 M05C2		464	F102_13.0 P71 BN71A2		465
244	14	5.7	11.5	1690	F102_11.5 S05 M05C2		464	F102_11.5 P71 BN71A2		465
289	12	6.3	9.8	1610	F102_9.8 S05 M05C2		464	F102_9.8 P71 BN71A2		465
329	10	6.6	8.6	1540	F102_8.6 S05 M05C2		464	F102_8.6 P71 BN71A2		465
381	9	7.1	7.4	1470	F102_7.4 S05 M05C2		464	F102_7.4 P71 BN71A2		465

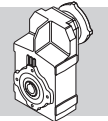
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
0.46	7024	1.1	1987	45000				
0.50	6484	1.2	1834	45000				
0.53	6042	1.3	1709	45000				
0.57	5602	0.9	1585	35000				
0.58	5577	1.4	1578	45000				
0.61	5238	1.0	1481	35000				
0.63	5137	1.0	2188	35000	F704_2188 S10 MXN10MB4			
0.68	4742	1.1	2019	35000	F704_2019 S10 MXN10MB4			
0.69	4666	1.7	1987	45000	F804_1987 S10 MXN10MB4			
0.75	4307	1.9	1834	45000	F804_1834 S10 MXN10MB4			
0.80	4031	1.2	1717	35000	F704_1717 S10 MXN10MB4			
0.80	4013	2.0	1709	45000	F804_1709 S10 MXN10MB4			
0.86	3721	1.3	1585	35000	F704_1585 S10 MXN10MB4			
0.87	3705	2.2	1578	45000	F804_1578 S10 MXN10MB4			
0.92	3479	1.4	1481	35000	F704_1481 S10 MXN10MB4			
0.99	3250	2.5	1384	45000	F804_1384 S10 MXN10MB4			
1.0	3211	1.6	1368	35000				
1.1	3000	2.7	1277	45000				
1.2	2680	1.1	1141	20000				
1.2	2775	1.8	1182	35000				
1.2	2692	3.0	1146	45000				
1.3	2474	1.2	1054	20000				
1.3	2562	2.0	1091	35000				
1.3	2485	3.2	1058	45000				
1.4	2252	1.3	958.9	20000				
1.4	2288	2.2	974.4	35000				
1.5	2079	0.9	885.5	12000	F514_885.5 S10 MXN10MB4			



0.37 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE3	 IEC IE3		
1.5	2078	1.4	885.1	20000		F604_885.1 P71 BXN71MB4	489	
1.5	2112	2.4	899.4	35000		F704_899.4 P71 BXN71MB4	493	
1.7	1941	0.9	826.4	12000	F514_826.4 S10 MXN10MB4	484	F514_826.4 P71 BXN71MB4	485
1.7	1931	2.6	822.2	35000		F704_822.2 P71 BXN71MB4	493	
2.0	1588	1.1	676.3	12000	F514_676.3 S10 MXN10MB4	484	F514_676.3 P71 BXN71MB4	485
2.1	1556	1.9	662.4	20000		F604_662.4 P71 BXN71MB4	489	
2.1	1544	3.2	657.4	35000		F704_657.4 P71 BXN71MB4	493	
2.2	1436	2.0	611.4	20000		F604_611.4 P71 BXN71MB4	489	
2.3	1425	3.5	606.8	35000		F704_606.8 P71 BXN71MB4	493	
2.5	1291	0.9	549.8	8500	F414_549.8 S10 MXN10MB4	480	F414_549.8 P71 BXN71MB4	481
2.6	1246	1.4	530.5	12000	F514_530.5 S10 MXN10MB4	484	F514_530.5 P71 BXN71MB4	485
2.6	1246	2.3	530.7	20000		F604_530.7 P71 BXN71MB4	489	
2.8	1150	2.5	489.8	20000		F604_489.8 P71 BXN71MB4	489	
3.2	1018	1.1	433.7	8500	F414_433.7 S10 MXN10MB4	480	F414_433.7 P71 BXN71MB4	481
3.2	1008	1.8	429.1	12000	F514_429.1 S10 MXN10MB4	484	F514_429.1 P71 BXN71MB4	485
3.2	1016	2.9	432.6	20000		F604_432.6 P71 BXN71MB4	489	
3.4	938	3.1	399.3	20000		F604_399.3 P71 BXN71MB4	489	
3.9	846	2.1	352.5	12000		F513_352.5 P71 BXN71MB4	485	
4.0	827	1.3	344.8	8500		F413_344.8 P71 BXN71MB4	481	
4.3	761	2.4	317.3	12000		F513_317.3 P71 BXN71MB4	485	
4.6	712	1.5	296.6	8500		F413_296.6 P71 BXN71MB4	481	
4.8	686	2.6	285.9	12000		F513_285.9 P71 BXN71MB4	485	
5.1	641	1.7	266.9	8500		F413_266.9 P71 BXN71MB4	481	
5.2	629	2.9	262.1	12000		F513_262.1 P71 BXN71MB4	485	
5.4	609	1.0	253.6	6500	F313_253.6 S10 MXN10MB4	476	F313_253.6 P71 BXN71MB4	477
5.7	576	1.9	240.1	8500		F413_240.1 P71 BXN71MB4	481	
5.7	576	3.1	239.8	12000		F513_239.8 P71 BXN71MB4	485	
6.0	548	1.1	228.2	6500	F313_228.2 S10 MXN10MB4	476	F313_228.2 P71 BXN71MB4	477
6.2	528	2.1	220.1	8500		F413_220.1 P71 BXN71MB4	481	
6.3	520	3.5	216.9	12000		F513_216.9 P71 BXN71MB4	485	
6.8	485	1.2	202.3	6500	F313_202.3 S10 MXN10MB4	476	F313_202.3 P71 BXN71MB4	477
6.9	477	2.3	198.9	8500		F413_198.9 P71 BXN71MB4	481	
7.4	445	1.3	185.4	6500	F313_185.4 S10 MXN10MB4	476	F313_185.4 P71 BXN71MB4	477
7.6	434	2.5	180.7	8500		F413_180.7 P71 BXN71MB4	481	
7.9	418	1.0	174.2	6500	F253_174.2 S10 MXN10MB4	472	F253_174.2 P71 BXN71MB4	473
8.1	405	2.7	168.7	8500		F413_168.7 P71 BXN71MB4	481	
8.2	400	1.5	166.8	6500	F313_166.8 S10 MXN10MB4	476	F313_166.8 P71 BXN71MB4	477
8.8	374	1.1	155.9	6500	F253_155.9 S10 MXN10MB4	472	F253_155.9 P71 BXN71MB4	473
9.1	362	1.7	150.8	6500	F313_150.8 S10 MXN10MB4	476	F313_150.8 P71 BXN71MB4	477
9.6	343	1.2	143.0	6500	F253_143.0 S10 MXN10MB4	472	F253_143.0 P71 BXN71MB4	473
9.7	338	1.8	140.7	6500	F313_140.7 S10 MXN10MB4	476	F313_140.7 P71 BXN71MB4	477
10.2	323	3.4	134.4	8500		F413_134.4 P71 BXN71MB4	481	
10.7	307	1.3	127.8	6500	F253_127.8 S10 MXN10MB4	472	F253_127.8 P71 BXN71MB4	473
10.7	308	1.9	128.4	6500	F313_128.4 S10 MXN10MB4	476	F313_128.4 P71 BXN71MB4	477
12.1	271	1.5	113.0	6500	F253_113.0 S10 MXN10MB4	472	F253_113.0 P71 BXN71MB4	473
12.2	270	2.2	112.5	6500	F313_112.5 S10 MXN10MB4	476	F313_112.5 P71 BXN71MB4	477
13.0	253	1.6	105.4	6500	F253_105.4 S10 MXN10MB4	472	F253_105.4 P71 BXN71MB4	473
13.4	245	2.5	101.9	6500	F313_101.9 S10 MXN10MB4	476	F313_101.9 P71 BXN71MB4	477
13.5	249	1.0	101.6	4000		F202_101.6 P71 BXN71MB4	469	
14.3	229	1.7	95.5	6490	F253_95.5 S10 MXN10MB4	472	F253_95.5 P71 BXN71MB4	473
15.2	222	1.1	90.4	4000	F202_90.4 S10 MXN10MB4	468	F202_90.4 P71 BXN71MB4	469
15.7	210	2.9	87.4	6500	F313_87.4 S10 MXN10MB4	476	F313_87.4 P71 BXN71MB4	477
16.4	200	2.0	83.4	6280	F253_83.4 S10 MXN10MB4	472	F253_83.4 P71 BXN71MB4	473
17.4	189	3.2	78.9	6500	F313_78.9 S10 MXN10MB4	476	F313_78.9 P71 BXN71MB4	477
17.8	188	1.3	76.8	4000	F202_76.8 S10 MXN10MB4	468	F202_76.8 P71 BXN71MB4	469
17.9	184	2.2	76.6	6160	F253_76.6 S10 MXN10MB4	472	F253_76.6 P71 BXN71MB4	473
19.8	169	1.5	69.1	4000	F202_69.1 S10 MXN10MB4	468	F202_69.1 P71 BXN71MB4	469
21.0	157	2.6	65.3	5920	F253_65.3 S10 MXN10MB4	472	F253_65.3 P71 BXN71MB4	473
21.7	154	0.9	63.0	2800	F102_63.0 S10 MXN10MB4	464	F102_63.0 P71 BXN71MB4	465
22.1	152	1.6	61.9	4000	F202_61.9 S10 MXN10MB4	468	F202_61.9 P71 BXN71MB4	469
23.5	140	2.9	58.3	5750	F253_58.3 S10 MXN10MB4	472	F253_58.3 P71 BXN71MB4	473
24.2	139	1.0	56.7	2800	F102_56.7 S10 MXN10MB4	464	F102_56.7 P71 BXN71MB4	465
24.2	139	1.8	56.7	4000	F202_56.7 S10 MXN10MB4	468	F202_56.7 P71 BXN71MB4	469
27.0	124	2.0	50.7	3900	F202_50.7 S10 MXN10MB4	468	F202_50.7 P71 BXN71MB4	469
27.0	122	3.3	50.8	5540	F253_50.8 S10 MXN10MB4	472	F253_50.8 P71 BXN71MB4	473
28.1	119	1.2	48.7	2800	F102_48.7 S10 MXN10MB4	464	F102_48.7 P71 BXN71MB4	465
31	110	1.3	44.7	2800	F102_44.7 S10 MXN10MB4	464	F102_44.7 P71 BXN71MB4	465
31	110	2.3	44.8	3770	F202_44.8 S10 MXN10MB4	468	F202_44.8 P71 BXN71MB4	469
31	109	3.5	44.4	5370	F252_44.4 S10 MXN10MB4	472	F252_44.4 P71 BXN71MB4	473

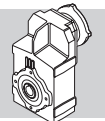


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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	
33	103	2.4	41.8	3700	F202_41.8 S10 MXN10MB4	468	F202_41.8 P71 BXN71MB4	469
35	97	1.4	39.6	2800	F102_39.6 S10 MXN10MB4	464	F102_39.6 P71 BXN71MB4	465
36	93	2.7	37.9	3600	F202_37.9 S10 MXN10MB4	468	F202_37.9 P71 BXN71MB4	469
39	87	1.6	35.3	2800	F102_35.3 S10 MXN10MB4	464	F102_35.3 P71 BXN71MB4	465
41	81	3.1	33.1	3460	F202_33.1 S10 MXN10MB4	468	F202_33.1 P71 BXN71MB4	469
42	81	1.7	33.0	2800	F102_33.0 S10 MXN10MB4	464	F102_33.0 P71 BXN71MB4	465
45	75	3.4	30.4	3380	F202_30.4 S10 MXN10MB4	468	F202_30.4 P71 BXN71MB4	469
46	73	1.9	29.6	2800	F102_29.6 S10 MXN10MB4	464	F102_29.6 P71 BXN71MB4	465
53	63	2.2	25.8	2690	F102_25.8 S10 MXN10MB4	464	F102_25.8 P71 BXN71MB4	465
60	56	2.5	22.8	2600	F102_22.8 S10 MXN10MB4	464	F102_22.8 P71 BXN71MB4	465
71	47	2.9	19.3	2470	F102_19.3 S10 MXN10MB4	464	F102_19.3 P71 BXN71MB4	465
81	42	3.1	17.0	2380	F102_17.0 S10 MXN10MB4	464	F102_17.0 P71 BXN71MB4	465
94	36	3.3	14.6	2280	F102_14.6 S10 MXN10MB4	464	F102_14.6 P71 BXN71MB4	465
105	32	3.3	13.0	2200	F102_13.0 S10 MXN10MB4	464	F102_13.0 P71 BXN71MB4	465
119	28	3.4	11.5	2120	F102_11.5 S10 MXN10MB4	464	F102_11.5 P71 BXN71MB4	465
140	24	3.7	9.8	2010	F102_9.8 S10 MXN10MB4	464	F102_9.8 P71 BXN71MB4	465
160	21	3.9	8.6	1930	F102_8.6 S10 MXN10MB4	464	F102_8.6 P71 BXN71MB4	465
185	18	4.2	7.4	1850	F102_7.4 S10 MXN10MB4	464	F102_7.4 P71 BXN71MB4	465
193	17	5.4	14.6	1830				
216	16	5.5	13.0	1760				
244	14	5.7	11.5	1690				
289	12	6.3	9.8	1610				
329	10	6.6	8.6	1540				
381	9	7.1	7.4	1470				

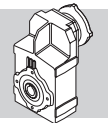
0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	
0.44	10909	1.3	2099	55000	F904_2099 S2 M2SA6		498	F904_2099 P80 BN80B6	499
0.47	10070	1.4	1937	55000	F904_1937 S2 M2SA6		498	F904_1937 P80 BN80B6	499
0.54	8884	0.9	1709	45000	F804_1709 S2 M2SA6		495	F804_1709 P80 BN80B6	496
0.54	8849	1.6	1702	55000	F904_1702 S2 M2SA6		498	F904_1702 P80 BN80B6	499
0.58	8201	1.0	1578	45000	F804_1578 S2 M2SA6		495	F804_1578 P80 BN80B6	496
0.59	8168	1.7	1571	55000	F904_1571 S2 M2SA6		498	F904_1571 P80 BN80B6	499
0.64	7422	1.9	1428	55000	F904_1428 S2 M2SA6		498	F904_1428 P80 BN80B6	499
0.66	7193	1.1	1384	45000	F804_1384 S2 M2SA6		495	F804_1384 P80 BN80B6	496
0.69	6885	1.2	1987	45000	F804_1987 S1 M1LA4	F804_1987 S2 ME2SA4	495	F804_1987 P80 BN80A4	F804_1987 P80 BE80A4
0.75	6356	1.3	1834	45000	F804_1834 S1 M1LA4	F804_1834 S2 ME2SA4	495	F804_1834 P80 BN80A4	F804_1834 P80 BE80A4
0.81	5923	1.4	1709	45000	F804_1709 S1 M1LA4	F804_1709 S2 ME2SA4	495	F804_1709 P80 BN80A4	F804_1709 P80 BE80A4
0.87	5491	0.9	1585	35000	F704_1585 S1 M1LA4	F704_1585 S2 ME2SA4	492	F704_1585 P80 BN80A4	F704_1585 P80 BE80A4
0.87	5467	1.5	1578	45000	F804_1578 S1 M1LA4	F804_1578 S2 ME2SA4	495	F804_1578 P80 BN80A4	F804_1578 P80 BE80A4
0.93	5134	1.0	1481	35000	F704_1481 S1 M1LA4	F704_1481 S2 ME2SA4	492	F704_1481 P80 BN80A4	F704_1481 P80 BE80A4
1.0	4739	1.1	1368	35000	F704_1368 S1 M1LA4	F704_1368 S2 ME2SA4	492	F704_1368 P80 BN80A4	F704_1368 P80 BE80A4
1.0	4795	1.7	1384	45000	F804_1384 S1 M1LA4	F804_1384 S2 ME2SA4	495	F804_1384 P80 BN80A4	F804_1384 P80 BE80A4
1.1	4427	1.8	1277	45000	F804_1277 S1 M1LA4	F804_1277 S2 ME2SA4	495	F804_1277 P80 BN80A4	F804_1277 P80 BE80A4
1.2	4095	1.2	1182	35000	F704_1182 S1 M1LA4	F704_1182 S2 ME2SA4	492	F704_1182 P80 BN80A4	F704_1182 P80 BE80A4
1.2	3972	2.0	1146	45000	F804_1146 S1 M1LA4	F804_1146 S2 ME2SA4	495	F804_1146 P80 BN80A4	F804_1146 P80 BE80A4
1.3	3780	1.3	1091	35000	F704_1091 S1 M1LA4	F704_1091 S2 ME2SA4	492	F704_1091 P80 BN80A4	F704_1091 P80 BE80A4
1.3	3667	2.2	1058	45000	F804_1058 S1 M1LA4	F804_1058 S2 ME2SA4	495	F804_1058 P80 BN80A4	F804_1058 P80 BE80A4
1.4	3323	0.9	958.9	20000	F604_958.9 S1 M1LA4	F604_958.9 S2 ME2SA4	488	F604_958.9 P80 BN80A4	F604_958.9 P80 BE80A4
1.4	3377	1.5	974.4	35000	F704_974.4 S1 M1LA4	F704_974.4 S2 ME2SA4	492	F704_974.4 P80 BN80A4	F704_974.4 P80 BE80A4
1.5	3117	1.6	899.4	35000	F704_899.4 S1 M1LA4	F704_899.4 S2 ME2SA4	492	F704_899.4 P80 BN80A4	F704_899.4 P80 BE80A4
1.5	3109	2.6	897.3	45000	F804_897.3 S1 M1LA4	F804_897.3 S2 ME2SA4	495	F804_897.3 P80 BN80A4	F804_897.3 P80 BE80A4
1.6	3067	0.9	885.1	20000	F604_885.1 S1 M1LA4	F604_885.1 S2 ME2SA4	488	F604_885.1 P80 BN80A4	F604_885.1 P80 BE80A4
1.7	2849	1.8	822.2	35000	F704_822.2 S1 M1LA4	F704_822.2 S2 ME2SA4	492	F704_822.2 P80 BN80A4	F704_822.2 P80 BE80A4
1.8	2684	3.0	774.4	45000	F804_774.4 S1 M1LA4	F804_774.4 S2 ME2SA4	495	F804_774.4 P80 BN80A4	F804_774.4 P80 BE80A4
1.9	2477	3.2	714.9	45000	F804_714.9 S1 M1LA4	F804_714.9 S2 ME2SA4	495	F804_714.9 P80 BN80A4	F804_714.9 P80 BE80A4
2.1	2295	1.3	662.4	20000	F604_662.4 S1 M1LA4	F604_662.4 S2 ME2SA4	488	F604_662.4 P80 BN80A4	F604_662.4 P80 BE80A4
2.1	2278	2.2	657.4	35000	F704_657.4 S1 M1LA4	F704_657.4 S2 ME2SA4	492	F704_657.4 P80 BN80A4	F704_657.4 P80 BE80A4
2.3	2119	1.4	611.4	20000	F604_611.4 S1 M1LA4	F604_611.4 S2 ME2SA4	488	F604_611.4 P80 BN80A4	F604_611.4 P80 BE80A4
2.3	2103	2.4	606.8	35000	F704_606.8 S1 M1LA4	F704_606.8 S2 ME2SA4	492	F704_606.8 P80 BN80A4	F704_606.8 P80 BE80A4
2.6	1838	1.0	530.5	12000	F514_530.5 S1 M1LA4	F514_530.5 S2 ME2SA4	484	F514_530.5 P80 BN80A4	F514_530.5 P80 BE80A4
2.6	1839	1.6	530.7	20000	F604_530.7 S1 M1LA4	F604_530.7 S2 ME2SA4	488	F604_530.7 P80 BN80A4	F604_530.7 P80 BE80A4
2.7	1769	2.8	510.4	35000	F704_510.4 S1 M1LA4	F704_510.4 S2 ME2SA4	492	F704_510.4 P80 BN80A4	F704_510.4 P80 BE80A4



0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
2.8	1698	1.7	489.8	20000	F604_489.8 S1 M1LA4	F604_489.8 S2 ME2SA4	488	F604_489.8 P80 BN80A4	F604_489.8 P80 BE80A4	489
2.9	1633	3.1	471.2	35000	F704_471.2 S1 M1LA4	F704_471.2 S2 ME2SA4	492	F704_471.2 P80 BN80A4	F704_471.2 P80 BE80A4	493
3.2	1487	1.2	429.1	12000	F514_429.1 S1 M1LA4	F514_429.1 S2 ME2SA4	484	F514_429.1 P80 BN80A4	F514_429.1 P80 BE80A4	485
3.2	1499	1.9	432.6	20000	F604_432.6 S1 M1LA4	F604_432.6 S2 ME2SA4	488	F604_432.6 P80 BN80A4	F604_432.6 P80 BE80A4	489
3.5	1384	2.1	399.3	20000	F604_399.3 S1 M1LA4	F604_399.3 S2 ME2SA4	488	F604_399.3 P80 BN80A4	F604_399.3 P80 BE80A4	489
3.9	1248	1.4	352.5	12000	F513_352.5 S1 M1LA4	F513_352.5 S2 ME2SA4	484	F513_352.5 P80 BN80A4	F513_352.5 P80 BE80A4	485
4.0	1221	0.9	344.8	8500	F413_344.8 S1 M1LA4	F413_344.8 S2 ME2SA4	480	F413_344.8 P80 BN80A4	F413_344.8 P80 BE80A4	481
4.0	1184	2.4	341.7	20000	F604_341.7 S1 M1LA4	F604_341.7 S2 ME2SA4	488	F604_341.7 P80 BN80A4	F604_341.7 P80 BE80A4	489
4.3	1124	1.6	317.3	12000	F513_317.3 S1 M1LA4	F513_317.3 S2 ME2SA4	484	F513_317.3 P80 BN80A4	F513_317.3 P80 BE80A4	485
4.4	1093	2.7	315.4	20000	F604_315.4 S1 M1LA4	F604_315.4 S2 ME2SA4	488	F604_315.4 P80 BN80A4	F604_315.4 P80 BE80A4	489
4.7	1050	1.0	296.6	8500	F413_296.6 S1 M1LA4	F413_296.6 S2 ME2SA4	480	F413_296.6 P80 BN80A4	F413_296.6 P80 BE80A4	481
4.8	1013	1.8	285.9	12000	F513_285.9 S1 M1LA4	F513_285.9 S2 ME2SA4	484	F513_285.9 P80 BN80A4	F513_285.9 P80 BE80A4	485
5.2	945	1.2	266.9	8500	F413_266.9 S1 M1LA4	F413_266.9 S2 ME2SA4	480	F413_266.9 P80 BN80A4	F413_266.9 P80 BE80A4	481
5.3	928	1.9	262.1	12000	F513_262.1 S1 M1LA4	F513_262.1 S2 ME2SA4	484	F513_262.1 P80 BN80A4	F513_262.1 P80 BE80A4	485
5.7	850	1.3	240.1	8500	F413_240.1 S1 M1LA4	F413_240.1 S2 ME2SA4	480	F413_240.1 P80 BN80A4	F413_240.1 P80 BE80A4	481
5.8	849	2.1	239.8	12000	F513_239.8 S1 M1LA4	F513_239.8 S2 ME2SA4	484	F513_239.8 P80 BN80A4	F513_239.8 P80 BE80A4	485
6.3	780	1.4	220.1	8500	F413_220.1 S1 M1LA4	F413_220.1 S2 ME2SA4	480	F413_220.1 P80 BN80A4	F413_220.1 P80 BE80A4	481
6.4	768	2.3	216.9	12000	F513_216.9 S1 M1LA4	F513_216.9 S2 ME2SA4	484	F513_216.9 P80 BN80A4	F513_216.9 P80 BE80A4	485
6.8	717	2.5	202.4	12000	F513_202.4 S1 M1LA4	F513_202.4 S2 ME2SA4	484	F513_202.4 P80 BN80A4	F513_202.4 P80 BE80A4	485
6.9	704	1.6	198.9	8500	F413_198.9 S1 M1LA4	F413_198.9 S2 ME2SA4	480	F413_198.9 P80 BN80A4	F413_198.9 P80 BE80A4	481
7.4	657	0.9	185.4	6500	F313_185.4 S1 M1LA4	F313_185.4 S2 ME2SA4	476	F313_185.4 P80 BN80A4	F313_185.4 P80 BE80A4	477
7.6	640	1.7	180.7	8500	F413_180.7 S1 M1LA4	F413_180.7 S2 ME2SA4	480	F413_180.7 P80 BN80A4	F413_180.7 P80 BE80A4	481
8.2	597	1.8	168.7	8500	F413_168.7 S1 M1LA4	F413_168.7 S2 ME2SA4	480	F413_168.7 P80 BN80A4	F413_168.7 P80 BE80A4	481
8.3	591	1.0	166.8	6500	F313_166.8 S1 M1LA4	F313_166.8 S2 ME2SA4	476	F313_166.8 P80 BN80A4	F313_166.8 P80 BE80A4	477
8.3	587	3.1	165.6	12000	F513_165.6 S1 M1LA4	F513_165.6 S2 ME2SA4	484	F513_165.6 P80 BN80A4	F513_165.6 P80 BE80A4	485
9.2	534	1.1	150.8	6500	F313_150.8 S1 M1LA4	F313_150.8 S2 ME2SA4	476	F313_150.8 P80 BN80A4	F313_150.8 P80 BE80A4	477
9.8	498	1.2	140.7	6500	F313_140.7 S1 M1LA4	F313_140.7 S2 ME2SA4	476	F313_140.7 P80 BN80A4	F313_140.7 P80 BE80A4	477
10.3	476	2.3	134.4	8500	F413_134.4 S1 M1LA4	F413_134.4 S2 ME2SA4	480	F413_134.4 P80 BN80A4	F413_134.4 P80 BE80A4	481
10.7	455	1.3	128.4	6500	F313_128.4 S1 M1LA4	F313_128.4 S2 ME2SA4	476	F313_128.4 P80 BN80A4	F313_128.4 P80 BE80A4	477
12.2	400	1.0	113.0	6130	F253_113.0 S1 M1LA4	F253_113.0 S2 ME2SA4	472	F253_113.0 P80 BN80A4	F253_113.0 P80 BE80A4	473
12.3	399	1.5	112.5	6500	F313_112.5 S1 M1LA4	F313_112.5 S2 ME2SA4	476	F313_112.5 P80 BN80A4	F313_112.5 P80 BE80A4	477
13.0	375	2.9	106.0	8500	F413_106.0 S1 M1LA4	F413_106.0 S2 ME2SA4	480	F413_106.0 P80 BN80A4	F413_106.0 P80 BE80A4	481
13.1	373	1.1	105.4	6070	F253_105.4 S1 M1LA4	F253_105.4 S2 ME2SA4	472	F253_105.4 P80 BN80A4	F253_105.4 P80 BE80A4	473
13.5	361	1.7	101.9	6500	F313_101.9 S1 M1LA4	F313_101.9 S2 ME2SA4	476	F313_101.9 P80 BN80A4	F313_101.9 P80 BE80A4	477
14.5	338	1.2	95.5	5980	F253_95.5 S1 M1LA4	F253_95.5 S2 ME2SA4	472	F253_95.5 P80 BN80A4	F253_95.5 P80 BE80A4	473
15.8	309	1.9	87.4	6500	F313_87.4 S1 M1LA4	F313_87.4 S2 ME2SA4	476	F313_87.4 P80 BN80A4	F313_87.4 P80 BE80A4	477
16.5	295	1.4	83.4	5840	F253_83.4 S1 M1LA4	F253_83.4 S2 ME2SA4	472	F253_83.4 P80 BN80A4	F253_83.4 P80 BE80A4	473
17.5	279	2.1	78.9	6500	F313_78.9 S1 M1LA4	F313_78.9 S2 ME2SA4	476	F313_78.9 P80 BN80A4	F313_78.9 P80 BE80A4	477
18.0	278	0.9	76.8	4000	F202_76.8 S1 M1LA4	F202_76.8 S2 ME2SA4	468	F202_76.8 P80 BN80A4	F202_76.8 P80 BE80A4	469
18.0	271	1.5	76.6	5750	F253_76.6 S1 M1LA4	F253_76.6 S2 ME2SA4	472	F253_76.6 P80 BN80A4	F253_76.6 P80 BE80A4	473
20.0	250	1.0	69.1	3980	F202_69.1 S1 M1LA4	F202_69.1 S2 ME2SA4	468	F202_69.1 P80 BN80A4	F202_69.1 P80 BE80A4	469
20.0	245	2.5	69.1	6500	F313_69.1 S1 M1LA4	F313_69.1 S2 ME2SA4	476	F313_69.1 P80 BN80A4	F313_69.1 P80 BE80A4	477
21.1	231	1.7	65.3	5570	F253_65.3 S1 M1LA4	F253_65.3 S2 ME2SA4	472	F253_65.3 P80 BN80A4	F253_65.3 P80 BE80A4	473
22.1	221	2.7	62.8	6500	F313_62.8 S1 M1LA4	F313_62.8 S2 ME2SA4	476	F313_62.8 P80 BN80A4	F313_62.8 P80 BE80A4	477
22.3	224	1.1	61.9	3890	F202_61.9 S1 M1LA4	F202_61.9 S2 ME2SA4	468	F202_61.9 P80 BN80A4	F202_61.9 P80 BE80A4	469
23.7	207	1.9	58.3	5430	F253_58.3 S1 M1LA4	F253_58.3 S2 ME2SA4	472	F253_58.3 P80 BN80A4	F253_58.3 P80 BE80A4	473
24.3	205	1.2	56.7	3810	F202_56.7 S1 M1LA4	F202_56.7 S2 ME2SA4	468	F202_56.7 P80 BN80A4	F202_56.7 P80 BE80A4	469
26.7	183	3.3	52.1	6500	F202_50.7 S1 M1LA4	F202_50.7 S2 ME2SA4	468	F202_50.7 P80 BN80A4	F202_50.7 P80 BE80A4	469
27.2	184	1.4	50.7	3720	F202_50.7 S1 M1LA4	F202_50.7 S2 ME2SA4	468	F202_50.7 P80 BN80A4	F202_50.7 P80 BE80A4	469
27.2	180	2.2	50.8	5270	F253_50.8 S1 M1LA4	F253_50.8 S2 ME2SA4	472	F253_50.8 P80 BN80A4	F253_50.8 P80 BE80A4	473
29.2	167	3.5	47.5	6500	F313_47.5 S1 M1LA4	F313_47.5 S2 ME2SA4	464	F313_47.5 P80 BN80A4	F313_47.5 P80 BE80A4	477
31	162	1.5	44.8	3610	F202_44.8 S1 M1LA4	F202_44.8 S2 ME2SA4	468	F202_44.8 P80 BN80A4	F202_44.8 P80 BE80A4	469
31	161	2.4	44.4	5140	F252_44.4 S1 M1LA4	F252_44.4 S2 ME2SA4	472	F252_44.4 P80 BN80A4	F252_44.4 P80 BE80A4	473
31	160	2.5	45.6	5130	F253_45.6 S1 M1LA4	F253_45.6 S2 ME2SA4	464	F253_45.6 P80 BN80A4	F253_45.6 P80 BE80A4	473
33	151	1.7	41.8	3550	F202_41.8 S1 M1LA4	F202_41.8 S2 ME2SA4	468	F202_41.8 P80 BN80A4	F202_41.8 P80 BE80A4	469
34	147	2.5	40.7	5030	F252_40.7 S1 M1LA4	F252_40.7 S2 ME2SA4	472	F252_40.7 P80 BN80A4	F252_40.7 P80 BE80A4	473
35	143	1.0	39.6	2800	F102_39.6 S1 M1LA4	F102_39.6 S2 ME2SA4	464	F102_39.6 P80 BN80A4	F102_39.6 P80 BE80A4	465
36	137	1.8	37.9	3460	F202_37.9 S1 M1LA4	F202_37.9 S2 ME2SA4	468	F202_37.9 P80 BN80A4	F202_37.9 P80 BE80A4	469
38	132	3.0	36.4	4890	F252_36.4 S1 M1LA4	F252_36.4 S2 ME2SA4	472	F252_36.4 P80 BN80A4	F252_36.4 P80 BE80A4	473
39	128	1.1	35.3	2800	F102_35.3 S1 M1LA4	F102_35.3 S2 ME2SA4	464	F102_35.3 P80 BN80A4	F102_35.3 P80 BE80A4	465
42	119	1.2	33.0	2750	F102_33.0 S1 M1LA4	F102_33.0 S2 ME2SA4	464	F102_33.0 P80 BN80A4	F102_33.0 P80 BE80A4	465
42	120	2.1	33.1	3340	F202_33.1 S1 M1LA4	F202_33.1 S2 ME2SA4	468	F202_33.1 P80 BN80A4	F202_33.1 P80 BE80A4	469
43	116	3.4	32.2	4730	F252_32.2 S1 M1LA4	F252_32.2 S2 ME2SA4	472	F252_32.2 P80 BN80A4	F252_32.2 P80 BE80A4	473
45	110	2.3	30.4	3260	F202_30.4 S1 M1LA4	F202_30.4 S2 ME2SA4	468	F202_30.4 P80 BN80A4	F202_30.4 P80 BE80A4	469
47	107	1.3	29.6	2680	F102_29.6 S1 M1LA4	F102_29.6 S2 ME2SA4	464	F102_29.6 P80 BN80A4	F102_29.6 P80 BE80A4	465

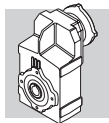


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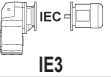
n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2	IE1	IE2
53	94	2.6	25.9	3130	F202_25.9 S1 M1LA4	F202_25.9 S2 ME2SA4	468	F202_25.9 P80 BN80A4	F202_25.9 P80 BE80A4	469
54	93	1.5	25.8	2590	F102_25.8 S1 M1LA4	F102_25.8 S2 ME2SA4	464	F102_25.8 P80 BN80A4	F102_25.8 P80 BE80A4	465
60	83	1.7	22.8	2510	F102_22.8 S1 M1LA4	F102_22.8 S2 ME2SA4	464	F102_22.8 P80 BN80A4	F102_22.8 P80 BE80A4	465
60	84	2.8	23.1	3030	F202_23.1 S1 M1LA4	F202_23.1 S2 ME2SA4	468	F202_23.1 P80 BN80A4	F202_23.1 P80 BE80A4	469
68	73	3.1	20.2	2910	F202_20.2 S1 M1LA4	F202_20.2 S2 ME2SA4	468	F202_20.2 P80 BN80A4	F202_20.2 P80 BE80A4	469
71	70	1.9	19.3	2400	F102_19.3 S1 M1LA4	F102_19.3 S2 ME2SA4	464	F102_19.3 P80 BN80A4	F102_19.3 P80 BE80A4	465
77	65	3.3	18.1	2820	F202_18.1 S1 M1LA4	F202_18.1 S2 ME2SA4	468	F202_18.1 P80 BN80A4	F202_18.1 P80 BE80A4	469
81	61	2.1	17.0	2310	F102_17.0 S1 M1LA4	F102_17.0 S2 ME2SA4	464	F102_17.0 P80 BN80A4	F102_17.0 P80 BE80A4	465
94	53	2.2	14.6	2220	F102_14.6 S1 M1LA4	F102_14.6 S2 ME2SA4	464	F102_14.6 P80 BN80A4	F102_14.6 P80 BE80A4	465
106	47	2.2	13.0	2140	F102_13.0 S1 M1LA4	F102_13.0 S2 ME2SA4	464	F102_13.0 P80 BN80A4	F102_13.0 P80 BE80A4	465
120	42	2.3	11.5	2070	F102_11.5 S1 M1LA4	F102_11.5 S2 ME2SA4	464	F102_11.5 P80 BN80A4	F102_11.5 P80 BE80A4	465
141	35	2.5	9.8	1970	F102_9.8 S1 M1LA4	F102_9.8 S2 ME2SA4	464	F102_9.8 P80 BN80A4	F102_9.8 P80 BE80A4	465
161	31	2.6	8.6	1890	F102_8.6 S1 M1LA4	F102_8.6 S2 ME2SA4	464	F102_8.6 P80 BN80A4	F102_8.6 P80 BE80A4	465
186	27	2.8	7.4	1810	F102_7.4 S1 M1LA4	F102_7.4 S2 ME2SA4	464	F102_7.4 P80 BN80A4	F102_7.4 P80 BE80A4	465
193	26	3.6	14.6	1800	F102_14.6 S1 M1SD2		464	F102_14.6 P71 BN71B2		465
216	23	3.7	13.0	1730	F102_13.0 S1 M1SD2		464	F102_13.0 P71 BN71B2		465
244	20	3.8	11.5	1670	F102_11.5 S1 M1SD2		464	F102_11.5 P71 BN71B2		465
289	17	4.2	9.8	1590	F102_9.8 S1 M1SD2		464	F102_9.8 P71 BN71B2		465
329	15	4.4	8.6	1530	F102_8.6 S1 M1SD2		464	F102_8.6 P71 BN71B2		465
381	13	4.8	7.4	1460	F102_7.4 S1 M1SD2		464	F102_7.4 P71 BN71B2		465

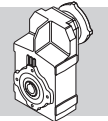
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3	IE3	IE3
0.44	10909	1.3	2099	55000						
0.47	10070	1.4	1937	55000						
0.54	8884	0.9	1709	45000						
0.54	8849	1.6	1702	55000						
0.58	8201	1.0	1578	45000						
0.59	8168	1.7	1571	55000						
0.64	7422	1.9	1428	55000						
0.66	7193	1.1	1384	45000						
0.69	6885	1.2	1987	45000						
0.75	6356	1.3	1834	45000						
0.81	5923	1.4	1709	45000						
0.87	5491	0.9	1585	35000						
0.87	5467	1.5	1578	45000						
0.93	5134	1.0	1481	35000						
1.0	4739	1.1	1368	35000						
1.0	4795	1.7	1384	45000						
1.1	4427	1.8	1277	45000						
1.2	4095	1.2	1182	35000						
1.2	3972	2.0	1146	45000						
1.3	3780	1.3	1091	35000						
1.3	3667	2.2	1058	45000						
1.4	3323	0.9	958.9	20000						
1.4	3377	1.5	974.4	35000						
1.5	3117	1.6	899.4	35000						
1.5	3109	2.6	897.3	45000						
1.6	3067	0.9	885.1	20000						
1.7	2849	1.8	822.2	35000						
1.8	2684	3.0	774.4	45000						
1.9	2477	3.2	714.9	45000						
2.1	2295	1.3	662.4	20000						
2.1	2278	2.2	657.4	35000						
2.3	2119	1.4	611.4	20000						
2.3	2103	2.4	606.8	35000						
2.6	1838	1.0	530.5	12000						
2.6	1839	1.6	530.7	20000						
2.7	1769	2.8	510.4	35000						
2.8	1698	1.7	489.8	20000						



0.55 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE3	 IEC	 IE3	
2.9	1633	3.1	471.2	35000		F704_471.2 P80 BXN80MA4	493	
3.2	1487	1.2	429.1	12000		F514_429.1 P80 BXN80MA4	485	
3.2	1499	1.9	432.6	20000		F604_432.6 P80 BXN80MA4	489	
3.5	1384	2.1	399.3	20000		F604_399.3 P80 BXN80MA4	489	
3.9	1248	1.4	352.5	12000		F513_352.5 P80 BXN80MA4	485	
4.0	1221	0.9	344.8	8500		F413_344.8 P80 BXN80MA4	481	
4.0	1184	2.4	341.7	20000		F604_341.7 P80 BXN80MA4	489	
4.3	1124	1.6	317.3	12000		F513_317.3 P80 BXN80MA4	485	
4.4	1093	2.7	315.4	20000		F604_315.4 P80 BXN80MA4	489	
4.7	1050	1.0	296.6	8500		F413_296.6 P80 BXN80MA4	481	
4.8	1013	1.8	285.9	12000		F513_285.9 P80 BXN80MA4	485	
5.2	945	1.2	266.9	8500		F413_266.9 P80 BXN80MA4	481	
5.3	928	1.9	262.1	12000		F513_262.1 P80 BXN80MA4	485	
5.7	850	1.3	240.1	8500		F413_240.1 P80 BXN80MA4	481	
5.8	849	2.1	239.8	12000		F513_239.8 P80 BXN80MA4	485	
6.3	780	1.4	220.1	8500		F413_220.1 P80 BXN80MA4	481	
6.4	768	2.3	216.9	12000		F513_216.9 P80 BXN80MA4	485	
6.8	717	2.5	202.4	12000		F513_202.4 P80 BXN80MA4	485	
6.9	704	1.6	198.9	8500		F413_198.9 P80 BXN80MA4	481	
7.4	657	0.9	185.4	6500		F313_185.4 P80 BXN80MA4	477	
7.6	640	1.7	180.7	8500		F413_180.7 P80 BXN80MA4	481	
8.2	597	1.8	168.7	8500		F413_168.7 P80 BXN80MA4	481	
8.3	591	1.0	166.8	6500		F313_166.8 P80 BXN80MA4	477	
8.3	587	3.1	165.6	12000		F513_165.6 P80 BXN80MA4	485	
9.2	534	1.1	150.8	6500		F313_150.8 P80 BXN80MA4	477	
9.8	498	1.2	140.7	6500		F313_140.7 P80 BXN80MA4	477	
10.3	476	2.3	134.4	8500		F413_134.4 P80 BXN80MA4	481	
10.7	455	1.3	128.4	6500		F313_128.4 P80 BXN80MA4	477	
12.2	400	1.0	113.0	6130	F253_113.0 S20 MXN20MA4	472	F253_113.0 P80 BXN80MA4	473
12.3	399	1.5	112.5	6500		F313_112.5 P80 BXN80MA4	477	
13.0	375	2.9	106.0	8500		F413_106.0 P80 BXN80MA4	481	
13.1	373	1.1	105.4	6070	F253_105.4 S20 MXN20MA4	472	F253_105.4 P80 BXN80MA4	473
13.5	361	1.7	101.9	6500		F313_101.9 P80 BXN80MA4	477	
14.5	338	1.2	95.5	5980	F253_95.5 S20 MXN20MA4	472	F253_95.5 P80 BXN80MA4	473
15.8	309	1.9	87.4	6500		F313_87.4 P80 BXN80MA4	477	
16.5	295	1.4	83.4	5840	F253_83.4 S20 MXN20MA4	472	F253_83.4 P80 BXN80MA4	473
17.5	279	2.1	78.9	6500		F313_78.9 P80 BXN80MA4	477	
18.0	278	0.9	76.8	4000	F202_76.8 S20 MXN20MA4	468	F202_76.8 P80 BXN80MA4	469
18.0	271	1.5	76.6	5750	F253_76.6 S20 MXN20MA4	472	F253_76.6 P80 BXN80MA4	473
20.0	250	1.0	69.1	3980	F202_69.1 S20 MXN20MA4	468	F202_69.1 P80 BXN80MA4	469
20.0	245	2.5	69.1	6500		F313_69.1 P80 BXN80MA4	477	
21.1	231	1.7	65.3	5570	F253_65.3 S20 MXN20MA4	472	F253_65.3 P80 BXN80MA4	473
22.1	221	2.7	62.8	6500		F313_62.8 P80 BXN80MA4	477	
22.3	224	1.1	61.9	3890	F202_61.9 S20 MXN20MA4	468	F202_61.9 P80 BXN80MA4	469
23.7	207	1.9	58.3	5430	F253_58.3 S20 MXN20MA4	472	F253_58.3 P80 BXN80MA4	473
24.3	205	1.2	56.7	3810	F202_56.7 S20 MXN20MA4	468	F202_56.7 P80 BXN80MA4	469
26.7	183	3.3	52.1	6500		F313_52.1 P80 BXN80MA4	477	
27.2	184	1.4	50.7	3720	F202_50.7 S20 MXN20MA4	468	F202_50.7 P80 BXN80MA4	469
27.2	180	2.2	50.8	5270	F253_50.8 S20 MXN20MA4	472	F253_50.8 P80 BXN80MA4	473
29.2	167	3.5	47.5	6500		F313_47.5 P80 BXN80MA4	477	
31	162	1.5	44.8	3610	F202_44.8 S20 MXN20MA4	468	F202_44.8 P80 BXN80MA4	469
31	161	2.4	44.4	5140	F252_44.4 S20 MXN20MA4	472	F252_44.4 P80 BXN80MA4	473
31	160	2.5	45.6	5130		F253_45.6 P80 BXN80MA4	473	
33	151	1.7	41.8	3550	F202_41.8 S20 MXN20MA4	468	F202_41.8 P80 BXN80MA4	469
34	147	2.5	40.7	5030	F252_40.7 S20 MXN20MA4	472	F252_40.7 P80 BXN80MA4	473
35	143	1.0	39.6	2800	F102_39.6 S20 MXN20MA4	464	F102_39.6 P80 BXN80MA4	465
36	137	1.8	37.9	3460	F202_37.9 S20 MXN20MA4	468	F202_37.9 P80 BXN80MA4	469
38	132	3.0	36.4	4890	F252_36.4 S20 MXN20MA4	472	F252_36.4 P80 BXN80MA4	473
39	128	1.1	35.3	2800	F102_35.3 S20 MXN20MA4	464	F102_35.3 P80 BXN80MA4	465
42	119	1.2	33.0	2750	F102_33.0 S20 MXN20MA4	464	F102_33.0 P80 BXN80MA4	465
42	120	2.1	33.1	3340	F202_33.1 S20 MXN20MA4	468	F202_33.1 P80 BXN80MA4	469
43	116	3.4	32.2	4730	F252_32.2 S20 MXN20MA4	472	F252_32.2 P80 BXN80MA4	473
45	110	2.3	30.4	3260	F202_30.4 S20 MXN20MA4	468	F202_30.4 P80 BXN80MA4	469
47	107	1.3	29.6	2680	F102_29.6 S20 MXN20MA4	464	F102_29.6 P80 BXN80MA4	465
53	94	2.6	25.9	3130	F202_25.9 S20 MXN20MA4	468	F202_25.9 P80 BXN80MA4	469



0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
54	93	1.5	25.8	2590	F102_25.8 S20 MXN20MA4	464	F102_25.8 P80 BXN80MA4	465
60	83	1.7	22.8	2510	F102_22.8 S20 MXN20MA4	464	F102_22.8 P80 BXN80MA4	465
60	84	2.8	23.1	3030	F202_23.1 S20 MXN20MA4	468	F202_23.1 P80 BXN80MA4	469
68	73	3.1	20.2	2910	F202_20.2 S20 MXN20MA4	468	F202_20.2 P80 BXN80MA4	469
71	70	1.9	19.3	2400	F102_19.3 S20 MXN20MA4	464	F102_19.3 P80 BXN80MA4	465
77	65	3.3	18.1	2820	F202_18.1 S20 MXN20MA4	468	F202_18.1 P80 BXN80MA4	469
81	61	2.1	17.0	2310	F102_17.0 S20 MXN20MA4	464	F102_17.0 P80 BXN80MA4	465
94	53	2.2	14.6	2220	F102_14.6 S20 MXN20MA4	464	F102_14.6 P80 BXN80MA4	465
106	47	2.2	13.0	2140	F102_13.0 S20 MXN20MA4	464	F102_13.0 P80 BXN80MA4	465
120	42	2.3	11.5	2070	F102_11.5 S20 MXN20MA4	464	F102_11.5 P80 BXN80MA4	465
141	35	2.5	9.8	1970	F102_9.8 S20 MXN20MA4	464	F102_9.8 P80 BXN80MA4	465
161	31	2.6	8.6	1890	F102_8.6 S20 MXN20MA4	464	F102_8.6 P80 BXN80MA4	465
186	27	2.8	7.4	1810	F102_7.4 S20 MXN20MA4	464	F102_7.4 P80 BXN80MA4	465
193	26	3.6	14.6	1800				
216	23	3.7	13.0	1730				
244	20	3.8	11.5	1670				
289	17	4.2	9.8	1590				
329	15	4.4	8.6	1530				
381	13	4.8	7.4	1460				

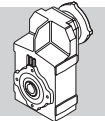
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	
0.45	14391	1.0	2098.7	55000	F904_2099 S3 ME3SA6		498	F904_2099 P90 BE90S6	499
0.49	13284	1.1	1937.3	55000	F904_1937 S3 ME3SA6		498	F904_1937 P90 BE90S6	499
0.55	11673	1.2	1702.3	55000	F904_1702 S3 ME3SA6		498	F904_1702 P90 BE90S6	499
0.60	10775	1.3	1571.4	55000	F904_1571 S3 ME3SA6		498	F904_1571 P90 BE90S6	499
0.66	9791	1.4	1427.9	55000	F904_1428 S3 ME3SA6		498	F904_1428 P90 BE90S6	499
0.68	9444	1.5	2098.7	55000	F904_2099 S2 ME2SB4	498	F904_2099 P80 BE80B4	F904_2099 P80 BX80B4	499
0.72	8941	0.9	1986.8	45000	F804_1987 S2 ME2SB4	495	F804_1987 P80 BE80B4	F804_1987 P80 BX80B4	496
0.74	8718	1.6	1937.3	55000	F904_1937 S2 ME2SB4	498	F904_1937 P80 BE80B4	F904_1937 P80 BX80B4	499
0.78	8253	1.0	1834.0	45000	F804_1834 S2 ME2SB4	495	F804_1834 P80 BE80B4	F804_1834 P80 BX80B4	496
0.84	7691	1.0	1709.1	45000	F804_1709 S2 ME2SB4	495	F804_1709 P80 BE80B4	F804_1709 P80 BX80B4	496
0.84	7660	1.8	1702.3	55000	F904_1702 S2 ME2SB4	498	F904_1702 P80 BE80B4	F904_1702 P80 BX80B4	499
0.91	7099	1.1	1577.6	45000	F804_1578 S2 ME2SB4	495	F804_1578 P80 BE80B4	F804_1578 P80 BX80B4	496
0.91	7071	2.0	1571.4	55000	F904_1571 S2 ME2SB4	498	F904_1571 P80 BE80B4	F904_1571 P80 BX80B4	499
1.0	6426	2.2	1427.9	55000	F904_1428 S2 ME2SB4	498	F904_1428 P80 BE80B4	F904_1428 P80 BX80B4	499
1.0	6227	1.3	1383.8	45000	F804_1384 S2 ME2SB4	495	F804_1384 P80 BE80B4	F804_1384 P80 BX80B4	496
1.1	5931	2.4	1318.1	55000	F904_1318 S2 ME2SB4	498	F904_1318 P80 BE80B4	F904_1318 P80 BX80B4	499
1.1	5748	1.4	1277.3	45000	F804_1277 S2 ME2SB4	495	F804_1277 P80 BE80B4	F804_1277 P80 BX80B4	496
1.2	5422	2.6	1204.9	55000	F904_1205 S2 ME2SB4	498	F904_1205 P80 BE80B4	F904_1205 P80 BX80B4	499
1.2	5318	0.9	1181.8	35000	F704_1182 S2 ME2SB4	492	F704_1182 P80 BE80B4	F704_1182 P80 BX80B4	493
1.2	5158	1.6	1146.2	45000	F804_1146 S2 ME2SB4	495	F804_1146 P80 BE80B4	F804_1146 P80 BX80B4	496
1.3	5005	2.8	1112.3	55000	F904_1112 S2 ME2SB4	498	F904_1112 P80 BE80B4	F904_1112 P80 BX80B4	499
1.3	4909	1.0	1090.9	35000	F704_1091 S2 ME2SB4	492	F704_1091 P80 BE80B4	F704_1091 P80 BX80B4	493
1.4	4761	1.7	1058.1	45000	F804_1058 S2 ME2SB4	495	F804_1058 P80 BE80B4	F804_1058 P80 BX80B4	496
1.5	4437	3.2	986.0	55000	F904_986.0 S2 ME2SB4	498	F904_986.0 P80 BE80B4	F904_986.0 P80 BX80B4	499
1.5	4385	1.1	974.4	35000	F704_974.4 S2 ME2SB4	492	F704_974.4 P80 BE80B4	F704_974.4 P80 BX80B4	493
1.5	4374	1.8	972.0	45000	F804_972.0 S2 ME2SB4	495	F804_972.0 P80 BE80B4	F804_972.0 P80 BX80B4	496
1.6	4096	3.4	910.2	55000	F904_910.2 S2 ME2SB4	498	F904_910.2 P80 BE80B4	F904_910.2 P80 BX80B4	499
1.6	4047	1.2	899.4	35000	F704_899.4 S2 ME2SB4	492	F704_899.4 P80 BE80B4	F704_899.4 P80 BX80B4	493
1.6	4038	2.0	897.3	45000	F804_897.3 S2 ME2SB4	495	F804_897.3 P80 BE80B4	F804_897.3 P80 BX80B4	496
1.7	3700	1.4	822.2	35000	F704_822.2 S2 ME2SB4	492	F704_822.2 P80 BE80B4	F704_822.2 P80 BX80B4	493
1.8	3485	2.3	774.4	45000	F804_774.4 S2 ME2SB4	495	F804_774.4 P80 BE80B4	F804_774.4 P80 BX80B4	496
1.9	3415	1.5	759.0	35000	F704_759.0 S2 ME2SB4	492	F704_759.0 P80 BE80B4	F704_759.0 P80 BX80B4	493
2.0	3217	2.5	714.9	45000	F804_714.9 S2 ME2SB4	495	F804_714.9 P80 BE80B4	F804_714.9 P80 BX80B4	496
2.2	2981	1.0	662.4	20000	F604_662.4 S2 ME2SB4	488	F604_662.4 P80 BE80B4	F604_662.4 P80 BX80B4	489
2.2	2958	1.7	657.4	35000	F704_657.4 S2 ME2SB4	492	F704_657.4 P80 BE80B4	F704_657.4 P80 BX80B4	493



0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
2.3	2751	1.1	611.4	20000	F604_611.4 S2 ME2SB4	F604_611.4 S2 MX2SB4	488	F604_611.4 P80 BE80B4	F604_611.4 P80 BX80B4	489
2.3	2749	2.9	610.9	45000	F804_610.9 S2 ME2SB4	F804_610.9 S2 MX2SB4	495	F804_610.9 P80 BE80B4	F804_610.9 P80 BX80B4	496
2.4	2731	1.8	606.8	35000	F704_606.8 S2 ME2SB4	F704_606.8 S2 MX2SB4	492	F704_606.8 P80 BE80B4	F704_606.8 P80 BX80B4	493
2.5	2537	3.2	563.9	45000	F804_563.9 S2 ME2SB4	F804_563.9 S2 MX2SB4	495	F804_563.9 P80 BE80B4	F804_563.9 P80 BX80B4	496
2.7	2388	1.2	530.7	20000	F604_530.7 S2 ME2SB4	F604_530.7 S2 MX2SB4	488	F604_530.7 P80 BE80B4	F604_530.7 P80 BX80B4	489
2.8	2297	2.2	510.4	35000	F704_510.4 S2 ME2SB4	F704_510.4 S2 MX2SB4	492	F704_510.4 P80 BE80B4	F704_510.4 P80 BX80B4	493
2.9	2204	1.3	489.8	20000	F604_489.8 S2 ME2SB4	F604_489.8 S2 MX2SB4	488	F604_489.8 P80 BE80B4	F604_489.8 P80 BX80B4	489
3.0	2120	2.4	471.2	35000	F704_471.2 S2 ME2SB4	F704_471.2 S2 MX2SB4	492	F704_471.2 P80 BE80B4	F704_471.2 P80 BX80B4	493
3.3	1947	1.5	432.6	20000	F604_432.6 S2 ME2SB4	F604_432.6 S2 MX2SB4	488	F604_432.6 P80 BE80B4	F604_432.6 P80 BX80B4	489
3.3	1931	0.9	429.1	12000	F514_429.1 S2 ME2SB4	F514_429.1 S2 MX2SB4	484	F514_429.1 P80 BE80B4	F514_429.1 P80 BX80B4	485
3.5	1816	2.8	403.5	35000	F704_403.5 S2 ME2SB4	F704_403.5 S2 MX2SB4	492	F704_403.5 P80 BE80B4	F704_403.5 P80 BX80B4	493
3.6	1797	1.6	399.3	20000	F604_399.3 S2 ME2SB4	F604_399.3 S2 MX2SB4	488	F604_399.3 P80 BE80B4	F604_399.3 P80 BX80B4	489
3.8	1676	3.0	372.5	35000	F704_372.5 S2 ME2SB4	F704_372.5 S2 MX2SB4	492	F704_372.5 P80 BE80B4	F704_372.5 P80 BX80B4	493
4.1	1639	1.1	352.5	12000	F513_352.5 S2 ME2SB4	F513_352.5 S2 MX2SB4	484	F513_352.5 P80 BE80B4	F513_352.5 P80 BX80B4	485
4.2	1538	1.9	341.7	20000	F604_341.7 S2 ME2SB4	F604_341.7 S2 MX2SB4	488	F604_341.7 P80 BE80B4	F604_341.7 P80 BX80B4	489
4.5	1475	1.2	317.3	12000	F513_317.3 S2 ME2SB4	F513_317.3 S2 MX2SB4	484	F513_317.3 P80 BE80B4	F513_317.3 P80 BX80B4	485
4.5	1419	2.0	315.4	20000	F604_315.4 S2 ME2SB4	F604_315.4 S2 MX2SB4	488	F604_315.4 P80 BE80B4	F604_315.4 P80 BX80B4	489
4.7	1370	3.7	304.3	35000	F704_304.3 S2 ME2SB4	F704_304.3 S2 MX2SB4	492	F704_304.3 P80 BE80B4	F704_304.3 P80 BX80B4	493
5.0	1330	1.4	285.9	12000	F513_285.9 S2 ME2SB4	F513_285.9 S2 MX2SB4	484	F513_285.9 P80 BE80B4	F513_285.9 P80 BX80B4	485
5.1	1305	2.2	280.7	20000	F603_280.7 S2 ME2SB4	F603_280.7 S2 MX2SB4	488	F603_280.7 P80 BE80B4	F603_280.7 P80 BX80B4	489
5.5	1219	1.5	262.1	12000	F513_262.1 S2 ME2SB4	F513_262.1 S2 MX2SB4	484	F513_262.1 P80 BE80B4	F513_262.1 P80 BX80B4	485
5.5	1205	2.4	259.1	20000	F603_259.1 S2 ME2SB4	F603_259.1 S2 MX2SB4	488	F603_259.1 P80 BE80B4	F603_259.1 P80 BX80B4	489
6.0	1117	1.0	240.1	8500	F413_240.1 S2 ME2SB4	F413_240.1 S2 MX2SB4	480	F413_240.1 P80 BE80B4	F413_240.1 P80 BX80B4	481
6.0	1115	1.6	239.8	12000	F513_239.8 S2 ME2SB4	F513_239.8 S2 MX2SB4	484	F513_239.8 P80 BE80B4	F513_239.8 P80 BX80B4	485
6.1	1096	2.6	235.8	20000	F603_235.8 S2 ME2SB4	F603_235.8 S2 MX2SB4	488	F603_235.8 P80 BE80B4	F603_235.8 P80 BX80B4	489
6.5	1024	1.1	220.1	8500	F413_220.1 S2 ME2SB4	F413_220.1 S2 MX2SB4	480	F413_220.1 P80 BE80B4	F413_220.1 P80 BX80B4	481
6.6	1012	2.9	217.6	20000	F603_217.6 S2 ME2SB4	F603_217.6 S2 MX2SB4	488	F603_217.6 P80 BE80B4	F603_217.6 P80 BX80B4	489
6.6	1008	1.8	216.9	12000	F513_216.9 S2 ME2SB4	F513_216.9 S2 MX2SB4	484	F513_216.9 P80 BE80B4	F513_216.9 P80 BX80B4	485
7.1	941	1.9	202.4	12000	F513_202.4 S2 ME2SB4	F513_202.4 S2 MX2SB4	484	F513_202.4 P80 BE80B4	F513_202.4 P80 BX80B4	485
7.1	936	3.1	201.4	20000	F603_201.4 S2 ME2SB4	F603_201.4 S2 MX2SB4	488	F603_201.4 P80 BE80B4	F603_201.4 P80 BX80B4	489
7.2	925	1.2	198.9	8500	F413_198.9 S2 ME2SB4	F413_198.9 S2 MX2SB4	480	F413_198.9 P80 BE80B4	F413_198.9 P80 BX80B4	481
7.7	864	3.4	185.9	20000	F603_185.9 S2 ME2SB4	F603_185.9 S2 MX2SB4	488	F603_185.9 P80 BE80B4	F603_185.9 P80 BX80B4	489
7.9	840	1.3	180.7	8500	F413_180.7 S2 ME2SB4	F413_180.7 S2 MX2SB4	480	F413_180.7 P80 BE80B4	F413_180.7 P80 BX80B4	481
8.5	784	1.4	168.7	8500	F413_168.7 S2 ME2SB4	F413_168.7 S2 MX2SB4	480	F413_168.7 P80 BE80B4	F413_168.7 P80 BX80B4	481
8.6	770	2.3	165.6	12000	F513_165.6 S2 ME2SB4	F513_165.6 S2 MX2SB4	484	F513_165.6 P80 BE80B4	F513_165.6 P80 BX80B4	485
8.8	757	3.8	162.9	20000	F603_162.9 S2 ME2SB4	F603_162.9 S2 MX2SB4	488	F603_162.9 P80 BE80B4	F603_162.9 P80 BX80B4	489
10.2	654	0.9	140.7	6500	F313_140.7 S2 ME2SB4	F313_140.7 S2 MX2SB4	476	F313_140.7 P80 BE80B4	F313_140.7 P80 BX80B4	477
10.6	625	1.8	134.4	8500	F413_134.4 S2 ME2SB4	F413_134.4 S2 MX2SB4	480	F413_134.4 P80 BE80B4	F413_134.4 P80 BX80B4	481
11.0	604	3.0	129.9	12000	F513_129.9 S2 ME2SB4	F513_129.9 S2 MX2SB4	484	F513_129.9 P80 BE80B4	F513_129.9 P80 BX80B4	485
11.1	597	1.0	128.4	6500	F313_128.4 S2 ME2SB4	F313_128.4 S2 MX2SB4	476	F313_128.4 P80 BE80B4	F313_128.4 P80 BX80B4	477
12.7	523	1.1	112.5	6500	F313_112.5 S2 ME2SB4	F313_112.5 S2 MX2SB4	476	F313_112.5 P80 BE80B4	F313_112.5 P80 BX80B4	477
13.5	493	2.2	106.0	8500	F413_106.0 S2 ME2SB4	F413_106.0 S2 MX2SB4	480	F413_106.0 P80 BE80B4	F413_106.0 P80 BX80B4	481
14.0	474	1.3	101.9	6500	F313_101.9 S2 ME2SB4	F313_101.9 S2 MX2SB4	476	F313_101.9 P80 BE80B4	F313_101.9 P80 BX80B4	477
15.0	444	0.9	95.5	5450	F253_95.5 S2 ME2SB4	F253_95.5 S2 MX2SB4	472	F253_95.5 P80 BE80B4	F253_95.5 P80 BX80B4	473
16.4	406	1.5	87.4	6500	F313_87.4 S2 ME2SB4	F313_87.4 S2 MX2SB4	476	F313_87.4 P80 BE80B4	F313_87.4 P80 BX80B4	477
16.8	395	2.8	84.9	8500	F413_84.9 S2 ME2SB4	F413_84.9 S2 MX2SB4	480	F413_84.9 P80 BE80B4	F413_84.9 P80 BX80B4	481
17.1	388	1.0	83.4	5350	F253_83.4 S2 ME2SB4	F253_83.4 S2 MX2SB4	472	F253_83.4 P80 BE80B4	F253_83.4 P80 BX80B4	473
18.1	367	1.6	78.9	6500	F313_78.9 S2 ME2SB4	F313_78.9 S2 MX2SB4	476	F313_78.9 P80 BE80B4	F313_78.9 P80 BX80B4	477
18.7	356	1.1	76.6	5300	F253_76.6 S2 ME2SB4	F253_76.6 S2 MX2SB4	472	F253_76.6 P80 BE80B4	F253_76.6 P80 BX80B4	473
20.7	321	1.9	69.1	6500	F313_69.1 S2 ME2SB4	F313_69.1 S2 MX2SB4	476	F313_69.1 P80 BE80B4	F313_69.1 P80 BX80B4	477
21.5	309	3.6	66.5	8500	F413_66.5 S2 ME2SB4	F413_66.5 S2 MX2SB4	480	F413_66.5 P80 BE80B4	F413_66.5 P80 BX80B4	481
21.9	304	1.3	65.3	5180	F253_65.3 S2 ME2SB4	F253_65.3 S2 MX2SB4	472	F253_65.3 P80 BE80B4	F253_65.3 P80 BX80B4	473
22.8	292	2.1	62.8	6500	F313_62.8 S2 ME2SB4	F313_62.8 S2 MX2SB4	476	F313_62.8 P80 BE80B4	F313_62.8 P80 BX80B4	477
24.5	271	1.5	58.3	5080	F253_58.3 S2 ME2SB4	F253_58.3 S2 MX2SB4	472	F253_58.3 P80 BE80B4	F253_58.3 P80 BX80B4	473
25.2	269	0.9	56.7	3590	F202_56.7 S2 ME2SB4	F202_56.7 S2 MX2SB4	468	F202_56.7 P80 BE80B4	F202_56.7 P80 BX80B4	469
27.5	242	2.5	52.1	6500	F313_52.1 S2 ME2SB4	F313_52.1 S2 MX2SB4	476	F313_52.1 P80 BE80B4	F313_52.1 P80 BX80B4	477
28.2	236	1.7	50.8	4960	F253_50.8 S2 ME2SB4	F253_50.8 S2 MX2SB4	472	F253_50.8 P80 BE80B4	F253_50.8 P80 BX80B4	473
28.2	241	1.0	50.7	3510	F202_50.7 S2 ME2SB4	F202_50.7 S2 MX2SB4	468	F202_50.7 P80 BE80B4	F202_50.7 P80 BX80B4	469
30	221	2.6	47.5	6500	F313_47.5 S2 ME2SB4	F313_47.5 S2 MX2SB4	476	F313_47.5 P80 BE80B4	F313_47.5 P80 BX80B4	477
31	212	1.9	45.6	4860	F253_45.6 S2 ME2SB4	F253_45.6 S2 MX2SB4	472	F253_45.6 P80 BE80B4	F253_45.6 P80 BX80B4	473

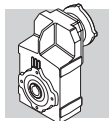


0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
32	213	1.2	44.8	3420	F202_44.8 S2 ME2SB4	F202_44.8 S2 MX2SB4	468	F202_44.8 P80 BE80B4	F202_44.8 P80 BX80B4	469
32	212	2.8	44.6	6500	F312_44.6 S2 ME2SB4	F312_44.6 S2 MX2SB4	476	F312_44.6 P80 BE80B4	F312_44.6 P80 BX80B4	477
32	211	1.8	44.4	4890	F252_44.4 S2 ME2SB4	F252_44.4 S2 MX2SB4	472	F252_44.4 P80 BE80B4	F252_44.4 P80 BX80B4	473
34	199	1.3	41.8	3370	F202_41.8 S2 ME2SB4	F202_41.8 S2 MX2SB4	468	F202_41.8 P80 BE80B4	F202_41.8 P80 BX80B4	469
35	193	1.9	40.7	4790	F252_40.7 S2 ME2SB4	F252_40.7 S2 MX2SB4	472	F252_40.7 P80 BE80B4	F252_40.7 P80 BX80B4	473
35	192	3.1	40.4	6500	F312_40.4 S2 ME2SB4	F312_40.4 S2 MX2SB4	476	F312_40.4 P80 BE80B4	F312_40.4 P80 BX80B4	477
38	180	1.4	37.9	3300	F202_37.9 S2 ME2SB4	F202_37.9 S2 MX2SB4	468	F202_37.9 P80 BE80B4	F202_37.9 P80 BX80B4	469
38	179	3.4	37.7	6500	F312_37.7 S2 ME2SB4	F312_37.7 S2 MX2SB4	476	F312_37.7 P80 BE80B4	F312_37.7 P80 BX80B4	477
39	173	2.3	36.4	4680	F252_36.4 S2 ME2SB4	F252_36.4 S2 MX2SB4	472	F252_36.4 P80 BE80B4	F252_36.4 P80 BX80B4	473
43	157	1.6	33.1	3200	F202_33.1 S2 ME2SB4	F202_33.1 S2 MX2SB4	468	F202_33.1 P80 BE80B4	F202_33.1 P80 BX80B4	469
44	153	2.6	32.2	4540	F252_32.2 S2 ME2SB4	F252_32.2 S2 MX2SB4	472	F252_32.2 P80 BE80B4	F252_32.2 P80 BX80B4	473
47	144	1.7	30.4	3140	F202_30.4 S2 ME2SB4	F202_30.4 S2 MX2SB4	468	F202_30.4 P80 BE80B4	F202_30.4 P80 BX80B4	469
48	143	2.8	30.0	4470	F252_30.0 S2 ME2SB4	F252_30.0 S2 MX2SB4	472	F252_30.0 P80 BE80B4	F252_30.0 P80 BX80B4	473
48	141	1.0	29.6	2550	F102_29.6 S2 ME2SB4	F102_29.6 S2 MX2SB4	464	F102_29.6 P80 BE80B4	F102_29.6 P80 BX80B4	465
53	129	3.1	27.2	4360	F252_27.2 S2 ME2SB4	F252_27.2 S2 MX2SB4	472	F252_27.2 P80 BE80B4	F252_27.2 P80 BX80B4	473
55	123	1.9	25.9	3020	F202_25.9 S2 ME2SB4	F202_25.9 S2 MX2SB4	468	F202_25.9 P80 BE80B4	F202_25.9 P80 BX80B4	469
55	122	1.1	25.8	2470	F102_25.8 S2 ME2SB4	F102_25.8 S2 MX2SB4	464	F102_25.8 P80 BE80B4	F102_25.8 P80 BX80B4	465
60	113	3.5	23.8	4210	F252_23.8 S2 ME2SB4	F252_23.8 S2 MX2SB4	472	F252_23.8 P80 BE80B4	F252_23.8 P80 BX80B4	473
62	110	2.1	23.1	2930	F202_23.1 S2 ME2SB4	F202_23.1 S2 MX2SB4	468	F202_23.1 P80 BE80B4	F202_23.1 P80 BX80B4	469
63	108	1.3	22.8	2400	F102_22.8 S2 ME2SB4	F102_22.8 S2 MX2SB4	464	F102_22.8 P80 BE80B4	F102_22.8 P80 BX80B4	465
71	96	2.3	20.2	2830	F202_20.2 S2 ME2SB4	F202_20.2 S2 MX2SB4	468	F202_20.2 P80 BE80B4	F202_20.2 P80 BX80B4	469
74	92	1.5	19.3	2310	F102_19.3 S2 ME2SB4	F102_19.3 S2 MX2SB4	464	F102_19.3 P80 BE80B4	F102_19.3 P80 BX80B4	465
79	86	2.5	18.1	2740	F202_18.1 S2 ME2SB4	F202_18.1 S2 MX2SB4	468	F202_18.1 P80 BE80B4	F202_18.1 P80 BX80B4	469
84	81	1.6	17.0	2230	F102_17.0 S2 ME2SB4	F102_17.0 S2 MX2SB4	464	F102_17.0 P80 BE80B4	F102_17.0 P80 BX80B4	465
97	70	2.9	14.8	2600	F202_14.8 S2 ME2SB4	F202_14.8 S2 MX2SB4	468	F202_14.8 P80 BE80B4	F202_14.8 P80 BX80B4	469
98	70	1.7	14.6	2150	F102_14.6 S2 ME2SB4	F102_14.6 S2 MX2SB4	464	F102_14.6 P80 BE80B4	F102_14.6 P80 BX80B4	465
110	62	1.7	13.0	2070	F102_13.0 S2 ME2SB4	F102_13.0 S2 MX2SB4	464	F102_13.0 P80 BE80B4	F102_13.0 P80 BX80B4	465
124	55	1.8	11.5	2010	F102_11.5 S2 ME2SB4	F102_11.5 S2 MX2SB4	464	F102_11.5 P80 BE80B4	F102_11.5 P80 BX80B4	465
146	46	1.9	9.8	1920	F102_9.8 S2 ME2SB4	F102_9.8 S2 MX2SB4	464	F102_9.8 P80 BE80B4	F102_9.8 P80 BX80B4	465
167	41	2.0	8.6	1850	F102_8.6 S2 ME2SB4	F102_8.6 S2 MX2SB4	464	F102_8.6 P80 BE80B4	F102_8.6 P80 BX80B4	465
193	35	2.2	7.4	1770	F102_7.4 S2 ME2SB4	F102_7.4 S2 MX2SB4	464	F102_7.4 P80 BE80B4	F102_7.4 P80 BX80B4	465
195	35	2.7	14.6	1770	F102_14.6 S2 ME2SA2		464	F102_14.6 P80 BE80A2		465
219	31	2.7	13.0	1710	F102_13.0 S2 ME2SA2		464	F102_13.0 P80 BE80A2		465
247	28	2.8	11.5	1650	F102_11.5 S2 ME2SA2		464	F102_11.5 P80 BE80A2		465
292	23	3.1	9.8	1570	F102_9.8 S2 ME2SA2		464	F102_9.8 P80 BE80A2		465
332	20.5	3.2	8.6	1510	F102_8.6 S2 ME2SA2		464	F102_8.6 P80 BE80A2		465
385	17.7	3.6	7.4	1440	F102_7.4 S2 ME2SA2		464	F102_7.4 P80 BE80A2		465

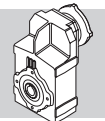
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IE3
0.45	14391	1.0	2098.7	55000				
0.49	13284	1.1	1937.3	55000				
0.55	11673	1.2	1702.3	55000				
0.60	10775	1.3	1571.4	55000				
0.66	9791	1.4	1427.9	55000				
0.68	9444	1.5	2098.7	55000			F904_2099 P80 BXN80MB4	499
0.72	8941	0.9	1986.8	45000			F804_1987 P80 BXN80MB4	496
0.74	8718	1.6	1937.3	55000			F904_1937 P80 BXN80MB4	499
0.78	8253	1.0	1834.0	45000			F804_1834 P80 BXN80MB4	496
0.84	7691	1.0	1709.1	45000			F804_1709 P80 BXN80MB4	496
0.84	7660	1.8	1702.3	55000			F904_1702 P80 BXN80MB4	499
0.91	7099	1.1	1577.6	45000			F804_1578 P80 BXN80MB4	496
0.91	7071	2.0	1571.4	55000			F904_1571 P80 BXN80MB4	499
1.0	6426	2.2	1427.9	55000			F904_1428 P80 BXN80MB4	499
1.0	6227	1.3	1383.8	45000			F804_1384 P80 BXN80MB4	496



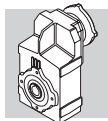
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	
1.1	5931	2.4	1318.1	55000			F904_1318 P80 BXN80MB4	499
1.1	5748	1.4	1277.3	45000			F804_1277 P80 BXN80MB4	496
1.2	5422	2.6	1204.9	55000			F904_1205 P80 BXN80MB4	499
1.2	5318	0.9	1181.8	35000			F704_1182 P80 BXN80MB4	493
1.2	5158	1.6	1146.2	45000			F804_1146 P80 BXN80MB4	496
1.3	5005	2.8	1112.3	55000			F904_1112 P80 BXN80MB4	499
1.3	4909	1.0	1090.9	35000			F704_1091 P80 BXN80MB4	493
1.4	4761	1.7	1058.1	45000			F804_1058 P80 BXN80MB4	496
1.5	4437	3.2	986.0	55000			F904_986.0 P80 BXN80MB4	499
1.5	4385	1.1	974.4	35000			F704_974.4 P80 BXN80MB4	493
1.5	4374	1.8	972.0	45000			F804_972.0 P80 BXN80MB4	496
1.6	4096	3.4	910.2	55000			F904_910.2 P80 BXN80MB4	499
1.6	4047	1.2	899.4	35000			F704_899.4 P80 BXN80MB4	493
1.6	4038	2.0	897.3	45000			F804_897.3 P80 BXN80MB4	496
1.7	3700	1.4	822.2	35000			F704_822.2 P80 BXN80MB4	493
1.8	3485	2.3	774.4	45000			F804_774.4 P80 BXN80MB4	496
1.9	3415	1.5	759.0	35000			F704_759.0 P80 BXN80MB4	493
2.0	3217	2.5	714.9	45000			F804_714.9 P80 BXN80MB4	496
2.2	2981	1.0	662.4	20000			F604_662.4 P80 BXN80MB4	489
2.2	2958	1.7	657.4	35000			F704_657.4 P80 BXN80MB4	493
2.3	2751	1.1	611.4	20000			F604_611.4 P80 BXN80MB4	489
2.3	2749	2.9	610.9	45000			F804_610.9 P80 BXN80MB4	496
2.4	2731	1.8	606.8	35000			F704_606.8 P80 BXN80MB4	493
2.5	2537	3.2	563.9	45000			F804_563.9 P80 BXN80MB4	496
2.7	2388	1.2	530.7	20000			F604_530.7 P80 BXN80MB4	489
2.8	2297	2.2	510.4	35000			F704_510.4 P80 BXN80MB4	493
2.9	2204	1.3	489.8	20000			F604_489.8 P80 BXN80MB4	489
3.0	2120	2.4	471.2	35000			F704_471.2 P80 BXN80MB4	493
3.3	1947	1.5	432.6	20000			F604_432.6 P80 BXN80MB4	489
3.3	1931	0.9	429.1	12000			F514_429.1 P80 BXN80MB4	485
3.5	1816	2.8	403.5	35000			F704_403.5 P80 BXN80MB4	493
3.6	1797	1.6	399.3	20000			F604_399.3 P80 BXN80MB4	489
3.8	1676	3.0	372.5	35000			F704_372.5 P80 BXN80MB4	493
4.1	1639	1.1	352.5	12000			F513_352.5 P80 BXN80MB4	485
4.2	1538	1.9	341.7	20000			F604_341.7 P80 BXN80MB4	489
4.5	1475	1.2	317.3	12000			F513_317.3 P80 BXN80MB4	485
4.5	1419	2.0	315.4	20000			F604_315.4 P80 BXN80MB4	489
4.7	1370	3.7	304.3	35000			F704_304.3 P80 BXN80MB4	493
5.0	1330	1.4	285.9	12000			F513_285.9 P80 BXN80MB4	485
5.1	1305	2.2	280.7	20000			F603_280.7 P80 BXN80MB4	489
5.5	1219	1.5	262.1	12000			F513_262.1 P80 BXN80MB4	485
5.5	1205	2.4	259.1	20000			F603_259.1 P80 BXN80MB4	489
6.0	1117	1.0	240.1	8500			F413_240.1 P80 BXN80MB4	481
6.0	1115	1.6	239.8	12000			F513_239.8 P80 BXN80MB4	485
6.1	1096	2.6	235.8	20000			F603_235.8 P80 BXN80MB4	489
6.5	1024	1.1	220.1	8500			F413_220.1 P80 BXN80MB4	481
6.6	1012	2.9	217.6	20000			F603_217.6 P80 BXN80MB4	489
6.6	1008	1.8	216.9	12000			F513_216.9 P80 BXN80MB4	485
7.1	941	1.9	202.4	12000			F513_202.4 P80 BXN80MB4	485
7.1	936	3.1	201.4	20000			F603_201.4 P80 BXN80MB4	489
7.2	925	1.2	198.9	8500			F413_198.9 P80 BXN80MB4	481
7.7	864	3.4	185.9	20000			F603_185.9 P80 BXN80MB4	489
7.9	840	1.3	180.7	8500			F413_180.7 P80 BXN80MB4	481
8.5	784	1.4	168.7	8500			F413_168.7 P80 BXN80MB4	481
8.6	770	2.3	165.6	12000			F513_165.6 P80 BXN80MB4	485
8.8	757	3.8	162.9	20000			F603_162.9 P80 BXN80MB4	489
10.2	654	0.9	140.7	6500			F313_140.7 P80 BXN80MB4	477
10.6	625	1.8	134.4	8500			F413_134.4 P80 BXN80MB4	481
11.0	604	3.0	129.9	12000			F513_129.9 P80 BXN80MB4	485
11.1	597	1.0	128.4	6500			F313_128.4 P80 BXN80MB4	477
12.7	523	1.1	112.5	6500			F313_112.5 P80 BXN80MB4	477
13.5	493	2.2	106.0	8500			F413_106.0 P80 BXN80MB4	481
14.0	474	1.3	101.9	6500			F313_101.9 P80 BXN80MB4	477



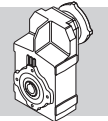
0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3
15.0	444	0.9	95.5	5450		F253_95.5 P80 BXN80MB4	473
16.4	406	1.5	87.4	6500		F313_87.4 P80 BXN80MB4	477
16.8	395	2.8	84.9	8500		F413_84.9 P80 BXN80MB4	481
17.1	388	1.0	83.4	5350	F253_83.4 S20 MXN20MB4	F313_83.4 P80 BXN80MB4	473
18.1	367	1.6	78.9	6500		F313_78.9 P80 BXN80MB4	477
18.7	356	1.1	76.6	5300	F253_76.6 S20 MXN20MB4	F253_76.6 P80 BXN80MB4	473
20.7	321	1.9	69.1	6500		F313_69.1 P80 BXN80MB4	477
21.5	309	3.6	66.5	8500		F413_66.5 P80 BXN80MB4	481
21.9	304	1.3	65.3	5180	F253_65.3 S20 MXN20MB4	F253_65.3 P80 BXN80MB4	473
22.8	292	2.1	62.8	6500		F313_62.8 P80 BXN80MB4	477
24.5	271	1.5	58.3	5080	F253_58.3 S20 MXN20MB4	F253_58.3 P80 BXN80MB4	473
25.2	269	0.9	56.7	3590	F202_56.7 S20 MXN20MB4	F202_56.7 P80 BXN80MB4	469
27.5	242	2.5	52.1	6500		F313_52.1 P80 BXN80MB4	477
28.2	236	1.7	50.8	4960	F253_50.8 S20 MXN20MB4	F253_50.8 P80 BXN80MB4	473
28.2	241	1.0	50.7	3510	F202_50.7 S20 MXN20MB4	F202_50.7 P80 BXN80MB4	469
30	221	2.6	47.5	6500		F313_47.5 P80 BXN80MB4	477
31	212	1.9	45.6	4860	F253_45.6 S20 MXN20MB4	F253_45.6 P80 BXN80MB4	473
32	213	1.2	44.8	3420	F202_44.8 S20 MXN20MB4	F202_44.8 P80 BXN80MB4	469
32	212	2.8	44.6	6500		F312_44.6 P80 BXN80MB4	477
32	211	1.8	44.4	4890	F252_44.4 S20 MXN20MB4	F252_44.4 P80 BXN80MB4	473
34	199	1.3	41.8	3370	F202_41.8 S20 MXN20MB4	F202_41.8 P80 BXN80MB4	469
35	193	1.9	40.7	4790	F252_40.7 S20 MXN20MB4	F252_40.7 P80 BXN80MB4	473
35	192	3.1	40.4	6500		F312_40.4 P80 BXN80MB4	477
38	180	1.4	37.9	3300	F202_37.9 S20 MXN20MB4	F202_37.9 P80 BXN80MB4	469
38	179	3.4	37.7	6500		F312_37.7 P80 BXN80MB4	477
39	173	2.3	36.4	4680	F252_36.4 S20 MXN20MB4	F252_36.4 P80 BXN80MB4	473
43	157	1.6	33.1	3200	F202_33.1 S20 MXN20MB4	F202_33.1 P80 BXN80MB4	469
44	153	2.6	32.2	4540	F252_32.2 S20 MXN20MB4	F252_32.2 P80 BXN80MB4	473
47	144	1.7	30.4	3140	F202_30.4 S20 MXN20MB4	F202_30.4 P80 BXN80MB4	469
48	143	2.8	30.0	4470	F252_30.0 S20 MXN20MB4	F252_30.0 P80 BXN80MB4	473
48	141	1.0	29.6	2550	F102_29.6 S20 MXN20MB4	F102_29.6 P80 BXN80MB4	465
53	129	3.1	27.2	4360	F252_27.2 S20 MXN20MB4	F252_27.2 P80 BXN80MB4	473
55	123	1.9	25.9	3020	F202_25.9 S20 MXN20MB4	F202_25.9 P80 BXN80MB4	469
55	122	1.1	25.8	2470	F102_25.8 S20 MXN20MB4	F102_25.8 P80 BXN80MB4	465
60	113	3.5	23.8	4210	F252_23.8 S20 MXN20MB4	F252_23.8 P80 BXN80MB4	473
62	110	2.1	23.1	2930	F202_23.1 S20 MXN20MB4	F202_23.1 P80 BXN80MB4	469
63	108	1.3	22.8	2400	F102_22.8 S20 MXN20MB4	F102_22.8 P80 BXN80MB4	465
71	96	2.3	20.2	2830	F202_20.2 S20 MXN20MB4	F202_20.2 P80 BXN80MB4	469
74	92	1.5	19.3	2310	F102_19.3 S20 MXN20MB4	F102_19.3 P80 BXN80MB4	465
79	86	2.5	18.1	2740	F202_18.1 S20 MXN20MB4	F202_18.1 P80 BXN80MB4	469
84	81	1.6	17.0	2230	F102_17.0 S20 MXN20MB4	F102_17.0 P80 BXN80MB4	465
97	70	2.9	14.8	2600	F202_14.8 S20 MXN20MB4	F202_14.8 P80 BXN80MB4	469
98	70	1.7	14.6	2150	F102_14.6 S20 MXN20MB4	F102_14.6 P80 BXN80MB4	465
110	62	1.7	13.0	2070	F102_13.0 S20 MXN20MB4	F102_13.0 P80 BXN80MB4	465
124	55	1.8	11.5	2010	F102_11.5 S20 MXN20MB4	F102_11.5 P80 BXN80MB4	465
146	46	1.9	9.8	1920	F102_9.8 S20 MXN20MB4	F102_9.8 P80 BXN80MB4	465
167	41	2.0	8.6	1850	F102_8.6 S20 MXN20MB4	F102_8.6 P80 BXN80MB4	465
193	35	2.2	7.4	1770	F102_7.4 S20 MXN20MB4	F102_7.4 P80 BXN80MB4	465
195	35	2.7	14.6	1770			
219	31	2.7	13.0	1710			
247	28	2.8	11.5	1650			
292	23	3.1	9.8	1570			
332	20.5	3.2	8.6	1510			
385	17.7	3.6	7.4	1440			



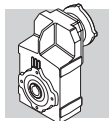
1.1 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE2	IE3		IE2	IE3	
0.60	15694	0.9	1571.4	55000	F904_1571 S3 ME3LA6		498	F904_1571 P100 BE100M6		499
0.66	14285	1.0	1427.9	55000	F904_1428 S3 ME3LA6		498	F904_1428 P100 BE100M6		499
0.68	13977	1.0	2098.7	55000	F904_2099 S3 ME3SA4	F904_2099 S3 MX3SA4	498	F904_2099 P90 BE90S4	F904_2099 P90 BX90S4	499
0.74	12902	1.1	1937.3	55000	F904_1937 S3 ME3SA4	F904_1937 S3 MX3SA4	498	F904_1937 P90 BE90S4	F904_1937 P90 BX90S4	499
0.84	11337	1.2	1702.3	55000	F904_1702 S3 ME3SA4	F904_1702 S3 MX3SA4	498	F904_1702 P90 BE90S4	F904_1702 P90 BX90S4	499
0.91	10465	1.3	1571.4	55000	F904_1571 S3 ME3SA4	F904_1571 S3 MX3SA4	498	F904_1571 P90 BE90S4	F904_1571 P90 BX90S4	499
1.0	9510	1.5	1427.9	55000	F904_1428 S3 ME3SA4	F904_1428 S3 MX3SA4	498	F904_1428 P90 BE90S4	F904_1428 P90 BX90S4	499
1.1	8778	1.6	1318.1	55000	F904_1318 S3 ME3SA4	F904_1318 S3 MX3SA4	498	F904_1318 P90 BE90S4	F904_1318 P90 BX90S4	499
1.1	8507	0.9	1277.3	45000	F804_1277 S3 ME3SA4	F804_1277 S3 MX3SA4	495	F804_1277 P90 BE90S4	F804_1277 P90 BX90S4	496
1.2	8025	1.7	1204.9	55000	F904_1205 S3 ME3SA4	F904_1205 S3 MX3SA4	498	F904_1205 P90 BE90S4	F904_1205 P90 BX90S4	499
1.2	7634	1.0	1146.2	45000	F804_1146 S3 ME3SA4	F804_1146 S3 MX3SA4	495	F804_1146 P90 BE90S4	F804_1146 P90 BX90S4	496
1.3	7408	1.9	1112.3	55000	F904_1112 S3 ME3SA4	F904_1112 S3 MX3SA4	498	F904_1112 P90 BE90S4	F904_1112 P90 BX90S4	499
1.4	7047	1.1	1058.1	45000	F804_1058 S3 ME3SA4	F804_1058 S3 MX3SA4	495	F804_1058 P90 BE90S4	F804_1058 P90 BX90S4	496
1.5	6567	2.1	986.0	55000	F904_986.0 S3 ME3SA4	F904_986.0 S3 MX3SA4	498	F904_986.0 P90 BE90S4	F904_986.0 P90 BX90S4	499
1.5	6474	1.2	972.0	45000	F804_972.0 S3 ME3SA4	F804_972.0 S3 MX3SA4	495	F804_972.0 P90 BE90S4	F804_972.0 P90 BX90S4	496
1.6	6062	2.3	910.2	55000	F904_910.2 S3 ME3SA4	F904_910.2 S3 MX3SA4	498	F904_910.2 P90 BE90S4	F904_910.2 P90 BX90S4	499
1.6	5976	1.3	897.3	45000	F804_897.3 S3 ME3SA4	F804_897.3 S3 MX3SA4	495	F804_897.3 P90 BE90S4	F804_897.3 P90 BX90S4	496
1.7	5476	0.9	822.2	35000	F704_822.2 S3 ME3SA4	F704_822.2 S3 MX3SA4	492	F704_822.2 P90 BE90S4	F704_822.2 P90 BX90S4	493
1.8	5158	1.6	774.4	45000	F804_774.4 S3 ME3SA4	F804_774.4 S3 MX3SA4	495	F804_774.4 P90 BE90S4	F804_774.4 P90 BX90S4	496
1.8	5151	2.7	773.4	55000	F904_773.4 S3 ME3SA4	F904_773.4 S3 MX3SA4	498	F904_773.4 P90 BE90S4	F904_773.4 P90 BX90S4	499
1.9	5055	1.0	759.0	35000	F704_759.0 S3 ME3SA4	F704_759.0 S3 MX3SA4	492	F704_759.0 P90 BE90S4	F704_759.0 P90 BX90S4	493
1.9	4893	1.6	489.1	45000	F804_489.1 S3 ME3LA6		495	F804_489.1 P100 BE100M6		496
2.0	4761	1.7	714.9	45000	F804_714.9 S3 ME3SA4	F804_714.9 S3 MX3SA4	495	F804_714.9 P90 BE90S4	F804_714.9 P90 BX90S4	496
2.0	4755	2.9	714.0	55000	F904_714.0 S3 ME3SA4	F904_714.0 S3 MX3SA4	498	F904_714.0 P90 BE90S4	F904_714.0 P90 BX90S4	499
2.1	4517	1.8	451.5	45000	F804_451.5 S3 ME3LA6		495	F804_451.5 P100 BE100M6		496
2.2	4378	1.1	657.4	35000	F704_657.4 S3 ME3SA4	F704_657.4 S3 MX3SA4	492	F704_657.4 P90 BE90S4	F704_657.4 P90 BX90S4	493
2.3	4167	3.4	625.6	55000	F904_625.6 S3 ME3SA4	F904_625.6 S3 MX3SA4	498	F904_625.6 P90 BE90S4	F904_625.6 P90 BX90S4	499
2.3	4068	2.0	610.9	45000	F804_610.9 S3 ME3SA4	F804_610.9 S3 MX3SA4	495	F804_610.9 P90 BE90S4	F804_610.9 P90 BX90S4	496
2.4	4042	1.2	606.8	35000	F704_606.8 S3 ME3SA4	F704_606.8 S3 MX3SA4	492	F704_606.8 P90 BE90S4	F704_606.8 P90 BX90S4	493
2.5	3846	3.6	577.5	55000	F904_577.5 S3 ME3SA4	F904_577.5 S3 MX3SA4	498	F904_577.5 P90 BE90S4	F904_577.5 P90 BX90S4	499
2.5	3755	2.1	563.9	45000	F804_563.9 S3 ME3SA4	F804_563.9 S3 MX3SA4	495	F804_563.9 P90 BE90S4	F804_563.9 P90 BX90S4	496
2.8	3399	1.5	510.4	35000	F704_510.4 S3 ME3SA4	F704_510.4 S3 MX3SA4	492	F704_510.4 P90 BE90S4	F704_510.4 P90 BX90S4	493
2.9	3262	0.9	489.8	20000	F604_489.8 S3 ME3SA4	F604_489.8 S3 MX3SA4	488	F604_489.8 P90 BE90S4	F604_489.8 P90 BX90S4	489
2.9	3258	2.5	489.1	45000	F804_489.1 S3 ME3SA4	F804_489.1 S3 MX3SA4	495	F804_489.1 P90 BE90S4	F804_489.1 P90 BX90S4	496
3.0	3138	1.6	471.2	35000	F704_471.2 S3 ME3SA4	F704_471.2 S3 MX3SA4	492	F704_471.2 P90 BE90S4	F704_471.2 P90 BX90S4	493
3.2	3007	2.7	451.5	45000	F804_451.5 S3 ME3SA4	F804_451.5 S3 MX3SA4	495	F804_451.5 P90 BE90S4	F804_451.5 P90 BX90S4	496
3.3	2881	1.0	432.6	20000	F604_432.6 S3 ME3SA4	F604_432.6 S3 MX3SA4	488	F604_432.6 P90 BE90S4	F604_432.6 P90 BX90S4	489
3.5	2687	1.9	403.5	35000	F704_403.5 S3 ME3SA4	F704_403.5 S3 MX3SA4	492	F704_403.5 P90 BE90S4	F704_403.5 P90 BX90S4	493
3.6	2660	1.1	399.3	20000	F604_399.3 S3 ME3SA4	F604_399.3 S3 MX3SA4	488	F604_399.3 P90 BE90S4	F604_399.3 P90 BX90S4	489
3.7	2552	3.1	383.2	45000	F804_383.2 S3 ME3SA4	F804_383.2 S3 MX3SA4	495	F804_383.2 P90 BE90S4	F804_383.2 P90 BX90S4	496
3.8	2481	2.0	372.5	35000	F704_372.5 S3 ME3SA4	F704_372.5 S3 MX3SA4	492	F704_372.5 P90 BE90S4	F704_372.5 P90 BX90S4	493
4.0	2356	3.4	353.7	45000	F804_353.7 S3 ME3SA4	F804_353.7 S3 MX3SA4	495	F804_353.7 P90 BE90S4	F804_353.7 P90 BX90S4	496
4.2	2276	1.3	341.7	20000	F604_341.7 S3 ME3SA4	F604_341.7 S3 MX3SA4	488	F604_341.7 P90 BE90S4	F604_341.7 P90 BX90S4	489
4.5	2100	1.4	315.4	20000	F604_315.4 S3 ME3SA4	F604_315.4 S3 MX3SA4	488	F604_315.4 P90 BE90S4	F604_315.4 P90 BX90S4	489
4.7	2027	2.5	304.3	35000	F704_304.3 S3 ME3SA4	F704_304.3 S3 MX3SA4	492	F704_304.3 P90 BE90S4	F704_304.3 P90 BX90S4	493
5.0	1968	0.9	285.9	12000	F513_285.9 S3 ME3SA4	F513_285.9 S3 MX3SA4	484	F513_285.9 P90 BE90S4	F513_285.9 P90 BX90S4	485
5.1	1871	2.7	280.9	35000	F704_280.9 S3 ME3SA4	F704_280.9 S3 MX3SA4	492	F704_280.9 P90 BE90S4	F704_280.9 P90 BX90S4	493
5.1	1932	1.5	280.7	20000	F603_280.7 S3 ME3SA4	F603_280.7 S3 MX3SA4	488	F603_280.7 P90 BE90S4	F603_280.7 P90 BX90S4	489
5.5	1804	1.0	262.1	12000	F513_262.1 S3 ME3SA4	F513_262.1 S3 MX3SA4	484	F513_262.1 P90 BE90S4	F513_262.1 P90 BX90S4	485
5.5	1783	1.6	259.1	20000	F603_259.1 S3 ME3SA4	F603_259.1 S3 MX3SA4	488	F603_259.1 P90 BE90S4	F603_259.1 P90 BX90S4	489
6.0	1651	1.1	239.8	12000	F513_239.8 S3 ME3SA4	F513_239.8 S3 MX3SA4	484	F513_239.8 P90 BE90S4	F513_239.8 P90 BX90S4	485
6.1	1623	1.8	235.8	20000	F603_235.8 S3 ME3SA4	F603_235.8 S3 MX3SA4	488	F603_235.8 P90 BE90S4	F603_235.8 P90 BX90S4	489
6.1	1562	3.2	234.6	35000	F704_234.6 S3 ME3SA4	F704_234.6 S3 MX3SA4	492	F704_234.6 P90 BE90S4	F704_234.6 P90 BX90S4	493
6.6	1498	1.9	217.6	20000	F603_217.6 S3 ME3SA4	F603_217.6 S3 MX3SA4	488	F603_217.6 P90 BE90S4	F603_217.6 P90 BX90S4	489
6.6	1492	1.2	216.9	12000	F513_216.9 S3 ME3SA4	F513_216.9 S3 MX3SA4	484	F513_216.9 P90 BE90S4	F513_216.9 P90 BX90S4	485
6.6	1442	3.5	216.5	35000	F704_216.5 S3 ME3SA4	F704_216.5 S3 MX3SA4	492	F704_216.5 P90 BE90S4	F704_216.5 P90 BX90S4	493
7.1	1393	1.3	202.4	12000	F513_202.4 S3 ME3SA4	F513_202.4 S3 MX3SA4	484	F513_202.4 P90 BE90S4	F513_202.4 P90 BX90S4	485



1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	
7.1	1386	2.1	201.4	20000	F603_201.4 S3 ME3SA4	F603_201.4 S3 MX3SA4	488	F603_201.4 P90 BE90S4	F603_201.4 P90 BX90S4	489
7.7	1279	2.3	185.9	20000	F603_185.9 S3 ME3SA4	F603_185.9 S3 MX3SA4	488	F603_185.9 P90 BE90S4	F603_185.9 P90 BX90S4	489
7.9	1244	0.9	180.7	8500	F413_180.7 S3 ME3SA4	F413_180.7 S3 MX3SA4	480	F413_180.7 P90 BE90S4	F413_180.7 P90 BX90S4	481
8.5	1161	0.9	168.7	8500	F413_168.7 S3 ME3SA4	F413_168.7 S3 MX3SA4	480	F413_168.7 P90 BE90S4	F413_168.7 P90 BX90S4	481
8.6	1140	1.6	165.6	12000	F513_165.6 S3 ME3SA4	F513_165.6 S3 MX3SA4	484	F513_165.6 P90 BE90S4	F513_165.6 P90 BX90S4	485
8.8	1121	2.6	162.9	20000	F603_162.9 S3 ME3SA4	F603_162.9 S3 MX3SA4	488	F603_162.9 P90 BE90S4	F603_162.9 P90 BX90S4	489
9.5	1035	2.8	150.4	20000	F603_150.4 S3 ME3SA4	F603_150.4 S3 MX3SA4	488	F603_150.4 P90 BE90S4	F603_150.4 P90 BX90S4	489
10.6	925	1.2	134.4	8500	F413_134.4 S3 ME3SA4	F413_134.4 S3 MX3SA4	480	F413_134.4 P90 BE90S4	F413_134.4 P90 BX90S4	481
11.0	894	2.0	129.9	12000	F513_129.9 S3 ME3SA4	F513_129.9 S3 MX3SA4	484	F513_129.9 P90 BE90S4	F513_129.9 P90 BX90S4	485
13.5	730	1.5	106.0	8500	F413_106.0 S3 ME3SA4	F413_106.0 S3 MX3SA4	480	F413_106.0 P90 BE90S4	F413_106.0 P90 BX90S4	481
13.6	723	2.5	105.1	12000	F513_105.1 S3 ME3SA4	F513_105.1 S3 MX3SA4	484	F513_105.1 P90 BE90S4	F513_105.1 P90 BX90S4	485
16.4	601	1.0	87.4	6500	F313_87.4 S3 ME3SA4	F313_87.4 S3 MX3SA4	476	F313_87.4 P90 BE90S4	F313_87.4 P90 BX90S4	477
16.8	584	1.9	84.9	8500	F413_84.9 S3 ME3SA4	F413_84.9 S3 MX3SA4	480	F413_84.9 P90 BE90S4	F413_84.9 P90 BX90S4	481
17.2	573	3.1	83.2	12000	F513_83.2 S3 ME3SA4	F513_83.2 S3 MX3SA4	484	F513_83.2 P90 BE90S4	F513_83.2 P90 BX90S4	485
18.1	543	1.1	78.9	6500	F313_78.9 S3 ME3SA4	F313_78.9 S3 MX3SA4	476	F313_78.9 P90 BE90S4	F313_78.9 P90 BX90S4	477
20.7	475	1.3	69.1	6500	F313_69.1 S3 ME3SA4	F313_69.1 S3 MX3SA4	476	F313_69.1 P90 BE90S4	F313_69.1 P90 BX90S4	477
21.5	458	2.4	66.5	8500	F413_66.5 S3 ME3SA4	F413_66.5 S3 MX3SA4	480	F413_66.5 P90 BE90S4	F413_66.5 P90 BX90S4	481
21.9	450	0.9	65.3	4610	F253_65.3 S3 ME3SA4	F253_65.3 S3 MX3SA4	472	F253_65.3 P90 BE90S4	F253_65.3 P90 BX90S4	473
22.8	432	1.4	62.8	6500	F313_62.8 S3 ME3SA4	F313_62.8 S3 MX3SA4	476	F313_62.8 P90 BE90S4	F313_62.8 P90 BX90S4	477
23.7	415	2.7	60.2	8500	F413_60.2 S3 ME3SA4	F413_60.2 S3 MX3SA4	480	F413_60.2 P90 BE90S4	F413_60.2 P90 BX90S4	481
24.5	401	1.0	58.3	4500	F253_58.3 S3 ME3SA4	F253_58.3 S3 MX3SA4	472	F253_58.3 P90 BE90S4	F253_58.3 P90 BX90S4	473
27.5	359	1.7	52.1	6500	F313_52.1 S3 ME3SA4	F313_52.1 S3 MX3SA4	476	F313_52.1 P90 BE90S4	F313_52.1 P90 BX90S4	477
27.8	354	3.1	51.5	8500	F413_51.5 S3 ME3SA4	F413_51.5 S3 MX3SA4	480	F413_51.5 P90 BE90S4	F413_51.5 P90 BX90S4	481
28.2	350	1.1	50.8	4450	F253_50.8 S3 ME3SA4	F253_50.8 S3 MX3SA4	472	F253_50.8 P90 BE90S4	F253_50.8 P90 BX90S4	473
29.8	337	3.2	47.9	8500	F412_47.9 S3 ME3SA4	F412_47.9 S3 MX3SA4	480	F412_47.9 P90 BE90S4	F412_47.9 P90 BX90S4	481
30	327	1.8	47.5	6500	F313_47.5 S3 ME3SA4	F313_47.5 S3 MX3SA4	476	F313_47.5 P90 BE90S4	F313_47.5 P90 BX90S4	477
31	314	1.3	45.6	4400	F253_45.6 S3 ME3SA4	F253_45.6 S3 MX3SA4	472	F253_45.6 P90 BE90S4	F253_45.6 P90 BX90S4	473
32	314	1.9	44.6	6500	F312_44.6 S3 ME3SA4	F312_44.6 S3 MX3SA4	476	F312_44.6 P90 BE90S4	F312_44.6 P90 BX90S4	477
32	312	1.2	44.4	4470	F252_44.4 S3 ME3SA4	F252_44.4 S3 MX3SA4	472	F252_44.4 P90 BE90S4	F252_44.4 P90 BX90S4	473
35	286	1.3	40.7	4410	F252_40.7 S3 ME3SA4	F252_40.7 S3 MX3SA4	472	F252_40.7 P90 BE90S4	F252_40.7 P90 BX90S4	473
35	284	2.1	40.4	6500	F312_40.4 S3 ME3SA4	F312_40.4 S3 MX3SA4	476	F312_40.4 P90 BE90S4	F312_40.4 P90 BX90S4	477
38	266	0.9	37.9	3050	F202_37.9 S3 ME3SA4	F202_37.9 S3 MX3SA4	468	F202_37.9 P90 BE90S4	F202_37.9 P90 BX90S4	469
38	265	2.3	37.7	6500	F312_37.7 S3 ME3SA4	F312_37.7 S3 MX3SA4	476	F312_37.7 P90 BE90S4	F312_37.7 P90 BX90S4	477
39	256	1.6	36.4	4330	F252_36.4 S3 ME3SA4	F252_36.4 S3 MX3SA4	472	F252_36.4 P90 BE90S4	F252_36.4 P90 BX90S4	473
42	242	2.5	34.4	6500	F312_34.4 S3 ME3SA4	F312_34.4 S3 MX3SA4	476	F312_34.4 P90 BE90S4	F312_34.4 P90 BX90S4	477
43	233	1.1	33.1	2980	F202_33.1 S3 ME3SA4	F202_33.1 S3 MX3SA4	468	F202_33.1 P90 BE90S4	F202_33.1 P90 BX90S4	469
44	226	1.8	32.2	4240	F252_32.2 S3 ME3SA4	F252_32.2 S3 MX3SA4	472	F252_32.2 P90 BE90S4	F252_32.2 P90 BX90S4	473
47	214	1.2	30.4	2930	F202_30.4 S3 ME3SA4	F202_30.4 S3 MX3SA4	468	F202_30.4 P90 BE90S4	F202_30.4 P90 BX90S4	469
47	212	2.8	30.1	6500	F312_30.1 S3 ME3SA4	F312_30.1 S3 MX3SA4	476	F312_30.1 P90 BE90S4	F312_30.1 P90 BX90S4	477
48	211	1.9	30.0	4190	F252_30.0 S3 ME3SA4	F252_30.0 S3 MX3SA4	472	F252_30.0 P90 BE90S4	F252_30.0 P90 BX90S4	473
52	192	3.1	27.3	6500	F312_27.3 S3 ME3SA4	F312_27.3 S3 MX3SA4	476	F312_27.3 P90 BE90S4	F312_27.3 P90 BX90S4	477
53	191	2.1	27.2	4100	F252_27.2 S3 ME3SA4	F252_27.2 S3 MX3SA4	472	F252_27.2 P90 BE90S4	F252_27.2 P90 BX90S4	473
55	182	1.3	25.9	2840	F202_25.9 S3 ME3SA4	F202_25.9 S3 MX3SA4	468	F202_25.9 P90 BE90S4	F202_25.9 P90 BX90S4	469
60	167	2.4	23.8	3990	F252_23.8 S3 ME3SA4	F252_23.8 S3 MX3SA4	472	F252_23.8 P90 BE90S4	F252_23.8 P90 BX90S4	473
62	163	1.4	23.1	2780	F202_23.1 S3 ME3SA4	F202_23.1 S3 MX3SA4	468	F202_23.1 P90 BE90S4	F202_23.1 P90 BX90S4	469
66	153	2.6	21.8	3920	F252_21.8 S3 ME3SA4	F252_21.8 S3 MX3SA4	472	F252_21.8 P90 BE90S4	F252_21.8 P90 BX90S4	473
71	142	1.6	20.2	2690	F202_20.2 S3 ME3SA4	F202_20.2 S3 MX3SA4	468	F202_20.2 P90 BE90S4	F202_20.2 P90 BX90S4	469
74	136	1.0	19.3	2170	F102_19.3 S3 ME3SA4	F102_19.3 S3 MX3SA4	464	F102_19.3 P90 BE90S4	F102_19.3 P90 BX90S4	465
77	131	3.1	18.6	3780	F252_18.6 S3 ME3SA4	F252_18.6 S3 MX3SA4	472	F252_18.6 P90 BE90S4	F252_18.6 P90 BX90S4	473
79	127	1.7	18.1	2620	F202_18.1 S3 ME3SA4	F202_18.1 S3 MX3SA4	468	F202_18.1 P90 BE90S4	F202_18.1 P90 BX90S4	469
84	119	1.1	17.0	2110	F102_17.0 S3 ME3SA4	F102_17.0 S3 MX3SA4	464	F102_17.0 P90 BE90S4	F102_17.0 P90 BX90S4	465
86	117	3.4	16.6	3670	F252_16.6 S3 ME3SA4	F252_16.6 S3 MX3SA4	472	F252_16.6 P90 BE90S4	F252_16.6 P90 BX90S4	473
97	104	2.0	14.8	2500	F202_14.8 S3 ME3SA4	F202_14.8 S3 MX3SA4	468	F202_14.8 P90 BE90S4	F202_14.8 P90 BX90S4	469
98	103	1.2	14.6	2050	F102_14.6 S3 ME3SA4	F102_14.6 S3 MX3SA4	464	F102_14.6 P90 BE90S4	F102_14.6 P90 BX90S4	465
110	92	1.1	13.0	1980	F102_13.0 S3 ME3SA4	F102_13.0 S3 MX3SA4	464	F102_13.0 P90 BE90S4	F102_13.0 P90 BX90S4	465
124	81	1.2	11.5	1920	F102_11.5 S3 ME3SA4	F102_11.5 S3 MX3SA4	464	F102_11.5 P90 BE90S4	F102_11.5 P90 BX90S4	465
127	79	2.2	11.2	2310	F202_11.2 S3 ME3SA4	F202_11.2 S3 MX3SA4	468	F202_11.2 P90 BE90S4	F202_11.2 P90 BX90S4	469

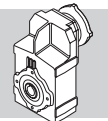


1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
143	71	2.3	10.0	2200	F202_10.0 S3 ME3SA4	F202_10.0 S3 MX3SA4	468	F202_10.0 P90 BE90S4	F202_10.0 P90 BX90S4	469
146	69	1.3	9.8	1840	F102_9.8 S3 ME3SA4	F102_9.8 S3 MX3SA4	464	F102_9.8 P90 BE90S4	F102_9.8 P90 BX90S4	465
164	61	2.5	8.7	2160	F202_8.7 S3 ME3SA4	F202_8.7 S3 MX3SA4	468	F202_8.7 P90 BE90S4	F202_8.7 P90 BX90S4	469
167	60	1.4	8.6	1780	F102_8.6 S3 ME3SA4	F102_8.6 S3 MX3SA4	464	F102_8.6 P90 BE90S4	F102_8.6 P90 BX90S4	465
183	55	2.6	7.8	2100	F202_7.8 S3 ME3SA4	F202_7.8 S3 MX3SA4	468	F202_7.8 P90 BE90S4	F202_7.8 P90 BX90S4	469
193	52	1.5	7.4	1720	F102_7.4 S3 ME3SA4	F102_7.4 S3 MX3SA4	464	F102_7.4 P90 BE90S4	F102_7.4 P90 BX90S4	465
223	45	2.9	6.4	1980	F202_6.4 S3 ME3SA4	F202_6.4 S3 MX3SA4	468	F202_6.4 P90 BE90S4	F202_6.4 P90 BX90S4	469
245	41	1.9	11.5	1600	F102_11.5 S2ME2SB2		464	F102_11.5 P80 BE80B2		465
252	40	3.6	11.2	1910	F202_11.2 S2ME2SB2		468	F202_11.2 P80 BE80B2		469
290	34	2.1	9.8	1530	F102_9.8 S2ME2SB2		464	F102_9.8 P80 BE80B2		465
330	30	2.2	8.6	1480	F102_8.6 S2ME2SB2		464	F102_8.6 P80 BE80B2		465
382	26	2.4	7.4	1410	F102_7.4 S2ME2SB2		464	F102_7.4 P80 BE80B2		465

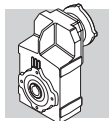
1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3
0.60	15694	0.9		1571.4	55000	
0.66	14285	1.0		1427.9	55000	
0.68	13977	1.0		2098.7	55000	
0.74	12902	1.1		1937.3	55000	
0.84	11337	1.2		1702.3	55000	
0.91	10465	1.3		1571.4	55000	
1.0	9510	1.5		1427.9	55000	
1.1	8778	1.6		1318.1	55000	
1.1	8507	0.9		1277.3	45000	
1.2	8025	1.7		1204.9	55000	
1.2	7634	1.0		1146.2	45000	
1.3	7408	1.9		1112.3	55000	
1.4	7047	1.1		1058.1	45000	
1.5	6567	2.1		986.0	55000	
1.5	6474	1.2		972.0	45000	
1.6	6062	2.3		910.2	55000	
1.6	5976	1.3		897.3	45000	
1.7	5476	0.9		822.2	35000	
1.8	5158	1.6		774.4	45000	
1.8	5151	2.7		773.4	55000	
1.9	5055	1.0		759.0	35000	
1.9	4893	1.6		489.1	45000	
2.0	4761	1.7		714.9	45000	
2.0	4755	2.9		714.0	55000	
2.1	4517	1.8		451.5	45000	
2.2	4378	1.1		657.4	35000	
2.3	4167	3.4		625.6	55000	
2.3	4068	2.0		610.9	45000	
2.4	4042	1.2		606.8	35000	
2.5	3846	3.6		577.5	55000	
2.5	3755	2.1		563.9	45000	
2.8	3399	1.5		510.4	35000	
2.9	3262	0.9		489.8	20000	
2.9	3258	2.5		489.1	45000	
3.0	3138	1.6		471.2	35000	
3.2	3007	2.7		451.5	45000	
3.3	2881	1.0		432.6	20000	
3.5	2687	1.9		403.5	35000	



1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3
3.6	2660	1.1	399.3	20000		F604_399.3 P90 BXN90S4	489
3.7	2552	3.1	383.2	45000		F804_383.2 P90 BXN90S4	496
3.8	2481	2.0	372.5	35000		F704_372.5 P90 BXN90S4	493
4.0	2356	3.4	353.7	45000		F804_353.7 P90 BXN90S4	496
4.2	2276	1.3	341.7	20000		F604_341.7 P90 BXN90S4	489
4.5	2100	1.4	315.4	20000		F604_315.4 P90 BXN90S4	489
4.7	2027	2.5	304.3	35000		F704_304.3 P90 BXN90S4	493
5.0	1968	0.9	285.9	12000		F513_285.9 P90 BXN90S4	485
5.1	1871	2.7	280.9	35000		F704_280.9 P90 BXN90S4	493
5.1	1932	1.5	280.7	20000		F603_280.7 P90 BXN90S4	489
5.5	1804	1.0	262.1	12000		F513_262.1 P90 BXN90S4	485
5.5	1783	1.6	259.1	20000		F603_259.1 P90 BXN90S4	489
6.0	1651	1.1	239.8	12000		F513_239.8 P90 BXN90S4	485
6.1	1623	1.8	235.8	20000		F603_235.8 P90 BXN90S4	489
6.1	1562	3.2	234.6	35000		F704_234.6 P90 BXN90S4	493
6.6	1498	1.9	217.6	20000		F603_217.6 P90 BXN90S4	489
6.6	1492	1.2	216.9	12000		F513_216.9 P90 BXN90S4	485
6.6	1442	3.5	216.5	35000		F704_216.5 P90 BXN90S4	493
7.1	1393	1.3	202.4	12000		F513_202.4 P90 BXN90S4	485
7.1	1386	2.1	201.4	20000		F603_201.4 P90 BXN90S4	489
7.7	1279	2.3	185.9	20000		F603_185.9 P90 BXN90S4	489
7.9	1244	0.9	180.7	8500		F413_180.7 P90 BXN90S4	481
8.5	1161	0.9	168.7	8500		F413_168.7 P90 BXN90S4	481
8.6	1140	1.6	165.6	12000		F513_165.6 P90 BXN90S4	485
8.8	1121	2.6	162.9	20000		F603_162.9 P90 BXN90S4	489
9.5	1035	2.8	150.4	20000		F603_150.4 P90 BXN90S4	489
10.6	925	1.2	134.4	8500		F413_134.4 P90 BXN90S4	481
11.0	894	2.0	129.9	12000		F513_129.9 P90 BXN90S4	485
13.5	730	1.5	106.0	8500		F413_106.0 P90 BXN90S4	481
13.6	723	2.5	105.1	12000		F513_105.1 P90 BXN90S4	485
16.4	601	1.0	87.4	6500		F313_87.4 P90 BXN90S4	477
16.8	584	1.9	84.9	8500		F413_84.9 P90 BXN90S4	481
17.2	573	3.1	83.2	12000		F513_83.2 P90 BXN90S4	485
18.1	543	1.1	78.9	6500		F313_78.9 P90 BXN90S4	477
20.7	475	1.3	69.1	6500		F313_69.1 P90 BXN90S4	477
21.5	458	2.4	66.5	8500		F413_66.5 P90 BXN90S4	481
21.9	450	0.9	65.3	4610		F253_65.3 P90 BXN90S4	473
22.8	432	1.4	62.8	6500		F313_62.8 P90 BXN90S4	477
23.7	415	2.7	60.2	8500		F413_60.2 P90 BXN90S4	481
24.5	401	1.0	58.3	4500		F253_58.3 P90 BXN90S4	473
27.5	359	1.7	52.1	6500		F313_52.1 P90 BXN90S4	477
27.8	354	3.1	51.5	8500		F413_51.5 P90 BXN90S4	481
28.2	350	1.1	50.8	4450		F253_50.8 P90 BXN90S4	473
29.8	337	3.2	47.9	8500		F412_47.9 P90 BXN90S4	481
30	327	1.8	47.5	6500		F313_47.5 P90 BXN90S4	477
31	314	1.3	45.6	4400		F253_45.6 P90 BXN90S4	473
32	314	1.9	44.6	6500		F312_44.6 P90 BXN90S4	477
32	312	1.2	44.4	4470		F252_44.4 P90 BXN90S4	473
35	286	1.3	40.7	4410		F252_40.7 P90 BXN90S4	473
35	284	2.1	40.4	6500		F312_40.4 P90 BXN90S4	477
38	266	0.9	37.9	3050		F202_37.9 P90 BXN90S4	469
38	265	2.3	37.7	6500		F312_37.7 P90 BXN90S4	477
39	256	1.6	36.4	4330		F252_36.4 P90 BXN90S4	473
42	242	2.5	34.4	6500		F312_34.4 P90 BXN90S4	477
43	233	1.1	33.1	2980		F202_33.1 P90 BXN90S4	469
44	226	1.8	32.2	4240		F252_32.2 P90 BXN90S4	473
47	214	1.2	30.4	2930		F202_30.4 P90 BXN90S4	469

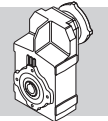


1.1 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
47	212	2.8	30.1	6500			F312_30.1 P90 BXN90S4	477
48	211	1.9	30.0	4190			F252_30.0 P90 BXN90S4	473
52	192	3.1	27.3	6500			F312_27.3 P90 BXN90S4	477
53	191	2.1	27.2	4100			F252_27.2 P90 BXN90S4	473
55	182	1.3	25.9	2840			F202_25.9 P90 BXN90S4	469
60	167	2.4	23.8	3990			F252_23.8 P90 BXN90S4	473
62	163	1.4	23.1	2780			F202_23.1 P90 BXN90S4	469
66	153	2.6	21.8	3920			F252_21.8 P90 BXN90S4	473
71	142	1.6	20.2	2690			F202_20.2 P90 BXN90S4	469
74	136	1.0	19.3	2170			F102_19.3 P90 BXN90S4	465
77	131	3.1	18.6	3780			F252_18.6 P90 BXN90S4	473
79	127	1.7	18.1	2620			F202_18.1 P90 BXN90S4	469
84	119	1.1	17.0	2110			F102_17.0 P90 BXN90S4	465
86	117	3.4	16.6	3670			F252_16.6 P90 BXN90S4	473
97	104	2.0	14.8	2500			F202_14.8 P90 BXN90S4	469
98	103	1.2	14.6	2050			F102_14.6 P90 BXN90S4	465
110	92	1.1	13.0	1980			F102_13.0 P90 BXN90S4	465
124	81	1.2	11.5	1920			F102_11.5 P90 BXN90S4	465
127	79	2.2	11.2	2310			F202_11.2 P90 BXN90S4	469
143	71	2.3	10.0	2200			F202_10.0 P90 BXN90S4	469
146	69	1.3	9.8	1840			F102_9.8 P90 BXN90S4	465
164	61	2.5	8.7	2160			F202_8.7 P90 BXN90S4	469
167	60	1.4	8.6	1780			F102_8.6 P90 BXN90S4	465
183	55	2.6	7.8	2100			F202_7.8 P90 BXN90S4	469
193	52	1.5	7.4	1720			F102_7.4 P90 BXN90S4	465
223	45	2.9	6.4	1980			F202_6.4 P90 BXN90S4	469
245	41	1.9	11.5	1600				
252	40	3.6	11.2	1910				
290	34	2.1	9.8	1530				
330	30	2.2	8.6	1480				
382	26	2.4	7.4	1410				

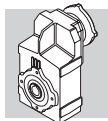
1.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
0.8	15321	0.9	1702.3	55000	F904_1702 S3 ME3SB4	F904_1702 S3 MX3SB4	498	F904_1702 P90 BE90LA4	F904_1702 P90 BX90LA4
0.9	14142	1.0	1571.4	55000	F904_1571 S3 ME3SB4	F904_1571 S3 MX3SB4	498	F904_1571 P90 BE90LA4	F904_1571 P90 BX90LA4
1.0	12851	1.1	1427.9	55000	F904_1428 S3 ME3SB4	F904_1428 S3 MX3SB4	498	F904_1428 P90 BE90LA4	F904_1428 P90 BX90LA4
1.1	11863	1.2	1318.1	55000	F904_1318 S3 ME3SB4	F904_1318 S3 MX3SB4	498	F904_1318 P90 BE90LA4	F904_1318 P90 BX90LA4
1.2	10845	1.3	1204.9	55000	F904_1205 S3 ME3SB4	F904_1205 S3 MX3SB4	498	F904_1205 P90 BE90LA4	F904_1205 P90 BX90LA4
1.3	10010	1.4	1112.3	55000	F904_1112 S3 ME3SB4	F904_1112 S3 MX3SB4	498	F904_1112 P90 BE90LA4	F904_1112 P90 BX90LA4
1.5	8874	1.6	986.0	55000	F904_986.0 S3 ME3SB4	F904_986.0 S3 MX3SB4	498	F904_986.0 P90 BE90LA4	F904_986.0 P90 BX90LA4
1.5	8748	0.9	972.0	45000	F804_972.0 S3 ME3SB4	F804_972.0 S3 MX3SB4	495	F804_972.0 P90 BE90LA4	F804_972.0 P90 BX90LA4
1.6	8192	1.7	910.2	55000	F904_910.2 S3 ME3SB4	F904_910.2 S3 MX3SB4	498	F904_910.2 P90 BE90LA4	F904_910.2 P90 BX90LA4
1.6	8075	1.0	897.3	45000	F804_897.3 S3 ME3SB4	F804_897.3 S3 MX3SB4	495	F804_897.3 P90 BE90LA4	F804_897.3 P90 BX90LA4
1.8	6970	1.1	774.4	45000	F804_774.4 S3 ME3SB4	F804_774.4 S3 MX3SB4	495	F804_774.4 P90 BE90LA4	F804_774.4 P90 BX90LA4
1.8	6961	2.0	773.4	55000	F904_773.4 S3 ME3SB4	F904_773.4 S3 MX3SB4	498	F904_773.4 P90 BE90LA4	F904_773.4 P90 BX90LA4
2.0	6434	1.2	714.9	45000	F804_714.9 S3 ME3SB4	F804_714.9 S3 MX3SB4	495	F804_714.9 P90 BE90LA4	F804_714.9 P90 BX90LA4
2.0	6426	2.2	714.0	55000	F904_714.0 S3 ME3SB4	F904_714.0 S3 MX3SB4	498	F904_714.0 P90 BE90LA4	F904_714.0 P90 BX90LA4
2.3	5631	2.5	625.6	55000	F904_625.6 S3 ME3SB4	F904_625.6 S3 MX3SB4	498	F904_625.6 P90 BE90LA4	F904_625.6 P90 BX90LA4
2.3	5498	1.5	610.9	45000	F804_610.9 S3 ME3SB4	F804_610.9 S3 MX3SB4	495	F804_610.9 P90 BE90LA4	F804_610.9 P90 BX90LA4
2.4	5462	0.9	606.8	35000	F704_606.8 S3 ME3SB4	F704_606.8 S3 MX3SB4	492	F704_606.8 P90 BE90LA4	F704_606.8 P90 BX90LA4
2.5	5197	2.7	577.5	55000	F904_577.5 S3 ME3SB4	F904_577.5 S3 MX3SB4	498	F904_577.5 P90 BE90LA4	F904_577.5 P90 BX90LA4
2.5	5075	1.6	563.9	45000	F804_563.9 S3 ME3SB4	F804_563.9 S3 MX3SB4	495	F804_563.9 P90 BE90LA4	F804_563.9 P90 BX90LA4



1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IE3
2.8	4594	1.1	510.4	35000	F704_510.4 S3 ME3SB4	F704_510.4 S3 MX3SB4	492	F704_510.4 P90 BE90LA4	F704_510.4 P90 BX90LA4	493
2.9	4460	3.1	495.6	55000	F904_495.6 S3 ME3SB4	F904_495.6 S3 MX3SB4	498	F904_495.6 P90 BE90LA4	F904_495.6 P90 BX90LA4	499
2.9	4402	1.8	489.1	45000	F804_489.1 S3 ME3SB4	F804_489.1 S3 MX3SB4	495	F804_489.1 P90 BE90LA4	F804_489.1 P90 BX90LA4	496
3.0	4240	1.2	471.2	35000	F704_471.2 S3 ME3SB4	F704_471.2 S3 MX3SB4	492	F704_471.2 P90 BE90LA4	F704_471.2 P90 BX90LA4	493
3.1	4117	3.4	457.5	55000	F904_457.5 S3 ME3SB4	F904_457.5 S3 MX3SB4	498	F904_457.5 P90 BE90LA4	F904_457.5 P90 BX90LA4	499
3.2	4063	2.0	451.5	45000	F804_451.5 S3 ME3SB4	F804_451.5 S3 MX3SB4	495	F804_451.5 P90 BE90LA4	F804_451.5 P90 BX90LA4	496
3.5	3632	1.4	403.5	35000	F704_403.5 S3 ME3SB4	F704_403.5 S3 MX3SB4	492	F704_403.5 P90 BE90LA4	F704_403.5 P90 BX90LA4	493
3.7	3448	2.3	383.2	45000	F804_383.2 S3 ME3SB4	F804_383.2 S3 MX3SB4	495	F804_383.2 P90 BE90LA4	F804_383.2 P90 BX90LA4	496
3.8	3352	1.5	372.5	35000	F704_372.5 S3 ME3SB4	F704_372.5 S3 MX3SB4	492	F704_372.5 P90 BE90LA4	F704_372.5 P90 BX90LA4	493
4.0	3183	2.5	353.7	45000	F804_353.7 S3 ME3SB4	F804_353.7 S3 MX3SB4	495	F804_353.7 P90 BE90LA4	F804_353.7 P90 BX90LA4	496
4.2	3075	0.9	341.7	20000	F604_341.7 S3 ME3SB4	F604_341.7 S3 MX3SB4	488	F604_341.7 P90 BE90LA4	F604_341.7 P90 BX90LA4	489
4.5	2839	1.0	315.4	20000	F604_315.4 S3 ME3SB4	F604_315.4 S3 MX3SB4	488	F604_315.4 P90 BE90LA4	F604_315.4 P90 BX90LA4	489
4.7	2739	1.8	304.3	35000	F704_304.3 S3 ME3SB4	F704_304.3 S3 MX3SB4	492	F704_304.3 P90 BE90LA4	F704_304.3 P90 BX90LA4	493
4.8	2670	3.0	296.7	45000	F804_296.7 S3 ME3SB4	F804_296.7 S3 MX3SB4	495	F804_296.7 P90 BE90LA4	F804_296.7 P90 BX90LA4	496
5.1	2528	2.0	280.9	35000	F704_280.9 S3 ME3SB4	F704_280.9 S3 MX3SB4	492	F704_280.9 P90 BE90LA4	F704_280.9 P90 BX90LA4	493
5.1	2610	1.1	280.7	20000	F603_280.7 S3 ME3SB4	F603_280.7 S3 MX3SB4	488	F603_280.7 P90 BE90LA4	F603_280.7 P90 BX90LA4	489
5.2	2465	3.2	273.9	45000	F804_273.9 S3 ME3SB4	F804_273.9 S3 MX3SB4	495	F804_273.9 P90 BE90LA4	F804_273.9 P90 BX90LA4	496
5.5	2409	1.2	259.1	20000	F603_259.1 S3 ME3SB4	F603_259.1 S3 MX3SB4	488	F603_259.1 P90 BE90LA4	F603_259.1 P90 BX90LA4	489
6.1	2193	1.3	235.8	20000	F603_235.8 S3 ME3SB4	F603_235.8 S3 MX3SB4	488	F603_235.8 P90 BE90LA4	F603_235.8 P90 BX90LA4	489
6.1	2111	2.4	234.6	35000	F704_234.6 S3 ME3SB4	F704_234.6 S3 MX3SB4	492	F704_234.6 P90 BE90LA4	F704_234.6 P90 BX90LA4	493
6.6	2024	1.4	217.6	20000	F603_217.6 S3 ME3SB4	F603_217.6 S3 MX3SB4	488	F603_217.6 P90 BE90LA4	F603_217.6 P90 BX90LA4	489
6.6	1949	2.6	216.5	35000	F704_216.5 S3 ME3SB4	F704_216.5 S3 MX3SB4	492	F704_216.5 P90 BE90LA4	F704_216.5 P90 BX90LA4	493
7.1	1882	1.0	202.4	12000	F513_202.4 S3 ME3SB4	F513_202.4 S3 MX3SB4	484	F513_202.4 P90 BE90LA4	F513_202.4 P90 BX90LA4	485
7.1	1873	1.5	201.4	20000	F603_201.4 S3 ME3SB4	F603_201.4 S3 MX3SB4	488	F603_201.4 P90 BE90LA4	F603_201.4 P90 BX90LA4	489
7.3	1823	2.7	196.0	35000	F703_196.0 S3 ME3SB4	F703_196.0 S3 MX3SB4	492	F703_196.0 P90 BE90LA4	F703_196.0 P90 BX90LA4	493
7.7	1729	1.7	185.9	20000	F603_185.9 S3 ME3SB4	F603_185.9 S3 MX3SB4	488	F603_185.9 P90 BE90LA4	F603_185.9 P90 BX90LA4	489
7.9	1683	3.0	180.9	35000	F703_180.9 S3 ME3SB4	F703_180.9 S3 MX3SB4	492	F703_180.9 P90 BE90LA4	F703_180.9 P90 BX90LA4	493
8.6	1550	3.2	166.7	35000	F703_166.7 S3 ME3SB4	F703_166.7 S3 MX3SB4	492	F703_166.7 P90 BE90LA4	F703_166.7 P90 BX90LA4	493
8.6	1540	1.2	165.6	12000	F513_165.6 S3 ME3SB4	F513_165.6 S3 MX3SB4	484	F513_165.6 P90 BE90LA4	F513_165.6 P90 BX90LA4	485
8.8	1515	1.9	162.9	20000	F603_162.9 S3 ME3SB4	F603_162.9 S3 MX3SB4	488	F603_162.9 P90 BE90LA4	F603_162.9 P90 BX90LA4	489
9.3	1431	3.5	153.8	35000	F703_153.8 S3 ME3SB4	F703_153.8 S3 MX3SB4	492	F703_153.8 P90 BE90LA4	F703_153.8 P90 BX90LA4	493
9.5	1398	2.1	150.4	20000	F603_150.4 S3 ME3SB4	F603_150.4 S3 MX3SB4	488	F603_150.4 P90 BE90LA4	F603_150.4 P90 BX90LA4	489
10.6	1250	0.9	134.4	8500	F413_134.4 S3 ME3SB4	F413_134.4 S3 MX3SB4	480	F413_134.4 P90 BE90LA4	F413_134.4 P90 BX90LA4	481
11.0	1214	2.4	130.5	20000	F603_130.5 S3 ME3SB4	F603_130.5 S3 MX3SB4	488	F603_130.5 P90 BE90LA4	F603_130.5 P90 BX90LA4	489
11.0	1208	1.5	129.9	12000	F513_129.9 S3 ME3SB4	F513_129.9 S3 MX3SB4	484	F513_129.9 P90 BE90LA4	F513_129.9 P90 BX90LA4	485
11.9	1120	2.6	120.5	20000	F603_120.5 S3 ME3SB4	F603_120.5 S3 MX3SB4	488	F603_120.5 P90 BE90LA4	F603_120.5 P90 BX90LA4	489
13.4	989	2.9	106.4	20000	F603_106.4 S3 ME3SB4	F603_106.4 S3 MX3SB4	488	F603_106.4 P90 BE90LA4	F603_106.4 P90 BX90LA4	489
13.5	986	1.1	106.0	8500	F413_106.0 S3 ME3SB4	F413_106.0 S3 MX3SB4	480	F413_106.0 P90 BE90LA4	F413_106.0 P90 BX90LA4	481
13.6	977	1.8	105.1	12000	F513_105.1 S3 ME3SB4	F513_105.1 S3 MX3SB4	484	F513_105.1 P90 BE90LA4	F513_105.1 P90 BX90LA4	485
14.6	913	3.2	98.2	20000	F603_98.2 S3 ME3SB4	F603_98.2 S3 MX3SB4	488	F603_98.2 P90 BE90LA4	F603_98.2 P90 BX90LA4	489
16.8	789	1.4	84.9	8500	F413_84.9 S3 ME3SB4	F413_84.9 S3 MX3SB4	480	F413_84.9 P90 BE90LA4	F413_84.9 P90 BX90LA4	481
17.2	774	2.3	83.2	12000	F513_83.2 S3 ME3SB4	F513_83.2 S3 MX3SB4	484	F513_83.2 P90 BE90LA4	F513_83.2 P90 BX90LA4	485
20.7	642	0.9	69.1	6500	F313_69.1 S3 ME3SB4	F313_69.1 S3 MX3SB4	476	F313_69.1 P90 BE90LA4	F313_69.1 P90 BX90LA4	477
21.5	618	1.8	66.5	8500	F413_66.5 S3 ME3SB4	F413_66.5 S3 MX3SB4	480	F413_66.5 P90 BE90LA4	F413_66.5 P90 BX90LA4	481
21.7	612	2.9	65.8	12000	F513_65.8 S3 ME3SB4	F513_65.8 S3 MX3SB4	484	F513_65.8 P90 BE90LA4	F513_65.8 P90 BX90LA4	485
22.8	584	1.0	62.8	6500	F313_62.8 S3 ME3SB4	F313_62.8 S3 MX3SB4	476	F313_62.8 P90 BE90LA4	F313_62.8 P90 BX90LA4	477
23.7	560	2.0	60.2	8500	F413_60.2 S3 ME3SB4	F413_60.2 S3 MX3SB4	480	F413_60.2 P90 BE90LA4	F413_60.2 P90 BX90LA4	481
27.5	484	1.2	52.1	6500	F313_52.1 S3 ME3SB4	F313_52.1 S3 MX3SB4	476	F313_52.1 P90 BE90LA4	F313_52.1 P90 BX90LA4	477
27.8	479	2.3	51.5	8500	F413_51.5 S3 ME3SB4	F413_51.5 S3 MX3SB4	480	F413_51.5 P90 BE90LA4	F413_51.5 P90 BX90LA4	481
29.8	455	2.4	47.9	8500	F412_47.9 S3 ME3SB4	F412_47.9 S3 MX3SB4	480	F412_47.9 P90 BE90LA4	F412_47.9 P90 BX90LA4	481
30	442	1.3	47.5	6500	F313_47.5 S3 ME3SB4	F313_47.5 S3 MX3SB4	476	F313_47.5 P90 BE90LA4	F313_47.5 P90 BX90LA4	477
31	424	0.9	45.6	3880	F253_45.6 S3 ME3SB4	F253_45.6 S3 MX3SB4	472	F253_45.6 P90 BE90LA4	F253_45.6 P90 BX90LA4	473
32	424	1.4	44.6	6500	F312_44.6 S3 ME3SB4	F312_44.6 S3 MX3SB4	476	F312_44.6 P90 BE90LA4	F312_44.6 P90 BX90LA4	477
32	422	0.9	44.4	4180	F252_44.4 S3 ME3SB4	F252_44.4 S3 MX3SB4	472	F252_44.4 P90 BE90LA4	F252_44.4 P90 BX90LA4	473
35	387	1.0	40.7	3970	F252_40.7 S3 ME3SB4	F252_40.7 S3 MX3SB4	472	F252_40.7 P90 BE90LA4	F252_40.7 P90 BX90LA4	473
35	383	1.6	40.4	6500	F312_40.4 S3 ME3SB4	F312_40.4 S3 MX3SB4	476	F312_40.4 P90 BE90LA4	F312_40.4 P90 BX90LA4	477
37	363	3.0	38.2	8500	F412_38.2 S3 ME3SB4	F412_38.2 S3 MX3SB4	480	F412_38.2 P90 BE90LA4	F412_38.2 P90 BX90LA4	481

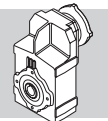


1.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N							
38	358	1.7	37.7	6500	F312_37.7 S3 ME3SB4	F312_37.7 S3 MX3SB4	476	F312_37.7 P90 BE90LA4	F312_37.7 P90 BX90LA4	477	
39	346	1.2	36.4	3940	F252_36.4 S3 ME3SB4	F252_36.4 S3 MX3SB4	472	F252_36.4 P90 BE90LA4	F252_36.4 P90 BX90LA4	473	
42	326	1.8	34.4	6500	F312_34.4 S3 ME3SB4	F312_34.4 S3 MX3SB4	476	F312_34.4 P90 BE90LA4	F312_34.4 P90 BX90LA4	477	
44	306	1.3	32.2	3890	F252_32.2 S3 ME3SB4	F252_32.2 S3 MX3SB4	472	F252_32.2 P90 BE90LA4	F252_32.2 P90 BX90LA4	473	
47	286	2.1	30.1	6500	F312_30.1 S3 ME3SB4	F312_30.1 S3 MX3SB4	476	F312_30.1 P90 BE90LA4	F312_30.1 P90 BX90LA4	477	
48	285	1.4	30.0	3860	F252_30.0 S3 ME3SB4	F252_30.0 S3 MX3SB4	472	F252_30.0 P90 BE90LA4	F252_30.0 P90 BX90LA4	473	
52	259	2.3	27.3	6500	F312_27.3 S3 ME3SB4	F312_27.3 S3 MX3SB4	476	F312_27.3 P90 BE90LA4	F312_27.3 P90 BX90LA4	477	
53	258	1.5	27.2	3810	F252_27.2 S3 ME3SB4	F252_27.2 S3 MX3SB4	472	F252_27.2 P90 BE90LA4	F252_27.2 P90 BX90LA4	473	
55	246	1.0	25.9	2640	F202_25.9 S3 ME3SB4	F202_25.9 S3 MX3SB4	468	F202_25.9 P90 BE90LA4	F202_25.9 P90 BX90LA4	469	
60	226	1.8	23.8	3730	F252_23.8 S3 ME3SB4	F252_23.8 S3 MX3SB4	472	F252_23.8 P90 BE90LA4	F252_23.8 P90 BX90LA4	473	
61	222	2.7	23.4	6480	F312_23.4 S3 ME3SB4	F312_23.4 S3 MX3SB4	476	F312_23.4 P90 BE90LA4	F312_23.4 P90 BX90LA4	477	
62	220	1.1	23.1	2600	F202_23.1 S3 ME3SB4	F202_23.1 S3 MX3SB4	468	F202_23.1 P90 BE90LA4	F202_23.1 P90 BX90LA4	469	
66	207	1.9	21.8	3680	F252_21.8 S3 ME3SB4	F252_21.8 S3 MX3SB4	472	F252_21.8 P90 BE90LA4	F252_21.8 P90 BX90LA4	473	
68	201	3.0	21.1	6320	F312_21.1 S3 ME3SB4	F312_21.1 S3 MX3SB4	476	F312_21.1 P90 BE90LA4	F312_21.1 P90 BX90LA4	477	
71	191	1.2	20.2	2530	F202_20.2 S3 ME3SB4	F202_20.2 S3 MX3SB4	468	F202_20.2 P90 BE90LA4	F202_20.2 P90 BX90LA4	469	
77	177	2.3	18.6	3570	F252_18.6 S3 ME3SB4	F252_18.6 S3 MX3SB4	472	F252_18.6 P90 BE90LA4	F252_18.6 P90 BX90LA4	473	
77	176	3.4	18.5	6110	F312_18.5 S3 ME3SB4	F312_18.5 S3 MX3SB4	476	F312_18.5 P90 BE90LA4	F312_18.5 P90 BX90LA4	477	
79	172	1.2	18.1	2480	F202_18.1 S3 ME3SB4	F202_18.1 S3 MX3SB4	468	F202_18.1 P90 BE90LA4	F202_18.1 P90 BX90LA4	469	
86	158	2.5	16.6	3490	F252_16.6 S3 ME3SB4	F252_16.6 S3 MX3SB4	472	F252_16.6 P90 BE90LA4	F252_16.6 P90 BX90LA4	473	
97	141	1.4	14.8	2380	F202_14.8 S3 ME3SB4	F202_14.8 S3 MX3SB4	468	F202_14.8 P90 BE90LA4	F202_14.8 P90 BX90LA4	469	
99	137	2.9	14.5	3390	F252_14.5 S3 ME3SB4	F252_14.5 S3 MX3SB4	472	F252_14.5 P90 BE90LA4	F252_14.5 P90 BX90LA4	473	
110	123	3.2	13.0	3310	F252_13.0 S3 ME3SB4	F252_13.0 S3 MX3SB4	472	F252_13.0 P90 BE90LA4	F252_13.0 P90 BX90LA4	473	
124	110	0.9	11.5	1160	F102_11.5 S3 ME3SB4	F102_11.5 S3 MX3SB4	464	F102_11.5 P90 BE90LA4	F102_11.5 P90 BX90LA4	465	
127	107	1.7	11.2	2220	F202_11.2 S3 ME3SB4	F202_11.2 S3 MX3SB4	468	F202_11.2 P90 BE90LA4	F202_11.2 P90 BX90LA4	469	
143	95	1.7	10.0	2160	F202_10.0 S3 ME3SB4	F202_10.0 S3 MX3SB4	468	F202_10.0 P90 BE90LA4	F202_10.0 P90 BX90LA4	469	
146	93	1.0	9.8	1760	F102_9.8 S3 ME3SB4	F102_9.8 S3 MX3SB4	464	F102_9.8 P90 BE90LA4	F102_9.8 P90 BX90LA4	465	
153	89	3.0	9.4	3070	F252_9.4 S3 ME3SB4	F252_9.4 S3 MX3SB4	472	F252_9.4 P90 BE90LA4	F252_9.4 P90 BX90LA4	473	
164	83	1.9	8.7	2090	F202_8.7 S3 ME3SB4	F202_8.7 S3 MX3SB4	468	F202_8.7 P90 BE90LA4	F202_8.7 P90 BX90LA4	469	
167	82	1.0	8.6	1710	F102_8.6 S3 ME3SB4	F102_8.6 S3 MX3SB4	464	F102_8.6 P90 BE90LA4	F102_8.6 P90 BX90LA4	465	
170	80	3.3	8.4	2980	F252_8.4 S3 ME3SB4	F252_8.4 S3 MX3SB4	472	F252_8.4 P90 BE90LA4	F252_8.4 P90 BX90LA4	473	
183	74	1.9	7.8	2030	F202_7.8 S3 ME3SB4	F202_7.8 S3 MX3SB4	468	F202_7.8 P90 BE90LA4	F202_7.8 P90 BX90LA4	469	
193	70	1.1	7.4	1650	F102_7.4 S3 ME3SB4	F102_7.4 S3 MX3SB4	464	F102_7.4 P90 BE90LA4	F102_7.4 P90 BX90LA4	465	
223	61	2.1	6.4	1930	F202_6.4 S3 ME3SB4	F202_6.4 S3 MX3SB4	468	F202_6.4 P90 BE90LA4	F202_6.4 P90 BX90LA4	469	
247	55	1.4	11.5	1560	F102_11.5 S3 ME3SA2		464	F102_11.5 P90 BE90SA2		465	
254	54	2.6	11.2	1860	F202_11.2 S3 ME3SA2		468	F202_11.2 P90 BE90SA2		469	
292	47	1.6	9.8	1490	F102_9.8 S3 ME3SA2		464	F102_9.8 P90 BE90SA2		465	
327	42	3.0	8.7	1740	F202_8.7 S3 ME3SA2		468	F202_8.7 P90 BE90SA2		469	
333	41	1.6	8.6	1440	F102_8.6 S3 ME3SA2		464	F102_8.6 P90 BE90SA2		465	
364	37	3.1	7.8	1680	F202_7.8 S3 ME3SA2		468	F202_7.8 P90 BE90SA2		469	
386	35	1.8	7.4	1380	F102_7.4 S3 ME3SA2		464	F102_7.4 P90 BE90SA2		465	
445	31	3.4	6.4	1590	F202_6.4 S3 ME3SA2		468	F202_6.4 P90 BE90SA2		469	

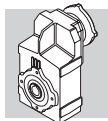
1.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N						
0.8	15321	0.9	1702.3	55000					F904_1702 P90 BXN90L4	499
0.9	14142	1.0	1571.4	55000					F904_1571 P90 BXN90L4	499
1.0	12851	1.1	1427.9	55000					F904_1428 P90 BXN90L4	499
1.1	11863	1.2	1318.1	55000					F904_1318 P90 BXN90L4	499
1.2	10845	1.3	1204.9	55000					F904_1205 P90 BXN90L4	499
1.3	10010	1.4	1112.3	55000					F904_1112 P90 BXN90L4	499
1.5	8874	1.6	986.0	55000					F904_986.0 P90 BXN90L4	499
1.5	8748	0.9	972.0	45000					F804_972.0 P90 BXN90L4	496
1.6	8192	1.7	910.2	55000					F904_910.2 P90 BXN90L4	499



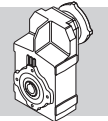
1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IEC	IE3
1.6	8075	1.0	897.3	45000			F804_897.3 P90 BXN90L4	496
1.8	6970	1.1	774.4	45000			F804_774.4 P90 BXN90L4	496
1.8	6961	2.0	773.4	55000			F904_773.4 P90 BXN90L4	499
2.0	6434	1.2	714.9	45000			F804_714.9 P90 BXN90L4	496
2.0	6426	2.2	714.0	55000			F904_714.0 P90 BXN90L4	499
2.3	5631	2.5	625.6	55000			F904_625.6 P90 BXN90L4	499
2.3	5498	1.5	610.9	45000			F804_610.9 P90 BXN90L4	496
2.4	5462	0.9	606.8	35000			F704_606.8 P90 BXN90L4	493
2.5	5197	2.7	577.5	55000			F904_577.5 P90 BXN90L4	499
2.5	5075	1.6	563.9	45000			F804_563.9 P90 BXN90L4	496
2.8	4594	1.1	510.4	35000			F704_510.4 P90 BXN90L4	493
2.9	4460	3.1	495.6	55000			F904_495.6 P90 BXN90L4	499
2.9	4402	1.8	489.1	45000			F804_489.1 P90 BXN90L4	496
3.0	4240	1.2	471.2	35000			F704_471.2 P90 BXN90L4	493
3.1	4117	3.4	457.5	55000			F904_457.5 P90 BXN90L4	499
3.2	4063	2.0	451.5	45000			F804_451.5 P90 BXN90L4	496
3.5	3632	1.4	403.5	35000			F704_403.5 P90 BXN90L4	493
3.7	3448	2.3	383.2	45000			F804_383.2 P90 BXN90L4	496
3.8	3352	1.5	372.5	35000			F704_372.5 P90 BXN90L4	493
4.0	3183	2.5	353.7	45000			F804_353.7 P90 BXN90L4	496
4.2	3075	0.9	341.7	20000			F604_341.7 P90 BXN90L4	489
4.5	2839	1.0	315.4	20000			F604_315.4 P90 BXN90L4	489
4.7	2739	1.8	304.3	35000			F704_304.3 P90 BXN90L4	493
4.8	2670	3.0	296.7	45000			F804_296.7 P90 BXN90L4	496
5.1	2528	2.0	280.9	35000			F704_280.9 P90 BXN90L4	493
5.1	2610	1.1	280.7	20000			F603_280.7 P90 BXN90L4	489
5.2	2465	3.2	273.9	45000			F804_273.9 P90 BXN90L4	496
5.5	2409	1.2	259.1	20000			F603_259.1 P90 BXN90L4	489
6.1	2193	1.3	235.8	20000			F603_235.8 P90 BXN90L4	489
6.1	2111	2.4	234.6	35000			F704_234.6 P90 BXN90L4	493
6.6	2024	1.4	217.6	20000			F603_217.6 P90 BXN90L4	489
6.6	1949	2.6	216.5	35000			F704_216.5 P90 BXN90L4	493
7.1	1882	1.0	202.4	12000			F513_202.4 P90 BXN90L4	485
7.1	1873	1.5	201.4	20000			F603_201.4 P90 BXN90L4	489
7.3	1823	2.7	196.0	35000			F703_196.0 P90 BXN90L4	493
7.7	1729	1.7	185.9	20000			F603_185.9 P90 BXN90L4	489
7.9	1683	3.0	180.9	35000			F703_180.9 P90 BXN90L4	493
8.6	1550	3.2	166.7	35000			F703_166.7 P90 BXN90L4	493
8.6	1540	1.2	165.6	12000			F513_165.6 P90 BXN90L4	485
8.8	1515	1.9	162.9	20000			F603_162.9 P90 BXN90L4	489
9.3	1431	3.5	153.8	35000			F703_153.8 P90 BXN90L4	493
9.5	1398	2.1	150.4	20000			F603_150.4 P90 BXN90L4	489
10.6	1250	0.9	134.4	8500			F413_134.4 P90 BXN90L4	481
11.0	1214	2.4	130.5	20000			F603_130.5 P90 BXN90L4	489
11.0	1208	1.5	129.9	12000			F513_129.9 P90 BXN90L4	485
11.9	1120	2.6	120.5	20000			F603_120.5 P90 BXN90L4	489
13.4	989	2.9	106.4	20000			F603_106.4 P90 BXN90L4	489
13.5	986	1.1	106.0	8500			F413_106.0 P90 BXN90L4	481
13.6	977	1.8	105.1	12000			F513_105.1 P90 BXN90L4	485
14.6	913	3.2	98.2	20000			F603_98.2 P90 BXN90L4	489
16.8	789	1.4	84.9	8500			F413_84.9 P90 BXN90L4	481
17.2	774	2.3	83.2	12000			F513_83.2 P90 BXN90L4	485
20.7	642	0.9	69.1	6500			F313_69.1 P90 BXN90L4	477
21.5	618	1.8	66.5	8500			F413_66.5 P90 BXN90L4	481
21.7	612	2.9	65.8	12000			F513_65.8 P90 BXN90L4	485
22.8	584	1.0	62.8	6500			F313_62.8 P90 BXN90L4	477
23.7	560	2.0	60.2	8500			F413_60.2 P90 BXN90L4	481



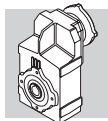
2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3		IE2	IE3	IE2	IE3
1.2	15941	0.9	1204.9	55000	F904_1205 S3 ME3LA4	F904_1205 S3 MX3LA4	498	F904_1205 P100 BE100LA4	F904_1205 P100 BX100LA4	499	
1.3	14715	1.0	1112.3	55000	F904_1112 S3 ME3LA4	F904_1112 S3 MX3LA4	498	F904_1112 P100 BE100LA4	F904_1112 P100 BX100LA4	499	
1.5	13045	1.1	986.0	55000	F904_986.0 S3 ME3LA4	F904_986.0 S3 MX3LA4	498	F904_986.0 P100 BE100LA4	F904_986.0 P100 BX100LA4	499	
1.6	12042	1.2	910.2	55000	F904_910.2 S3 ME3LA4	F904_910.2 S3 MX3LA4	498	F904_910.2 P100 BE100LA4	F904_910.2 P100 BX100LA4	499	
1.8	10233	1.4	773.4	55000	F904_773.4 S3 ME3LA4	F904_773.4 S3 MX3LA4	498	F904_773.4 P100 BE100LA4	F904_773.4 P100 BX100LA4	499	
2.0	9446	1.5	714.0	55000	F904_714.0 S3 ME3LA4	F904_714.0 S3 MX3LA4	498	F904_714.0 P100 BE100LA4	F904_714.0 P100 BX100LA4	499	
2.3	8277	1.7	625.6	55000	F904_625.6 S3 ME3LA4	F904_625.6 S3 MX3LA4	498	F904_625.6 P100 BE100LA4	F904_625.6 P100 BX100LA4	499	
2.3	8082	1.0	610.9	45000	F804_610.9 S3 ME3LA4	F804_610.9 S3 MX3LA4	495	F804_610.9 P100 BE100LA4	F804_610.9 P100 BX100LA4	496	
2.5	7640	1.8	577.5	55000	F904_577.5 S3 ME3LA4	F904_577.5 S3 MX3LA4	498	F904_577.5 P100 BE100LA4	F904_577.5 P100 BX100LA4	499	
2.5	7460	1.1	563.9	45000	F804_563.9 S3 ME3LA4	F804_563.9 S3 MX3LA4	495	F804_563.9 P100 BE100LA4	F804_563.9 P100 BX100LA4	496	
2.9	6556	2.1	495.6	55000	F904_495.6 S3 ME3LA4	F904_495.6 S3 MX3LA4	498	F904_495.6 P100 BE100LA4	F904_495.6 P100 BX100LA4	499	
2.9	6471	1.2	489.1	45000	F804_489.1 S3 ME3LA4	F804_489.1 S3 MX3LA4	495	F804_489.1 P100 BE100LA4	F804_489.1 P100 BX100LA4	496	
3.1	6052	2.3	457.5	55000	F904_457.5 S3 ME3LA4	F904_457.5 S3 MX3LA4	498	F904_457.5 P100 BE100LA4	F904_457.5 P100 BX100LA4	499	
3.2	5973	1.3	451.5	45000	F804_451.5 S3 ME3LA4	F804_451.5 S3 MX3LA4	495	F804_451.5 P100 BE100LA4	F804_451.5 P100 BX100LA4	496	
3.5	5338	0.9	403.5	35000	F704_403.5 S3 ME3LA4	F704_403.5 S3 MX3LA4	492	F704_403.5 P100 BE100LA4	F704_403.5 P100 BX100LA4	493	
3.6	5186	2.7	392.0	55000	F904_392.0 S3 ME3LA4	F904_392.0 S3 MX3LA4	498	F904_392.0 P100 BE100LA4	F904_392.0 P100 BX100LA4	499	
3.7	5069	1.6	383.2	45000	F804_383.2 S3 ME3LA4	F804_383.2 S3 MX3LA4	495	F804_383.2 P100 BE100LA4	F804_383.2 P100 BX100LA4	496	
3.8	4928	1.0	372.5	35000	F704_372.5 S3 ME3LA4	F704_372.5 S3 MX3LA4	492	F704_372.5 P100 BE100LA4	F704_372.5 P100 BX100LA4	493	
4.0	4787	2.9	361.8	55000	F904_361.8 S3 ME3LA4	F904_361.8 S3 MX3LA4	498	F904_361.8 P100 BE100LA4	F904_361.8 P100 BX100LA4	499	
4.0	4679	1.7	353.7	45000	F804_353.7 S3 ME3LA4	F804_353.7 S3 MX3LA4	495	F804_353.7 P100 BE100LA4	F804_353.7 P100 BX100LA4	496	
4.7	4027	1.2	304.3	35000	F704_304.3 S3 ME3LA4	F704_304.3 S3 MX3LA4	492	F704_304.3 P100 BE100LA4	F704_304.3 P100 BX100LA4	493	
4.8	3926	2.0	296.7	45000	F804_296.7 S3 ME3LA4	F804_296.7 S3 MX3LA4	495	F804_296.7 P100 BE100LA4	F804_296.7 P100 BX100LA4	496	
4.9	3852	3.6	291.1	55000	F904_291.1 S3 ME3LA4	F904_291.1 S3 MX3LA4	498	F904_291.1 P100 BE100LA4	F904_291.1 P100 BX100LA4	499	
5.1	3717	1.3	280.9	35000	F704_280.9 S3 ME3LA4	F704_280.9 S3 MX3LA4	492	F704_280.9 P100 BE100LA4	F704_280.9 P100 BX100LA4	493	
5.2	3624	2.2	273.9	45000	F804_273.9 S3 ME3LA4	F804_273.9 S3 MX3LA4	495	F804_273.9 P100 BE100LA4	F804_273.9 P100 BX100LA4	496	
6.1	3223	0.9	235.8	20000	F603_235.8 S3 ME3LA4	F603_235.8 S3 MX3LA4	488	F603_235.8 P100 BE100LA4	F603_235.8 P100 BX100LA4	489	
6.1	3103	1.6	234.6	35000	F704_234.6 S3 ME3LA4	F704_234.6 S3 MX3LA4	492	F704_234.6 P100 BE100LA4	F704_234.6 P100 BX100LA4	493	
6.5	2891	2.8	218.5	45000	F804_218.5 S3 ME3LA4	F804_218.5 S3 MX3LA4	495	F804_218.5 P100 BE100LA4	F804_218.5 P100 BX100LA4	496	
6.6	2975	1.0	217.6	20000	F603_217.6 S3 ME3LA4	F603_217.6 S3 MX3LA4	488	F603_217.6 P100 BE100LA4	F603_217.6 P100 BX100LA4	489	
6.6	2865	1.7	216.5	35000	F704_216.5 S3 ME3LA4	F704_216.5 S3 MX3LA4	492	F704_216.5 P100 BE100LA4	F704_216.5 P100 BX100LA4	493	
7.1	2753	1.1	201.4	20000	F603_201.4 S3 ME3LA4	F603_201.4 S3 MX3LA4	488	F603_201.4 P100 BE100LA4	F603_201.4 P100 BX100LA4	489	
7.2	2734	2.9	200.0	45000	F803_200.0 S3 ME3LA4	F803_200.0 S3 MX3LA4	495	F803_200.0 P100 BE100LA4	F803_200.0 P100 BX100LA4	496	
7.3	2680	1.9	196.0	35000	F703_196.0 S3 ME3LA4	F703_196.0 S3 MX3LA4	492	F703_196.0 P100 BE100LA4	F703_196.0 P100 BX100LA4	493	
7.7	2541	1.1	185.9	20000	F603_185.9 S3 ME3LA4	F603_185.9 S3 MX3LA4	488	F603_185.9 P100 BE100LA4	F603_185.9 P100 BX100LA4	489	
7.7	2524	3.2	184.6	45000	F803_184.6 S3 ME3LA4	F803_184.6 S3 MX3LA4	495	F803_184.6 P100 BE100LA4	F803_184.6 P100 BX100LA4	496	
7.9	2474	2.0	180.9	35000	F703_180.9 S3 ME3LA4	F703_180.9 S3 MX3LA4	492	F703_180.9 P100 BE100LA4	F703_180.9 P100 BX100LA4	493	
8.6	2279	2.2	166.7	35000	F703_166.7 S3 ME3LA4	F703_166.7 S3 MX3LA4	492	F703_166.7 P100 BE100LA4	F703_166.7 P100 BX100LA4	493	
8.8	2227	1.3	162.9	20000	F603_162.9 S3 ME3LA4	F603_162.9 S3 MX3LA4	488	F603_162.9 P100 BE100LA4	F603_162.9 P100 BX100LA4	489	
9.3	2103	2.4	153.8	35000	F703_153.8 S3 ME3LA4	F703_153.8 S3 MX3LA4	492	F703_153.8 P100 BE100LA4	F703_153.8 P100 BX100LA4	493	
9.5	2056	1.4	150.4	20000	F603_150.4 S3 ME3LA4	F603_150.4 S3 MX3LA4	488	F603_150.4 P100 BE100LA4	F603_150.4 P100 BX100LA4	489	
10.8	1818	2.8	133.0	35000	F703_133.0 S3 ME3LA4	F703_133.0 S3 MX3LA4	492	F703_133.0 P100 BE100LA4	F703_133.0 P100 BX100LA4	493	
11.0	1784	1.6	130.5	20000	F603_130.5 S3 ME3LA4	F603_130.5 S3 MX3LA4	488	F603_130.5 P100 BE100LA4	F603_130.5 P100 BX100LA4	489	
11.0	1776	1.0	129.9	12000	F513_129.9 S3 ME3LA4	F513_129.9 S3 MX3LA4	484	F513_129.9 P100 BE100LA4	F513_129.9 P100 BX100LA4	485	
11.7	1678	3.0	122.7	35000	F703_122.7 S3 ME3LA4	F703_122.7 S3 MX3LA4	492	F703_122.7 P100 BE100LA4	F703_122.7 P100 BX100LA4	493	
11.9	1647	1.8	120.5	20000	F603_120.5 S3 ME3LA4	F603_120.5 S3 MX3LA4	488	F603_120.5 P100 BE100LA4	F603_120.5 P100 BX100LA4	489	
13.0	1499	3.3	109.6	35000	F703_109.6 S3 ME3LA4	F703_109.6 S3 MX3LA4	492	F703_109.6 P100 BE100LA4	F703_109.6 P100 BX100LA4	493	
13.4	1454	2.0	106.4	20000	F603_106.4 S3 ME3LA4	F603_106.4 S3 MX3LA4	488	F603_106.4 P100 BE100LA4	F603_106.4 P100 BX100LA4	489	
13.6	1437	1.3	105.1	12000	F513_105.1 S3 ME3LA4	F513_105.1 S3 MX3LA4	484	F513_105.1 P100 BE100LA4	F513_105.1 P100 BX100LA4	485	
14.1	1383	3.6	101.2	35000	F703_101.2 S3 ME3LA4	F703_101.2 S3 MX3LA4	492	F703_101.2 P100 BE100LA4	F703_101.2 P100 BX100LA4	493	
14.6	1342	2.2	98.2	20000	F603_98.2 S3 ME3LA4	F603_98.2 S3 MX3LA4	488	F603_98.2 P100 BE100LA4	F603_98.2 P100 BX100LA4	489	
16.8	1160	0.9	84.9	8500	F413_84.9 S3 ME3LA4	F413_84.9 S3 MX3LA4	480	F413_84.9 P100 BE100LA4	F413_84.9 P100 BX100LA4	481	
17.0	1149	2.5	84.0	20000	F603_84.0 S3 ME3LA4	F603_84.0 S3 MX3LA4	488	F603_84.0 P100 BE100LA4	F603_84.0 P100 BX100LA4	489	
17.2	1138	1.6	83.2	12000	F513_83.2 S3 ME3LA4	F513_83.2 S3 MX3LA4	484	F513_83.2 P100 BE100LA4	F513_83.2 P100 BX100LA4	485	
18.4	1060	2.7	77.6	20000	F603_77.6 S3 ME3LA4	F603_77.6 S3 MX3LA4	488	F603_77.6 P100 BE100LA4	F603_77.6 P100 BX100LA4	489	
20.9	933	3.1	68.3	20000	F603_68.3 S3 ME3LA4	F603_68.3 S3 MX3LA4	488	F603_68.3 P100 BE100LA4	F603_68.3 P100 BX100LA4	489	
21.5	909	1.2	66.5	8500	F413_66.5 S3 ME3LA4	F413_66.5 S3 MX3LA4	480	F413_66.5 P100 BE100LA4	F413_66.5 P100 BX100LA4	481	
21.7	900	2.0	65.8	12000	F513_65.8 S3 ME3LA4	F513_65.8 S3 MX3LA4	484	F513_65.8 P100 BE100LA4	F513_65.8 P100 BX100LA4	485	



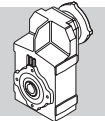
2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
1.2	15941	0.9	1204.9	55000	F904_1205 S3 ME3LA4	F904_1205 S3 MX3LA4	498	F904_1205 P100 BE100LA4	F904_1205 P100 BX100LA4	499
1.3	14715	1.0	1112.3	55000	F904_1112 S3 ME3LA4	F904_1112 S3 MX3LA4	498	F904_1112 P100 BE100LA4	F904_1112 P100 BX100LA4	499
1.5	13045	1.1	986.0	55000	F904_986.0 S3 ME3LA4	F904_986.0 S3 MX3LA4	498	F904_986.0 P100 BE100LA4	F904_986.0 P100 BX100LA4	499
1.6	12042	1.2	910.2	55000	F904_910.2 S3 ME3LA4	F904_910.2 S3 MX3LA4	498	F904_910.2 P100 BE100LA4	F904_910.2 P100 BX100LA4	499
1.8	10233	1.4	773.4	55000	F904_773.4 S3 ME3LA4	F904_773.4 S3 MX3LA4	498	F904_773.4 P100 BE100LA4	F904_773.4 P100 BX100LA4	499
2.0	9446	1.5	714.0	55000	F904_714.0 S3 ME3LA4	F904_714.0 S3 MX3LA4	498	F904_714.0 P100 BE100LA4	F904_714.0 P100 BX100LA4	499
2.3	8277	1.7	625.6	55000	F904_625.6 S3 ME3LA4	F904_625.6 S3 MX3LA4	498	F904_625.6 P100 BE100LA4	F904_625.6 P100 BX100LA4	499
2.3	8082	1.0	610.9	45000	F804_610.9 S3 ME3LA4	F804_610.9 S3 MX3LA4	495	F804_610.9 P100 BE100LA4	F804_610.9 P100 BX100LA4	496
2.5	7640	1.8	577.5	55000	F904_577.5 S3 ME3LA4	F904_577.5 S3 MX3LA4	498	F904_577.5 P100 BE100LA4	F904_577.5 P100 BX100LA4	499
2.5	7460	1.1	563.9	45000	F804_563.9 S3 ME3LA4	F804_563.9 S3 MX3LA4	495	F804_563.9 P100 BE100LA4	F804_563.9 P100 BX100LA4	496
2.9	6556	2.1	495.6	55000	F904_495.6 S3 ME3LA4	F904_495.6 S3 MX3LA4	498	F904_495.6 P100 BE100LA4	F904_495.6 P100 BX100LA4	499
2.9	6471	1.2	489.1	45000	F804_489.1 S3 ME3LA4	F804_489.1 S3 MX3LA4	495	F804_489.1 P100 BE100LA4	F804_489.1 P100 BX100LA4	496
3.1	6052	2.3	457.5	55000	F904_457.5 S3 ME3LA4	F904_457.5 S3 MX3LA4	498	F904_457.5 P100 BE100LA4	F904_457.5 P100 BX100LA4	499
3.2	5973	1.3	451.5	45000	F804_451.5 S3 ME3LA4	F804_451.5 S3 MX3LA4	495	F804_451.5 P100 BE100LA4	F804_451.5 P100 BX100LA4	496
3.5	5338	0.9	403.5	35000	F704_403.5 S3 ME3LA4	F704_403.5 S3 MX3LA4	492	F704_403.5 P100 BE100LA4	F704_403.5 P100 BX100LA4	493
3.6	5186	2.7	392.0	55000	F904_392.0 S3 ME3LA4	F904_392.0 S3 MX3LA4	498	F904_392.0 P100 BE100LA4	F904_392.0 P100 BX100LA4	499
3.7	5069	1.6	383.2	45000	F804_383.2 S3 ME3LA4	F804_383.2 S3 MX3LA4	495	F804_383.2 P100 BE100LA4	F804_383.2 P100 BX100LA4	496
3.8	4928	1.0	372.5	35000	F704_372.5 S3 ME3LA4	F704_372.5 S3 MX3LA4	492	F704_372.5 P100 BE100LA4	F704_372.5 P100 BX100LA4	493
4.0	4787	2.9	361.8	55000	F904_361.8 S3 ME3LA4	F904_361.8 S3 MX3LA4	498	F904_361.8 P100 BE100LA4	F904_361.8 P100 BX100LA4	499
4.0	4679	1.7	353.7	45000	F804_353.7 S3 ME3LA4	F804_353.7 S3 MX3LA4	495	F804_353.7 P100 BE100LA4	F804_353.7 P100 BX100LA4	496
4.7	4027	1.2	304.3	35000	F704_304.3 S3 ME3LA4	F704_304.3 S3 MX3LA4	492	F704_304.3 P100 BE100LA4	F704_304.3 P100 BX100LA4	493
4.8	3926	2.0	296.7	45000	F804_296.7 S3 ME3LA4	F804_296.7 S3 MX3LA4	495	F804_296.7 P100 BE100LA4	F804_296.7 P100 BX100LA4	496
4.9	3852	3.6	291.1	55000	F904_291.1 S3 ME3LA4	F904_291.1 S3 MX3LA4	498	F904_291.1 P100 BE100LA4	F904_291.1 P100 BX100LA4	499
5.1	3717	1.3	280.9	35000	F704_280.9 S3 ME3LA4	F704_280.9 S3 MX3LA4	492	F704_280.9 P100 BE100LA4	F704_280.9 P100 BX100LA4	493
5.2	3624	2.2	273.9	45000	F804_273.9 S3 ME3LA4	F804_273.9 S3 MX3LA4	495	F804_273.9 P100 BE100LA4	F804_273.9 P100 BX100LA4	496
6.1	3223	0.9	235.8	20000	F603_235.8 S3 ME3LA4	F603_235.8 S3 MX3LA4	488	F603_235.8 P100 BE100LA4	F603_235.8 P100 BX100LA4	489
6.1	3103	1.6	234.6	35000	F704_234.6 S3 ME3LA4	F704_234.6 S3 MX3LA4	492	F704_234.6 P100 BE100LA4	F704_234.6 P100 BX100LA4	493
6.5	2891	2.8	218.5	45000	F804_218.5 S3 ME3LA4	F804_218.5 S3 MX3LA4	495	F804_218.5 P100 BE100LA4	F804_218.5 P100 BX100LA4	496
6.6	2975	1.0	217.6	20000	F603_217.6 S3 ME3LA4	F603_217.6 S3 MX3LA4	488	F603_217.6 P100 BE100LA4	F603_217.6 P100 BX100LA4	489
6.6	2865	1.7	216.5	35000	F704_216.5 S3 ME3LA4	F704_216.5 S3 MX3LA4	492	F704_216.5 P100 BE100LA4	F704_216.5 P100 BX100LA4	493
7.1	2753	1.1	201.4	20000	F603_201.4 S3 ME3LA4	F603_201.4 S3 MX3LA4	488	F603_201.4 P100 BE100LA4	F603_201.4 P100 BX100LA4	489
7.2	2734	2.9	200.0	45000	F803_200.0 S3 ME3LA4	F803_200.0 S3 MX3LA4	495	F803_200.0 P100 BE100LA4	F803_200.0 P100 BX100LA4	496
7.3	2680	1.9	196.0	35000	F703_196.0 S3 ME3LA4	F703_196.0 S3 MX3LA4	492	F703_196.0 P100 BE100LA4	F703_196.0 P100 BX100LA4	493
7.7	2541	1.1	185.9	20000	F603_185.9 S3 ME3LA4	F603_185.9 S3 MX3LA4	488	F603_185.9 P100 BE100LA4	F603_185.9 P100 BX100LA4	489
7.7	2524	3.2	184.6	45000	F803_184.6 S3 ME3LA4	F803_184.6 S3 MX3LA4	495	F803_184.6 P100 BE100LA4	F803_184.6 P100 BX100LA4	496
7.9	2474	2.0	180.9	35000	F703_180.9 S3 ME3LA4	F703_180.9 S3 MX3LA4	492	F703_180.9 P100 BE100LA4	F703_180.9 P100 BX100LA4	493
8.6	2279	2.2	166.7	35000	F703_166.7 S3 ME3LA4	F703_166.7 S3 MX3LA4	492	F703_166.7 P100 BE100LA4	F703_166.7 P100 BX100LA4	493
8.8	2227	1.3	162.9	20000	F603_162.9 S3 ME3LA4	F603_162.9 S3 MX3LA4	488	F603_162.9 P100 BE100LA4	F603_162.9 P100 BX100LA4	489
9.3	2103	2.4	153.8	35000	F703_153.8 S3 ME3LA4	F703_153.8 S3 MX3LA4	492	F703_153.8 P100 BE100LA4	F703_153.8 P100 BX100LA4	493
9.5	2056	1.4	150.4	20000	F603_150.4 S3 ME3LA4	F603_150.4 S3 MX3LA4	488	F603_150.4 P100 BE100LA4	F603_150.4 P100 BX100LA4	489
10.8	1818	2.8	133.0	35000	F703_133.0 S3 ME3LA4	F703_133.0 S3 MX3LA4	492	F703_133.0 P100 BE100LA4	F703_133.0 P100 BX100LA4	493
11.0	1784	1.6	130.5	20000	F603_130.5 S3 ME3LA4	F603_130.5 S3 MX3LA4	488	F603_130.5 P100 BE100LA4	F603_130.5 P100 BX100LA4	489
11.0	1776	1.0	129.9	12000	F513_129.9 S3 ME3LA4	F513_129.9 S3 MX3LA4	484	F513_129.9 P100 BE100LA4	F513_129.9 P100 BX100LA4	485
11.7	1678	3.0	122.7	35000	F703_122.7 S3 ME3LA4	F703_122.7 S3 MX3LA4	492	F703_122.7 P100 BE100LA4	F703_122.7 P100 BX100LA4	493
11.9	1647	1.8	120.5	20000	F603_120.5 S3 ME3LA4	F603_120.5 S3 MX3LA4	488	F603_120.5 P100 BE100LA4	F603_120.5 P100 BX100LA4	489
13.0	1499	3.3	109.6	35000	F703_109.6 S3 ME3LA4	F703_109.6 S3 MX3LA4	492	F703_109.6 P100 BE100LA4	F703_109.6 P100 BX100LA4	493
13.4	1454	2.0	106.4	20000	F603_106.4 S3 ME3LA4	F603_106.4 S3 MX3LA4	488	F603_106.4 P100 BE100LA4	F603_106.4 P100 BX100LA4	489
13.6	1437	1.3	105.1	12000	F513_105.1 S3 ME3LA4	F513_105.1 S3 MX3LA4	484	F513_105.1 P100 BE100LA4	F513_105.1 P100 BX100LA4	485
14.1	1383	3.6	101.2	35000	F703_101.2 S3 ME3LA4	F703_101.2 S3 MX3LA4	492	F703_101.2 P100 BE100LA4	F703_101.2 P100 BX100LA4	493
14.6	1342	2.2	98.2	20000	F603_98.2 S3 ME3LA4	F603_98.2 S3 MX3LA4	488	F603_98.2 P100 BE100LA4	F603_98.2 P100 BX100LA4	489
16.8	1160	0.9	84.9	8500	F413_84.9 S3 ME3LA4	F413_84.9 S3 MX3LA4	480	F413_84.9 P100 BE100LA4	F413_84.9 P100 BX100LA4	481
17.0	1149	2.5	84.0	20000	F603_84.0 S3 ME3LA4	F603_84.0 S3 MX3LA4	488	F603_84.0 P100 BE100LA4	F603_84.0 P100 BX100LA4	489
17.2	1138	1.6	83.2	12000	F513_83.2 S3 ME3LA4	F513_83.2 S3 MX3LA4	484	F513_83.2 P100 BE100LA4	F513_83.2 P100 BX100LA4	485
18.4	1060	2.7	77.6	20000	F603_77.6 S3 ME3LA4	F603_77.6 S3 MX3LA4	488	F603_77.6 P100 BE100LA4	F603_77.6 P100 BX100LA4	489
20.9	933	3.1	68.3	20000	F603_68.3 S3 ME3LA4	F603_68.3 S3 MX3LA4	488	F603_68.3 P100 BE100LA4	F603_68.3 P100 BX100LA4	489
21.5	909	1.2	66.5	8500	F413_66.5 S3 ME3LA4	F413_66.5 S3 MX3LA4	480	F413_66.5 P100 BE100LA4	F413_66.5 P100 BX100LA4	481
21.7	900	2.0	65.8	12000	F513_65.8 S3 ME3LA4	F513_65.8 S3 MX3LA4	484	F513_65.8 P100 BE100LA4	F513_65.8 P100 BX100LA4	485



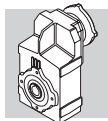
2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IE3 	IE3
22.7	862	3.4	63.0	20000	F603_63.0 S3 ME3LA4	F603_63.0 S3 MX3LA4	488	F603_63.0 P100 BE100LA4	F603_63.0 P100 BX100LA4
23.7	824	1.3	60.2	8500	F413_60.2 S3 ME3LA4	F413_60.2 S3 MX3LA4	480	F413_60.2 P100 BE100LA4	F413_60.2 P100 BX100LA4
27.8	704	1.5	51.5	8500	F413_51.5 S3 ME3LA4	F413_51.5 S3 MX3LA4	480	F413_51.5 P100 BE100LA4	F413_51.5 P100 BX100LA4
29.2	669	2.7	48.9	12000	F513_48.9 S3 ME3LA4	F513_48.9 S3 MX3LA4	484	F513_48.9 P100 BE100LA4	F513_48.9 P100 BX100LA4
29.8	669	1.6	47.9	8500	F412_47.9 S3 ME3LA4	F412_47.9 S3 MX3LA4	480	F412_47.9 P100 BE100LA4	F412_47.9 P100 BX100LA4
30	650	0.9	47.5	6500	F313_47.5 S3 ME3LA4	F313_47.5 S3 MX3LA4	476	F313_47.5 P100 BE100LA4	F313_47.5 P100 BX100LA4
32	623	1.0	44.6	6500	F312_44.6 S3 ME3LA4	F312_44.6 S3 MX3LA4	476	F312_44.6 P100 BE100LA4	F312_44.6 P100 BX100LA4
35	564	1.1	40.4	6500	F312_40.4 S3 ME3LA4	F312_40.4 S3 MX3LA4	476	F312_40.4 P100 BE100LA4	F312_40.4 P100 BX100LA4
37	533	2.1	38.2	8500	F412_38.2 S3 ME3LA4	F412_38.2 S3 MX3LA4	480	F412_38.2 P100 BE100LA4	F412_38.2 P100 BX100LA4
38	526	1.1	37.7	6500	F312_37.7 S3 ME3LA4	F312_37.7 S3 MX3LA4	476	F312_37.7 P100 BE100LA4	F312_37.7 P100 BX100LA4
39	519	3.3	37.1	12000	F512_37.1 S3 ME3LA4	F512_37.1 S3 MX3LA4	484	F512_37.1 P100 BE100LA4	F512_37.1 P100 BX100LA4
42	480	1.3	34.4	6490	F312_34.4 S3 ME3LA4	F312_34.4 S3 MX3LA4	476	F312_34.4 P100 BE100LA4	F312_34.4 P100 BX100LA4
44	449	0.9	32.2	3620	F252_32.2 S3 ME3LA4	F252_32.2 S3 MX3LA4	472	F252_32.2 P100 BE100LA4	F252_32.2 P100 BX100LA4
47	421	1.4	30.1	6360	F312_30.1 S3 ME3LA4	F312_30.1 S3 MX3LA4	476	F312_30.1 P100 BE100LA4	F312_30.1 P100 BX100LA4
47	421	2.6	30.1	8500	F412_30.1 S3 ME3LA4	F412_30.1 S3 MX3LA4	480	F412_30.1 P100 BE100LA4	F412_30.1 P100 BX100LA4
48	419	1.0	30.0	3300	F252_30.0 S3 ME3LA4	F252_30.0 S3 MX3LA4	472	F252_30.0 P100 BE100LA4	F252_30.0 P100 BX100LA4
52	381	1.6	27.3	6250	F312_27.3 S3 ME3LA4	F312_27.3 S3 MX3LA4	476	F312_27.3 P100 BE100LA4	F312_27.3 P100 BX100LA4
53	380	1.1	27.2	3300	F252_27.2 S3 ME3LA4	F252_27.2 S3 MX3LA4	472	F252_27.2 P100 BE100LA4	F252_27.2 P100 BX100LA4
59	337	3.3	24.1	8400	F412_24.1 S3 ME3LA4	F412_24.1 S3 MX3LA4	480	F412_24.1 P100 BE100LA4	F412_24.1 P100 BX100LA4
60	332	1.2	23.8	3290	F252_23.8 S3 ME3LA4	F252_23.8 S3 MX3LA4	472	F252_23.8 P100 BE100LA4	F252_23.8 P100 BX100LA4
61	327	1.8	23.4	6080	F312_23.4 S3 ME3LA4	F312_23.4 S3 MX3LA4	476	F312_23.4 P100 BE100LA4	F312_23.4 P100 BX100LA4
66	305	1.3	21.8	3270	F252_21.8 S3 ME3LA4	F252_21.8 S3 MX3LA4	472	F252_21.8 P100 BE100LA4	F252_21.8 P100 BX100LA4
68	295	2.0	21.1	5960	F312_21.1 S3 ME3LA4	F312_21.1 S3 MX3LA4	476	F312_21.1 P100 BE100LA4	F312_21.1 P100 BX100LA4
77	260	1.5	18.6	3220	F252_18.6 S3 ME3LA4	F252_18.6 S3 MX3LA4	472	F252_18.6 P100 BE100LA4	F252_18.6 P100 BX100LA4
77	258	2.3	18.5	5790	F312_18.5 S3 ME3LA4	F312_18.5 S3 MX3LA4	476	F312_18.5 P100 BE100LA4	F312_18.5 P100 BX100LA4
85	235	2.6	16.8	5670	F312_16.8 S3 ME3LA4	F312_16.8 S3 MX3LA4	476	F312_16.8 P100 BE100LA4	F312_16.8 P100 BX100LA4
86	232	1.7	16.6	3180	F252_16.6 S3 ME3LA4	F252_16.6 S3 MX3LA4	472	F252_16.6 P100 BE100LA4	F252_16.6 P100 BX100LA4
97	207	1.0	14.8	2190	F202_14.8 S3 ME3LA4	F202_14.8 S3 MX3LA4	468	F202_14.8 P100 BE100LA4	F202_14.8 P100 BX100LA4
99	202	2.0	14.5	3120	F252_14.5 S3 ME3LA4	F252_14.5 S3 MX3LA4	472	F252_14.5 P100 BE100LA4	F252_14.5 P100 BX100LA4
103	195	3.1	13.9	5430	F312_13.9 S3 ME3LA4	F312_13.9 S3 MX3LA4	476	F312_13.9 P100 BE100LA4	F312_13.9 P100 BX100LA4
110	181	2.2	13.0	3070	F252_13.0 S3 ME3LA4	F252_13.0 S3 MX3LA4	472	F252_13.0 P100 BE100LA4	F252_13.0 P100 BX100LA4
112	178	3.4	12.7	5310	F312_12.7 S3 ME3LA4	F312_12.7 S3 MX3LA4	476	F312_12.7 P100 BE100LA4	F312_12.7 P100 BX100LA4
127	157	1.1	11.2	2060	F202_11.2 S3 ME3LA4	F202_11.2 S3 MX3LA4	468	F202_11.2 P100 BE100LA4	F202_11.2 P100 BX100LA4
135	148	2.7	10.6	2960	F252_10.6 S3 ME3LA4	F252_10.6 S3 MX3LA4	472	F252_10.6 P100 BE100LA4	F252_10.6 P100 BX100LA4
143	140	1.2	10.0	2000	F202_10.0 S3 ME3LA4	F202_10.0 S3 MX3LA4	468	F202_10.0 P100 BE100LA4	F202_10.0 P100 BX100LA4
153	131	2.0	9.4	2900	F252_9.4 S3 ME3LA4	F252_9.4 S3 MX3LA4	472	F252_9.4 P100 BE100LA4	F252_9.4 P100 BX100LA4
159	126	3.1	9.0	4830	F312_9.0 S3 ME3LA4	F312_9.0 S3 MX3LA4	476	F312_9.0 P100 BE100LA4	F312_9.0 P100 BX100LA4
164	122	1.3	8.7	1960	F202_8.7 S3 ME3LA4	F202_8.7 S3 MX3LA4	468	F202_8.7 P100 BE100LA4	F202_8.7 P100 BX100LA4
170	117	2.2	8.4	2830	F252_8.4 S3 ME3LA4	F252_8.4 S3 MX3LA4	472	F252_8.4 P100 BE100LA4	F252_8.4 P100 BX100LA4
174	115	3.4	8.2	4720	F312_8.2 S3 ME3LA4	F312_8.2 S3 MX3LA4	476	F312_8.2 P100 BE100LA4	F312_8.2 P100 BX100LA4
183	109	1.3	7.8	1920	F202_7.8 S3 ME3LA4	F202_7.8 S3 MX3LA4	468	F202_7.8 P100 BE100LA4	F202_7.8 P100 BX100LA4
208	96	2.7	6.9	2710	F252_6.9 S3 ME3LA4	F252_6.9 S3 MX3LA4	472	F252_6.9 P100 BE100LA4	F252_6.9 P100 BX100LA4
223	90	1.5	6.4	1840	F202_6.4 S3 ME3LA4	F202_6.4 S3 MX3LA4	468	F202_6.4 P100 BE100LA4	F202_6.4 P100 BX100LA4
248	80	1.0	11.5	1470	F102_11.5 S3 ME3LA2		464	F102_11.5 P90 BE90L2	
255	78	1.8	11.2	1780	F202_11.2 S3 ME3LA2		468	F202_11.2 P90 BE90L2	
293	68	1.1	9.8	1410	F102_9.8 S3 ME3LA2		464	F102_9.8 P90 BE90L2	
328	61	2.0	8.7	1670	F202_8.7 S3 ME3LA2		468	F202_8.7 P90 BE90L2	
334	60	1.1	8.6	1370	F102_8.6 S3 ME3LA2		464	F102_8.6 P90 BE90L2	
366	55	2.1	7.8	1630	F202_7.8 S3 ME3LA2		468	F202_7.8 P90 BE90L2	
387	52	1.2	7.4	1330	F102_7.4 S3 ME3LA2		464	F102_7.4 P90 BE90L2	
447	45	2.3	6.4	1540	F202_6.4 S3 ME3LA2		468	F202_6.4 P90 BE90L2	



3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
1.9	13922	1.0	773.4	55000	F904_773.4 S3 ME3LB4	F904_773.4 S3 MX3LB4	498	F904_773.4 P100 BE100LB4	F904_773.4 P100 BX100LB4	499
2.0	12851	1.1	714.0	55000	F904_714.0 S3 ME3LB4	F904_714.0 S3 MX3LB4	498	F904_714.0 P100 BE100LB4	F904_714.0 P100 BX100LB4	499
2.3	11261	1.2	625.6	55000	F904_625.6 S3 ME3LB4	F904_625.6 S3 MX3LB4	498	F904_625.6 P100 BE100LB4	F904_625.6 P100 BX100LB4	499
2.5	10395	1.3	577.5	55000	F904_577.5 S3 ME3LB4	F904_577.5 S3 MX3LB4	498	F904_577.5 P100 BE100LB4	F904_577.5 P100 BX100LB4	499
2.9	8920	1.6	495.6	55000	F904_495.6 S3 ME3LB4	F904_495.6 S3 MX3LB4	498	F904_495.6 P100 BE100LB4	F904_495.6 P100 BX100LB4	499
2.9	8804	0.9	489.1	45000	F804_489.1 S3 ME3LB4	F804_489.1 S3 MX3LB4	495	F804_489.1 P100 BE100LB4	F804_489.1 P100 BX100LB4	496
3.1	8234	1.7	457.5	55000	F904_457.5 S3 ME3LB4	F904_457.5 S3 MX3LB4	498	F904_457.5 P100 BE100LB4	F904_457.5 P100 BX100LB4	499
3.2	8127	1.0	451.5	45000	F804_451.5 S3 ME3LB4	F804_451.5 S3 MX3LB4	495	F804_451.5 P100 BE100LB4	F804_451.5 P100 BX100LB4	496
3.7	7056	2.0	392.0	55000	F904_392.0 S3 ME3LB4	F904_392.0 S3 MX3LB4	498	F904_392.0 P100 BE100LB4	F904_392.0 P100 BX100LB4	499
3.8	6897	1.2	383.2	45000	F804_383.2 S3 ME3LB4	F804_383.2 S3 MX3LB4	495	F804_383.2 P100 BE100LB4	F804_383.2 P100 BX100LB4	496
4.0	6513	2.1	361.8	55000	F904_361.8 S3 ME3LB4	F904_361.8 S3 MX3LB4	498	F904_361.8 P100 BE100LB4	F904_361.8 P100 BX100LB4	499
4.1	6366	1.3	353.7	45000	F804_353.7 S3 ME3LB4	F804_353.7 S3 MX3LB4	495	F804_353.7 P100 BE100LB4	F804_353.7 P100 BX100LB4	496
4.7	5478	0.9	304.3	35000	F704_304.3 S3 ME3LB4	F704_304.3 S3 MX3LB4	492	F704_304.3 P100 BE100LB4	F704_304.3 P100 BX100LB4	493
4.9	5341	1.5	296.7	45000	F804_296.7 S3 ME3LB4	F804_296.7 S3 MX3LB4	495	F804_296.7 P100 BE100LB4	F804_296.7 P100 BX100LB4	496
4.9	5240	2.7	291.1	55000	F904_291.1 S3 ME3LB4	F904_291.1 S3 MX3LB4	498	F904_291.1 P100 BE100LB4	F904_291.1 P100 BX100LB4	499
5.1	5057	1.0	280.9	35000	F704_280.9 S3 ME3LB4	F704_280.9 S3 MX3LB4	492	F704_280.9 P100 BE100LB4	F704_280.9 P100 BX100LB4	493
5.3	4930	1.6	273.9	45000	F804_273.9 S3 ME3LB4	F804_273.9 S3 MX3LB4	495	F804_273.9 P100 BE100LB4	F804_273.9 P100 BX100LB4	496
5.4	4837	2.9	268.7	55000	F904_268.7 S3 ME3LB4	F904_268.7 S3 MX3LB4	498	F904_268.7 P100 BE100LB4	F904_268.7 P100 BX100LB4	499
6.1	4222	1.2	234.6	35000	F704_234.6 S3 ME3LB4	F704_234.6 S3 MX3LB4	492	F704_234.6 P100 BE100LB4	F704_234.6 P100 BX100LB4	493
6.2	4165	3.4	231.4	55000	F904_231.4 S3 ME3LB4	F904_231.4 S3 MX3LB4	498	F904_231.4 P100 BE100LB4	F904_231.4 P100 BX100LB4	499
6.6	3933	2.0	218.5	45000	F804_218.5 S3 ME3LB4	F804_218.5 S3 MX3LB4	495	F804_218.5 P100 BE100LB4	F804_218.5 P100 BX100LB4	496
6.7	3897	1.3	216.5	35000	F704_216.5 S3 ME3LB4	F704_216.5 S3 MX3LB4	492	F704_216.5 P100 BE100LB4	F704_216.5 P100 BX100LB4	493
6.7	3845	3.6	213.6	55000	F904_213.6 S3 ME3LB4	F904_213.6 S3 MX3LB4	498	F904_213.6 P100 BE100LB4	F904_213.6 P100 BX100LB4	499
7.2	3720	2.2	200.0	45000	F803_200.0 S3 ME3LB4	F803_200.0 S3 MX3LB4	495	F803_200.0 P100 BE100LB4	F803_200.0 P100 BX100LB4	496
7.3	3646	1.4	196.0	35000	F703_196.0 S3 ME3LB4	F703_196.0 S3 MX3LB4	492	F703_196.0 P100 BE100LB4	F703_196.0 P100 BX100LB4	493
7.8	3434	2.3	184.6	45000	F803_184.6 S3 ME3LB4	F803_184.6 S3 MX3LB4	495	F803_184.6 P100 BE100LB4	F803_184.6 P100 BX100LB4	496
8.0	3366	1.5	180.9	35000	F703_180.9 S3 ME3LB4	F703_180.9 S3 MX3LB4	492	F703_180.9 P100 BE100LB4	F703_180.9 P100 BX100LB4	493
8.6	3100	1.6	166.7	35000	F703_166.7 S3 ME3LB4	F703_166.7 S3 MX3LB4	492	F703_166.7 P100 BE100LB4	F703_166.7 P100 BX100LB4	493
8.8	3030	1.0	162.9	20000	F603_162.9 S3 ME3LB4	F603_162.9 S3 MX3LB4	488	F603_162.9 P100 BE100LB4	F603_162.9 P100 BX100LB4	489
9.0	2980	2.7	160.2	45000	F803_160.2 S3 ME3LB4	F803_160.2 S3 MX3LB4	495	F803_160.2 P100 BE100LB4	F803_160.2 P100 BX100LB4	496
9.4	2862	1.7	153.8	35000	F703_153.8 S3 ME3LB4	F703_153.8 S3 MX3LB4	492	F703_153.8 P100 BE100LB4	F703_153.8 P100 BX100LB4	493
9.6	2797	1.0	150.4	20000	F603_150.4 S3 ME3LB4	F603_150.4 S3 MX3LB4	488	F603_150.4 P100 BE100LB4	F603_150.4 P100 BX100LB4	489
9.7	2751	2.9	147.9	45000	F803_147.9 S3 ME3LB4	F803_147.9 S3 MX3LB4	495	F803_147.9 P100 BE100LB4	F803_147.9 P100 BX100LB4	496
10.8	2473	2.0	133.0	35000	F703_133.0 S3 ME3LB4	F703_133.0 S3 MX3LB4	492	F703_133.0 P100 BE100LB4	F703_133.0 P100 BX100LB4	493
10.9	2468	3.2	132.7	45000	F803_132.7 S3 ME3LB4	F803_132.7 S3 MX3LB4	495	F803_132.7 P100 BE100LB4	F803_132.7 P100 BX100LB4	496
11.0	2427	1.2	130.5	20000	F603_130.5 S3 ME3LB4	F603_130.5 S3 MX3LB4	488	F603_130.5 P100 BE100LB4	F603_130.5 P100 BX100LB4	489
11.7	2283	2.2	122.7	35000	F703_122.7 S3 ME3LB4	F703_122.7 S3 MX3LB4	492	F703_122.7 P100 BE100LB4	F703_122.7 P100 BX100LB4	493
12.0	2240	1.3	120.5	20000	F603_120.5 S3 ME3LB4	F603_120.5 S3 MX3LB4	488	F603_120.5 P100 BE100LB4	F603_120.5 P100 BX100LB4	489
13.1	2039	2.5	109.6	35000	F703_109.6 S3 ME3LB4	F703_109.6 S3 MX3LB4	492	F703_109.6 P100 BE100LB4	F703_109.6 P100 BX100LB4	493
13.5	1979	1.5	106.4	20000	F603_106.4 S3 ME3LB4	F603_106.4 S3 MX3LB4	488	F603_106.4 P100 BE100LB4	F603_106.4 P100 BX100LB4	489
13.7	1955	0.9	105.1	12000	F513_105.1 S3 ME3LB4	F513_105.1 S3 MX3LB4	484	F513_105.1 P100 BE100LB4	F513_105.1 P100 BX100LB4	485
14.2	1882	2.7	101.2	35000	F703_101.2 S3 ME3LB4	F703_101.2 S3 MX3LB4	492	F703_101.2 P100 BE100LB4	F703_101.2 P100 BX100LB4	493
14.7	1826	1.6	98.2	20000	F603_98.2 S3 ME3LB4	F603_98.2 S3 MX3LB4	488	F603_98.2 P100 BE100LB4	F603_98.2 P100 BX100LB4	489
15.6	1721	2.9	92.5	35000	F703_92.5 S3 ME3LB4	F703_92.5 S3 MX3LB4	492	F703_92.5 P100 BE100LB4	F703_92.5 P100 BX100LB4	493
16.9	1588	3.1	85.4	35000	F703_85.4 S3 ME3LB4	F703_85.4 S3 MX3LB4	492	F703_85.4 P100 BE100LB4	F703_85.4 P100 BX100LB4	493
17.1	1563	1.9	84.0	20000	F603_84.0 S3 ME3LB4	F603_84.0 S3 MX3LB4	488	F603_84.0 P100 BE100LB4	F603_84.0 P100 BX100LB4	489
17.3	1548	1.2	83.2	12000	F513_83.2 S3 ME3LB4	F513_83.2 S3 MX3LB4	484	F513_83.2 P100 BE100LB4	F513_83.2 P100 BX100LB4	485
18.6	1443	2.0	77.6	20000	F603_77.6 S3 ME3LB4	F603_77.6 S3 MX3LB4	488	F603_77.6 P100 BE100LB4	F603_77.6 P100 BX100LB4	489
19.6	1368	3.7	73.6	35000	F703_73.6 S3 ME3LB4	F703_73.6 S3 MX3LB4	492	F703_73.6 P100 BE100LB4	F703_73.6 P100 BX100LB4	493
21.1	1270	2.3	68.3	20000	F603_68.3 S3 ME3LB4	F603_68.3 S3 MX3LB4	488	F603_68.3 P100 BE100LB4	F603_68.3 P100 BX100LB4	489
21.9	1225	1.5	65.8	12000	F513_65.8 S3 ME3LB4	F513_65.8 S3 MX3LB4	484	F513_65.8 P100 BE100LB4	F513_65.8 P100 BX100LB4	485
22.8	1172	2.5	63.0	20000	F603_63.0 S3 ME3LB4	F603_63.0 S3 MX3LB4	488	F603_63.0 P100 BE100LB4	F603_63.0 P100 BX100LB4	489
23.9	1121	1.0	60.2	8500	F413_60.2 S3 ME3LB4	F413_60.2 S3 MX3LB4	480	F413_60.2 P100 BE100LB4	F413_60.2 P100 BX100LB4	481
27.8	964	3.0	51.8	20000	F603_51.8 S3 ME3LB4	F603_51.8 S3 MX3LB4	488	F603_51.8 P100 BE100LB4	F603_51.8 P100 BX100LB4	489
28.0	958	1.1	51.5	8500	F413_51.5 S3 ME3LB4	F413_51.5 S3 MX3LB4	480	F413_51.5 P100 BE100LB4	F413_51.5 P100 BX100LB4	481
29.4	910	2.0	48.9	12000	F513_48.9 S3 ME3LB4	F513_48.9 S3 MX3LB4	484	F513_48.9 P100 BE100LB4	F513_48.9 P100 BX100LB4	485
30	911	1.2	47.9	8500	F412_47.9 S3 ME3LB4	F412_47.9 S3 MX3LB4	480	F412_47.9 P100 BE100LB4	F412_47.9 P100 BX100LB4	481
30	890	3.3	47.8	20000	F603_47.8 S3 ME3LB4	F603_47.8 S3 MX3LB4	488	F603_47.8 P100 BE100LB4	F603_47.8 P100 BX100LB4	489
38	725	1.5	38.2	8500	F412_38.2 S3 ME3LB4	F412_38.2 S3 MX3LB4	480	F412_38.2 P100 BE100LB4	F412_38.2 P100 BX100LB4	481
39	706	2.4	37.1	11800	F512_37.1 S3 ME3LB4	F512_37.1 S3 MX3LB4	484	F512_37.1 P100 BE100LB4	F512_37.1 P100 BX100LB4	485
42	653	0.9	34.4	5810	F312_34.4 S3 ME3LB4	F312_34.4 S3 MX3LB4	476	F312_34.4 P100 BE100LB4	F312_34.4 P100 BX100LB4	477
48	572	1.0	30.1	5770	F312_30.1 S3 ME3LB4	F312_30.1 S3 MX3LB4	476	F312_30.1 P100 BE100LB4	F312_30.1 P100 BX100LB4	477
48	572	1.9	30.1	8290	F412_30.1 S3 ME3LB4	F412_30.1 S3 MX3LB4	480	F412_30.1 P100 BE100LB4	F412_30.1 P100 BX100LB4	481
48	571	3.0	30.0	11200	F512_30.0 S3 ME3LB4	F512_30.0 S3 MX3LB4	484	F512_30.0 P100 BE100LB4	F512_30.0 P100 BX100LB4	485
53	518	1.2	27.3	5720	F312_27.3 S3 ME3LB4	F312_27.3 S3 MX3LB4	476	F312_27.3 P100 BE100LB4	F312_27.3 P100 BX100LB4	477

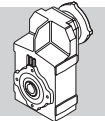


3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
60	458	2.4	24.1	7960	F412_24.1 S3 ME3LB4	F412_24.1 S3 MX3LB4	480	F412_24.1 P100 BE100LB4	F412_24.1 P100 BX100LB4	481
61	451	0.9	23.8	3100	F252_23.8 S3 ME3LB4	F252_23.8 S3 MX3LB4	472	F252_23.8 P100 BE100LB4	F252_23.8 P100 BX100LB4	473
62	444	1.4	23.4	5620	F312_23.4 S3 ME3LB4	F312_23.4 S3 MX3LB4	476	F312_23.4 P100 BE100LB4	F312_23.4 P100 BX100LB4	477
66	415	1.0	21.8	2800	F252_21.8 S3 ME3LB4	F252_21.8 S3 MX3LB4	472	F252_21.8 P100 BE100LB4	F252_21.8 P100 BX100LB4	473
68	401	1.5	21.1	5540	F312_21.1 S3 ME3LB4	F312_21.1 S3 MX3LB4	476	F312_21.1 P100 BE100LB4	F312_21.1 P100 BX100LB4	477
76	359	3.0	18.9	7560	F412_18.9 S3 ME3LB4	F412_18.9 S3 MX3LB4	480	F412_18.9 P100 BE100LB4	F412_18.9 P100 BX100LB4	481
77	354	1.1	18.6	2830	F252_18.6 S3 ME3LB4	F252_18.6 S3 MX3LB4	472	F252_18.6 P100 BE100LB4	F252_18.6 P100 BX100LB4	473
78	351	1.7	18.5	5430	F312_18.5 S3 ME3LB4	F312_18.5 S3 MX3LB4	476	F312_18.5 P100 BE100LB4	F312_18.5 P100 BX100LB4	477
84	325	3.2	17.1	7400	F412_17.1 S3 ME3LB4	F412_17.1 S3 MX3LB4	480	F412_17.1 P100 BE100LB4	F412_17.1 P100 BX100LB4	481
86	319	1.9	16.8	5340	F312_16.8 S3 ME3LB4	F312_16.8 S3 MX3LB4	476	F312_16.8 P100 BE100LB4	F312_16.8 P100 BX100LB4	477
87	316	1.3	16.6	2830	F252_16.6 S3 ME3LB4	F252_16.6 S3 MX3LB4	472	F252_16.6 P100 BE100LB4	F252_16.6 P100 BX100LB4	473
100	275	1.5	14.5	2810	F252_14.5 S3 ME3LB4	F252_14.5 S3 MX3LB4	472	F252_14.5 P100 BE100LB4	F252_14.5 P100 BX100LB4	473
103	265	2.3	13.9	5150	F312_13.9 S3 ME3LB4	F312_13.9 S3 MX3LB4	476	F312_13.9 P100 BE100LB4	F312_13.9 P100 BX100LB4	477
111	247	1.6	13.0	2790	F252_13.0 S3 ME3LB4	F252_13.0 S3 MX3LB4	472	F252_13.0 P100 BE100LB4	F252_13.0 P100 BX100LB4	473
113	242	2.5	12.7	5060	F312_12.7 S3 ME3LB4	F312_12.7 S3 MX3LB4	476	F312_12.7 P100 BE100LB4	F312_12.7 P100 BX100LB4	477
134	204	2.9	10.7	4880	F312_10.7 S3 ME3LB4	F312_10.7 S3 MX3LB4	476	F312_10.7 P100 BE100LB4	F312_10.7 P100 BX100LB4	477
136	202	2.0	10.6	2730	F252_10.6 S3 ME3LB4	F252_10.6 S3 MX3LB4	472	F252_10.6 P100 BE100LB4	F252_10.6 P100 BX100LB4	473
154	178	1.5	9.4	2710	F252_9.4 S3 ME3LB4	F252_9.4 S3 MX3LB4	472	F252_9.4 P100 BE100LB4	F252_9.4 P100 BX100LB4	473
160	171	2.3	9.0	4650	F312_9.0 S3 ME3LB4	F312_9.0 S3 MX3LB4	476	F312_9.0 P100 BE100LB4	F312_9.0 P100 BX100LB4	477
165	166	0.9	8.7	1820	F202_8.7 S3 ME3LB4	F202_8.7 S3 MX3LB4	468	F202_8.7 P100 BE100LB4	F202_8.7 P100 BX100LB4	469
172	159	1.6	8.4	2660	F252_8.4 S3 ME3LB4	F252_8.4 S3 MX3LB4	472	F252_8.4 P100 BE100LB4	F252_8.4 P100 BX100LB4	473
175	156	2.5	8.2	4550	F312_8.2 S3 ME3LB4	F312_8.2 S3 MX3LB4	476	F312_8.2 P100 BE100LB4	F312_8.2 P100 BX100LB4	477
184	149	1.0	7.8	1790	F202_7.8 S3 ME3LB4	F202_7.8 S3 MX3LB4	468	F202_7.8 P100 BE100LB4	F202_7.8 P100 BX100LB4	469
207	132	3.0	6.9	4360	F312_6.9 S3 ME3LB4	F312_6.9 S3 MX3LB4	476	F312_6.9 P100 BE100LB4	F312_6.9 P100 BX100LB4	477
210	131	2.0	6.9	2560	F252_6.9 S3 ME3LB4	F252_6.9 S3 MX3LB4	472	F252_6.9 P100 BE100LB4	F252_6.9 P100 BX100LB4	473
222	123	2.9	13.0	2510	F252_13.0 S3 ME3LB2		472	F252_13.0 P100 BE100L2		473
225	122	1.1	6.4	1730	F202_6.4 S3 ME3LB4		468	F202_6.4 P100 BE100LB4		469
256	106	1.3	11.2	1680	F202_11.2 S3 ME3LB2		468	F202_11.2 P100 BE100L2		469
271	100	3.2	10.6	2410	F252_10.6 S3 ME3LB2		472	F252_10.6 P100 BE100L2		473
308	88	3.0	9.4	2350	F252_9.4 S3 ME3LB2		472	F252_9.4 P100 BE100L2		473
330	83	1.5	8.7	1600	F202_8.7 S3 ME3LB2		468	F202_8.7 P100 BE100L2		469
343	79	3.3	8.4	2290	F252_8.4 S3 ME3LB2		472	F252_8.4 P100 BE100L2		473
368	74	1.6	7.8	1560	F202_7.8 S3 ME3LB2		468	F202_7.8 P100 BE100L2		469
449	61	1.7	6.4	1480	F202_6.4 S3 ME3LB2		468	F202_6.4 P100 BE100L2		469

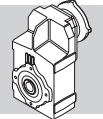
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
2.3	15202	0.9	625.6	55000	F904_625.6 S4 ME4SA4	F904_625.6 S4 MX4SA4	498	F904_625.6 P112 BE112M4	F904_625.6 P112 BX112M4	499
2.5	14033	1.0	577.5	55000	F904_577.5 S4 ME4SA4	F904_577.5 S4 MX4SA4	498	F904_577.5 P112 BE112M4	F904_577.5 P112 BX112M4	499
2.9	12042	1.2	495.6	55000	F904_495.6 S4 ME4SA4	F904_495.6 S4 MX4SA4	498	F904_495.6 P112 BE112M4	F904_495.6 P112 BX112M4	499
3.1	11116	1.3	457.5	55000	F904_457.5 S4 ME4SA4	F904_457.5 S4 MX4SA4	498	F904_457.5 P112 BE112M4	F904_457.5 P112 BX112M4	499
3.7	9526	1.5	392.0	55000	F904_392.0 S4 ME4SA4	F904_392.0 S4 MX4SA4	498	F904_392.0 P112 BE112M4	F904_392.0 P112 BX112M4	499
4.0	8793	1.6	361.8	55000	F904_361.8 S4 ME4SA4	F904_361.8 S4 MX4SA4	498	F904_361.8 P112 BE112M4	F904_361.8 P112 BX112M4	499
4.1	8594	0.9	353.7	45000	F804_353.7 S4 ME4SA4	F804_353.7 S4 MX4SA4	495	F804_353.7 P112 BE112M4	F804_353.7 P112 BX112M4	496
4.9	7210	1.1	296.7	45000	F804_296.7 S4 ME4SA4	F804_296.7 S4 MX4SA4	495	F804_296.7 P112 BE112M4	F804_296.7 P112 BX112M4	496
4.9	7074	2.0	291.1	55000	F904_291.1 S4 ME4SA4	F904_291.1 S4 MX4SA4	498	F904_291.1 P112 BE112M4	F904_291.1 P112 BX112M4	499
5.3	6656	1.2	273.9	45000	F804_273.9 S4 ME4SA4	F804_273.9 S4 MX4SA4	495	F804_273.9 P112 BE112M4	F804_273.9 P112 BX112M4	496
5.4	6530	2.1	268.7	55000	F904_268.7 S4 ME4SA4	F904_268.7 S4 MX4SA4	498	F904_268.7 P112 BE112M4	F904_268.7 P112 BX112M4	499
6.1	5700	0.9	234.6	35000	F704_234.6 S4 ME4SA4	F704_234.6 S4 MX4SA4	492	F704_234.6 P112 BE112M4	F704_234.6 P112 BX112M4	493
6.2	5623	2.5	231.4	55000	F904_231.4 S4 ME4SA4	F904_231.4 S4 MX4SA4	498	F904_231.4 P112 BE112M4	F904_231.4 P112 BX112M4	499
6.6	5309	1.5	218.5	45000	F804_218.5 S4 ME4SA4	F804_218.5 S4 MX4SA4	495	F804_218.5 P112 BE112M4	F804_218.5 P112 BX112M4	496
6.7	5262	1.0	216.5	35000	F704_216.5 S4 ME4SA4	F704_216.5 S4 MX4SA4	492	F704_216.5 P112 BE112M4	F704_216.5 P112 BX112M4	493
6.7	5190	2.7	213.6	55000	F904_213.6 S4 ME4SA4	F904_213.6 S4 MX4SA4	498	F904_213.6 P112 BE112M4	F904_213.6 P112 BX112M4	499
7.2	5022	1.6	200.0	45000	F803_200.0 S4 ME4SA4	F803_200.0 S4 MX4SA4	495	F803_200.0 P112 BE112M4	F803_200.0 P112 BX112M4	496
7.3	4922	1.0	196.0	35000	F703_196.0 S4 ME4SA4	F703_196.0 S4 MX4SA4	492	F703_196.0 P112 BE112M4	F703_196.0 P112 BX112M4	493
7.4	4875	2.9	194.2	55000	F903_194.2 S4 ME4SA4	F903_194.2 S4 MX4SA4	498	F903_194.2 P112 BE112M4	F903_194.2 P112 BX112M4	499
7.8	4636	1.7	184.6	45000	F803_184.6 S4 ME4SA4	F803_184.6 S4 MX4SA4	495	F803_184.6 P112 BE112M4	F803_184.6 P112 BX112M4	496
8.0	4544	1.1	180.9	35000	F703_180.9 S4 ME4SA4	F703_180.9 S4 MX4SA4	492	F703_180.9 P112 BE112M4	F703_180.9 P112 BX112M4	493
8.0	4500	3.1	179.2	55000	F903_179.2 S4 ME4SA4	F903_179.2 S4 MX4SA4	498	F903_179.2 P112 BE112M4	F903_179.2 P112 BX112M4	499
8.6	4185	1.2	166.7	35000	F703_166.7 S4 ME4SA4	F703_166.7 S4 MX4SA4	492	F703_166.7 P112 BE112M4	F703_166.7 P112 BX112M4	493



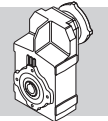
4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
8.8	4089	3.4	162.8	55000	F903_162.8 S4 ME4SA4	F903_162.8 S4 MX4SA4	498	F903_162.8 P112 BE112M4	F903_162.8 P112 BX112M4	499
9.0	4023	2.0	160.2	45000	F803_160.2 S4 ME4SA4	F803_160.2 S4 MX4SA4	495	F803_160.2 P112 BE112M4	F803_160.2 P112 BX112M4	496
9.4	3863	1.3	153.8	35000	F703_153.8 S4 ME4SA4	F703_153.8 S4 MX4SA4	492	F703_153.8 P112 BE112M4	F703_153.8 P112 BX112M4	493
9.7	3714	2.2	147.9	45000	F803_147.9 S4 ME4SA4	F803_147.9 S4 MX4SA4	495	F803_147.9 P112 BE112M4	F803_147.9 P112 BX112M4	496
10.8	3338	1.5	133.0	35000	F703_133.0 S4 ME4SA4	F703_133.0 S4 MX4SA4	492	F703_133.0 P112 BE112M4	F703_133.0 P112 BX112M4	493
10.9	3332	2.4	132.7	45000	F803_132.7 S4 ME4SA4	F803_132.7 S4 MX4SA4	495	F803_132.7 P112 BE112M4	F803_132.7 P112 BX112M4	496
11.0	3277	0.9	130.5	20000	F603_130.5 S4 ME4SA4	F603_130.5 S4 MX4SA4	488	F603_130.5 P112 BE112M4	F603_130.5 P112 BX112M4	489
11.7	3082	1.6	122.7	35000	F703_122.7 S4 ME4SA4	F703_122.7 S4 MX4SA4	492	F703_122.7 P112 BE112M4	F703_122.7 P112 BX112M4	493
11.8	3076	2.6	122.5	45000	F803_122.5 S4 ME4SA4	F803_122.5 S4 MX4SA4	495	F803_122.5 P112 BE112M4	F803_122.5 P112 BX112M4	496
12.0	3025	1.0	120.5	20000	F603_120.5 S4 ME4SA4	F603_120.5 S4 MX4SA4	488	F603_120.5 P112 BE112M4	F603_120.5 P112 BX112M4	489
12.7	2856	2.8	113.8	45000	F803_113.8 S4 ME4SA4	F803_113.8 S4 MX4SA4	495	F803_113.8 P112 BE112M4	F803_113.8 P112 BX112M4	496
13.1	2752	1.8	109.6	35000	F703_109.6 S4 ME4SA4	F703_109.6 S4 MX4SA4	492	F703_109.6 P112 BE112M4	F703_109.6 P112 BX112M4	493
13.5	2671	1.1	106.4	20000	F603_106.4 S4 ME4SA4	F603_106.4 S4 MX4SA4	488	F603_106.4 P112 BE112M4	F603_106.4 P112 BX112M4	489
13.7	2637	3.0	105.0	45000	F803_105.0 S4 ME4SA4	F803_105.0 S4 MX4SA4	495	F803_105.0 P112 BE112M4	F803_105.0 P112 BX112M4	496
14.2	2541	2.0	101.2	35000	F703_101.2 S4 ME4SA4	F703_101.2 S4 MX4SA4	492	F703_101.2 P112 BE112M4	F703_101.2 P112 BX112M4	493
14.7	2466	1.2	98.2	20000	F603_98.2 S4 ME4SA4	F603_98.2 S4 MX4SA4	488	F603_98.2 P112 BE112M4	F603_98.2 P112 BX112M4	489
15.6	2323	2.2	92.5	35000	F703_92.5 S4 ME4SA4	F703_92.5 S4 MX4SA4	492	F703_92.5 P112 BE112M4	F703_92.5 P112 BX112M4	493
16.9	2144	2.3	85.4	35000	F703_85.4 S4 ME4SA4	F703_85.4 S4 MX4SA4	492	F703_85.4 P112 BE112M4	F703_85.4 P112 BX112M4	493
17.1	2110	1.4	84.0	20000	F603_84.0 S4 ME4SA4	F603_84.0 S4 MX4SA4	488	F603_84.0 P112 BE112M4	F603_84.0 P112 BX112M4	489
18.6	1947	1.5	77.6	20000	F603_77.6 S4 ME4SA4	F603_77.6 S4 MX4SA4	488	F603_77.6 P112 BE112M4	F603_77.6 P112 BX112M4	489
19.6	1847	2.7	73.6	35000	F703_73.6 S4 ME4SA4	F703_73.6 S4 MX4SA4	492	F703_73.6 P112 BE112M4	F703_73.6 P112 BX112M4	493
21.1	1715	1.7	68.3	20000	F603_68.3 S4 ME4SA4	F603_68.3 S4 MX4SA4	488	F603_68.3 P112 BE112M4	F603_68.3 P112 BX112M4	489
21.2	1705	2.9	67.9	35000	F703_67.9 S4 ME4SA4	F703_67.9 S4 MX4SA4	492	F703_67.9 P112 BE112M4	F703_67.9 P112 BX112M4	493
21.9	1653	1.1	65.8	12000	F513_65.8 S4 ME4SA4	F513_65.8 S4 MX4SA4	484	F513_65.8 P112 BE112M4	F513_65.8 P112 BX112M4	485
22.8	1583	1.8	63.0	20000	F603_63.0 S4 ME4SA4	F603_63.0 S4 MX4SA4	488	F603_63.0 P112 BE112M4	F603_63.0 P112 BX112M4	489
23.0	1569	3.2	62.5	35000	F703_62.5 S4 ME4SA4	F703_62.5 S4 MX4SA4	492	F703_62.5 P112 BE112M4	F703_62.5 P112 BX112M4	493
25.0	1449	3.5	57.7	35000	F703_57.7 S4 ME4SA4	F703_57.7 S4 MX4SA4	492	F703_57.7 P112 BE112M4	F703_57.7 P112 BX112M4	493
27.8	1301	2.2	51.8	20000	F603_51.8 S4 ME4SA4	F603_51.8 S4 MX4SA4	488	F603_51.8 P112 BE112M4	F603_51.8 P112 BX112M4	489
29.4	1228	1.5	48.9	11600	F513_48.9 S4 ME4SA4	F513_48.9 S4 MX4SA4	484	F513_48.9 P112 BE112M4	F513_48.9 P112 BX112M4	485
30	1201	2.4	47.8	20000	F603_47.8 S4 ME4SA4	F603_47.8 S4 MX4SA4	488	F603_47.8 P112 BE112M4	F603_47.8 P112 BX112M4	489
34	1057	2.7	42.1	20000	F603_42.1 S4 ME4SA4	F603_42.1 S4 MX4SA4	488	F603_42.1 P112 BE112M4	F603_42.1 P112 BX112M4	489
37	975	3.0	38.8	20000	F603_38.8 S4 ME4SA4	F603_38.8 S4 MX4SA4	488	F603_38.8 P112 BE112M4	F603_38.8 P112 BX112M4	489
38	979	1.1	38.2	7720	F412_38.2 S4 ME4SA4	F412_38.2 S4 MX4SA4	480	F412_38.2 P112 BE112M4	F412_38.2 P112 BX112M4	481
39	953	1.8	37.1	11200	F512_37.1 S4 ME4SA4	F512_37.1 S4 MX4SA4	484	F512_37.1 P112 BE112M4	F512_37.1 P112 BX112M4	485
45	806	3.6	32.1	20000	F603_32.1 S4 ME4SA4	F603_32.1 S4 MX4SA4	488	F412_30.1 P112 BE112M4	F412_30.1 P112 BX112M4	481
48	773	1.4	30.1	7610	F412_30.1 S4 ME4SA4	F412_30.1 S4 MX4SA4	480	F512_30.0 P112 BE112M4	F512_30.0 P112 BX112M4	485
48	770	2.2	30.0	10700	F512_30.0 S4 ME4SA4	F512_30.0 S4 MX4SA4	484	F412_28.8 P112 BE112M4	F412_28.8 P112 BX112M4	489
57	638	3.0	25.4	20000	F603_25.4 S4 ME4SA4	F603_25.4 S4 MX4SA4	488	F603_25.4 P112 BE112M4	F603_25.4 P112 BX112M4	489
60	619	1.8	24.1	7420	F412_24.1 S4 ME4SA4	F412_24.1 S4 MX4SA4	480	F412_24.1 P112 BE112M4	F412_24.1 P112 BX112M4	481
61	610	2.7	23.8	10200	F512_23.8 S4 ME4SA4	F512_23.8 S4 MX4SA4	484	F512_23.8 P112 BE112M4	F512_23.8 P112 BX112M4	485
61	589	3.2	23.5	20000	F603_23.5 S4 ME4SA4	F603_23.5 S4 MX4SA4	488	F603_23.5 P112 BE112M4	F603_23.5 P112 BX112M4	489
62	600	1.0	23.4	5040	F312_23.4 S4 ME4SA4	F312_23.4 S4 MX4SA4	476	F312_23.4 P112 BE112M4	F312_23.4 P112 BX112M4	477
68	542	1.1	21.1	5020	F312_21.1 S4 ME4SA4	F312_21.1 S4 MX4SA4	476	F312_21.1 P112 BE112M4	F312_21.1 P112 BX112M4	477
76	485	2.2	18.9	7150	F412_18.9 S4 ME4SA4	F412_18.9 S4 MX4SA4	480	F412_18.9 P112 BE112M4	F412_18.9 P112 BX112M4	481
77	483	3.2	18.8	9640	F512_18.8 S4 ME4SA4	F512_18.8 S4 MX4SA4	484	F512_18.8 P112 BE112M4	F512_18.8 P112 BX112M4	485
78	474	1.3	18.5	4980	F312_18.5 S4 ME4SA4	F312_18.5 S4 MX4SA4	476	F312_18.5 P112 BE112M4	F312_18.5 P112 BX112M4	477
84	439	2.4	17.1	7030	F412_17.1 S4 ME4SA4	F412_17.1 S4 MX4SA4	480	F412_17.1 P112 BE112M4	F412_17.1 P112 BX112M4	481
86	431	1.4	16.8	4930	F312_16.8 S4 ME4SA4	F312_16.8 S4 MX4SA4	476	F312_16.8 P112 BE112M4	F312_16.8 P112 BX112M4	477
98	375	2.7	14.6	6820	F412_14.6 S4 ME4SA4	F412_14.6 S4 MX4SA4	480	F412_14.6 P112 BE112M4	F412_14.6 P112 BX112M4	481
103	358	1.7	13.9	4820	F312_13.9 S4 ME4SA4	F312_13.9 S4 MX4SA4	476	F312_13.9 P112 BE112M4	F312_13.9 P112 BX112M4	477
113	326	1.8	12.7	4750	F312_12.7 S4 ME4SA4	F312_12.7 S4 MX4SA4	476	F312_12.7 P112 BE112M4	F312_12.7 P112 BX112M4	477
134	276	3.3	10.8	6380	F412_10.8 S4 ME4SA4	F412_10.8 S4 MX4SA4	480	F412_10.8 P112 BE112M4	F412_10.8 P112 BX112M4	481
134	276	2.2	10.7	4620	F312_10.7 S4 ME4SA4	F312_10.7 S4 MX4SA4	476	F312_10.7 P112 BE112M4	F312_10.7 P112 BX112M4	477
158	234	3.0	9.1	6160	F412_9.1 S4 ME4SA4	F412_9.1 S4 MX4SA4	480	F412_9.1 P112 BE112M4	F412_9.1 P112 BX112M4	481
160	231	1.7	9.0	4420	F312_9.0 S4 ME4SA4	F312_9.0 S4 MX4SA4	476	F312_9.0 P112 BE112M4	F312_9.0 P112 BX112M4	477
175	211	1.8	8.2	4350	F312_8.2 S4 ME4SA4	F312_8.2 S4 MX4SA4	476	F312_8.2 P112 BE112M4	F312_8.2 P112 BX112M4	477
207	178	2.2	6.9	4200	F312_6.9 S4 ME4SA4	F312_6.9 S4 MX4SA4	476	F312_6.9 P112 BE112M4	F312_6.9 P112 BX112M4	477
228	159	3.5	12.7	4120	F312_12.7 S4 ME4SA2		476	F312_12.7 P112 BE112M2		477
322	113	3.4	9.0	3760	F312_9.0 S4 ME4SA2		476	F312_9.0 P112 BE112M2		477



5.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
2.9	16057	0.9	495.6	55000	F904_495.6 S4 ME4SB4	F904_495.6 S4 MX4SB4	498	F904_495.6 P132 BE132S4	F904_495.6 P132 BX132SB4	499
3.2	14821	0.9	457.5	55000	F904_457.5 S4 ME4SB4	F904_457.5 S4 MX4SB4	498	F904_457.5 P132 BE132S4	F904_457.5 P132 BX132SB4	499
3.7	12701	1.1	392.0	55000	F904_392.0 S4 ME4SB4	F904_392.0 S4 MX4SB4	498	F904_392.0 P132 BE132S4	F904_392.0 P132 BX132SB4	499
4.0	11724	1.2	361.8	55000	F904_361.8 S4 ME4SB4	F904_361.8 S4 MX4SB4	498	F904_361.8 P132 BE132S4	F904_361.8 P132 BX132SB4	499
5.0	9432	1.5	291.1	55000	F904_291.1 S4 ME4SB4	F904_291.1 S4 MX4SB4	498	F904_291.1 P132 BE132S4	F904_291.1 P132 BX132SB4	499
5.3	8874	0.9	273.9	45000	F804_273.9 S4 ME4SB4	F804_273.9 S4 MX4SB4	495	F804_273.9 P132 BE132S4	F804_273.9 P132 BX132SB4	496
5.4	8707	1.6	268.7	55000	F904_268.7 S4 ME4SB4	F904_268.7 S4 MX4SB4	498	F904_268.7 P132 BE132S4	F904_268.7 P132 BX132SB4	499
6.3	7497	1.9	231.4	55000	F904_231.4 S4 ME4SB4	F904_231.4 S4 MX4SB4	498	F904_231.4 P132 BE132S4	F904_231.4 P132 BX132SB4	499
6.7	7079	1.1	218.5	45000	F804_218.5 S4 ME4SB4	F804_218.5 S4 MX4SB4	495	F804_218.5 P132 BE132S4	F804_218.5 P132 BX132SB4	496
6.8	6920	2.0	213.6	55000	F904_213.6 S4 ME4SB4	F904_213.6 S4 MX4SB4	498	F904_213.6 P132 BE132S4	F904_213.6 P132 BX132SB4	499
7.3	6696	1.2	200.0	45000	F803_200.0 S4 ME4SB4	F803_200.0 S4 MX4SB4	495	F803_200.0 P132 BE132S4	F803_200.0 P132 BX132SB4	496
7.5	6500	2.2	194.2	55000	F903_194.2 S4 ME4SB4	F903_194.2 S4 MX4SB4	498	F903_194.2 P132 BE132S4	F903_194.2 P132 BX132SB4	499
7.9	6181	1.3	184.6	45000	F803_184.6 S4 ME4SB4	F803_184.6 S4 MX4SB4	495	F803_184.6 P132 BE132S4	F803_184.6 P132 BX132SB4	496
8.1	6000	2.3	179.2	55000	F903_179.2 S4 ME4SB4	F903_179.2 S4 MX4SB4	498	F903_179.2 P132 BE132S4	F903_179.2 P132 BX132SB4	499
8.8	5580	0.9	166.7	35000	F703_166.7 S4 ME4SB4	F703_166.7 S4 MX4SB4	492	F703_166.7 P132 BE132S4	F703_166.7 P132 BX132SB4	493
9.0	5452	2.6	162.8	55000	F903_162.8 S4 ME4SB4	F903_162.8 S4 MX4SB4	498	F903_162.8 P132 BE132S4	F903_162.8 P132 BX132SB4	499
9.1	5364	1.5	160.2	45000	F803_160.2 S4 ME4SB4	F803_160.2 S4 MX4SB4	495	F803_160.2 P132 BE132S4	F803_160.2 P132 BX132SB4	496
9.5	5151	1.0	153.8	35000	F703_153.8 S4 ME4SB4	F703_153.8 S4 MX4SB4	492	F703_153.8 P132 BE132S4	F703_153.8 P132 BX132SB4	493
9.7	5032	2.8	150.3	55000	F903_150.3 S4 ME4SB4	F903_150.3 S4 MX4SB4	498	F903_150.3 P132 BE132S4	F903_150.3 P132 BX132SB4	499
9.9	4952	1.6	147.9	45000	F803_147.9 S4 ME4SB4	F803_147.9 S4 MX4SB4	495	F803_147.9 P132 BE132S4	F803_147.9 P132 BX132SB4	496
10.6	4598	3.0	137.3	55000	F903_137.3 S4 ME4SB4	F903_137.3 S4 MX4SB4	498	F903_137.3 P132 BE132S4	F903_137.3 P132 BX132SB4	499
11.0	4451	1.1	133.0	35000	F703_133.0 S4 ME4SB4	F703_133.0 S4 MX4SB4	492	F703_133.0 P132 BE132S4	F703_133.0 P132 BX132SB4	493
11.0	4443	1.8	132.7	45000	F803_132.7 S4 ME4SB4	F803_132.7 S4 MX4SB4	495	F803_132.7 P132 BE132S4	F803_132.7 P132 BX132SB4	496
11.5	4244	3.3	126.8	55000	F903_126.8 S4 ME4SB4	F903_126.8 S4 MX4SB4	498	F903_126.8 P132 BE132S4	F903_126.8 P132 BX132SB4	499
11.9	4109	1.2	122.7	35000	F703_122.7 S4 ME4SB4	F703_122.7 S4 MX4SB4	492	F703_122.7 P132 BE132S4	F703_122.7 P132 BX132SB4	493
11.9	4101	2.0	122.5	45000	F803_122.5 S4 ME4SB4	F803_122.5 S4 MX4SB4	495	F803_122.5 P132 BE132S4	F803_122.5 P132 BX132SB4	496
12.8	3808	2.1	113.8	45000	F803_113.8 S4 ME4SB4	F803_113.8 S4 MX4SB4	495	F803_113.8 P132 BE132S4	F803_113.8 P132 BX132SB4	496
13.3	3670	1.4	109.6	35000	F703_109.6 S4 ME4SB4	F703_109.6 S4 MX4SB4	492	F703_109.6 P132 BE132S4	F703_109.6 P132 BX132SB4	493
13.9	3515	2.3	105.0	45000	F803_105.0 S4 ME4SB4	F803_105.0 S4 MX4SB4	495	F803_105.0 P132 BE132S4	F803_105.0 P132 BX132SB4	496
14.4	3388	1.5	101.2	35000	F703_101.2 S4 ME4SB4	F703_101.2 S4 MX4SB4	492	F703_101.2 P132 BE132S4	F703_101.2 P132 BX132SB4	493
15.8	3097	1.6	92.5	35000	F703_92.5 S4 ME4SB4	F703_92.5 S4 MX4SB4	492	F703_92.5 P132 BE132S4	F703_92.5 P132 BX132SB4	493
15.8	3090	2.6	92.3	45000	F803_92.3 S4 ME4SB4	F803_92.3 S4 MX4SB4	495	F803_92.3 P132 BE132S4	F803_92.3 P132 BX132SB4	496
17.1	2859	1.7	85.4	35000	F703_85.4 S4 ME4SB4	F703_85.4 S4 MX4SB4	492	F703_85.4 P132 BE132S4	F703_85.4 P132 BX132SB4	493
17.1	2853	2.8	85.2	45000	F803_85.2 S4 ME4SB4	F803_85.2 S4 MX4SB4	495	F803_85.2 P132 BE132S4	F803_85.2 P132 BX132SB4	496
17.4	2813	1.0	84.0	20000	F603_84.0 S4 ME4SB4	F603_84.0 S4 MX4SB4	488	F603_84.0 P132 BE132S4	F603_84.0 P132 BX132SB4	489
18.8	2597	1.1	77.6	20000	F603_77.6 S4 ME4SB4	F603_77.6 S4 MX4SB4	488	F603_77.6 P132 BE132S4	F603_77.6 P132 BX132SB4	489
19.1	2553	3.1	76.3	45000	F803_76.3 S4 ME4SB4	F803_76.3 S4 MX4SB4	495	F803_76.3 P132 BE132S4	F803_76.3 P132 BX132SB4	496
19.8	2463	2.0	73.6	35000	F703_73.6 S4 ME4SB4	F703_73.6 S4 MX4SB4	492	F703_73.6 P132 BE132S4	F703_73.6 P132 BX132SB4	493
20.7	2356	3.4	70.4	45000	F803_70.4 S4 ME4SB4	F803_70.4 S4 MX4SB4	495	F803_70.4 P132 BE132S4	F803_70.4 P132 BX132SB4	496
21.4	2286	1.3	68.3	20000	F603_68.3 S4 ME4SB4	F603_68.3 S4 MX4SB4	488	F603_68.3 P132 BE132S4	F603_68.3 P132 BX132SB4	489
21.5	2273	2.2	67.9	35000	F703_67.9 S4 ME4SB4	F703_67.9 S4 MX4SB4	492	F703_67.9 P132 BE132S4	F703_67.9 P132 BX132SB4	493
23.2	2110	1.4	63.0	20000	F603_63.0 S4 ME4SB4	F603_63.0 S4 MX4SB4	488	F603_63.0 P132 BE132S4	F603_63.0 P132 BX132SB4	489
23.4	2093	2.4	62.5	35000	F703_62.5 S4 ME4SB4	F703_62.5 S4 MX4SB4	492	F703_62.5 P132 BE132S4	F703_62.5 P132 BX132SB4	493
25.3	1932	2.6	57.7	35000	F703_57.7 S4 ME4SB4	F703_57.7 S4 MX4SB4	492	F703_57.7 P132 BE132S4	F703_57.7 P132 BX132SB4	493
28.2	1735	1.7	51.8	20000	F603_51.8 S4 ME4SB4	F603_51.8 S4 MX4SB4	488	F603_51.8 P132 BE132S4	F603_51.8 P132 BX132SB4	489
30	1639	3.1	49.0	35000	F703_49.0 S4 ME4SB4	F703_49.0 S4 MX4SB4	492	F703_49.0 P132 BE132S4	F703_49.0 P132 BX132SB4	493
30	1637	1.1	48.9	10300	F513_48.9 S4 ME4SB4	F513_48.9 S4 MX4SB4	484	F513_48.9 P132 BE132S4	F513_48.9 P132 BX132SB4	485
31	1602	1.8	47.8	20000	F603_47.8 S4 ME4SB4	F603_47.8 S4 MX4SB4	488	F603_47.8 P132 BE132S4	F603_47.8 P132 BX132SB4	489
32	1513	3.3	45.2	34300	F703_45.2 S4 ME4SB4	F703_45.2 S4 MX4SB4	492	F703_45.2 P132 BE132S4	F703_45.2 P132 BX132SB4	493
35	1409	2.1	42.1	20000	F603_42.1 S4 ME4SB4	F603_42.1 S4 MX4SB4	488	F603_42.1 P132 BE132S4	F603_42.1 P132 BX132SB4	489
38	1301	2.2	38.8	20000	F603_38.8 S4 ME4SB4	F603_38.8 S4 MX4SB4	488	F603_38.8 P132 BE132S4	F603_38.8 P132 BX132SB4	489
39	1270	1.3	37.1	10300	F512_37.1 S4 ME4SB4	F512_37.1 S4 MX4SB4	484	F512_37.1 P132 BE132S4	F512_37.1 P132 BX132SB4	485
46	1074	2.7	32.1	20000	F603_32.1 S4 ME4SB4	F603_32.1 S4 MX4SB4	488	F603_32.1 P132 BE132S4	F603_32.1 P132 BX132SB4	489
48	1030	1.1	30.1	6580	F412_30.1 S4 ME4SB4	F412_30.1 S4 MX4SB4	480	F412_30.1 P132 BE132S4	F412_30.1 P132 BX132SB4	481
49	1027	1.7	30.0	9950	F512_30.0 S4 ME4SB4	F512_30.0 S4 MX4SB4	484	F512_30.0 P132 BE132S4	F512_30.0 P132 BX132SB4	485
49	992	2.9	29.6	20000	F603_29.6 S4 ME4SB4	F603_29.6 S4 MX4SB4	488	F603_29.6 P132 BE132S4	F603_29.6 P132 BX132SB4	489
57	851	2.2	25.4	20000	F603_25.4 S4 ME4SB4	F603_25.4 S4 MX4SB4	488	F603_25.4 P132 BE132S4	F603_25.4 P132 BX132SB4	489
61	825	1.3	24.1	6580	F412_24.1 S4 ME4SB4	F412_24.1 S4 MX4SB4	480	F412_24.1 P132 BE132S4	F412_24.1 P132 BX132SB4	481
61	814	2.0	23.8	9560	F512_23.8 S4 ME4SB4	F512_23.8 S4 MX4SB4	484	F512_23.8 P132 BE132S4	F512_23.8 P132 BX132SB4	485
62	786	2.4	23.5	20000	F603_23.5 S4 ME4SB4	F603_23.5 S4 MX4SB4	488	F603_23.5 P132 BE132S4	F603_23.5 P132 BX132SB4	489
71	692	2.7	20.7	20000	F603_20.7 S4 ME4SB4	F603_20.7 S4 MX4SB4	488	F603_20.7 P132 BE132S4	F603_20.7 P132 BX132SB4	489
77	638	3.0	19.1	20000	F603_19.1 S4 ME4SB4	F603_19.1 S4 MX4SB4	488	F603_19.1 P132 BE132S4	F603_19.1 P132 BX132SB4	489
77	646	1.7	18.9	6480	F412_18.9 S4 ME4SB4	F412_18.9 S4 MX4SB4	480	F412_18.9 P132 BE132S4	F412_18.9 P132 BX132SB4	481
78	644	2.4	18.8	9110	F512_18.8 S4 ME4SB4	F512_18.8 S4 MX4SB4	484	F512_18.8 P132 BE132S4	F512_18.8 P132 BX132SB4	485
79	632	0.9	18.5	4480	F312_18.5 S4 ME4SB4	F312_18.5 S4 MX4SB4	476	F312_18.5 P132 BE132S4	F312_18.5 P132 BX132SB4	477

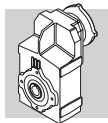


5.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
85	585	1.8	17.1	6410	F412_17.1 S4 ME4SB4	F412_17.1 S4 MX4SB4	480	F412_17.1 P132 BE132S4	F412_17.1 P132 BX132SB4	481
87	575	1.0	16.8	4300	F312_16.8 S4 ME4SB4	F312_16.8 S4 MX4SB4	476	F312_16.8 P132 BE132S4	F312_16.8 P132 BX132SB4	477
100	500	2.0	14.6	6280	F412_14.6 S4 ME4SB4	F412_14.6 S4 MX4SB4	480	F412_14.6 P132 BE132S4	F412_14.6 P132 BX132SB4	481
104	478	3.0	14.0	8520	F512_14.0 S4 ME4SB4	F512_14.0 S4 MX4SB4	484	F512_14.0 P132 BE132S4	F512_14.0 P132 BX132SB4	485
105	477	1.3	13.9	4180	F312_13.9 S4 ME4SB4	F312_13.9 S4 MX4SB4	476	F312_13.9 P132 BE132S4	F312_13.9 P132 BX132SB4	477
115	435	1.4	12.7	3980	F312_12.7 S4 ME4SB4	F312_12.7 S4 MX4SB4	476	F312_12.7 P132 BE132S4	F312_12.7 P132 BX132SB4	477
131	380	3.5	11.1	8050	F512_11.1 S4 ME4SB4	F512_11.1 S4 MX4SB4	484	F512_11.1 P132 BE132S4	F512_11.1 P132 BX132SB4	485
136	368	2.4	10.8	5970	F412_10.8 S4 ME4SB4	F412_10.8 S4 MX4SB4	480	F412_10.8 P132 BE132S4	F412_10.8 P132 BX132SB4	481
136	368	1.6	10.7	3880	F312_10.7 S4 ME4SB4	F312_10.7 S4 MX4SB4	476	F312_10.7 P132 BE132S4	F312_10.7 P132 BX132SB4	477
160	312	2.2	9.1	5810	F412_9.1 S4 ME4SB4	F412_9.1 S4 MX4SB4	480	F412_9.1 P132 BE132S4	F412_9.1 P132 BX132SB4	481
161	310	3.6	9.1	7590	F512_9.1 S4 ME4SB4	F512_9.1 S4 MX4SB4	484	F512_9.1 P132 BE132S4	F512_9.1 P132 BX132SB4	485
162	308	1.3	9.0	3850	F312_9.0 S4 ME4SB4	F312_9.0 S4 MX4SB4	476	F312_9.0 P132 BE132S4	F312_9.0 P132 BX132SB4	477
177	281	1.4	8.2	3750	F312_8.2 S4 ME4SB4	F312_8.2 S4 MX4SB4	476	F312_8.2 P132 BE132S4	F312_8.2 P132 BX132SB4	477
200	250	3.3	14.6	5510	F412_14.6 S4 ME4SB2		480	F412_14.6 P132 BE132SA2		481
210	238	1.6	6.9	3610	F312_6.9 S4 ME4SB4	F312_6.9 S4 MX4SB4	476	F312_6.9 P132 BE132S4	F312_6.9 P132 BX132SB4	477
217	230	2.8	6.7	5430	F412_6.7 S4 ME4SB4	F412_6.7 S4 MX4SB4	480	F412_6.7 P132 BE132S4	F412_6.7 P132 BX132SB4	481
272	184	4.0	10.8	5120	F412_10.8 S4 ME4SB2		480	F412_10.8 P132 BE132SA2		481
320	156	3.9	9.1	4930	F412_9.1 S4 ME4SB2		480	F412_9.1 P132 BE132SA2		481

7.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
4.0	15957	0.9	361.8	55000	F904_361.8 S4 ME4LA4	F904_361.8 S4 MX4LA4	498	F904_361.8 P132 BE132MA4	F904_361.8 P132 BX132MA4	499
5.0	12838	1.1	291.1	55000	F904_291.1 S4 ME4LA4	F904_291.1 S4 MX4LA4	498	F904_291.1 P132 BE132MA4	F904_291.1 P132 BX132MA4	499
5.4	11851	1.2	268.7	55000	F904_268.7 S4 ME4LA4	F904_268.7 S4 MX4LA4	498	F904_268.7 P132 BE132MA4	F904_268.7 P132 BX132MA4	499
6.3	10204	1.4	231.4	55000	F904_231.4 S4 ME4LA4	F904_231.4 S4 MX4LA4	498	F904_231.4 P132 BE132MA4	F904_231.4 P132 BX132MA4	499
6.8	9419	1.5	213.6	55000	F904_213.6 S4 ME4LA4	F904_213.6 S4 MX4LA4	498	F904_213.6 P132 BE132MA4	F904_213.6 P132 BX132MA4	499
7.3	9114	0.9	200.0	45000	F803_200.0 S4 ME4LA4	F803_200.0 S4 MX4LA4	495	F803_200.0 P132 BE132MA4	F803_200.0 P132 BX132MA4	496
7.5	8848	1.6	194.2	55000	F903_194.2 S4 ME4LA4	F903_194.2 S4 MX4LA4	498	F903_194.2 P132 BE132MA4	F903_194.2 P132 BX132MA4	499
7.9	8413	1.0	184.6	45000	F803_184.6 S4 ME4LA4	F803_184.6 S4 MX4LA4	495	F803_184.6 P132 BE132MA4	F803_184.6 P132 BX132MA4	496
8.1	8167	1.7	179.2	55000	F903_179.2 S4 ME4LA4	F903_179.2 S4 MX4LA4	498	F903_179.2 P132 BE132MA4	F903_179.2 P132 BX132MA4	499
8.9	7420	1.9	162.8	55000	F903_162.8 S4 ME4LA4	F903_162.8 S4 MX4LA4	498	F903_162.8 P132 BE132MA4	F903_162.8 P132 BX132MA4	499
9.1	7302	1.1	160.2	45000	F803_160.2 S4 ME4LA4	F803_160.2 S4 MX4LA4	495	F803_160.2 P132 BE132MA4	F803_160.2 P132 BX132MA4	496
9.7	6849	2.0	150.3	55000	F903_150.3 S4 ME4LA4	F903_150.3 S4 MX4LA4	498	F903_150.3 P132 BE132MA4	F903_150.3 P132 BX132MA4	499
9.8	6740	1.2	147.9	45000	F803_147.9 S4 ME4LA4	F803_147.9 S4 MX4LA4	495	F803_147.9 P132 BE132MA4	F803_147.9 P132 BX132MA4	496
10.6	6259	2.2	137.3	55000	F903_137.3 S4 ME4LA4	F903_137.3 S4 MX4LA4	498	F903_137.3 P132 BE132MA4	F903_137.3 P132 BX132MA4	499
11.0	6047	1.3	132.7	45000	F803_132.7 S4 ME4LA4	F803_132.7 S4 MX4LA4	495	F803_132.7 P132 BE132MA4	F803_132.7 P132 BX132MA4	496
11.5	5777	2.4	126.8	55000	F903_126.8 S4 ME4LA4	F903_126.8 S4 MX4LA4	498	F903_126.8 P132 BE132MA4	F903_126.8 P132 BX132MA4	499
11.9	5593	0.9	122.7	35000	F703_122.7 S4 ME4LA4	F703_122.7 S4 MX4LA4	492	F703_122.7 P132 BE132MA4	F703_122.7 P132 BX132MA4	493
11.9	5582	1.4	122.5	45000	F803_122.5 S4 ME4LA4	F803_122.5 S4 MX4LA4	495	F803_122.5 P132 BE132MA4	F803_122.5 P132 BX132MA4	496
12.8	5184	1.5	113.8	45000	F803_113.8 S4 ME4LA4	F803_113.8 S4 MX4LA4	495	F803_113.8 P132 BE132MA4	F803_113.8 P132 BX132MA4	496
13.0	5101	2.7	111.9	55000	F903_111.9 S4 ME4LA4	F903_111.9 S4 MX4LA4	498	F903_111.9 P132 BE132MA4	F903_111.9 P132 BX132MA4	499
13.3	4995	1.0	109.6	35000	F703_109.6 S4 ME4LA4	F703_109.6 S4 MX4LA4	492	F703_109.6 P132 BE132MA4	F703_109.6 P132 BX132MA4	493
13.9	4785	1.7	105.0	45000	F803_105.0 S4 ME4LA4	F803_105.0 S4 MX4LA4	495	F803_105.0 P132 BE132MA4	F803_105.0 P132 BX132MA4	496
14.1	4709	3.0	103.3	55000	F903_103.3 S4 ME4LA4	F903_103.3 S4 MX4LA4	498	F903_103.3 P132 BE132MA4	F903_103.3 P132 BX132MA4	499
14.4	4611	1.1	101.2	35000	F703_101.2 S4 ME4LA4	F703_101.2 S4 MX4LA4	492	F703_101.2 P132 BE132MA4	F703_101.2 P132 BX132MA4	493
15.2	4364	3.2	95.8	55000	F903_95.8 S4 ME4LA4	F903_95.8 S4 MX4LA4	498	F903_95.8 P132 BE132MA4	F903_95.8 P132 BX132MA4	499
15.7	4215	1.2	92.5	35000	F703_92.5 S4 ME4LA4	F703_92.5 S4 MX4LA4	492	F703_92.5 P132 BE132MA4	F703_92.5 P132 BX132MA4	493
15.8	4206	1.9	92.3	45000	F803_92.3 S4 ME4LA4	F803_92.3 S4 MX4LA4	495	F803_92.3 P132 BE132MA4	F803_92.3 P132 BX132MA4	496
16.5	4028	3.5	88.4	55000	F903_88.4 S4 ME4LA4	F903_88.4 S4 MX4LA4	498	F903_88.4 P132 BE132MA4	F903_88.4 P132 BX132MA4	499
17.0	3891	1.3	85.4	35000	F703_85.4 S4 ME4LA4	F703_85.4 S4 MX4LA4	492	F703_85.4 P132 BE132MA4	F703_85.4 P132 BX132MA4	493
17.1	3883	2.1	85.2	45000	F803_85.2 S4 ME4LA4	F803_85.2 S4 MX4LA4	495	F803_85.2 P132 BE132MA4	F803_85.2 P132 BX132MA4	496
19.1	3475	2.3	76.3	45000	F803_76.3 S4 ME4LA4	F803_76.3 S4 MX4LA4	495	F803_76.3 P132 BE132MA4	F803_76.3 P132 BX132MA4	496
19.8	3352	1.5	73.6	35000	F703_73.6 S4 ME4LA4	F703_73.6 S4 MX4LA4	492	F703_73.6 P132 BE132MA4	F703_73.6 P132 BX132MA4	493
20.7	3207	2.5	70.4	44700	F803_70.4 S4 ME4LA4	F803_70.4 S4 MX4LA4	495	F803_70.4 P132 BE132MA4	F803_70.4 P132 BX132MA4	496
21.3	3112	0.9	68.3	20000	F603_68.3 S4 ME4LA4	F603_68.3 S4 MX4LA4	488	F603_68.3 P132 BE132MA4	F603_68.3 P132 BX132MA4	489
21.4	3094	1.6	67.9	35000	F703_67.9 S4 ME4LA4	F703_67.9 S4 MX4LA4	492	F703_67.9 P132 BE132MA4	F703_67.9 P132 BX132MA4	493
23.1	2872	1.0	63.0	20000	F603_63.0 S4 ME4LA4	F603_63.0 S4 MX4LA4	488	F603_63.0 P132 BE132MA4	F603_63.0 P132 BX132MA4	489
23.3	2848	1.8	62.5	35000	F703_62.5 S4 ME4LA4	F703_62.5 S4 MX4LA4	492	F703_62.5 P132 BE132MA4	F703_62.5 P132 BX132MA4	493
23.7	2801	2.9	61.5	43500	F803_61.5 S4 ME4LA4	F803_61.5 S4 MX4LA4	495	F803_61.5 P132 BE132MA4	F803_61.5 P132 BX132MA4	496
25.2	2629	1.9	57.7	34900	F703_57.7 S4 ME4LA4	F703_57.7 S4 MX4LA4	492	F703_57.7 P132 BE132MA4	F703_57.7 P132 BX132MA4	493

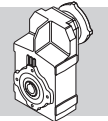


7.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N								
25.6	2585	3.1	56.7	42600	F803_56.7 S4 ME4LA4		F803_56.7 S4 MX4LA4	495	F803_56.7 P132 BE132MA4	F803_56.7 P132 BX132MA4	496	
28.1	2362	1.2	51.8	20000	F603_51.8 S4 ME4LA4		F603_51.8 S4 MX4LA4	488	F603_51.8 P132 BE132MA4	F603_51.8 P132 BX132MA4	489	
29.7	2231	2.2	49.0	33800	F703_49.0 S4 ME4LA4		F703_49.0 S4 MX4LA4	492	F703_49.0 P132 BE132MA4	F703_49.0 P132 BX132MA4	493	
30	2180	1.3	47.8	20000	F603_47.8 S4 ME4LA4		F603_47.8 S4 MX4LA4	488	F603_47.8 P132 BE132MA4	F603_47.8 P132 BX132MA4	489	
32	2059	2.4	45.2	33200	F703_45.2 S4 ME4LA4		F703_45.2 S4 MX4LA4	492	F703_45.2 P132 BE132MA4	F703_45.2 P132 BX132MA4	493	
35	1918	1.5	42.1	20000	F603_42.1 S4 ME4LA4		F603_42.1 S4 MX4LA4	488	F603_42.1 P132 BE132MA4	F603_42.1 P132 BX132MA4	489	
37	1770	1.6	38.8	20000	F603_38.8 S4 ME4LA4		F603_38.8 S4 MX4LA4	488	F603_38.8 P132 BE132MA4	F603_38.8 P132 BX132MA4	489	
39	1729	1.0	37.1	9090	F512_37.1 S4 ME4LA4		F512_37.1 S4 MX4LA4	484	F512_37.1 P132 BE132MA4	F512_37.1 P132 BX132MA4	485	
45	1462	2.0	32.1	20000	F603_32.1 S4 ME4LA4		F603_32.1 S4 MX4LA4	488	F603_32.1 P132 BE132MA4	F603_32.1 P132 BX132MA4	489	
48	1398	1.2	30.0	9010	F512_30.0 S4 ME4LA4		F512_30.0 S4 MX4LA4	484	F512_30.0 P132 BE132MA4	F512_30.0 P132 BX132MA4	485	
49	1350	2.1	29.6	20000	F603_29.6 S4 ME4LA4		F603_29.6 S4 MX4LA4	488	F603_29.6 P132 BE132MA4	F603_29.6 P132 BX132MA4	489	
57	1158	1.6	25.4	20000	F603_25.4 S4 ME4LA4		F603_25.4 S4 MX4LA4	488	F603_25.4 P132 BE132MA4	F603_25.4 P132 BX132MA4	489	
60	1123	1.0	24.1	5500	F412_24.1 S4 ME4LA4		F412_24.1 S4 MX4LA4	480	F412_24.1 P132 BE132MA4	F412_24.1 P132 BX132MA4	481	
61	1108	1.5	23.8	8810	F512_23.8 S4 ME4LA4		F512_23.8 S4 MX4LA4	484	F512_23.8 P132 BE132MA4	F512_23.8 P132 BX132MA4	485	
62	1069	1.8	23.5	20000	F603_23.5 S4 ME4LA4		F603_23.5 S4 MX4LA4	488	F603_23.5 P132 BE132MA4	F603_23.5 P132 BX132MA4	489	
70	941	2.0	20.7	20000	F603_20.7 S4 ME4LA4		F603_20.7 S4 MX4LA4	488	F603_20.7 P132 BE132MA4	F603_20.7 P132 BX132MA4	489	
76	869	2.2	19.1	20000	F603_19.1 S4 ME4LA4		F603_19.1 S4 MX4LA4	488	F603_19.1 P132 BE132MA4	F603_19.1 P132 BX132MA4	489	
77	879	1.2	18.9	5630	F412_18.9 S4 ME4LA4		F412_18.9 S4 MX4LA4	480	F412_18.9 P132 BE132MA4	F412_18.9 P132 BX132MA4	481	
77	876	1.8	18.8	8520	F512_18.8 S4 ME4LA4		F512_18.8 S4 MX4LA4	484	F512_18.8 P132 BE132MA4	F512_18.8 P132 BX132MA4	485	
85	797	1.3	17.1	5650	F412_17.1 S4 ME4LA4		F412_17.1 S4 MX4LA4	480	F412_17.1 P132 BE132MA4	F412_17.1 P132 BX132MA4	481	
93	715	2.7	15.7	20000	F603_15.7 S4 ME4LA4		F603_15.7 S4 MX4LA4	488	F603_15.7 P132 BE132MA4	F603_15.7 P132 BX132MA4	489	
99	681	1.5	14.6	5630	F412_14.6 S4 ME4LA4		F412_14.6 S4 MX4LA4	480	F412_14.6 P132 BE132MA4	F412_14.6 P132 BX132MA4	481	
101	660	2.9	14.5	20000	F603_14.5 S4 ME4LA4		F603_14.5 S4 MX4LA4	488	F603_14.5 P132 BE132MA4	F603_14.5 P132 BX132MA4	489	
104	651	2.2	14.0	8080	F512_14.0 S4 ME4LA4		F512_14.0 S4 MX4LA4	484	F512_14.0 P132 BE132MA4	F512_14.0 P132 BX132MA4	485	
104	649	0.9	13.9	3980	F312_13.9 S4 ME4LA4		F312_13.9 S4 MX4LA4	476	F312_13.9 P132 BE132MA4	F312_13.9 P132 BX132MA4	477	
114	580	3.3	12.7	19900	F603_12.7 S4 ME4LA4		F603_12.7 S4 MX4LA4	488	F603_12.7 P132 BE132MA4	F603_12.7 P132 BX132MA4	489	
114	592	1.0	12.7	3880	F312_12.7 S4 ME4LA4		F312_12.7 S4 MX4LA4	476	F312_12.7 P132 BE132MA4	F312_12.7 P132 BX132MA4	477	
124	536	3.5	11.8	19500	F603_11.8 S4 ME4LA4		F603_11.8 S4 MX4LA4	488	F603_11.8 P132 BE132MA4	F603_11.8 P132 BX132MA4	489	
131	517	2.6	11.1	7700	F512_11.1 S4 ME4LA4		F512_11.1 S4 MX4LA4	484	F512_11.1 P132 BE132MA4	F512_11.1 P132 BX132MA4	485	
135	501	1.8	10.8	5490	F412_10.8 S4 ME4LA4		F412_10.8 S4 MX4LA4	480	F412_10.8 P132 BE132MA4	F412_10.8 P132 BX132MA4	481	
135	500	1.2	10.7	3730	F312_10.7 S4 ME4LA4		F312_10.7 S4 MX4LA4	476	F312_10.7 P132 BE132MA4	F312_10.7 P132 BX132MA4	477	
159	425	1.6	9.1	5410	F412_9.1 S4 ME4LA4		F412_9.1 S4 MX4LA4	480	F412_9.1 P132 BE132MA4	F412_9.1 P132 BX132MA4	481	
161	421	2.6	9.1	7290	F512_9.1 S4 ME4LA4		F512_9.1 S4 MX4LA4	484	F512_9.1 P132 BE132MA4	F512_9.1 P132 BX132MA4	485	
161	420	0.9	9.0	3770	F312_9.0 S4 ME4LA4		F312_9.0 S4 MX4LA4	476	F312_9.0 P132 BE132MA4	F312_9.0 P132 BX132MA4	477	
177	383	1.0	8.2	3680	F312_8.2 S4 ME4LA4		F312_8.2 S4 MX4LA4	476	F312_8.2 P132 BE132MA4	F312_8.2 P132 BX132MA4	477	
202	335	2.9	7.2	6900	F512_7.2 S4 ME4LA4		F512_7.2 S4 MX4LA4	484	F512_7.2 P132 BE132MA4	F512_7.2 P132 BX132MA4	485	
209	323	1.2	6.9	3520	F312_6.9 S4 ME4LA4		F312_6.9 S4 MX4LA4	476	F312_6.9 P132 BE132MA4	F312_6.9 P132 BX132MA4	477	
216	313	2.0	6.7	5140	F412_6.7 S4 ME4LA4		F412_6.7 S4 MX4LA4	480	F412_6.7 P132 BE132MA4	F412_6.7 P132 BX132MA4	481	
272	251	2.9	10.8	4880	F412_10.8 S4 ME4LA2			480	F412_10.8 P132 BE132SB2		481	
320	213	2.9	9.1	4730	F412_9.1 S4 ME4LA2			480	F412_9.1 P132 BE132SB2		481	
435	156	3.3	6.7	4390	F412_6.7 S4 ME4LA2			480	F412_6.7 P132 BE132SB2		481	

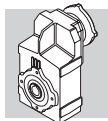
9.2 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N								
5.0	15983	0.9	291.1	55000	F904_291.1 S4 ME4LB4			498	F904_291.1 P132 BE132MB4	F904_291.1 P160 BX160MA4	499	
5.4	14753	0.9	268.7	55000	F904_268.7 S4 ME4LB4			498	F904_268.7 P132 BE132MB4	F904_268.7 P160 BX160MA4	499	
6.3	12703	1.1	231.4	55000	F904_231.4 S4 ME4LB4			498	F904_231.4 P132 BE132MB4	F904_231.4 P160 BX160MA4	499	
6.8	11726	1.2	213.6	55000	F904_213.6 S4 ME4LB4			498	F904_213.6 P132 BE132MB4	F904_213.6 P160 BX160MA4	499	
7.5	11014	1.3	194.2	55000	F903_194.2 S4 ME4LB4	F903_194.2 S5 MX5SA4		498	F903_194.2 P132 BE132MB4	F903_194.2 P160 BX160MA4	499	
8.1	10167	1.4	179.2	55000	F903_179.2 S4 ME4LB4	F903_179.2 S5 MX5SA4		498	F903_179.2 P132 BE132MB4	F903_179.2 P160 BX160MA4	499	
8.9	9237	1.5	162.8	55000	F903_162.8 S4 ME4LB4	F903_162.8 S5 MX5SA4		498	F903_162.8 P132 BE132MB4	F903_162.8 P160 BX160MA4	499	
9.0	9090	0.9	160.2	45000	F803_160.2 S4 ME4LB4	F803_160.2 S5 MX5SA4		495	F803_160.2 P132 BE132MB4	F803_160.2 P160 BX160MA4	496	
9.6	8527	1.6	150.3	55000	F903_150.3 S4 ME4LB4	F903_150.3 S5 MX5SA4		498	F903_150.3 P132 BE132MB4	F903_150.3 P160 BX160MA4	499	
9.8	8390	1.0	147.9	45000	F803_147.9 S4 ME4LB4	F803_147.9 S5 MX5SA4		495	F803_147.9 P132 BE132MB4	F803_147.9 P160 BX160MA4	496	
10.6	7791	1.8	137.3	55000	F903_137.3 S4 ME4LB4	F903_137.3 S5 MX5SA4		498	F903_137.3 P132 BE132MB4	F903_137.3 P160 BX160MA4	499	
10.9	7528	1.1	132.7	45000	F803_132.7 S4 ME4LB4	F803_132.7 S5 MX5SA4		495	F803_132.7 P132 BE132MB4	F803_132.7 P160 BX160MA4	496	
11.4	7192	1.9	126.8	55000	F903_126.8 S4 ME4LB4	F903_126.8 S5 MX5SA4		498	F903_126.8 P132 BE132MB4	F903_126.8 P160 BX160MA4	499	
11.8	6949	1.2	122.5	45000	F803_122.5 S4 ME4LB4	F803_122.5 S5 MX5SA4		495	F803_122.5 P132 BE132MB4	F803_122.5 P160 BX160MA4	496	
12.7	6453	1.2	113.8	45000	F803_113.8 S4 ME4LB4	F803_113.8 S5 MX5SA4		495	F803_113.8 P132 BE132MB4	F803_113.8 P160 BX160MA4	496	



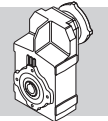
9.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
13.0	6351	2.2	111.9	55000	F903_111.9 S4 ME4LB4	F903_111.9 S5 MX5SA4	498	F903_111.9 P132 BE132MB4	F903_111.9 P160 BX160MA4	499
13.8	5957	1.3	105.0	45000	F803_105.0 S4 ME4LB4	F803_105.0 S5 MX5SA4	495	F803_105.0 P132 BE132MB4	F803_105.0 P160 BX160MA4	496
14.0	5862	2.4	103.3	55000	F903_103.3 S4 ME4LB4	F903_103.3 S5 MX5SA4	498	F903_103.3 P132 BE132MB4	F903_103.3 P160 BX160MA4	499
15.1	5432	2.6	95.8	55000	F903_95.8 S4 ME4LB4	F903_95.8 S5 MX5SA4	498	F903_95.8 P132 BE132MB4	F903_95.8 P160 BX160MA4	499
15.7	5248	1.0	92.5	35000	F703_92.5 S4 ME4LB4	F703_92.5 S5 MX5SA4	492	F703_92.5 P132 BE132MB4	F703_92.5 P160 BX160MA4	493
15.7	5237	1.5	92.3	45000	F803_92.3 S4 ME4LB4	F803_92.3 S5 MX5SA4	495	F803_92.3 P132 BE132MB4	F803_92.3 P160 BX160MA4	496
16.4	5015	2.8	88.4	55000	F903_88.4 S4 ME4LB4	F903_88.4 S5 MX5SA4	498	F903_88.4 P132 BE132MB4	F903_88.4 P160 BX160MA4	499
17.0	4844	1.0	85.4	35000	F703_85.4 S4 ME4LB4	F703_85.4 S5 MX5SA4	492	F703_85.4 P132 BE132MB4	F703_85.4 P160 BX160MA4	493
17.0	4834	1.7	85.2	45000	F803_85.2 S4 ME4LB4	F803_85.2 S5 MX5SA4	495	F803_85.2 P132 BE132MB4	F803_85.2 P160 BX160MA4	496
18.9	4348	3.2	76.7	55000	F903_76.7 S4 ME4LB4	F903_76.7 S5 MX5SA4	498	F903_76.7 P132 BE132MB4	F903_76.7 P160 BX160MA4	499
19.0	4326	1.8	76.3	44100	F803_76.3 S4 ME4LB4	F803_76.3 S5 MX5SA4	495	F803_76.3 P132 BE132MB4	F803_76.3 P160 BX160MA4	496
19.7	4173	1.2	73.6	35000	F703_73.6 S4 ME4LB4	F703_73.6 S5 MX5SA4	492	F703_73.6 P132 BE132MB4	F703_73.6 P160 BX160MA4	493
20.5	4014	3.5	70.8	55000	F903_70.8 S4 ME4LB4	F903_70.8 S5 MX5SA4	498	F903_70.8 P132 BE132MB4	F903_70.8 P160 BX160MA4	499
20.6	3993	2.0	70.4	43700	F803_70.4 S4 ME4LB4	F803_70.4 S5 MX5SA4	495	F803_70.4 P132 BE132MB4	F803_70.4 P160 BX160MA4	496
21.4	3852	1.3	67.9	34600	F703_67.9 S4 ME4LB4	F703_67.9 S5 MX5SA4	492	F703_67.9 P132 BE132MB4	F703_67.9 P160 BX160MA4	493
23.2	3546	1.4	62.5	34200	F703_62.5 S4 ME4LB4	F703_62.5 S5 MX5SA4	492	F703_62.5 P132 BE132MB4	F703_62.5 P160 BX160MA4	493
23.6	3487	2.3	61.5	42200	F803_61.5 S4 ME4LB4	F803_61.5 S5 MX5SA4	495	F803_61.5 P132 BE132MB4	F803_61.5 P160 BX160MA4	496
25.1	3273	1.5	57.7	33700	F703_57.7 S4 ME4LB4	F703_57.7 S5 MX5SA4	492	F703_57.7 P132 BE132MB4	F703_57.7 P160 BX160MA4	493
25.6	3218	2.5	56.7	41400	F803_56.7 S4 ME4LB4	F803_56.7 S5 MX5SA4	495	F803_56.7 P132 BE132MB4	F803_56.7 P160 BX160MA4	496
28.0	2940	1.0	51.8	20000	F603_51.8 S4 ME4LB4	F603_51.8 S5 MX5SA4	488	F603_51.8 P132 BE132MB4	F603_51.8 P160 BX160MA4	489
29.6	2777	1.8	49.0	32800	F703_49.0 S4 ME4LB4	F703_49.0 S5 MX5SA4	492	F703_49.0 P132 BE132MB4	F703_49.0 P160 BX160MA4	493
30	2714	1.1	47.8	20000	F603_47.8 S4 ME4LB4	F603_47.8 S5 MX5SA4	488	F603_47.8 P132 BE132MB4	F603_47.8 P160 BX160MA4	489
32	2564	2.0	45.2	32300	F703_45.2 S4 ME4LB4	F703_45.2 S5 MX5SA4	492	F703_45.2 P132 BE132MB4	F703_45.2 P160 BX160MA4	493
34	2387	1.2	42.1	20000	F603_42.1 S4 ME4LB4	F603_42.1 S5 MX5SA4	488	F603_42.1 P132 BE132MB4	F603_42.1 P160 BX160MA4	489
37	2204	1.3	38.8	20000	F603_38.8 S4 ME4LB4	F603_38.8 S5 MX5SA4	488	F603_38.8 P132 BE132MB4	F603_38.8 P160 BX160MA4	489
45	1820	1.6	32.1	20000	F603_32.1 S4 ME4LB4	F603_32.1 S5 MX5SA4	488	F603_32.1 P132 BE132MB4	F603_32.1 P160 BX160MA4	489
48	1741	1.0	30.0	8210	F512_30.0 S4 ME4LB4	F512_30.0 S5 MX5SA4	484	F512_30.0 P132 BE132MB4	F512_30.0 P160 BX160MA4	485
49	1680	1.7	29.6	20000	F603_29.6 S4 ME4LB4	F603_29.6 S5 MX5SA4	488	F603_29.6 P132 BE132MB4	F603_29.6 P160 BX160MA4	489
57	1442	1.3	25.4	20000	F603_25.4 S4 ME4LB4	F603_25.4 S5 MX5SA4	488	F603_25.4 P132 BE132MB4	F603_25.4 P160 BX160MA4	489
59	1393	2.9	24.6	28300	F703_24.6 S4 ME4LB4	F703_24.6 S5 MX5SA4	492	F703_24.6 P132 BE132MB4	F703_24.6 P160 BX160MA4	493
61	1379	1.2	23.8	8170	F512_23.8 S4 ME4LB4	F512_23.8 S5 MX5SA4	484	F512_23.8 P132 BE132MB4	F512_23.8 P160 BX160MA4	485
62	1331	1.4	23.5	20000	F603_23.5 S4 ME4LB4	F603_23.5 S5 MX5SA4	488	F603_23.5 P132 BE132MB4	F603_23.5 P160 BX160MA4	489
64	1282	3.4	22.6	27800	F703_22.6 S4 ME4LB4	F703_22.6 S5 MX5SA4	492	F703_22.6 P132 BE132MB4	F703_22.6 P160 BX160MA4	493
69	1184	3.4	20.9	27200	F703_20.9 S4 ME4LB4	F703_20.9 S5 MX5SA4	492	F703_20.9 P132 BE132MB4	F703_20.9 P160 BX160MA4	493
70	1172	1.6	20.7	20000	F603_20.7 S4 ME4LB4	F603_20.7 S5 MX5SA4	488	F603_20.7 P132 BE132MB4	F603_20.7 P160 BX160MA4	489
76	1082	1.8	19.1	20000	F603_19.1 S4 ME4LB4	F603_19.1 S5 MX5SA4	488	F603_19.1 P132 BE132MB4	F603_19.1 P160 BX160MA4	489
77	1095	1.0	18.9	4920	F412_18.9 S4 ME4LB4		480	F412_18.9 P132 BE132MB4		481
77	1091	1.4	18.8	8020	F512_18.8 S4 ME4LB4	F512_18.8 S5 MX5SA4	484	F512_18.8 P132 BE132MB4	F512_18.8 P160 BX160MA4	485
85	992	1.1	17.1	5000	F412_17.1 S4 ME4LB4		480	F412_17.1 P132 BE132MB4		481
92	890	2.1	15.7	20000	F603_15.7 S4 ME4LB4	F603_15.7 S5 MX5SA4	488	F603_15.7 P132 BE132MB4	F603_15.7 P160 BX160MA4	489
99	848	1.2	14.6	5070	F412_14.6 S4 ME4LB4		480	F412_14.6 P132 BE132MB4		481
100	821	2.3	14.5	20000	F603_14.5 S4 ME4LB4	F603_14.5 S5 MX5SA4	488	F603_14.5 P132 BE132MB4	F603_14.5 P160 BX160MA4	489
104	810	1.8	14.0	7700	F512_14.0 S4 ME4LB4	F512_14.0 S5 MX5SA4	484	F512_14.0 P132 BE132MB4	F512_14.0 P160 BX160MA4	485
114	722	2.6	12.7	19700	F603_12.7 S4 ME4LB4	F603_12.7 S5 MX5SA4	488	F603_12.7 P132 BE132MB4	F603_12.7 P160 BX160MA4	489
123	667	2.8	11.8	19300	F603_11.8 S4 ME4LB4	F603_11.8 S5 MX5SA4	488	F603_11.8 P132 BE132MB4	F603_11.8 P160 BX160MA4	489
131	644	2.1	11.1	7400	F512_11.1 S4 ME4LB4	F512_11.1 S5 MX5SA4	484	F512_11.1 P132 BE132MB4	F512_11.1 P160 BX160MA4	485
135	624	1.4	10.8	5080	F412_10.8 S4 ME4LB4		480	F412_10.8 P132 BE132MB4		481
135	623	1.0	10.7	3660	F312_10.7 S4 ME4LB4		476	F312_10.7 P132 BE132MB4		477
149	551	3.5	9.7	18400	F603_9.7 S4 ME4LB4	F603_9.7 S5 MX5SA4	488	F603_9.7 P132 BE132MB4	F603_9.7 P160 BX160MA4	489
159	529	1.3	9.1	5080	F412_9.1 S4 ME4LB4		480	F412_9.1 P132 BE132MB4		481
160	525	2.1	9.1	7040	F512_9.1 S4 ME4LB4	F512_9.1 S5 MX5SA4	484	F512_9.1 P132 BE132MB4	F512_9.1 P160 BX160MA4	485
202	417	2.3	7.2	6700	F512_7.2 S4 ME4LB4	F512_7.2 S5 MX5SA4	484	F512_7.2 P132 BE132MB4	F512_7.2 P160 BX160MA4	485
209	403	1.0	6.9	3450	F312_6.9 S4 ME4LB4		476	F312_6.9 P132 BE132MB4		477
216	390	1.6	6.7	4890	F412_6.7 S4 ME4LB4		480	F412_6.7 P132 BE132MB4		481
263	318	3.4	11.1	6340	F512_11.1 S4 ME4LB2		484	F512_11.1 P132 BE132MB2		485
271	308	2.4	10.8	4680	F412_10.8 S4 ME4LB2		480	F412_10.8 P132 BE132MB2		481
320	261	2.3	9.1	4560	F412_9.1 S4 ME4LB2		480	F412_9.1 P132 BE132MB2		481
323	259	3.5	9.1	5980	F512_9.1 S4 ME4LB2		484	F512_9.1 P132 BE132MB2		485
434	192	2.7	6.7	4270	F412_6.7 S4 ME4LB2		480	F412_6.7 P132 BE132MB2		481



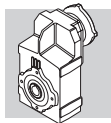
11 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2		IE3		IE2		IE3	
6.4	14994	0.9	231.4	55000	F904_231.4 S5 ME5SA4		F904_231.4 S5 MX5SB4		F904_231.4 P160 BE160M4		F904_231.4 P160 BX160MB4	
6.9	13841	1.0	213.6	55000	F904_213.6 S5 ME5SA4		F904_213.6 S5 MX5SB4		F904_213.6 P160 BE160M4		F904_213.6 P160 BX160MB4	
7.6	13001	1.1	194.2	55000	F903_194.2 S5 ME5SA4		F903_194.2 S5 MX5SB4		F903_194.2 P160 BE160M4		F903_194.2 P160 BX160MB4	
8.2	12001	1.2	179.2	55000	F903_179.2 S5 ME5SA4		F903_179.2 S5 MX5SB4		F903_179.2 P160 BE160M4		F903_179.2 P160 BX160MB4	
9.0	10903	1.3	162.8	55000	F903_162.8 S5 ME5SA4		F903_162.8 S5 MX5SB4		F903_162.8 P160 BE160M4		F903_162.8 P160 BX160MB4	
9.8	10064	1.4	150.3	55000	F903_150.3 S5 ME5SA4		F903_150.3 S5 MX5SB4		F903_150.3 P160 BE160M4		F903_150.3 P160 BX160MB4	
10.7	9196	1.5	137.3	55000	F903_137.3 S5 ME5SA4		F903_137.3 S5 MX5SB4		F903_137.3 P160 BE160M4		F903_137.3 P160 BX160MB4	
11.1	8885	0.9	132.7	45000	F803_132.7 S5 ME5SA4		F803_132.7 S5 MX5SB4		F803_132.7 P160 BE160M4		F803_132.7 P160 BX160MB4	
11.6	8489	1.6	126.8	55000	F903_126.8 S5 ME5SA4		F903_126.8 S5 MX5SB4		F903_126.8 P160 BE160M4		F903_126.8 P160 BX160MB4	
12.0	8202	1.0	122.5	45000	F803_122.5 S5 ME5SA4		F803_122.5 S5 MX5SB4		F803_122.5 P160 BE160M4		F803_122.5 P160 BX160MB4	
12.9	7617	1.1	113.8	45000	F803_113.8 S5 ME5SA4		F803_113.8 S5 MX5SB4		F803_113.8 P160 BE160M4		F803_113.8 P160 BX160MB4	
13.1	7496	1.9	111.9	55000	F903_111.9 S5 ME5SA4		F903_111.9 S5 MX5SB4		F903_111.9 P160 BE160M4		F903_111.9 P160 BX160MB4	
14.0	7031	1.1	105.0	44400	F803_105.0 S5 ME5SA4		F803_105.0 S5 MX5SB4		F803_105.0 P160 BE160M4		F803_105.0 P160 BX160MB4	
14.2	6919	2.0	103.3	55000	F903_103.3 S5 ME5SA4		F903_103.3 S5 MX5SB4		F903_103.3 P160 BE160M4		F903_103.3 P160 BX160MB4	
15.4	6412	2.2	95.8	55000	F903_95.8 S5 ME5SA4		F903_95.8 S5 MX5SB4		F903_95.8 P160 BE160M4		F903_95.8 P160 BX160MB4	
15.9	6181	1.3	92.3	44100	F803_92.3 S5 ME5SA4		F803_92.3 S5 MX5SB4		F803_92.3 P160 BE160M4		F803_92.3 P160 BX160MB4	
16.6	5919	2.4	88.4	55000	F903_88.4 S5 ME5SA4		F903_88.4 S5 MX5SB4		F903_88.4 P160 BE160M4		F903_88.4 P160 BX160MB4	
17.3	5705	1.4	85.2	44000	F803_85.2 S5 ME5SA4		F803_85.2 S5 MX5SB4		F803_85.2 P160 BE160M4		F803_85.2 P160 BX160MB4	
19.2	5132	2.7	76.7	55000	F903_76.7 S5 ME5SA4		F903_76.7 S5 MX5SB4		F903_76.7 P160 BE160M4		F903_76.7 P160 BX160MB4	
19.3	5106	1.6	76.3	42800	F803_76.3 S5 ME5SA4		F803_76.3 S5 MX5SB4		F803_76.3 P160 BE160M4		F803_76.3 P160 BX160MB4	
20.0	4925	1.0	73.6	33500	F703_73.6 S5 ME5SA4		F703_73.6 S5 MX5SB4		F703_73.6 P160 BE160M4		F703_73.6 P160 BX160MB4	
20.8	4738	3.0	70.8	55000	F903_70.8 S5 ME5SA4		F903_70.8 S5 MX5SB4		F903_70.8 P160 BE160M4		F903_70.8 P160 BX160MB4	
20.9	4713	1.7	70.4	42500	F803_70.4 S5 ME5SA4		F803_70.4 S5 MX5SB4		F803_70.4 P160 BE160M4		F803_70.4 P160 BX160MB4	
21.6	4547	1.1	67.9	33100	F703_67.9 S5 ME5SA4		F703_67.9 S5 MX5SB4		F703_67.9 P160 BE160M4		F703_67.9 P160 BX160MB4	
23.5	4185	1.2	62.5	32900	F703_62.5 S5 ME5SA4		F703_62.5 S5 MX5SB4		F703_62.5 P160 BE160M4		F703_62.5 P160 BX160MB4	
23.7	4158	3.4	62.1	55000	F803_61.5 S5 ME5SA4		F803_61.5 S5 MX5SB4		F803_61.5 P160 BE160M4		F803_61.5 P160 BX160MB4	
23.9	4115	1.9	61.5	41100	F703_57.7 S5 ME5SA4		F703_57.7 S5 MX5SB4		F703_57.7 P160 BE160M4		F703_57.7 P160 BX160MB4	
25.5	3863	1.3	57.7	32500	F803_56.7 S5 ME5SA4		F803_56.7 S5 MX5SB4		F803_56.7 P160 BE160M4		F803_56.7 P160 BX160MB4	
25.9	3799	2.1	56.7	40800	F803_49.1 S5 ME5SA4		F803_49.1 S5 MX5SB4		F803_49.1 P160 BE160M4		F803_49.1 P160 BX160MB4	
29.9	3288	2.4	49.1	39100	F703_49.0 S5 ME5SA4		F703_49.0 S5 MX5SB4		F703_49.0 P160 BE160M4		F703_49.0 P160 BX160MB4	
30	3278	1.5	49.0	31800	F603_47.8 S5 ME5SA4		F603_47.8 S5 MX5SB4		F603_47.8 P160 BE160M4		F603_47.8 P160 BX160MB4	
31	3203	0.9	47.8	20000	F603_45.2 S5 ME5SA4		F603_45.2 S5 MX5SB4		F603_45.2 P160 BE160M4		F603_45.2 P160 BX160MB4	
32	3035	2.6	45.3	38900	F703_42.1 S5 ME5SA4		F703_42.1 S5 MX5SB4		F703_42.1 P160 BE160M4		F703_42.1 P160 BX160MB4	
33	3026	1.7	45.2	31300	F603_39.0 S5 ME5SA4		F603_39.0 S5 MX5SB4		F603_39.0 P160 BE160M4		F603_39.0 P160 BX160MB4	
35	2818	1.0	42.1	20000	F603_32.1 S5 ME5SA4		F603_32.1 S5 MX5SB4		F603_32.1 P160 BE160M4		F603_32.1 P160 BX160MB4	
38	2611	3.1	39.0	36400	F603_38.8 S5 ME5SA4		F603_38.8 S5 MX5SB4		F603_38.8 P160 BE160M4		F603_38.8 P160 BX160MB4	
38	2601	1.1	38.8	20000	F603_36.0 S5 ME5SA4		F603_36.0 S5 MX5SB4		F603_36.0 P160 BE160M4		F603_36.0 P160 BX160MB4	
38	2571	1.9	38.4	30200	F603_35.4 S5 ME5SA4		F603_35.4 S5 MX5SB4		F603_35.4 P160 BE160M4		F603_35.4 P160 BX160MB4	
41	2411	3.3	36.0	35600	F603_29.6 S5 ME5SA4		F603_29.6 S5 MX5SB4		F603_29.6 P160 BE160M4		F603_29.6 P160 BX160MB4	
41	2373	2.1	35.4	29600	F603_24.6 S5 ME5SA4		F603_24.6 S5 MX5SB4		F603_24.6 P160 BE160M4		F603_24.6 P160 BX160MB4	
46	2148	1.3	32.1	20000	F603_19.1 S5 ME5SA4		F603_19.1 S5 MX5SB4		F603_19.1 P160 BE160M4		F603_19.1 P160 BX160MB4	
49	2009	2.5	30.0	29000	F603_15.7 S5 ME5SA4		F603_15.7 S5 MX5SB4		F603_15.7 P160 BE160M4		F603_15.7 P160 BX160MB4	
50	1983	1.5	29.6	20000	F603_12.7 S5 ME5SA4		F603_12.7 S5 MX5SB4		F603_12.7 P160 BE160M4		F603_12.7 P160 BX160MB4	
53	1854	2.5	27.7	28300	F603_11.8 S5 ME5SA4		F603_11.8 S5 MX5SB4		F603_11.8 P160 BE160M4		F603_11.8 P160 BX160MB4	
58	1702	1.1	25.4	20000	F603_10.0 S5 ME5SA4		F603_10.0 S5 MX5SB4		F603_10.0 P160 BE160M4		F603_10.0 P160 BX160MB4	
60	1644	2.4	24.6	27800	F603_9.1 S5 ME5SA4		F603_9.1 S5 MX5SB4		F603_9.1 P160 BE160M4		F603_9.1 P160 BX160MB4	
62	1628	1.0	23.8	7500	F512_23.8 S5 ME5SA4		F512_23.8 S5 MX5SB4		F512_23.8 P160 BE160M4		F512_23.8 P160 BX160MB4	
63	1571	1.2	23.5	20000	F603_23.5 S5 ME5SA4		F603_23.5 S5 MX5SB4		F603_23.5 P160 BE160M4		F603_23.5 P160 BX160MB4	
65	1514	2.9	22.6	27300	F703_22.6 S5 ME5SA4		F703_22.6 S5 MX5SB4		F703_22.6 P160 BE160M4		F703_22.6 P160 BX160MB4	
70	1397	2.9	20.9	26800	F703_20.9 S5 ME5SA4		F703_20.9 S5 MX5SB4		F703_20.9 P160 BE160M4		F703_20.9 P160 BX160MB4	
71	1383	1.4	20.7	20000	F603_19.1 S5 ME5SA4		F603_19.1 S5 MX5SB4		F603_19.1 P160 BE160M4		F603_19.1 P160 BX160MB4	
77	1277	1.5	19.1	20000	F603_18.8 S5 ME5SA4		F603_18.8 S5 MX5SB4		F603_18.8 P160 BE160M4		F603_18.8 P160 BX160MB4	
78	1287	1.2	18.8	7490	F512_18.8 S5 ME5SA4		F512_18.8 S5 MX5SB4		F512_18.8 P160 BE160M4		F512_18.8 P160 BX160MB4	
94	1050	1.8	15.7	20000	F603_15.7 S5 ME5SA4		F603_15.7 S5 MX5SB4		F603_15.7 P160 BE160M4		F603_15.7 P160 BX160MB4	
102	969	2.0	14.5	20000	F603_14.5 S5 ME5SA4		F603_14.5 S5 MX5SB4		F603_14.5 P160 BE160M4		F603_14.5 P160 BX160MB4	
105	956	1.5	14.0	7310	F512_14.0 S5 ME5SA4		F512_14.0 S5 MX5SB4		F512_14.0 P160 BE160M4		F512_14.0 P160 BX160MB4	
115	853	2.2	12.7									



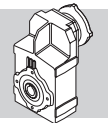
15 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IE3	IEC	IE3
9.0	14840	0.9	162.8	55000	F903_162.8 S5 ME5LA4	F903_162.8 S5 MX5LA4	498	F903_162.8 P160 BE160L4	F903_162.8 P160 BX160L4	499	
9.8	13699	1.0	150.3	55000	F903_150.3 S5 ME5LA4	F903_150.3 S5 MX5LA4	498	F903_150.3 P160 BE160L4	F903_150.3 P160 BX160L4	499	
10.7	12517	1.1	137.3	55000	F903_137.3 S5 ME5LA4	F903_137.3 S5 MX5LA4	498	F903_137.3 P160 BE160L4	F903_137.3 P160 BX160L4	499	
11.6	11554	1.2	126.8	55000	F903_126.8 S5 ME5LA4	F903_126.8 S5 MX5LA4	498	F903_126.8 P160 BE160L4	F903_126.8 P160 BX160L4	499	
13.1	10203	1.4	111.9	55000	F903_111.9 S5 ME5LA4	F903_111.9 S5 MX5LA4	498	F903_111.9 P160 BE160L4	F903_111.9 P160 BX160L4	499	
14.2	9418	1.5	103.3	55000	F903_103.3 S5 ME5LA4	F903_103.3 S5 MX5LA4	498	F903_103.3 P160 BE160L4	F903_103.3 P160 BX160L4	499	
15.4	8728	1.6	95.8	55000	F903_95.8 S5 ME5LA4	F903_95.8 S5 MX5LA4	498	F903_95.8 P160 BE160L4	F903_95.8 P160 BX160L4	499	
15.9	8413	1.0	92.3	41300	F803_92.3 S5 ME5LA4	F803_92.3 S5 MX5LA4	495	F803_92.3 P160 BE160L4	F803_92.3 P160 BX160L4	496	
16.6	8056	1.7	88.4	55000	F903_88.4 S5 ME5LA4	F903_88.4 S5 MX5LA4	498	F903_88.4 P160 BE160L4	F903_88.4 P160 BX160L4	499	
17.3	7766	1.0	85.2	40800	F803_85.2 S5 ME5LA4	F803_85.2 S5 MX5LA4	495	F803_85.2 P160 BE160L4	F803_85.2 P160 BX160L4	496	
19.2	6986	2.0	76.7	55000	F903_76.7 S5 ME5LA4	F903_76.7 S5 MX5LA4	498	F903_76.7 P160 BE160L4	F903_76.7 P160 BX160L4	499	
19.3	6949	1.2	76.3	40500	F803_76.3 S5 ME5LA4	F803_76.3 S5 MX5LA4	495	F803_76.3 P160 BE160L4	F803_76.3 P160 BX160L4	496	
20.8	6449	2.2	70.8	55000	F903_70.8 S5 ME5LA4	F903_70.8 S5 MX5LA4	498	F903_70.8 P160 BE160L4	F903_70.8 P160 BX160L4	499	
20.9	6415	1.2	70.4	39900	F803_70.4 S5 ME5LA4	F803_70.4 S5 MX5LA4	495	F803_70.4 P160 BE160L4	F803_70.4 P160 BX160L4	496	
23.5	5696	0.9	62.5	31300	F703_62.5 S5 ME5LA4	F703_62.5 S5 MX5LA4	492	F703_62.5 P160 BE160L4	F703_62.5 P160 BX160L4	493	
23.7	5660	2.5	62.1	55000							
23.9	5601	1.4	61.5	38700	F803_61.5 S5 ME5LA4	F803_61.5 S5 MX5LA4	495	F803_61.5 P160 BE160L4	F803_61.5 P160 BX160L4	496	
25.5	5258	1.0	57.7	29700	F703_57.7 S5 ME5LA4	F703_57.7 S5 MX5LA4	492	F703_57.7 P160 BE160L4	F703_57.7 P160 BX160L4	493	
25.6	5224	2.7	57.3	55000							
25.9	5170	1.5	56.7	38600	F803_56.7 S5 ME5LA4	F803_56.7 S5 MX5LA4	495	F803_56.7 P160 BE160L4	F803_56.7 P160 BX160L4	496	
29.5	4548	3.1	49.9	54400							
29.9	4476	1.8	49.1	37800							
30	4462	1.1	49.0	29400	F703_49.0 S5 ME5LA4	F703_49.0 S5 MX5LA4	492	F703_49.0 P160 BE160L4	F703_49.0 P160 BX160L4	493	
32	4198	3.3	46.1	53500							
32	4131	1.9	45.3	37200							
33	4119	1.2	45.2	29100	F703_45.2 S5 ME5LA4	F703_45.2 S5 MX5LA4	492	F703_45.2 P160 BE160L4	F703_45.2 P160 BX160L4	493	
38	3554	2.3	39.0	35800							
38	3499	1.4	38.4	28600							
41	3281	2.4	36.0	35200							
41	3230	1.5	35.4	28200							
46	2924	1.0	32.1	20000	F603_32.1 S5 ME5LA4	F603_32.1 S5 MX5LA4	488	F603_32.1 P160 BE160L4	F603_32.1 P160 BX160L4	489	
49	2734	1.8	30.0	27700							
50	2699	1.1	29.6	20000	F603_29.6 S5 ME5LA4	F603_29.6 S5 MX5LA4	488	F603_29.6 P160 BE160L4	F603_29.6 P160 BX160L4	489	
53	2524	1.9	27.7	27100							
58	2299	2.7	25.2	32900	F803_25.2 S5 ME5LA4	F803_25.2 S5 MX5LA4	495	F803_25.2 P160 BE160L4	F803_25.2 P160 BX160L4	496	
60	2238	1.8	24.6	26500	F703_24.6 S5 ME5LA4	F703_24.6 S5 MX5LA4	492	F703_24.6 P160 BE160L4	F703_24.6 P160 BX160L4	493	
63	2138	0.9	23.5	20000	F603_23.5 S5 ME5LA4	F603_23.5 S5 MX5LA4	488	F603_23.5 P160 BE160L4	F603_23.5 P160 BX160L4	489	
65	2060	2.1	22.6	26200	F703_22.6 S5 ME5LA4	F703_22.6 S5 MX5LA4	492	F703_22.6 P160 BE160L4	F703_22.6 P160 BX160L4	493	
67	2008	3.3	22.0	31900	F803_22.0 S5 ME5LA4	F803_22.0 S5 MX5LA4	495	F803_22.0 P160 BE160L4	F803_22.0 P160 BX160L4	496	
70	1902	2.1	20.9	25700	F703_20.9 S5 ME5LA4	F703_20.9 S5 MX5LA4	492	F703_20.9 P160 BE160L4	F703_20.9 P160 BX160L4	493	
71	1883	1.0	20.7	20000	F603_20.7 S5 ME5LA4	F603_20.7 S5 MX5LA4	488	F603_20.7 P160 BE160L4	F603_20.7 P160 BX160L4	489	
72	1853	3.3	20.3	31300	F803_20.3 S5 ME5LA4	F803_20.3 S5 MX5LA4	495	F803_20.3 P160 BE160L4	F803_20.3 P160 BX160L4	496	
77	1738	1.1	19.1	20000	F603_19.1 S5 ME5LA4	F603_19.1 S5 MX5LA4	488	F603_19.1 P160 BE160L4	F603_19.1 P160 BX160L4	489	
78	1752	0.9	18.8	6800	F512_18.8 S5 ME5LA4	F512_18.8 S5 MX5LA4	484	F512_18.8 P160 BE160L4	F512_18.8 P160 BX160L4	485	
83	1614	2.7	17.7	24900	F703_17.7 S5 ME5LA4	F703_17.7 S5 MX5LA4	492	F703_17.7 P160 BE160L4	F703_17.7 P160 BX160L4	493	
90	1490	2.7	16.3	24400	F703_16.3 S5 ME5LA4	F703_16.3 S5 MX5LA4	492	F703_16.3 P160 BE160L4	F703_16.3 P160 BX160L4	493	
94	1429	1.3	15.7	19600	F603_15.7 S5 ME5LA4	F603_15.7 S5 MX5LA4	488	F603_15.7 P160 BE160L4	F603_15.7 P160 BX160L4	489	
102	1319	1.4	14.5	19200	F603_14.5 S5 ME5LA4	F603_14.5 S5 MX5LA4	488	F603_14.5 P160 BE160L4	F603_14.5 P160 BX160L4	489	
105	1301	1.1	14.0	6450	F512_14.0 S5 ME5LA4	F512_14.0 S5 MX5LA4	484	F512_14.0 P160 BE160L4	F512_14.0 P160 BX160L4	485	
106	1266	3.1	13.9	23600	F703_13.9 S5 ME5LA4	F703_13.9 S5 MX5LA4	492	F703_13.9 P160 BE160L4	F703_13.9 P160 BX160L4	493	
115	1168	3.1	12.8	23100	F703_12.8 S5 ME5LA4	F703_12.8 S5 MX5LA4	492	F703_12.8 P160 BE160L4	F703_12.8 P160 BX160L4	493	
115	1160	1.6	12.7	18800	F603_12.7 S5 ME5LA4	F603_12.7 S5 MX5LA4	488	F603_12.7 P160 BE160L4	F603_12.7 P160 BX160L4	489	
125	1071	1.8	11.8	18400	F603_11.8 S5 ME5LA4	F603_11.8 S5 MX5LA4	488	F603_11.8 P160 BE160L4	F603_11.8 P160 BX160L4	489	
132	1034	1.3	11.1	6000	F512_11.1 S5 ME5LA4	F512_11.1 S5 MX5LA4	484	F512_11.1 P160 BE160L4	F512_11.1 P160 BX160L4	485	
135	989	3.5	10.9	22300	F703_10.9 S5 ME5LA4	F703_10.9 S5 MX5LA4	492	F703_10.9 P160 BE160L4	F703_10.9 P160 BX160L4	493	
147	913	3.5	10.0	21800	F703_10.0 S5 ME5LA4	F703_10.0 S5 MX5LA4	492	F703_10.0 P160 BE160L4	F703_10.0 P160 BX160L4	493	
151	885	2.1	9.7	17700	F603_9.7 S5 ME5LA4	F603_9.7 S5 MX5LA4	488	F603_9.7 P160 BE160L4	F603_9.7 P160 BX160L4	489	
162	843	1.3	9.1	5800	F512_9.1 S5 ME5LA4	F512_9.1 S5 MX5LA4	484	F512_9.1 P160 BE160L4	F512_9.1 P160 BX160L4	485	
164	817	2.3	9.0	17300	F603_9.0 S5 ME5LA4	F603_9.0 S5 MX5LA4	488	F603_9.0 P160 BE160L4	F603_9.0 P160 BX160L4	489	
204	670	1.5	7.2	5640	F512_7.2 S5 ME5LA4	F512_7.2 S5 MX5LA4	484	F512_7.2 P160 BE160L4	F512_7.2 P160 BX160L4	485	



18.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	IE2	IE3	IE2	IEC	IE3
10.7	15327	0.9	137.3	55000			F903_137.3 P180 BE180M4	F903_137.3 P180 BX180M4	499
11.6	14148	1.0	126.8	55000			F903_126.8 P180 BE180M4	F903_126.8 P180 BX180M4	499
13.1	12493	1.1	111.9	55000			F903_111.9 P180 BE180M4	F903_111.9 P180 BX180M4	499
14.2	11532	1.2	103.3	55000			F903_103.3 P180 BE180M4	F903_103.3 P180 BX180M4	499
15.4	10687	1.3	95.8	55000			F903_95.8 P180 BE180M4	F903_95.8 P180 BX180M4	499
16.6	9865	1.4	88.4	55000			F903_88.4 P180 BE180M4	F903_88.4 P180 BX180M4	499
19.2	8554	1.6	76.7	55000			F903_76.7 P180 BE180M4	F903_76.7 P180 BX180M4	499
19.3	8510	0.9	76.3	38100			F803_76.3 P180 BE180M4	F803_76.3 P180 BX180M4	496
20.8	7896	1.8	70.8	55000			F903_70.8 P180 BE180M4	F903_70.8 P180 BX180M4	499
20.9	7855	1.0	70.4	37600			F803_70.4 P180 BE180M4	F803_70.4 P180 BX180M4	496
23.7	6930	2.0	62.1	55000			F903_62.1 P180 BE180M4	F903_62.1 P180 BX180M4	499
23.9	6859	1.2	61.5	37400			F803_61.5 P180 BE180M4	F803_61.5 P180 BX180M4	496
25.6	6397	2.2	57.3	55000			F903_57.3 P180 BE180M4	F903_57.3 P180 BX180M4	499
25.9	6331	1.3	56.7	36800			F803_56.7 P180 BE180M4	F803_56.7 P180 BX180M4	496
29.5	5568	2.5	49.9	55000			F903_49.9 P180 BE180M4	F903_49.9 P180 BX180M4	499
29.9	5480	1.5	49.1	35800			F803_49.1 P180 BE180M4	F803_49.1 P180 BX180M4	496
30	5464	0.9	49.0	27400			F703_49.0 P180 BE180M4	F703_49.0 P180 BX180M4	493
32	5140	2.7	46.1	55000			F903_46.1 P180 BE180M4	F903_46.1 P180 BX180M4	499
32	5059	1.6	45.3	35700			F803_45.3 P180 BE180M4	F803_45.3 P180 BX180M4	496
33	5043	1.0	45.2	27200			F703_45.2 P180 BE180M4	F703_45.2 P180 BX180M4	493
36	4520	3.1	40.5	52300			F903_40.5 P180 BE180M4	F903_40.5 P180 BX180M4	499
38	4352	1.8	39.0	35000			F803_39.0 P180 BE180M4	F803_39.0 P180 BX180M4	496
38	4285	1.2	38.4	27000			F703_38.4 P180 BE180M4	F703_38.4 P180 BX180M4	493
39	4172	3.2	37.4	51400			F903_37.4 P180 BE180M4	F903_37.4 P180 BX180M4	499
41	4018	2.0	36.0	34400			F803_36.0 P180 BE180M4	F803_36.0 P180 BX180M4	496
41	3955	1.3	35.4	26700			F703_35.4 P180 BE180M4	F703_35.4 P180 BX180M4	493
47	3488	2.3	31.3	33400			F803_31.3 P180 BE180M4	F803_31.3 P180 BX180M4	496
49	3348	1.5	30.0	26500			F703_30.0 P180 BE180M4	F703_30.0 P180 BX180M4	493
51	3219	2.5	28.8	33000			F803_28.8 P180 BE180M4	F803_28.8 P180 BX180M4	496
53	3090	1.5	27.7	26000			F703_27.7 P180 BE180M4	F703_27.7 P180 BX180M4	493
58	2815	2.2	25.2	32100			F803_25.2 P180 BE180M4	F803_25.2 P180 BX180M4	496
60	2741	1.5	24.6	25500			F703_24.6 P180 BE180M4	F703_24.6 P180 BX180M4	493
65	2523	1.7	22.6	25200			F703_22.6 P180 BE180M4	F703_22.6 P180 BX180M4	493
67	2458	2.7	22.0	31300			F803_22.0 P180 BE180M4	F803_22.0 P180 BX180M4	496
70	2329	1.7	20.9	24900			F703_20.9 P180 BE180M4	F703_20.9 P180 BX180M4	493
72	2269	2.7	20.3	30600			F803_20.3 P180 BE180M4	F803_20.3 P180 BX180M4	496
77	2128	0.9	19.1	19200			F603_19.1 P180 BE180M4	F603_19.1 P180 BX180M4	489
83	1976	2.2	17.7	24200			F703_17.7 P180 BE180M4	F703_17.7 P180 BX180M4	493
84	1964	3.4	17.6	29700			F803_17.6 P180 BE180M4	F803_17.6 P180 BX180M4	496
90	1824	2.2	16.3	23800			F703_16.3 P180 BE180M4	F703_16.3 P180 BX180M4	493
90	1813	3.4	16.2	29100			F803_16.2 P180 BE180M4	F803_16.2 P180 BX180M4	496
94	1750	1.1	15.7	18700			F603_15.7 P180 BE180M4	F603_15.7 P180 BX180M4	489
102	1615	1.2	14.5	18600			F603_14.5 P180 BE180M4	F603_14.5 P180 BX180M4	489
106	1550	2.5	13.9	23000			F703_13.9 P180 BE180M4	F703_13.9 P180 BX180M4	493
115	1430	2.5	12.8	22600			F703_12.8 P180 BE180M4	F703_12.8 P180 BX180M4	493
115	1421	1.3	12.7	18300			F603_12.7 P180 BE180M4	F603_12.7 P180 BX180M4	489
125	1312	1.4	11.8	17900			F603_11.8 P180 BE180M4	F603_11.8 P180 BX180M4	489
132	1267	1.1	11.1	5800			F512_11.1 P180 BE180M4	F512_11.1 P180 BX180M4	485
135	1211	2.8	10.9	21800			F703_10.9 P180 BE180M4	F703_10.9 P180 BX180M4	493
147	1118	2.9	10.0	21400			F703_10.0 P180 BE180M4	F703_10.0 P180 BX180M4	493
151	1083	1.8	9.7	17300			F603_9.7 P180 BE180M4	F603_9.7 P180 BX180M4	489
162	1032	1.1	9.1	5630			F512_9.1 P180 BE180M4	F512_9.1 P180 BX180M4	485
164	1000	1.9	9.0	16900			F603_9.0 P180 BE180M4	F603_9.0 P180 BX180M4	489
204	820	1.2	7.2	5400			F512_7.2 P180 BE180M4	F512_7.2 P180 BX180M4	485



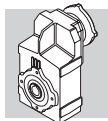
22 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2 	IE3 	IE2 	IE3 	IE2 	IE3
13.1	14888	0.9	111.9	55000			F903_111.9 P180 BE180L4	F903_111.9 P180 BX180L4	499	
14.2	13743	1.0	103.3	55000			F903_103.3 P180 BE180L4	F903_103.3 P180 BX180L4	499	
15.4	12735	1.1	95.8	55000			F903_95.8 P180 BE180L4	F903_95.8 P180 BX180L4	499	
16.6	11755	1.2	88.4	55000			F903_88.4 P180 BE180L4	F903_88.4 P180 BX180L4	499	
19.2	10194	1.4	76.7	55000			F903_76.7 P180 BE180L4	F903_76.7 P180 BX180L4	499	
20.8	9410	1.5	70.8	55000			F903_70.8 P180 BE180L4	F903_70.8 P180 BX180L4	499	
23.7	8259	1.7	62.1	55000			F903_62.1 P180 BE180L4	F903_62.1 P180 BX180L4	499	
23.9	8173	1.0	61.5	35400			F803_61.5 P180 BE180L4	F803_61.5 P180 BX180L4	496	
25.6	7623	1.8	57.3	55000			F903_57.3 P180 BE180L4	F903_57.3 P180 BX180L4	499	
25.9	7545	1.1	56.7	35000			F803_56.7 P180 BE180L4	F803_56.7 P180 BX180L4	496	
29.5	6636	2.1	49.9	54400			F903_49.9 P180 BE180L4	F903_49.9 P180 BX180L4	499	
29.9	6531	1.2	49.1	34100			F803_49.1 P180 BE180L4	F803_49.1 P180 BX180L4	496	
32	6125	2.3	46.1	53500			F903_46.1 P180 BE180L4	F903_46.1 P180 BX180L4	499	
32	6028	1.3	45.3	34300			F803_45.3 P180 BE180L4	F803_45.3 P180 BX180L4	496	
36	5386	2.6	40.5	52300			F903_40.5 P180 BE180L4	F903_40.5 P180 BX180L4	499	
38	5187	1.5	39.0	33300			F803_39.0 P180 BE180L4	F803_39.0 P180 BX180L4	496	
38	5106	1.0	38.4	25400			F703_38.4 P180 BE180L4	F703_38.4 P180 BX180L4	493	
39	4972	2.7	37.4	51400			F903_37.4 P180 BE180L4	F903_37.4 P180 BX180L4	499	
41	4788	1.7	36.0	33200			F803_36.0 P180 BE180L4	F803_36.0 P180 BX180L4	496	
41	4713	1.1	35.4	25300			F703_35.4 P180 BE180L4	F703_35.4 P180 BX180L4	493	
47	4156	1.9	31.3	32600			F803_31.3 P180 BE180L4	F803_31.3 P180 BX180L4	496	
47	4122	3.2	31.0	49500			F903_31.0 P180 BE180L4	F903_31.0 P180 BX180L4	499	
49	3990	1.3	30.0	25100			F703_30.0 P180 BE180L4	F703_30.0 P180 BX180L4	493	
51	3836	2.1	28.8	32000			F803_28.8 P180 BE180L4	F803_28.8 P180 BX180L4	496	
51	3805	3.2	28.6	48600			F903_28.6 P180 BE180L4	F903_28.6 P180 BX180L4	499	
53	3683	1.3	27.7	24800			F703_27.7 P180 BE180L4	F703_27.7 P180 BX180L4	493	
58	3355	1.8	25.2	31300			F803_25.2 P180 BE180L4	F803_25.2 P180 BX180L4	496	
60	3266	1.2	24.6	24500			F703_24.6 P180 BE180L4	F703_24.6 P180 BX180L4	493	
65	3006	1.4	22.6	24300			F703_22.6 P180 BE180L4	F703_22.6 P180 BX180L4	493	
67	2929	2.3	22.0	30200			F803_22.0 P180 BE180L4	F803_22.0 P180 BX180L4	496	
70	2775	1.4	20.9	24000			F703_20.9 P180 BE180L4	F703_20.9 P180 BX180L4	493	
72	2704	2.3	20.3	29900			F803_20.3 P180 BE180L4	F803_20.3 P180 BX180L4	496	
83	2355	1.9	17.7	23400			F703_17.7 P180 BE180L4	F703_17.7 P180 BX180L4	493	
84	2341	2.9	17.6	29100			F803_17.6 P180 BE180L4	F803_17.6 P180 BX180L4	496	
90	2174	1.8	16.3	23100			F703_16.3 P180 BE180L4	F703_16.3 P180 BX180L4	493	
90	2161	2.9	16.2	28500			F803_16.2 P180 BE180L4	F803_16.2 P180 BX180L4	496	
94	2085	0.9	15.7	18200			F603_15.7 P180 BE180L4	F603_15.7 P180 BX180L4	489	
102	1925	1.0	14.5	18000			F603_14.5 P180 BE180L4	F603_14.5 P180 BX180L4	489	
106	1847	2.1	13.9	22400			F703_13.9 P180 BE180L4	F703_13.9 P180 BX180L4	493	
115	1705	2.1	12.8	22100			F703_12.8 P180 BE180L4	F703_12.8 P180 BX180L4	493	
115	1693	1.1	12.7	17700			F603_12.7 P180 BE180L4	F603_12.7 P180 BX180L4	489	
125	1563	1.2	11.8	17400			F603_11.8 P180 BE180L4	F603_11.8 P180 BX180L4	489	
135	1443	2.4	10.9	21400			F703_10.9 P180 BE180L4	F703_10.9 P180 BX180L4	493	
147	1332	2.4	10.0	21000			F703_10.0 P180 BE180L4	F703_10.0 P180 BX180L4	493	
151	1291	1.5	9.7	16900			F603_9.7 P180 BE180L4	F603_9.7 P180 BX180L4	489	
164	1192	1.6	9.0	16500			F603_9.0 P180 BE180L4	F603_9.0 P180 BX180L4	489	
204	977	1.0	7.2	5250			F512_7.2 P180 BE180L4	F512_7.2 P180 BX180L4	485	

30 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE... 	IE2* 	IE3 	IE2* 	IE3
16.6	16022	0.9	88.4	52200			F903_88.4 P200 IEC200L4	F903_88.4 P200 BX200LA4	499
19.2	13893	1.0	76.7	52400			F903_76.7 P200 IEC200L4	F903_76.7 P200 BX200LA4	499
20.8	12825	1.1	70.8	52100			F903_70.8 P200 IEC200L4	F903_70.8 P200 BX200LA4	499
23.7	11256	1.2	62.1	51800			F903_62.1 P200 IEC200L4	F903_62.1 P200 BX200LA4	499
25.6	10390	1.3	57.3	51400			F903_57.3 P200 IEC200L4	F903_57.3 P200 BX200LA4	499

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



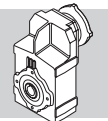
30 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE...		 IE2*	 IE3	
29.5	9044	1.5	49.9	50800			F903_49.9 P200 IEC200L4	F903_49.9 P200 BX200LA4	499
32	8348	1.7	46.1	50200			F903_46.1 P200 IEC200L4	F903_46.1 P200 BX200LA4	499
32	8216	1.0	45.3	30900			F803_45.3 P200 IEC200L4	F803_45.3 P200 BX200LA4	496
36	7341	1.9	40.5	49400			F903_40.5 P200 IEC200L4	F903_40.5 P200 BX200LA4	499
38	7069	1.1	39.0	31000			F803_39.0 P200 IEC200L4	F803_39.0 P200 BX200LA4	496
39	6776	2.0	37.4	48700			F903_37.4 P200 IEC200L4	F903_37.4 P200 BX200LA4	499
41	6525	1.2	36.0	30600			F803_36.0 P200 IEC200L4	F803_36.0 P200 BX200LA4	496
47	5664	1.4	31.3	29900			F803_31.3 P200 IEC200L4	F803_31.3 P200 BX200LA4	496
47	5618	2.3	31.0	47300			F903_31.0 P200 IEC200L4	F903_31.0 P200 BX200LA4	499
49	5438	0.9	30.0	22300			F703_30.0 P200 IEC200L4	F703_30.0 P200 BX200LA4	493
51	5229	1.5	28.8	29500			F803_28.8 P200 IEC200L4	F803_28.8 P200 BX200LA4	496
51	5186	2.3	28.6	46600			F903_28.6 P200 IEC200L4	F903_28.6 P200 BX200LA4	499
53	5019	0.9	27.7	22200			F703_27.7 P200 IEC200L4	F703_27.7 P200 BX200LA4	493
58	4601	2.6	25.4	45500			F903_25.4 P200 IEC200L4	F903_25.4 P200 BX200LA4	499
58	4572	1.2	25.2	29500			F803_25.2 P200 IEC200L4	F803_25.2 P200 BX200LA4	496
66	4039	3.0	22.3	44400			F903_22.3 P200 IEC200L4	F903_22.3 P200 BX200LA4	499
67	3992	1.7	22.0	29000			F803_22.0 P200 IEC200L4	F803_22.0 P200 BX200LA4	496
71	3728	3.0	20.6	43600			F903_20.6 P200 IEC200L4	F903_20.6 P200 BX200LA4	499
72	3685	1.7	20.3	28500			F803_20.3 P200 IEC200L4	F803_20.3 P200 BX200LA4	496
83	3209	1.4	17.7	21800			F703_17.7 P200 IEC200L4	F703_17.7 P200 BX200LA4	493
84	3190	2.1	17.6	27900			F803_17.6 P200 IEC200L4	F803_17.6 P200 BX200LA4	496
90	2963	1.4	16.3	21500			F703_16.3 P200 IEC200L4	F703_16.3 P200 BX200LA4	493
90	2945	2.1	16.2	27400			F803_16.2 P200 IEC200L4	F803_16.2 P200 BX200LA4	496
105	2534	2.7	14.0	26700			F803_14.0 P200 IEC200L4	F803_14.0 P200 BX200LA4	496
106	2517	1.5	13.9	21100			F703_13.9 P200 IEC200L4	F703_13.9 P200 BX200LA4	493
114	2339	2.7	12.9	26200			F803_12.9 P200 IEC200L4	F803_12.9 P200 BX200LA4	496
115	2323	1.5	12.8	20900			F703_12.8 P200 IEC200L4	F703_12.8 P200 BX200LA4	493
135	1967	1.8	10.9	20300			F703_10.9 P200 IEC200L4	F703_10.9 P200 BX200LA4	493
142	1874	3.0	10.3	24900			F803_10.3 P200 IEC200L4	F803_10.3 P200 BX200LA4	496
147	1815	1.8	10.0	20000			F703_10.0 P200 IEC200L4	F703_10.0 P200 BX200LA4	493

37 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N	 IE...		 IE2*	 IE3	
20.9	15710	0.9	70.8	47600			F903_70.8 P225 IEC225S4	F903_70.8 P225 BX225SA4	499
25.8	12728	1.1	57.3	47700			F903_57.3 P225 IEC225S4	F903_57.3 P225 BX225SA4	499
29.7	11079	1.3	49.9	47600			F903_49.9 P225 IEC225S4	F903_49.9 P225 BX225SA4	499
32	10227	1.4	46.1	47200			F903_46.1 P225 IEC225S4	F903_46.1 P225 BX225SA4	499
37	8993	1.6	40.5	46800			F903_40.5 P225 IEC225S4	F903_40.5 P225 BX225SA4	499
38	8659	0.9	39.0	28500			F803_39.0 P225 IEC225S4	F803_39.0 P225 BX225SA4	496
40	8301	1.6	37.4	46300			F903_37.4 P225 IEC225S4	F903_37.4 P225 BX225SA4	499
41	7993	1.0	36.0	28300			F803_36.0 P225 IEC225S4	F803_36.0 P225 BX225SA4	496
47	6939	1.2	31.3	28400			F803_31.3 P225 IEC225S4	F803_31.3 P225 BX225SA4	496
48	6882	1.9	31.0	45300			F903_31.0 P225 IEC225S4	F903_31.0 P225 BX225SA4	499
51	6405	1.2	28.8	28100			F803_28.8 P225 IEC225S4	F803_28.8 P225 BX225SA4	496
52	6353	1.9	28.6	44700			F903_28.6 P225 IEC225S4	F903_28.6 P225 BX225SA4	499
58	5637	2.1	25.4	43900			F903_25.4 P225 IEC225S4	F903_25.4 P225 BX225SA4	499
59	5601	1.1	25.2	27800			F803_25.2 P225 IEC225S4	F803_25.2 P225 BX225SA4	496
66	4947	2.4	22.3	43000			F903_22.3 P225 IEC225S4	F903_22.3 P225 BX225SA4	499
67	4891	1.1	22.0	27600			F803_22.0 P225 IEC225S4	F803_22.0 P225 BX225SA4	496
72	4567	2.5	20.6	42300			F903_20.6 P225 IEC225S4	F903_20.6 P225 BX225SA4	499
73	4515	1.1	20.3	27200			F803_20.3 P225 IEC225S4	F803_20.3 P225 BX225SA4	496
83	3975	2.8	17.9	41200			F903_17.9 P225 IEC225S4	F903_17.9 P225 BX225SA4	499
84	3908	1.7	17.6	26800			F803_17.6 P225 IEC225S4	F803_17.6 P225 BX225SA4	496

*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3
90	3669	2.8	16.5	40500		F903_16.5 P225 IEC225S4	F903_16.5 P225 BX225SA4	499
91	3607	1.7	16.2	26300		F803_16.2 P225 IEC225S4	F803_16.2 P225 BX225SA4	496
102	3226	3.1	14.5	39500		F903_14.5 P225 IEC225S4	F903_14.5 P225 BX225SA4	499
106	3104	2.2	14.0	25800		F803_14.0 P225 IEC225S4	F803_14.0 P225 BX225SA4	496
110	2978	3.1	13.4	38700		F903_13.4 P225 IEC225S4	F903_13.4 P225 BX225SA4	499
115	2865	2.2	12.9	25300		F803_12.9 P225 IEC225S4	F803_12.9 P225 BX225SA4	496
132	2487	2.4	11.2	24500		F803_11.2 P225 IEC225S4	F803_11.2 P225 BX225SA4	496
143	2296	2.4	10.3	24300		F803_10.3 P225 IEC225S4	F803_10.3 P225 BX225SA4	496

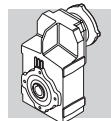
45 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3
32	12438	1.1	46.1	43900		F903_46.1 P225 IEC225M4	F903_46.1 P225 BX225SB4	499
37	10937	1.3	40.5	43900		F903_40.5 P225 IEC225M4	F903_40.5 P225 BX225SB4	499
40	10096	1.3	37.4	43600		F903_37.4 P225 IEC225M4	F903_37.4 P225 BX225SB4	499
47	8439	0.9	31.3	26100		F803_31.3 P225 IEC225M4	F803_31.3 P225 BX225SB4	496
48	8370	1.6	31.0	43100		F903_31.0 P225 IEC225M4	F903_31.0 P225 BX225SB4	499
51	7790	1.0	28.8	26000		F803_28.8 P225 IEC225M4	F803_28.8 P225 BX225SB4	496
52	7726	1.6	28.6	42600		F903_28.6 P225 IEC225M4	F903_28.6 P225 BX225SB4	499
58	6855	1.8	25.4	42000		F903_25.4 P225 IEC225M4	F903_25.4 P225 BX225SB4	499
66	6017	2.0	22.3	41400		F903_22.3 P225 IEC225M4	F903_22.3 P225 BX225SB4	499
67	5948	1.1	22.0	26000		F803_22.0 P225 IEC225M4	F803_22.0 P225 BX225SB4	496
72	5554	2.0	20.6	40800		F903_20.6 P225 IEC225M4	F903_20.6 P225 BX225SB4	499
73	5491	1.1	20.3	25700		F803_20.3 P225 IEC225M4	F803_20.3 P225 BX225SB4	496
83	4834	2.3	17.9	39900		F903_17.9 P225 IEC225M4	F903_17.9 P225 BX225SB4	499
84	4753	1.4	17.6	25500		F803_17.6 P225 IEC225M4	F803_17.6 P225 BX225SB4	496
90	4463	2.3	16.5	39300		F903_16.5 P225 IEC225M4	F903_16.5 P225 BX225SB4	499
91	4387	1.4	16.2	25200		F803_16.2 P225 IEC225M4	F803_16.2 P225 BX225SB4	496
102	3924	2.5	14.5	38400		F903_14.5 P225 IEC225M4	F903_14.5 P225 BX225SB4	499
106	3775	1.8	14.0	24800		F803_14.0 P225 IEC225M4	F803_14.0 P225 BX225SB4	496
110	3622	2.6	13.4	37800		F903_13.4 P225 IEC225M4	F903_13.4 P225 BX225SB4	499
115	3484	1.8	12.9	24100		F803_12.9 P225 IEC225M4	F803_12.9 P225 BX225SB4	496
132	3025	1.5	11.2	24000		F803_11.2 P225 IEC225M4	F803_11.2 P225 BX225SB4	496
133	3003	2.9	11.1	36400		F903_11.1 P225 IEC225M4	F903_11.1 P225 BX225SB4	499
143	2792	2.0	10.3	23500		F803_10.3 P225 IEC225M4	F803_10.3 P225 BX225SB4	496

55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3
32	15202	0.9	46.1	39700		F903_46.1 P250 IEC250M4	F903_46.1 P250 BX250MA4	499
37	13367	1.0	40.5	40300		F903_40.5 P250 IEC250M4	F903_40.5 P250 BX250MA4	499
40	12339	1.1	37.4	40200		F903_37.4 P250 IEC250M4	F903_37.4 P250 BX250MA4	499
48	10230	1.3	31.0	40300		F903_31.0 P250 IEC250M4	F903_31.0 P250 BX250MA4	499
52	9443	1.3	28.6	40100		F903_28.6 P250 IEC250M4	F903_28.6 P250 BX250MA4	499
58	8379	1.4	25.4	39700		F903_25.4 P250 IEC250M4	F903_25.4 P250 BX250MA4	499
66	7354	1.6	22.3	39400		F903_22.3 P250 IEC250M4	F903_22.3 P250 BX250MA4	499
72	6788	1.7	20.6	38900		F903_20.6 P250 IEC250M4	F903_20.6 P250 BX250MA4	499

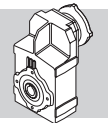
*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE...	IE2*	IEC	IE3
83	5909	1.9	17.9	38300		F903_17.9 P250 IEC250M4	F903_17.9 P250 BX250MA4	499
90	5454	1.9	16.5	37800		F903_16.5 P250 IEC250M4	F903_16.5 P250 BX250MA4	499
102	4796	2.1	14.5	37100		F903_14.5 P250 IEC250M4	F903_14.5 P250 BX250MA4	499
110	4427	2.1	13.4	36600		F903_13.4 P250 IEC250M4	F903_13.4 P250 BX250MA4	499
133	3671	2.4	11.1	35400		F903_11.1 P250 IEC250M4	F903_11.1 P250 BX250MA4	499
144	3388	2.4	10.3	34800		F903_10.3 P250 IEC250M4	F903_10.3 P250 BX250MA4	499

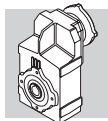
*Die technischen Daten müssen als Anhaltswert betrachtet werden, die genaue Konfiguration muss mit den Daten der Motorenlieferanten für Motoren mit Leistungen größer als 22kW abgestimmt werden.



61 GETRIEBE AUSWAHLTABELLEN

F 10**140 Nm**

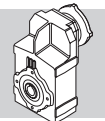
	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 10 2_7.4	7.4	378	63	2.6	1000	1290	189	76	1.6	1290	1640	465
F 10 2_8.6	8.6	326	67	2.4	980	1350	163	82	1.5	1260	1710	
F 10 2_9.8	9.8	287	73	2.3	980	1410	143	89	1.4	1250	1780	
F 10 2_11.5	11.5	243	78	2.1	950	1480	121	96	1.3	1220	1870	
F 10 2_13.0	13.0	215	85	2.0	940	1530	107	104	1.2	1210	1940	
F 10 2_14.6	14.6	191	94	2.0	1120	1590	96	119	1.3	1300	2000	
F 10 2_17.0	17.0	165	104	1.9	1090	1650	82	128	1.2	1300	2090	
F 10 2_19.3	19.3	145	108	1.7	1100	1730	72	136	1.1	1300	2180	
F 10 2_22.8	22.8	123	119	1.6	1080	1810	61	140	0.95	1300	2310	
F 10 2_25.8	25.8	109	123	1.5	1090	1890	54	140	0.84	1300	2430	
F 10 2_29.6	29.6	94	132	1.4	1060	1970	47	140	0.73	1300	2560	
F 10 2_33.0	33.0	85	137	1.3	1070	2040	42	140	0.65	1300	2670	
F 10 2_35.3	35.3	79	140	1.2	1060	2090	40	140	0.61	1300	2740	
F 10 2_39.6	39.6	71	140	1.1	1080	2190	35	140	0.54	1300	2800	
F 10 2_44.7	44.7	63	140	0.97	1080	2290	31	140	0.48	1300	2800	
F 10 2_48.7	48.7	57	140	0.89	1090	2370	28.7	140	0.44	1300	2800	
F 10 2_56.7	56.7	49	140	0.76	1100	2520	24.7	140	0.38	1300	2800	
F 10 2_63.0	63.0	44	140	0.69	1110	2620	22.2	140	0.34	1300	2800	
F 10 2_71.1	71.1	39	140	0.61	1000	2750	19.7	140	0.30	1300	2800	
F 10 2_81.3	81.3	34	140	0.53	1110	2800	17.2	140	0.27	1300	2800	
F 10 2_91.5	91.5	31	140	0.47	1110	2800	15.3	140	0.24	1300	2800	
F 10 2_106.0	106.0	26.4	140	0.41	1120	2800	13.2	140	0.20	1300	2800	
F 10 2_127.1	127.1	22.0	140	0.34	1130	2800	11.0	140	0.17	1300	2800	



F 10

140 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 10 2_7.4	7.4	122	91	1.2	1300	1890	68	111	0.83	1300	2300	465
F 10 2_8.6	8.6	105	94	1.1	1300	1970	58	112	0.72	1300	2430	
F 10 2_9.8	9.8	92	107	1.1	1300	2050	51	130	0.73	1300	2490	
F 10 2_11.5	11.5	78	110	0.95	1300	2180	43	131	0.63	1300	2660	
F 10 2_13.0	13.0	69	124	0.94	1300	2240	38	140	0.59	1300	2800	
F 10 2_14.6	14.6	61	138	0.93	1300	2320	34	140	0.53	1300	2800	
F 10 2_17.0	17.0	53	140	0.82	1300	2450	29.5	140	0.46	1300	2800	
F 10 2_19.3	19.3	47	140	0.72	1300	2580	25.9	140	0.40	1300	2800	
F 10 2_22.8	22.8	39	140	0.61	1300	2750	21.9	140	0.34	1300	2800	
F 10 2_25.8	25.8	35	140	0.54	1300	2800	19.4	140	0.30	1300	2800	
F 10 2_29.6	29.6	30	140	0.47	1300	2800	16.9	140	0.26	1300	2800	
F 10 2_33.0	33.0	27.3	140	0.42	1300	2800	15.2	140	0.23	1300	2800	
F 10 2_35.3	35.3	25.5	140	0.39	1300	2800	14.1	140	0.22	1300	2800	
F 10 2_39.6	39.6	22.7	140	0.35	1300	2800	12.6	140	0.19	1300	2800	
F 10 2_44.7	44.7	20.1	140	0.31	1300	2800	11.2	140	0.17	1300	2800	
F 10 2_48.7	48.7	18.5	140	0.29	1300	2800	10.3	140	0.16	1300	2800	
F 10 2_56.7	56.7	15.9	140	0.24	1300	2800	8.8	140	0.14	1300	2800	
F 10 2_63.0	63.0	14.3	140	0.22	1300	2800	7.9	140	0.12	1300	2800	
F 10 2_71.1	71.1	12.7	140	0.20	1300	2800	7.0	140	0.11	1300	2800	
F 10 2_81.3	81.3	11.1	140	0.17	1300	2800	6.1	140	0.09	1300	2800	
F 10 2_91.5	91.5	9.8	140	0.15	1300	2800	5.5	140	0.08	1300	2800	
F 10 2_106.0	106.0	8.5	140	0.13	1300	2800	4.7	140	0.07	1300	2800	
F 10 2_127.1	127.1	7.1	140	0.11	1300	2800	3.9	140	0.06	1300	2800	

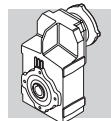


F 20

250 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 20 2_6.4	6.4	437	103	5.0	—	1370	218	130	3.1	—	1720	
F 20 2_7.8	7.8	357	115	4.5	—	1440	179	144	2.8	—	1820	
F 20 2_8.7	8.7	321	123	4.3	—	1490	160	155	2.7	—	1870	
F 20 2_10.0	10.0	279	131	4.0	—	1550	140	165	2.5	—	1950	
F 20 2_11.2	11.2	249	141	3.9	—	1590	125	177	2.4	—	2010	
F 20 2_14.8	14.8	189	166	3.5	760	1740	95	203	2.1	1010	2210	
F 20 2_18.1	18.1	155	175	3.0	750	1870	77	213	1.8	1020	2380	
F 20 2_20.2	20.2	139	182	2.8	810	1940	69	223	1.7	1070	2460	
F 20 2_23.1	23.1	121	190	2.5	770	2030	60	235	1.6	1000	2570	
F 20 2_25.9	25.9	108	196	2.3	830	2110	54	240	1.4	1100	2680	
F 20 2_30.4	30.4	92	205	2.1	780	2230	46	250	1.3	1050	2840	
F 20 2_33.1	33.1	85	210	2.0	800	2300	42	250	1.2	1120	2940	
F 20 2_37.9	37.9	74	220	1.8	740	2400	37	250	1.0	1130	3110	
F 20 2_41.8	41.8	67	225	1.7	780	2490	33	250	0.92	1220	3240	
F 20 2_44.8	44.8	62	235	1.6	690	2540	31	250	0.86	1200	3330	
F 20 2_50.7	50.7	55	238	1.4	780	2660	27.6	250	0.76	1320	3500	
F 20 2_56.7	56.7	49	250	1.4	730	2750	24.7	250	0.68	1360	3660	
F 20 2_61.9	61.9	45	250	1.2	750	2860	22.6	250	0.62	1370	3790	
F 20 2_69.1	69.1	40	250	1.1	760	2990	20.2	250	0.56	1370	3950	469
F 20 2_76.8	76.8	36	250	1.0	780	3130	18.2	250	0.50	1380	4000	
F 20 2_90.4	90.4	31	250	0.85	830	3340	15.5	250	0.43	1390	4000	
F 20 2_101.6	101.6	27.5	250	0.76	830	3500	13.8	250	0.38	1390	4000	
F 20 2_114.3	114.3	24.5	250	0.67	850	3670	12.2	250	0.34	1400	4000	
F 20 2_132.2	132.2	21.2	250	0.58	870	3890	10.6	250	0.29	1400	4000	
F 20 3_156.3	156.3	17.9	250	0.50	1170	4000	9.0	250	0.25	1300	4000	
F 20 3_172.6	172.6	16.2	250	0.46	1200	4000	8.1	250	0.23	1300	4000	
F 20 3_184.9	184.9	15.1	250	0.43	1210	4000	7.6	250	0.21	1300	4000	
F 20 3_209.3	209.3	13.4	250	0.38	1240	4000	6.7	250	0.19	1300	4000	
F 20 3_234.0	234.0	12.0	250	0.34	1270	4000	6.0	250	0.17	1300	4000	
F 20 3_255.3	255.3	11.0	250	0.31	1280	4000	5.5	250	0.15	1300	4000	
F 20 3_285.2	285.2	9.8	250	0.28	1300	4000	4.9	250	0.14	1300	4000	
F 20 3_316.9	316.9	8.8	250	0.25	1300	4000	4.4	250	0.12	1300	4000	
F 20 3_372.9	372.9	7.5	250	0.21	1300	4000	3.8	250	0.11	1300	4000	
F 20 3_419.3	419.3	6.7	250	0.19	1300	4000	3.3	250	0.09	1300	4000	
F 20 3_471.7	471.7	5.9	250	0.17	1300	4000	3.0	250	0.08	1300	4000	
F 20 3_545.3	545.3	5.1	250	0.14	1300	4000	2.6	250	0.07	1300	4000	

(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

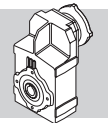


F 20

250 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 20 2_6.4	6.4	140	150	2.3	—	1990	218	183	4.4	—	2420	469
F 20 2_7.8	7.8	115	167	2.1	—	2110	64	189	1.3	—	2610	
F 20 2_8.7	8.7	103	180	2.0	—	2170	57	219	1.4	—	2640	
F 20 2_10.0	10.0	90	191	1.9	—	2260	50	221	1.2	—	2790	
F 20 2_11.2	11.2	80	205	1.8	—	2330	45	250	1.2	—	2830	
F 20 2_14.8	14.8	61	232	1.6	1210	2570	34	250	0.93	1790	3230	
F 20 2_18.1	18.1	50	250	1.4	1150	2740	27.7	250	0.76	1910	3500	
F 20 2_20.2	20.2	45	250	1.2	1320	2870	24.8	250	0.68	1960	3650	
F 20 2_23.1	23.1	39	250	1.1	1350	3040	21.6	250	0.60	1970	3860	
F 20 2_25.9	25.9	35	250	0.96	1500	3190	19.3	250	0.53	2010	4000	
F 20 2_30.4	30.4	29.6	250	0.82	1530	3400	16.5	250	0.45	2020	4000	
F 20 2_33.1	33.1	27.2	250	0.75	1580	3520	15.1	250	0.42	2040	4000	
F 20 2_37.9	37.9	23.8	250	0.65	1590	3720	13.2	250	0.36	2040	4000	
F 20 2_41.8	41.8	21.5	250	0.59	1610	3870	12.0	250	0.33	2070	4000	
F 20 2_44.8	44.8	20.1	250	0.55	1610	3970	11.2	250	0.31	2060	4000	
F 20 2_50.7	50.7	17.7	250	0.49	1640	4000	9.9	250	0.27	2090	4000	
F 20 2_56.7	56.7	15.9	250	0.44	1650	4000	8.8	250	0.24	2110	4000	
F 20 2_61.9	61.9	14.5	250	0.40	1660	4000	8.1	250	0.22	2110	4000	
F 20 2_69.1	69.1	13.0	250	0.36	1660	4000	7.2	250	0.20	2110	4000	
F 20 2_76.8	76.8	11.7	250	0.32	1670	4000	6.5	250	0.18	2120	4000	
F 20 2_90.4	90.4	10.0	250	0.27	1680	4000	5.5	250	0.15	2130	4000	
F 20 2_101.6	101.6	8.9	250	0.24	1680	4000	4.9	250	0.14	2130	4000	
F 20 2_114.3	114.3	7.9	250	0.22	1690	4000	4.4	250	0.12	2140	4000	
F 20 2_132.2	132.2	6.8	250	0.19	1690	4000	3.8	250	0.10	2150	4000	
F 20 3_156.3	156.3	5.8	250	0.16	1300	4000	3.2	250	0.09	1300	4000	
F 20 3_172.6	172.6	5.2	250	0.15	1300	4000	2.9	250	0.08	1300	4000	
F 20 3_184.9	184.9	4.9	250	0.14	1300	4000	2.7	250	0.08	1300	4000	
F 20 3_209.3	209.3	4.3	250	0.12	1300	4000	2.4	250	0.07	1300	4000	
F 20 3_234.0	234.0	3.8	250	0.11	1300	4000	2.1	250	0.06	1300	4000	
F 20 3_255.3	255.3	3.5	250	0.10	1300	4000	2.0	250	0.06	1300	4000	
F 20 3_285.2	285.2	3.2	250	0.09	1300	4000	1.8	250	0.05	1300	4000	
F 20 3_316.9	316.9	2.8	250	0.08	1300	4000	1.6	250	0.04	1300	4000	
F 20 3_372.9	372.9	2.4	250	0.07	1300	4000	1.3	250	0.04	1300	4000	
F 20 3_419.3	419.3	2.1	250	0.06	1300	4000	1.2	250	0.03	1300	4000	
F 20 3_471.7	471.7	1.9	250	0.05	1300	4000	1.1	250	0.03	1300	4000	
F 20 3_545.3	545.3	1.7	250	0.05	1300	4000	0.92	250	0.03	1300	4000	

(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)



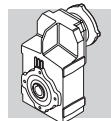
F 25

400 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 25 2_6.9	6.9	408	155	7.0	—	1840	204	195	4.4	—	2320	
F 25 2_8.4	8.4	334	170	6.3	—	1950	167	215	4.0	—	2450	
F 25 2_9.4	9.4	299	180	5.9	—	2010	150	225	3.7	—	2540	
F 25 2_10.6	10.6	264	240	7.0	—	1850	132	305	4.4	—	2320	
F 25 2_13.0	13.0	216	255	6.1	—	1990	108	320	3.8	—	2510	
F 25 2_14.5	14.5	194	260	5.5	—	2080	97	330	3.5	—	2610	
F 25 2_16.6	16.6	168	270	5.0	—	2190	84	340	3.2	—	2760	
F 25 2_18.6	18.6	150	280	4.6	—	2270	75	350	2.9	—	2870	
F 25 2_21.8	21.8	128	280	4.0	—	2460	64	355	2.5	250	3090	
F 25 2_23.8	23.8	118	285	3.7	250	2540	59	360	2.3	300	3200	
F 25 2_27.2	27.2	103	290	3.3	250	2690	51	365	2.1	320	3400	
F 25 2_30.0	30.0	93	295	3.0	310	2800	47	370	1.9	410	3540	
F 25 2_32.2	32.2	87	295	2.8	310	2900	44	370	1.8	410	3660	
F 25 2_36.4	36.4	77	295	2.5	460	3070	38	370	1.6	600	3880	
F 25 2_40.7	40.7	69	295	2.2	560	3230	34	370	1.4	720	4080	
F 25 2_44.4	44.4	63	295	2.0	720	3360	32	370	1.3	720	4250	
F 25 3_45.6	45.6	61	340	2.4	1440	3100	31	400	1.4	1830	4030	
F 25 3_50.8	50.8	55	350	2.2	1450	3230	27.6	400	1.2	1850	4250	
F 25 3_58.3	58.3	48	365	2.0	1450	3390	24.0	400	1.1	1860	4530	
F 25 3_65.3	65.3	43	375	1.8	1450	3530	21.4	400	0.97	1870	4780	
F 25 3_76.6	76.6	37	395	1.6	1450	3730	18.3	400	0.82	1880	5140	
F 25 3_83.4	83.4	34	400	1.5	1450	3860	16.8	400	0.76	1880	5330	
F 25 3_95.5	95.5	29.3	400	1.3	1460	4130	14.7	400	0.66	1890	5660	
F 25 3_105.4	105.4	26.6	400	1.2	1470	4320	13.3	400	0.60	1890	5910	
F 25 3_113.0	113.0	24.8	400	1.1	1470	4470	12.4	400	0.56	1890	6090	
F 25 3_127.8	127.8	21.9	400	0.99	1480	4730	11.0	400	0.49	1900	6430	
F 25 3_143.0	143.0	19.6	400	0.88	1480	4980	9.8	400	0.44	1910	6500	
F 25 3_155.9	155.9	18.0	400	0.81	1480	5180	9.0	400	0.40	1910	6500	
F 25 3_174.2	174.2	16.1	400	0.72	1490	5440	8.0	400	0.36	1910	6500	
F 25 3_193.6	193.6	14.5	400	0.65	1490	5700	7.2	400	0.33	1910	6500	
F 25 3_227.8	227.8	12.3	400	0.55	1490	6120	6.1	400	0.28	1920	6500	
F 25 3_256.1	256.1	10.9	400	0.49	1490	6430	5.5	400	0.25	1920	6500	
F 25 3_288.1	288.1	9.7	400	0.44	1490	6500	4.9	400	0.22	1920	6500	
F 25 3_333.1	333.1	8.4	400	0.38	1500	6500	4.2	400	0.19	1930	6500	
F 25 4_393.9	393.9	7.1	400	0.33	1270	6500	3.6	400	0.17	1300	6500	
F 25 4_434.9	434.9	6.4	400	0.30	1290	6500	3.2	400	0.15	1300	6500	
F 25 4_466.0	466.0	6.0	400	0.28	1300	6500	3.0	400	0.14	1300	6500	
F 25 4_527.3	527.3	5.3	400	0.25	1300	6500	2.7	400	0.12	1300	6500	
F 25 4_589.7	589.7	4.7	400	0.22	1300	6500	2.4	400	0.11	1300	6500	
F 25 4_643.3	643.3	4.4	400	0.20	1300	6500	2.2	400	0.10	1300	6500	
F 25 4_718.7	718.7	3.9	400	0.18	1300	6500	1.9	400	0.09	1300	6500	
F 25 4_798.5	798.5	3.5	400	0.16	1300	6500	1.8	400	0.08	1300	6500	
F 25 4_939.8	939.8	3.0	400	0.14	1300	6500	1.5	400	0.07	1300	6500	
F 25 4_1057	1057	2.7	400	0.12	1300	6500	1.3	400	0.06	1300	6500	
F 25 4_1189	1189	2.4	400	0.11	1300	6500	1.2	400	0.05	1300	6500	
F 25 4_1374	1374	2.0	400	0.09	1300	6500	1.0	400	0.05	1300	6500	

473

(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)



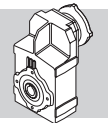
F 25

400 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 25 2_6.9	6.9	131	225	3.2	—	2690	73	255	2.0	370	3350	
F 25 2_8.4	8.4	107	250	3.0	—	2840	60	260	1.7	590	3630	
F 25 2_9.4	9.4	96	260	2.8	—	2940	53	265	1.6	820	3780	
F 25 2_10.6	10.6	85	355	3.3	—	2680	47	395	2.0	360	3420	
F 25 2_13.0	13.0	69	370	2.8	—	2910	39	400	1.7	620	3750	
F 25 2_14.5	14.5	62	380	2.6	—	3030	35	400	1.5	940	3950	
F 25 2_16.6	16.6	54	395	2.4	—	3190	30	400	1.3	1070	4210	
F 25 2_18.6	18.6	48	400	2.1	300	3350	26.9	400	1.2	1330	4440	
F 25 2_21.8	21.8	41	400	1.8	420	3630	22.9	400	1.0	1450	4770	
F 25 2_23.8	23.8	38	400	1.7	530	3780	21.0	400	0.93	1560	4950	
F 25 2_27.2	27.2	33	400	1.5	610	4030	18.4	400	0.81	1640	5260	
F 25 2_30.0	30.0	30	400	1.3	760	4220	16.6	400	0.73	1790	5490	
F 25 2_32.2	32.2	28.0	400	1.2	760	4360	15.5	400	0.69	1790	5660	
F 25 2_36.4	36.4	24.7	400	1.1	970	4610	13.7	400	0.61	2000	5970	
F 25 2_40.7	40.7	22.1	375	0.91	1330	4950	12.3	375	0.51	2000	6360	
F 25 2_44.4	44.4	20.3	385	0.86	1230	5100	11.3	385	0.48	2000	6500	
F 25 3_45.6	45.6	19.8	400	0.89	2160	4960	11.0	400	0.49	2200	6420	
F 25 3_50.8	50.8	17.7	400	0.80	2180	5210	9.8	400	0.44	2200	6500	
F 25 3_58.3	58.3	15.4	400	0.69	2190	5540	8.6	400	0.39	2200	6500	
F 25 3_65.3	65.3	13.8	400	0.62	2200	5820	7.7	400	0.34	2200	6500	
F 25 3_76.6	76.6	11.8	400	0.53	2200	6240	6.5	400	0.29	2200	6500	
F 25 3_83.4	83.4	10.8	400	0.49	2200	6470	6.0	400	0.27	2200	6500	
F 25 3_95.5	95.5	9.4	400	0.42	2200	6500	5.2	400	0.24	2200	6500	
F 25 3_105.4	105.4	8.5	400	0.38	2200	6500	4.7	400	0.21	2200	6500	
F 25 3_113.0	113.0	8.0	400	0.36	2200	6500	4.4	400	0.20	2200	6500	
F 25 3_127.8	127.8	7.0	400	0.32	2200	6500	3.9	400	0.18	2200	6500	
F 25 3_143.0	143.0	6.3	400	0.28	2200	6500	3.5	400	0.16	2200	6500	
F 25 3_155.9	155.9	5.8	400	0.26	2200	6500	3.2	400	0.14	2200	6500	
F 25 3_174.2	174.2	5.2	400	0.23	2200	6500	2.9	400	0.13	2200	6500	
F 25 3_193.6	193.6	4.6	400	0.21	2200	6500	2.6	400	0.12	2200	6500	
F 25 3_227.8	227.8	4.0	400	0.18	2200	6500	2.2	400	0.10	2200	6500	
F 25 3_256.1	256.1	3.5	400	0.16	2200	6500	2.0	400	0.09	2200	6500	
F 25 3_288.1	288.1	3.1	400	0.14	2200	6500	1.7	400	0.08	2200	6500	
F 25 3_333.1	333.1	2.7	400	0.12	2200	6500	1.5	400	0.07	2200	6500	
F 25 4_393.9	393.9	2.3	400	0.11	1300	6500	1.3	400	0.06	1300	6500	
F 25 4_434.9	434.9	2.1	400	0.10	1300	6500	1.1	400	0.05	1300	6500	
F 25 4_466.0	466.0	1.9	400	0.09	1300	6500	1.1	400	0.05	1300	6500	
F 25 4_527.3	527.3	1.7	400	0.08	1300	6500	0.95	400	0.04	1300	6500	
F 25 4_589.7	589.7	1.5	400	0.07	1300	6500	0.85	400	0.04	1300	6500	
F 25 4_643.3	643.3	1.4	400	0.07	1300	6500	0.78	400	0.04	1300	6500	
F 25 4_718.7	718.7	1.3	400	0.06	1300	6500	0.70	400	0.03	1300	6500	
F 25 4_798.5	798.5	1.1	400	0.05	1300	6500	0.63	400	0.03	1300	6500	
F 25 4_939.8	939.8	0.96	400	0.04	1300	6500	0.53	400	0.02	1300	6500	
F 25 4_1057	1057	0.85	400	0.04	1300	6500	0.47	400	0.02	1300	6500	
F 25 4_1189	1189	0.76	400	0.04	1300	6500	0.42	400	0.02	1300	6500	
F 25 4_1374	1374	0.65	400	0.03	1300	6500	0.36	400	0.02	1300	6500	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)



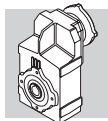
F 31

600 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 31 2_6.9	6.9	403	295	13.1	—	2710	201	360	8.0	—	3460	
F 31 2_8.2	8.2	340	310	11.6	—	2880	170	375	7.0	—	3690	
F 31 2_9.0	9.0	311	310	10.6	—	3000	155	385	6.6	390	3810	
F 31 2_10.7	10.7	261	450	12.9	—	2790	130	525	7.5	500	3670	
F 31 2_12.7	12.7	220	475	11.5	—	2950	110	555	6.7	490	3880	
F 31 2_13.9	13.9	201	475	10.5	290	3100	100	570	6.3	650	4010	
F 31 2_16.8	16.8	167	475	8.7	510	3410	83	595	5.5	680	4310	
F 31 2_18.5	18.5	151	475	7.9	730	3580	76	600	5.0	910	4510	
F 31 2_21.1	21.1	133	475	6.9	830	3830	66	600	4.4	1030	4820	
F 31 2_23.4	23.4	120	475	6.3	1020	4020	60	600	4.0	1270	5060	
F 31 2_27.3	27.3	103	475	5.4	1100	4330	51	600	3.4	1380	5450	
F 31 2_30.1	30.1	93	475	4.9	1270	4540	46	600	3.1	1590	5710	
F 31 2_34.4	34.4	81	475	4.3	1330	4820	41	600	2.7	1660	6070	
F 31 2_37.7	37.7	74	475	3.9	1430	5030	37	600	2.5	1800	6330	
F 31 2_40.4	40.4	69	475	3.6	1440	5190	35	600	2.3	1800	6500	
F 31 2_44.6	44.6	63	475	3.3	1540	5430	31	600	2.1	1930	6500	
F 31 3_47.5	47.5	59	475	3.1	2110	5490	29.4	580	1.9	2200	6500	
F 31 3_52.1	52.1	54	485	2.9	2120	5680	26.9	600	1.8	2200	6500	
F 31 3_62.8	62.8	45	515	2.6	2120	6040	22.3	600	1.5	2200	6500	
F 31 3_69.1	69.1	41	530	2.4	2130	6250	20.3	600	1.4	2200	6500	
F 31 3_78.9	78.9	36	550	2.2	2120	6500	17.8	600	1.2	2200	6500	
F 31 3_87.4	87.4	32	570	2.1	2130	6500	16.0	600	1.1	2200	6500	
F 31 3_101.9	101.9	27.5	595	1.8	2130	6500	13.7	600	0.93	2200	6500	
F 31 3_112.5	112.5	24.9	600	1.7	2130	6500	12.4	600	0.84	2200	6500	
F 31 3_128.4	128.4	21.8	600	1.5	2140	6500	10.9	600	0.74	2200	6500	
F 31 3_140.7	140.7	19.9	600	1.3	2140	6500	9.9	600	0.67	2200	6500	
F 31 3_150.8	150.8	18.6	600	1.3	2140	6500	9.3	600	0.63	2200	6500	
F 31 3_166.8	166.8	16.8	600	1.1	2150	6500	8.4	600	0.57	2200	6500	
F 31 3_185.4	185.4	15.1	600	1.0	2160	6500	7.5	600	0.51	2200	6500	
F 31 3_202.3	202.3	13.8	600	0.94	2160	6500	6.9	600	0.47	2200	6500	
F 31 3_228.2	228.2	12.3	600	0.83	2160	6500	6.1	600	0.41	2200	6500	
F 31 3_253.6	253.6	11.0	600	0.75	2160	6500	5.5	600	0.37	2200	6500	
F 31 3_293.8	293.8	9.5	600	0.64	2170	6500	4.8	600	0.32	2200	6500	
F 31 3_332.8	332.8	8.4	600	0.57	2170	6500	4.2	600	0.28	2200	6500	
F 31 3_374.4	374.4	7.5	600	0.51	2170	6500	3.7	600	0.25	2200	6500	
F 31 4_418.9	418.9	6.7	600	0.47	1230	6500	3.3	600	0.23	1300	6500	
F 31 4_462.6	462.6	6.1	600	0.42	1250	6500	3.0	600	0.21	1300	6500	
F 31 4_527.8	527.8	5.3	600	0.37	1270	6500	2.7	600	0.19	1300	6500	
F 31 4_578.6	578.6	4.8	600	0.34	1290	6500	2.4	600	0.17	1300	6500	
F 31 4_619.9	619.9	4.5	600	0.32	1300	6500	2.3	600	0.16	1300	6500	
F 31 4_685.6	685.6	4.1	600	0.29	1300	6500	2.0	600	0.14	1300	6500	
F 31 4_762.3	762.3	3.7	600	0.26	1300	6500	1.8	600	0.13	1300	6500	
F 31 4_831.6	831.6	3.4	600	0.24	1300	6500	1.7	600	0.12	1300	6500	
F 31 4_938.2	938.2	3.0	600	0.21	1300	6500	1.5	600	0.10	1300	6500	
F 31 4_1042	1042	2.7	600	0.19	1300	6500	1.3	600	0.09	1300	6500	
F 31 4_1208	1208	2.3	600	0.16	1300	6500	1.2	600	0.08	1300	6500	
F 31 4_1368	1368	2.0	600	0.14	1300	6500	1.0	600	0.07	1300	6500	
F 31 4_1539	1539	1.8	600	0.13	1300	6500	0.91	600	0.06	1300	6500	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

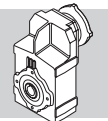


F 31

600 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 31 2_6.9	6.9	130	390	5.6	640	4120	72	390	3.1	2200	5350	
F 31 2_8.2	8.2	109	390	4.7	990	4450	61	390	2.6	2200	5760	
F 31 2_9.0	9.0	100	390	4.3	1320	4640	55	390	2.4	2200	5980	
F 31 2_10.7	10.7	84	600	5.5	670	4280	47	600	3.1	2200	5710	
F 31 2_12.7	12.7	71	600	4.7	1020	4670	39	600	2.6	2200	6170	
F 31 2_13.9	13.9	65	600	4.3	1350	4880	36	600	2.4	2200	6440	
F 31 2_16.8	16.8	54	600	3.5	1640	5340	29.8	600	2.0	2200	6500	
F 31 2_18.5	18.5	49	600	3.2	1915	5580	27.0	600	1.8	2200	6500	
F 31 2_21.1	21.1	43	600	2.8	2040	5950	23.7	600	1.6	2200	6500	
F 31 2_23.4	23.4	38	600	2.5	2200	6230	21.4	600	1.4	2200	6500	
F 31 2_27.3	27.3	33	600	2.2	2200	6500	18.3	600	1.2	2200	6500	
F 31 2_30.1	30.1	29.9	600	2.0	2200	6500	16.6	600	1.1	2200	6500	
F 31 2_34.4	34.4	26.2	600	1.7	2200	6500	14.6	600	0.96	2200	6500	
F 31 2_37.7	37.7	23.9	600	1.6	2200	6500	13.3	600	0.88	2200	6500	
F 31 2_40.4	40.4	22.3	600	1.5	2200	6500	12.4	600	0.82	2200	6500	
F 31 2_44.6	44.6	20.2	600	1.3	2200	6500	11.2	600	0.74	2200	6500	
F 31 3_47.5	47.5	18.9	600	1.3	2200	6500	10.5	600	0.71	2200	6500	
F 31 3_52.1	52.1	17.3	600	1.2	2200	6500	9.6	600	0.65	2200	6500	
F 31 3_62.8	62.8	14.3	600	0.97	2200	6500	8.0	600	0.54	2200	6500	
F 31 3_69.1	69.1	13.0	600	0.88	2200	6500	7.2	600	0.49	2200	6500	
F 31 3_78.9	78.9	11.4	600	0.77	2200	6500	6.3	600	0.43	2200	6500	
F 31 3_87.4	87.4	10.3	600	0.70	2200	6500	5.7	600	0.39	2200	6500	
F 31 3_101.9	101.9	8.8	600	0.60	2200	6500	4.9	600	0.33	2200	6500	
F 31 3_112.5	112.5	8.0	600	0.54	2200	6500	4.4	600	0.30	2200	6500	
F 31 3_128.4	128.4	7.0	600	0.47	2200	6500	3.9	600	0.26	2200	6500	
F 31 3_140.7	140.7	6.4	600	0.43	2200	6500	3.6	600	0.24	2200	6500	
F 31 3_150.8	150.8	6.0	600	0.40	2200	6500	3.3	600	0.22	2200	6500	
F 31 3_166.8	166.8	5.4	600	0.36	2200	6500	3.0	600	0.20	2200	6500	
F 31 3_185.4	185.4	4.9	600	0.33	2200	6500	2.7	600	0.18	2200	6500	
F 31 3_202.3	202.3	4.4	600	0.30	2200	6500	2.5	600	0.17	2200	6500	
F 31 3_228.2	228.2	3.9	600	0.27	2200	6500	2.2	600	0.15	2200	6500	
F 31 3_253.6	253.6	3.5	600	0.24	2200	6500	2.0	600	0.13	2200	6500	
F 31 3_293.8	293.8	3.1	600	0.21	2200	6500	1.7	600	0.11	2200	6500	
F 31 3_332.8	332.8	2.7	600	0.18	2200	6500	1.5	600	0.10	2200	6500	
F 31 3_374.4	374.4	2.4	600	0.16	2200	6500	1.3	600	0.09	2200	6500	
F 31 4_418.9	418.9	2.1	600	0.15	1300	6500	1.2	600	0.08	1300	6500	
F 31 4_462.6	462.6	1.9	600	0.14	1300	6500	1.1	600	0.08	1300	6500	
F 31 4_527.8	527.8	1.7	600	0.12	1300	6500	0.95	600	0.07	1300	6500	
F 31 4_578.6	578.6	1.6	600	0.11	1300	6500	0.86	600	0.06	1300	6500	
F 31 4_619.9	619.9	1.5	600	0.10	1300	6500	0.81	600	0.06	1300	6500	
F 31 4_685.6	685.6	1.3	600	0.09	1300	6500	0.73	600	0.05	1300	6500	
F 31 4_762.3	762.3	1.2	600	0.08	1300	6500	0.66	600	0.05	1300	6500	
F 31 4_831.6	831.6	1.1	600	0.08	1300	6500	0.60	600	0.04	1300	6500	
F 31 4_938.2	938.2	0.96	600	0.07	1300	6500	0.53	600	0.04	1300	6500	
F 31 4_1042	1042	0.86	600	0.06	1300	6500	0.48	600	0.03	1300	6500	
F 31 4_1208	1208	0.75	600	0.05	1300	6500	0.41	600	0.03	1300	6500	
F 31 4_1368	1368	0.66	600	0.05	1300	6500	0.37	600	0.03	1300	6500	
F 31 4_1539	1539	0.58	600	0.04	1300	6500	0.32	600	0.02	1300	6500	

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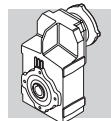
F 41

1100 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 41 2_6.7	6.7	416	460	21	—	3410	208	580	13.3	—	4290	
F 41 2_9.1	9.1	306	515	17.4	—	3750	153	650	11.0	—	4730	
F 41 2_10.8	10.8	260	715	21	—	3310	130	900	12.9	—	4170	
F 41 2_14.6	14.6	191	805	17.0	—	3620	96	1015	10.7	—	4560	
F 41 2_17.1	17.1	164	835	15.1	—	3860	82	1055	9.5	—	4850	
F 41 2_18.9	18.9	148	860	14.0	410	4000	74	1085	8.9	500	5030	
F 41 2_24.1	24.1	116	875	11.2	650	4540	58	1100	7.0	840	5730	
F 41 2_30.1	30.1	93	875	9.0	980	5130	46	1100	5.6	1260	6470	
F 41 2_38.2	38.2	73	875	7.1	1260	5810	37	1100	4.4	1600	7330	
F 41 2_47.9	47.9	58	850	5.5	1680	6600	29.2	1070	3.4	2120	8320	
F 41 3_51.5	51.5	54	880	5.4	3030	6750	27.2	1085	3.3	3500	8500	
F 41 3_60.2	60.2	46	930	4.9	3030	7100	23.2	1100	2.9	3500	8500	
F 41 3_66.5	66.5	42	980	4.6	3030	7280	21.1	1100	2.6	3500	8500	
F 41 3_84.9	84.9	33	1065	4.0	3030	7890	16.5	1100	2.0	3500	8500	
F 41 3_106.0	106.0	26.4	1100	3.3	3040	8500	13.2	1100	1.6	3500	8500	
F 41 3_134.4	134.4	20.8	1100	2.6	3050	8500	10.4	1100	1.3	3500	8500	
F 41 3_168.7	168.7	16.6	1100	2.1	3070	8500	8.3	1100	1.0	3500	8500	
F 41 3_180.7	180.7	15.5	1100	1.9	3070	8500	7.7	1100	0.96	3500	8500	
F 41 3_198.9	198.9	14.1	1100	1.7	3080	8500	7.0	1100	0.87	3500	8500	
F 41 3_220.1	220.1	12.7	1100	1.6	3090	8500	6.4	1100	0.79	3500	8500	
F 41 3_240.1	240.1	11.7	1100	1.4	3090	8500	5.8	1100	0.72	3500	8500	
F 41 3_266.9	266.9	10.5	1100	1.3	3090	8500	5.2	1100	0.65	3500	8500	
F 41 3_296.6	296.6	9.4	1100	1.2	3090	8500	4.7	1100	0.58	3500	8500	
F 41 3_344.8	344.8	8.1	1100	1.0	3100	8500	4.1	1100	0.50	3500	8500	
F 41 4_433.7	433.7	6.5	1100	0.83	1480	8500	3.2	1100	0.41	1910	8500	
F 41 4_549.8	549.8	5.1	1100	0.65	1520	8500	2.5	1100	0.33	1940	8500	
F 41 4_690.1	690.1	4.1	1100	0.52	1540	8500	2.0	1100	0.26	1970	8500	
F 41 4_739.4	739.4	3.8	1100	0.48	1550	8500	1.9	1100	0.24	1980	8500	
F 41 4_813.8	813.8	3.4	1100	0.44	1560	8500	1.7	1100	0.22	1990	8500	
F 41 4_900.5	900.5	3.1	1100	0.40	1570	8500	1.6	1100	0.20	2000	8500	
F 41 4_982.4	982.4	2.9	1100	0.36	1570	8500	1.4	1100	0.18	2000	8500	
F 41 4_1092	1092	2.6	1100	0.33	1580	8500	1.3	1100	0.16	2010	8500	
F 41 4_1213	1213	2.3	1100	0.30	1590	8500	1.2	1100	0.15	2020	8500	
F 41 4_1411	1411	2.0	1100	0.25	1600	8500	1.0	1100	0.13	2020	8500	

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(Drehrichtung, Orientierung, Anordnung)



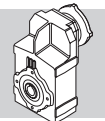
F 41

1100 Nm

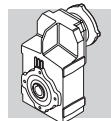
	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 41 2_6.7	6.7	134	670	9.9	—	4980	74	700	5.7	1760	6450	
F 41 2_9.1	9.1	99	700	7.6	680	5660	55	700	4.2	2850	7410	
F 41 2_10.8	10.8	84	1025	9.4	480	4900	46	1100	5.6	1950	6480	
F 41 2_14.6	14.6	62	1100	7.5	860	5550	34	1100	4.1	3030	7590	
F 41 2_17.1	17.1	53	1100	6.4	1230	6060	29.2	1100	3.5	3400	8210	
F 41 2_18.9	18.9	48	1100	5.8	1760	6390	26.5	1100	3.2	3500	8500	
F 41 2_24.1	24.1	37	1100	4.5	2210	7260	20.7	1100	2.5	3500	8500	
F 41 2_30.1	30.1	29.9	1100	3.6	2630	8120	16.6	1100	2.0	3500	8500	
F 41 2_38.2	38.2	23.6	1100	2.9	2970	8500	13.1	1100	1.6	3500	8500	
F 41 2_47.9	47.9	18.8	1070	2.2	3490	8500	10.4	1070	1.2	3500	8500	
F 41 3_51.5	51.5	17.5	1100	2.2	3500	8500	9.7	1100	1.2	3500	8500	
F 41 3_60.2	60.2	14.9	1100	1.9	3500	8500	8.3	1100	1.0	3500	8500	
F 41 3_66.5	66.5	13.5	1100	1.7	3500	8500	7.5	1100	0.93	3500	8500	
F 41 3_84.9	84.9	10.6	1100	1.3	3500	8500	5.9	1100	0.73	3500	8500	
F 41 3_106.0	106.0	8.5	1100	1.1	3500	8500	4.7	1100	0.58	3500	8500	
F 41 3_134.4	134.4	6.7	1100	0.83	3500	8500	3.7	1100	0.46	3500	8500	
F 41 3_168.7	168.7	5.3	1100	0.66	3500	8500	3.0	1100	0.37	3500	8500	
F 41 3_180.7	180.7	5.0	1100	0.62	3500	8500	2.8	1100	0.34	3500	8500	
F 41 3_198.9	198.9	4.5	1100	0.56	3500	8500	2.5	1100	0.31	3500	8500	
F 41 3_220.1	220.1	4.1	1100	0.51	3500	8500	2.3	1100	0.28	3500	8500	
F 41 3_240.1	240.1	3.7	1100	0.46	3500	8500	2.1	1100	0.26	3500	8500	
F 41 3_266.9	266.9	3.4	1100	0.42	3500	8500	1.9	1100	0.23	3500	8500	
F 41 3_296.6	296.6	3.0	1100	0.38	3500	8500	1.7	1100	0.21	3500	8500	
F 41 3_344.8	344.8	2.6	1100	0.32	3500	8500	1.5	1100	0.18	3500	8500	
F 41 4_433.7	433.7	2.1	1100	0.27	2200	8500	1.2	1100	0.15	2200	8500	
F 41 4_549.8	549.8	1.6	1100	0.21	2200	8500	0.91	1100	0.12	2200	8500	
F 41 4_690.1	690.1	1.3	1100	0.17	2200	8500	0.72	1100	0.09	2200	8500	
F 41 4_739.4	739.4	1.2	1100	0.16	2200	8500	0.68	1100	0.09	2200	8500	
F 41 4_813.8	813.8	1.1	1100	0.14	2200	8500	0.61	1100	0.08	2200	8500	
F 41 4_900.5	900.5	1.0	1100	0.13	2200	8500	0.56	1100	0.07	2200	8500	
F 41 4_982.4	982.4	0.92	1100	0.12	2200	8500	0.51	1100	0.07	2200	8500	
F 41 4_1092	1092	0.82	1100	0.11	2200	8500	0.46	1100	0.06	2200	8500	
F 41 4_1213	1213	0.74	1100	0.09	2200	8500	0.41	1100	0.05	2200	8500	
F 41 4_1411	1411	0.64	1100	0.08	2200	8500	0.35	1100	0.05	2200	8500	

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(Drehrichtung, Orientierung, Anordnung)

**F 51****1800 Nm**

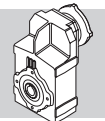
	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n₂ min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	n₂ min ⁻¹	M_{n2} Nm	P_{n1} kW	R_{n1} N	R_{n2} N	
F 51 2_7.2	7.2	389	775	33	990	4170	195	975	21	1440	5260	485
F 51 2_9.1	9.1	309	875	30	890	4400	155	1100	18.8	1320	5550	
F 51 2_11.1	11.1	252	1055	29	1460	4530	126	1330	18.5	2010	5700	
F 51 2_14.0	14.0	200	1125	25	1580	4920	100	1420	15.7	2150	6200	
F 51 2_18.8	18.8	149	1225	20	1660	5480	74	1545	12.7	2240	6900	
F 51 2_23.8	23.8	118	1310	17.0	1710	5960	59	1650	10.7	2290	7520	
F 51 2_30.0	30.0	93	1350	13.9	1760	6610	47	1700	8.7	2330	8340	
F 51 2_37.1	37.1	75	1350	11.2	1910	7350	38	1700	7.1	2410	9260	
F 51 3_48.9	48.9	57	1505	9.7	2600	7800	28.6	1800	5.8	3310	10100	
F 51 3_65.8	65.8	43	1650	7.9	2610	8640	21.3	1800	4.3	3380	11600	
F 51 3_83.2	83.2	34	1770	6.7	2630	9380	16.8	1800	3.4	3440	12000	
F 51 3_105.1	105.1	26.6	1800	5.4	2650	10400	13.3	1800	2.7	3460	12000	
F 51 3_129.9	129.9	21.6	1800	4.4	2670	11600	10.8	1800	2.2	3490	12000	
F 51 3_165.6	165.6	16.9	1800	3.4	2700	12000	8.5	1800	1.7	3500	12000	
F 51 3_202.4	202.4	13.8	1800	2.8	2710	12000	6.9	1800	1.4	3500	12000	
F 51 3_216.9	216.9	12.9	1800	2.6	2710	12000	6.5	1800	1.3	3500	12000	
F 51 3_239.8	239.8	11.7	1800	2.4	2730	12000	5.8	1800	1.2	3500	12000	
F 51 3_262.1	262.1	10.7	1800	2.2	2730	12000	5.3	1800	1.1	3500	12000	
F 51 3_285.9	285.9	9.8	1800	2.0	2730	12000	4.9	1800	0.99	3500	12000	
F 51 3_317.3	317.3	8.8	1800	1.8	2740	12000	4.4	1800	0.89	3500	12000	
F 51 3_352.5	352.5	7.9	1800	1.6	2740	12000	4.0	1800	0.80	3500	12000	
F 51 4_429.1	429.1	6.5	1800	1.4	1930	12000	3.3	1800	0.68	2200	12000	
F 51 4_530.5	530.5	5.3	1800	1.1	1970	12000	2.6	1800	0.55	2200	12000	
F 51 4_676.3	676.3	4.1	1800	0.87	2020	12000	2.1	1800	0.43	2200	12000	
F 51 4_826.4	826.4	3.4	1800	0.71	2040	12000	1.7	1800	0.35	2200	12000	
F 51 4_885.5	885.5	3.2	1800	0.66	2050	12000	1.6	1800	0.33	2200	12000	
F 51 4_979.4	979.4	2.9	1800	0.60	2060	12000	1.4	1800	0.30	2200	12000	
F 51 4_1070	1070	2.6	1800	0.55	2070	12000	1.3	1800	0.27	2200	12000	
F 51 4_1168	1168	2.4	1800	0.50	2080	12000	1.2	1800	0.25	2200	12000	
F 51 4_1296	1296	2.2	1800	0.45	2090	12000	1.1	1800	0.23	2200	12000	
F 51 4_1439	1439	1.9	1800	0.41	2100	12000	1.0	1800	0.20	2200	12000	



F 51

1800 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 51 2_7.2	7.2	125	1100	15.2	1940	6170	70	1100	8.4	3190	8140	485
F 51 2_9.1	9.1	99	1100	12.1	2450	6900	55	1100	6.7	3440	9030	
F 51 2_11.1	11.1	81	1520	13.6	2450	6660	45	1700	8.4	3190	8480	
F 51 2_14.0	14.0	64	1620	11.5	2550	7250	36	1700	6.7	3440	9500	
F 51 2_18.8	18.8	48	1700	9.0	2690	8230	26.6	1700	5.0	3500	10900	
F 51 2_23.8	23.8	38	1700	7.1	2870	9250	21.0	1700	3.9	3500	12000	
F 51 2_30.0	30.0	30	1700	5.6	2960	10300	16.6	1700	3.1	3500	12000	
F 51 2_37.1	37.1	24.2	1700	4.5	3040	11400	13.5	1700	2.5	3500	12000	
F 51 3_48.9	48.9	18.4	1800	3.7	3500	12000	10.2	1800	2.1	3500	12000	
F 51 3_65.8	65.8	13.7	1800	2.8	3500	12000	7.6	1800	1.5	3500	12000	
F 51 3_83.2	83.2	10.8	1800	2.2	3500	12000	6.0	1800	1.2	3500	12000	
F 51 3_105.1	105.1	8.6	1800	1.7	3500	12000	4.8	1800	0.96	3500	12000	
F 51 3_129.9	129.9	6.9	1800	1.4	3500	12000	3.8	1800	0.78	3500	12000	
F 51 3_165.6	165.6	5.4	1800	1.1	3500	12000	3.0	1800	0.61	3500	12000	
F 51 3_202.4	202.4	4.4	1800	0.90	3500	12000	2.5	1800	0.50	3500	12000	
F 51 3_216.9	216.9	4.2	1800	0.84	3500	12000	2.3	1800	0.47	3500	12000	
F 51 3_239.8	239.8	3.8	1800	0.76	3500	12000	2.1	1800	0.42	3500	12000	
F 51 3_262.1	262.1	3.4	1800	0.70	3500	12000	1.9	1800	0.39	3500	12000	
F 51 3_285.9	285.9	3.1	1800	0.64	3500	12000	1.7	1800	0.35	3500	12000	
F 51 3_317.3	317.3	2.8	1800	0.57	3500	12000	1.6	1800	0.32	3500	12000	
F 51 3_352.5	352.5	2.6	1800	0.52	3500	12000	1.4	1800	0.29	3500	12000	
F 51 4_429.1	429.1	2.1	1800	0.44	2200	12000	1.2	1800	0.24	2200	12000	
F 51 4_530.5	530.5	1.7	1800	0.36	2200	12000	0.94	1800	0.20	2200	12000	
F 51 4_676.3	676.3	1.3	1800	0.28	2200	12000	0.74	1800	0.15	2200	12000	
F 51 4_826.4	826.4	1.1	1800	0.23	2200	12000	0.61	1800	0.13	2200	12000	
F 51 4_885.5	885.5	1.0	1800	0.21	2200	12000	0.56	1800	0.12	2200	12000	
F 51 4_979.4	979.4	0.92	1800	0.19	2200	12000	0.51	1800	0.11	2200	12000	
F 51 4_1070	1070	0.84	1800	0.18	2200	12000	0.47	1800	0.10	2200	12000	
F 51 4_1168	1168	0.77	1800	0.16	2200	12000	0.43	1800	0.09	2200	12000	
F 51 4_1296	1296	0.69	1800	0.15	2200	12000	0.39	1800	0.08	2200	12000	
F 51 4_1439	1439	0.63	1800	0.13	2200	12000	0.35	1800	0.07	2200	12000	

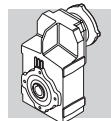


F 60

2900 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 60 3_9.0	9.0	311	920	32	—	13300	156	1160	20	—	16500	489
F 60 3_9.7	9.7	289	1000	33	—	13600	144	1250	20	—	16700	
F 60 3_11.8	11.8	237	1030	28	—	14600	119	1300	17.4	—	17800	
F 60 3_12.7	12.7	220	1110	28	—	14700	110	1400	17.4	—	18000	
F 60 3_14.5	14.5	193	1110	24	—	15500	97	1400	15.3	—	19000	
F 60 3_15.7	15.7	178	1200	24	—	15600	89	1500	15.1	—	19200	
F 60 3_19.1	19.1	147	1200	19.9	—	16800	73	1500	12.4	—	20000	
F 60 3_20.7	20.7	135	1300	19.9	—	17000	68	1640	12.5	—	20000	
F 60 3_23.5	23.5	119	1260	17.0	—	17900	60	1590	10.7	—	20000	
F 60 3_25.4	25.4	110	1370	17.1	—	18100	55	1720	10.7	—	20000	
F 60 3_29.6	29.6	95	2750	29	820	15900	47	2900	15.5	2630	20000	
F 60 3_32.1	32.1	87	2800	28	1290	16200	44	2900	14.3	3260	20000	
F 60 3_38.8	38.8	72	2900	24	1260	17500	36	2900	11.8	3480	20000	
F 60 3_42.1	42.1	67	2900	22	1820	17900	33	2900	10.9	3720	20000	
F 60 3_47.8	47.8	59	2900	19.2	1770	19100	29.3	2900	9.6	3730	20000	
F 60 3_51.8	51.8	54	2900	17.7	2290	19500	27.0	2900	8.9	3830	20000	
F 60 3_63.0	63.0	44	2900	14.6	2310	20000	22.2	2900	7.3	3850	20000	
F 60 3_68.3	68.3	41	2900	13.4	2790	20000	20.5	2900	6.7	3940	20000	
F 60 3_77.6	77.6	36	2900	11.8	2620	20000	18.0	2900	5.9	3920	20000	
F 60 3_84.0	84.0	33	2900	10.9	2960	20000	16.7	2900	5.5	4010	20000	
F 60 3_98.2	98.2	28.5	2900	9.3	2910	20000	14.3	2900	4.7	3980	20000	
F 60 3_106.4	106.4	26.3	2900	8.6	3020	20000	13.2	2900	4.3	4070	20000	
F 60 3_120.5	120.5	23.2	2900	7.6	2970	20000	11.6	2900	3.8	4030	20000	
F 60 3_130.5	130.5	21.5	2900	7.0	3060	20000	10.7	2900	3.5	4110	20000	
F 60 3_150.4	150.4	18.6	2900	6.1	3010	20000	9.3	2900	3.0	4060	20000	
F 60 3_162.9	162.9	17.2	2900	5.6	3090	20000	8.6	2900	2.8	4140	20000	
F 60 3_185.9	185.9	15.1	2900	4.9	3050	20000	7.5	2900	2.5	4100	20000	
F 60 3_201.4	201.4	13.9	2900	4.6	3130	20000	7.0	2900	2.3	4180	20000	
F 60 3_217.6	217.6	12.9	2900	4.2	3070	20000	6.4	2900	2.1	4120	20000	
F 60 3_235.8	235.8	11.9	2900	3.9	3140	20000	5.9	2900	1.9	4190	20000	
F 60 3_259.1	259.1	10.8	2900	3.5	3080	20000	5.4	2900	1.8	4130	20000	
F 60 3_280.7	280.7	10.0	2900	3.3	3150	20000	5.0	2900	1.6	4200	20000	
F 60 4_315.4	315.4	8.9	2900	3.0	3500	20000	4.4	2900	1.5	3500	20000	489
F 60 4_341.7	341.7	8.2	2900	2.8	3500	20000	4.1	2900	1.4	3500	20000	
F 60 4_399.3	399.3	7.0	2900	2.4	3500	20000	3.5	2900	1.2	3500	20000	
F 60 4_432.6	432.6	6.5	2900	2.2	3500	20000	3.2	2900	1.1	3500	20000	
F 60 4_489.8	489.8	5.7	2900	1.9	3500	20000	2.9	2900	0.96	3500	20000	
F 60 4_530.7	530.7	5.3	2900	1.8	3500	20000	2.6	2900	0.89	3500	20000	
F 60 4_611.4	611.4	4.6	2900	1.5	3500	20000	2.3	2900	0.77	3500	20000	
F 60 4_662.4	662.4	4.2	2900	1.4	3500	20000	2.1	2900	0.71	3500	20000	
F 60 4_756.0	756.0	3.7	2900	1.2	3500	20000	1.9	2900	0.62	3500	20000	
F 60 4_819.0	819.0	3.4	2900	1.1	3500	20000	1.7	2900	0.57	3500	20000	
F 60 4_885.1	885.1	3.2	2900	1.1	3500	20000	1.6	2900	0.53	3500	20000	
F 60 4_958.9	958.9	2.9	2900	0.98	3500	20000	1.5	2900	0.49	3500	20000	
F 60 4_1054	1054	2.7	2900	0.89	3500	20000	1.3	2900	0.45	3500	20000	
F 60 4_1141	1141	2.5	2900	0.83	3500	20000	1.2	2900	0.41	3500	20000	

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(Drehrichtung, Orientierung, Anordnung)

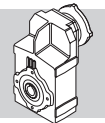


F 60

2900 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 60 3_9.0	9.0	100	1340	15.1	—	18800	56	1630	10.2	—	20000	489
F 60 3_9.7	9.7	93	1460	15.3	—	19000	52	1780	10.4	—	20000	
F 60 3_11.8	11.8	76	1500	12.9	—	20000	42	1830	8.8	—	20000	
F 60 3_12.7	12.7	71	1620	13.0	—	20000	39	1900	8.4	600	20000	
F 60 3_14.5	14.5	62	1620	11.4	—	20000	34	1900	7.4	490	20000	
F 60 3_15.7	15.7	57	1750	11.3	—	20000	32	1900	6.8	1630	20000	
F 60 3_19.1	19.1	47	1750	9.3	—	20000	26.2	1900	5.6	1660	20000	
F 60 3_20.7	20.7	43	1900	9.3	—	20000	24.2	1900	5.2	2700	20000	
F 60 3_23.5	23.5	38	1840	8.0	—	20000	21.3	1900	4.6	2340	20000	
F 60 3_25.4	25.4	35	1900	7.6	620	20000	19.7	1900	4.2	3330	20000	
F 60 3_29.6	29.6	30	2900	10.0	4220	20000	16.9	2900	5.5	4700	20000	
F 60 3_32.1	32.1	28.0	2900	9.2	4350	20000	15.6	2900	5.1	4700	20000	
F 60 3_38.8	38.8	23.2	2900	7.6	4420	20000	12.9	2900	4.2	4700	20000	
F 60 3_42.1	42.1	21.4	2900	7.0	4530	20000	11.9	2900	3.9	4700	20000	
F 60 3_47.8	47.8	18.8	2900	6.2	4530	20000	10.5	2900	3.4	4700	20000	
F 60 3_51.8	51.8	17.4	2900	5.7	4640	20000	9.7	2900	3.2	4700	20000	
F 60 3_63.0	63.0	14.3	2900	4.7	4660	20000	7.9	2900	2.6	4700	20000	
F 60 3_68.3	68.3	13.2	2900	4.3	4700	20000	7.3	2900	2.4	4700	20000	
F 60 3_77.6	77.6	11.6	2900	3.8	4700	20000	6.4	2900	2.1	4700	20000	
F 60 3_84.0	84.0	10.7	2900	3.5	4700	20000	6.0	2900	1.9	4700	20000	
F 60 3_98.2	98.2	9.2	2900	3.0	4700	20000	5.1	2900	1.7	4700	20000	
F 60 3_106.4	106.4	8.5	2900	2.8	4700	20000	4.7	2900	1.5	4700	20000	
F 60 3_120.5	120.5	7.5	2900	2.4	4700	20000	4.1	2900	1.4	4700	20000	
F 60 3_130.5	130.5	6.9	2900	2.3	4700	20000	3.8	2900	1.3	4700	20000	
F 60 3_150.4	150.4	6.0	2900	2.0	4700	20000	3.3	2900	1.1	4700	20000	
F 60 3_162.9	162.9	5.5	2900	1.8	4700	20000	3.1	2900	1.0	4700	20000	
F 60 3_185.9	185.9	4.8	2900	1.6	4700	20000	2.7	2900	0.88	4700	20000	
F 60 3_201.4	201.4	4.5	2900	1.5	4700	20000	2.5	2900	0.81	4700	20000	
F 60 3_217.6	217.6	4.1	2900	1.4	4700	20000	2.3	2900	0.75	4700	20000	
F 60 3_235.8	235.8	3.8	2900	1.3	4700	20000	2.1	2900	0.69	4700	20000	
F 60 3_259.1	259.1	3.5	2900	1.1	4700	20000	1.9	2900	0.63	4700	20000	
F 60 3_280.7	280.7	3.2	2900	1.1	4700	20000	1.8	2900	0.58	4700	20000	
F 60 4_315.4	315.4	2.9	2900	0.96	3500	20000	1.6	2900	0.53	3500	20000	489
F 60 4_341.7	341.7	2.6	2900	0.89	3500	20000	1.5	2900	0.49	3500	20000	
F 60 4_399.3	399.3	2.3	2900	0.76	3500	20000	1.3	2900	0.42	3500	20000	
F 60 4_432.6	432.6	2.1	2900	0.70	3500	20000	1.2	2900	0.39	3500	20000	
F 60 4_489.8	489.8	1.8	2900	0.62	3500	20000	1.0	2900	0.34	3500	20000	
F 60 4_530.7	530.7	1.7	2900	0.57	3500	20000	0.94	2900	0.32	3500	20000	
F 60 4_611.4	611.4	1.5	2900	0.50	3500	20000	0.82	2900	0.28	3500	20000	
F 60 4_662.4	662.4	1.4	2900	0.46	3500	20000	0.75	2900	0.25	3500	20000	
F 60 4_756.0	756.0	1.2	2900	0.40	3500	20000	0.66	2900	0.22	3500	20000	
F 60 4_819.0	819.0	1.1	2900	0.37	3500	20000	0.61	2900	0.21	3500	20000	
F 60 4_885.1	885.1	1.0	2900	0.34	3500	20000	0.56	2900	0.19	3500	20000	
F 60 4_958.9	958.9	0.94	2900	0.32	3500	20000	0.52	2900	0.18	3500	20000	
F 60 4_1054	1054	0.85	2900	0.29	3500	20000	0.47	2900	0.16	3500	20000	
F 60 4_1141	1141	0.79	2900	0.27	3500	20000	0.44	2900	0.15	3500	20000	

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(Drehrichtung, Orientierung, Anordnung)

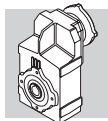


F 70

5000 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 70 3_10.0	10.0	280	2600	82	1410	14800	140	3200	51	1750	18200	
F 70 3_10.9	10.9	257	2800	81	1510	14700	128	3450	50	1840	18100	
F 70 3_12.8	12.8	219	2900	72	860	15700	109	3600	44	880	19300	
F 70 3_13.9	13.9	201	3150	72	810	15600	101	3900	44	880	19100	
F 70 3_16.3	16.3	172	3250	63	570	16600	86	4000	39	710	20500	
F 70 3_17.7	17.7	158	3550	63	430	16400	79	4350	39	630	20200	
F 70 3_20.9	20.9	134	3450	52	690	18000	67	4000	30	2090	22700	
F 70 3_22.6	22.6	124	3750	52	640	17800	62	4350	30	2010	22500	
F 70 3_24.6	24.6	114	3550	46	560	19000	57	4000	26	2510	24200	
F 70 3_27.7	27.7	101	3750	43	5070	19600	51	4650	27	6410	24100	
F 70 3_30.0	30.0	93	4050	43	5080	19400	47	5000	26	6420	23900	
F 70 3_35.4	35.4	79	4150	37	5070	20900	40	5000	22	6440	25900	
F 70 3_38.4	38.4	73	4500	37	5060	20700	36	5000	21	6540	26500	
F 70 3_45.2	45.2	62	4600	32	5080	22200	31	5000	17.5	6590	28700	
F 70 3_49.0	49.0	57	4600	30	5170	22700	28.6	5000	16.1	6680	29300	
F 70 3_57.7	57.7	49	5000	27	5090	23800	24.3	5000	13.7	6680	31600	
F 70 3_62.5	62.5	45	5000	25	5170	24300	22.4	5000	12.7	6760	32300	
F 70 3_67.9	67.9	41	5000	23	5110	25500	20.6	5000	11.6	6710	33600	
F 70 3_73.6	73.6	38	5000	21	5190	26100	19.0	5000	10.7	6790	34400	
F 70 3_85.4	85.4	33	5000	18.5	5190	28000	16.4	5000	9.3	6780	35000	
F 70 3_92.5	92.5	30	5000	17.1	5260	28700	15.1	5000	8.5	6860	35000	
F 70 3_101.2	101.2	27.7	5000	15.6	5220	30000	13.8	5000	7.8	6820	35000	
F 70 3_109.6	109.6	25.5	5000	14.4	5290	30700	12.8	5000	7.2	6890	35000	
F 70 3_122.7	122.7	22.8	5000	12.9	5250	32300	11.4	5000	6.4	6850	35000	
F 70 3_133.0	133.0	21.1	5000	11.9	5320	33100	10.5	5000	5.9	6920	35000	
F 70 3_153.8	153.8	18.2	5000	10.3	5280	35000	9.1	5000	5.1	6880	35000	
F 70 3_166.7	166.7	16.8	5000	9.5	5350	35000	8.4	5000	4.7	6950	35000	
F 70 3_180.9	180.9	15.5	5000	8.7	5310	35000	7.7	5000	4.4	6910	35000	
F 70 3_196.0	196.0	14.3	5000	8.1	5370	35000	7.1	5000	4.0	6970	35000	
F 70 4_216.5	216.5	12.9	5000	7.5	2130	35000	6.5	5000	3.7	2860	35000	
F 70 4_234.6	234.6	11.9	5000	6.9	2130	35000	6.0	5000	3.5	2860	35000	
F 70 4_280.9	280.9	10.0	5000	5.8	2200	35000	5.0	5000	2.9	2940	35000	
F 70 4_304.3	304.3	9.2	5000	5.3	2200	35000	4.6	5000	2.7	2940	35000	
F 70 4_372.5	372.5	7.5	5000	4.4	2260	35000	3.8	5000	2.2	3000	35000	
F 70 4_403.5	403.5	6.9	5000	4.0	2260	35000	3.5	5000	2.0	3000	35000	
F 70 4_471.2	471.2	5.9	5000	3.4	2300	35000	3.0	5000	1.7	3040	35000	
F 70 4_510.4	510.4	5.5	5000	3.2	2300	35000	2.7	5000	1.6	3040	35000	
F 70 4_606.8	606.8	4.6	5000	2.7	2340	35000	2.3	5000	1.3	3070	35000	
F 70 4_657.4	657.4	4.3	5000	2.5	2340	35000	2.1	5000	1.2	3070	35000	
F 70 4_759.0	759.0	3.7	5000	2.1	2360	35000	1.8	5000	1.1	3090	35000	
F 70 4_822.2	822.2	3.4	5000	2.0	2360	35000	1.7	5000	1.0	3090	35000	
F 70 4_899.4	899.4	3.1	5000	1.8	2370	35000	1.6	5000	0.90	3110	35000	
F 70 4_974.4	974.4	2.9	5000	1.7	2370	35000	1.4	5000	0.83	3110	35000	
F 70 4_1091	1091	2.6	5000	1.5	2390	35000	1.3	5000	0.74	3120	35000	
F 70 4_1182	1182	2.4	5000	1.4	2390	35000	1.2	5000	0.69	3120	35000	
F 70 4_1368	1368	2.0	5000	1.2	2400	35000	1.0	5000	0.59	3130	35000	
F 70 4_1481	1481	1.9	5000	1.1	2400	35000	0.95	5000	0.55	3130	35000	
F 70 4_1585	1585	1.8	5000	1.0	2410	35000	0.88	5000	0.51	3140	35000	
F 70 4_1717	1717	1.6	5000	0.95	2410	35000	0.82	5000	0.47	3140	35000	
F 70 4_2019	2019	1.4	5000	0.80	2420	35000	0.69	5000	0.40	3150	35000	
F 70 4_2188	2188	1.3	5000	0.74	2420	35000	0.64	5000	0.37	3150	35000	

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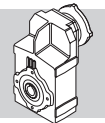


F 70

5000 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 70 3_10.0	10.0	90	3200	33	4870	21700	50	3200	18.1	7000	27000	
F 70 3_10.9	10.9	83	3450	32	4970	21700	46	3450	17.9	7000	27200	
F 70 3_12.8	12.8	70	3850	31	2540	22500	39	3600	15.9	7000	28300	
F 70 3_13.9	13.9	65	4200	31	2380	22400	36	3900	15.8	7000	28300	
F 70 3_16.3	16.3	55	4000	25	3830	24500	31	4000	13.9	7000	30700	
F 70 3_17.7	17.7	51	4350	25	3750	24400	28.2	4350	13.9	7000	30800	
F 70 3_20.9	20.9	43	4000	19.5	5210	27000	23.9	4000	10.8	7000	33700	
F 70 3_22.6	22.6	40	4350	19.6	5130	26900	22.1	4350	10.9	7000	33800	
F 70 3_24.6	24.6	37	4000	16.5	5630	28700	20.3	4000	9.2	7000	35000	
F 70 3_27.7	27.7	32	5000	18.4	7000	28100	18.1	4650	9.5	7000	35000	
F 70 3_30.0	30.0	30	5000	16.9	7000	28800	16.7	5000	9.4	7000	35000	
F 70 3_35.4	35.4	25.4	5000	14.4	7000	31000	14.1	5000	8.0	7000	35000	
F 70 3_38.4	38.4	23.4	5000	13.2	7000	31700	13.0	5000	7.4	7000	35000	
F 70 3_45.2	45.2	19.9	5000	11.2	7000	34100	11.1	5000	6.2	7000	35000	
F 70 3_49.0	49.0	18.4	5000	10.4	7000	34900	10.2	5000	5.8	7000	35000	
F 70 3_57.7	57.7	15.6	5000	8.8	7000	35000	8.7	5000	4.9	7000	35000	
F 70 3_62.5	62.5	14.4	5000	8.1	7000	35000	8.0	5000	4.5	7000	35000	
F 70 3_67.9	67.9	13.3	5000	7.5	7000	35000	7.4	5000	4.2	7000	35000	
F 70 3_73.6	73.6	12.2	5000	6.9	7000	35000	6.8	5000	3.8	7000	35000	
F 70 3_85.4	85.4	10.5	5000	6.0	7000	35000	5.9	5000	3.3	7000	35000	
F 70 3_92.5	92.5	9.7	5000	5.5	7000	35000	5.4	5000	3.1	7000	35000	
F 70 3_101.2	101.2	8.9	5000	5.0	7000	35000	4.9	5000	2.8	7000	35000	
F 70 3_109.6	109.6	8.2	5000	4.6	7000	35000	4.6	5000	2.6	7000	35000	
F 70 3_122.7	122.7	7.3	5000	4.1	7000	35000	4.1	5000	2.3	7000	35000	
F 70 3_133.0	133.0	6.8	5000	3.8	7000	35000	3.8	5000	2.1	7000	35000	
F 70 3_153.8	153.8	5.9	5000	3.3	7000	35000	3.3	5000	1.8	7000	35000	
F 70 3_166.7	166.7	5.4	5000	3.0	7000	35000	3.0	5000	1.7	7000	35000	
F 70 3_180.9	180.9	5.0	5000	2.8	7000	35000	2.8	5000	1.6	7000	35000	
F 70 3_196.0	196.0	4.6	5000	2.6	7000	35000	2.6	5000	1.4	7000	35000	
F 70 4_216.5	216.5	4.2	5000	2.4	3430	35000	2.3	5000	1.3	3500	35000	
F 70 4_234.6	234.6	3.8	5000	2.2	3430	35000	2.1	5000	1.2	3500	35000	
F 70 4_280.9	280.9	3.2	5000	1.9	3500	35000	1.8	5000	1.0	3500	35000	
F 70 4_304.3	304.3	3.0	5000	1.7	3500	35000	1.6	5000	0.95	3500	35000	
F 70 4_372.5	372.5	2.4	5000	1.4	3500	35000	1.3	5000	0.78	3500	35000	
F 70 4_403.5	403.5	2.2	5000	1.3	3500	35000	1.2	5000	0.72	3500	35000	
F 70 4_471.2	471.2	1.9	5000	1.1	3500	35000	1.1	5000	0.62	3500	35000	
F 70 4_510.4	510.4	1.8	5000	1.0	3500	35000	0.98	5000	0.57	3500	35000	
F 70 4_606.8	606.8	1.5	5000	0.86	3500	35000	0.82	5000	0.48	3500	35000	
F 70 4_657.4	657.4	1.4	5000	0.79	3500	35000	0.76	5000	0.44	3500	35000	
F 70 4_759.0	759.0	1.2	5000	0.69	3500	35000	0.66	5000	0.38	3500	35000	
F 70 4_822.2	822.2	1.1	5000	0.63	3500	35000	0.61	5000	0.35	3500	35000	
F 70 4_899.4	899.4	1.0	5000	0.58	3500	35000	0.56	5000	0.32	3500	35000	
F 70 4_974.4	974.4	0.92	5000	0.54	3500	35000	0.51	5000	0.30	3500	35000	
F 70 4_1091	1091	0.82	5000	0.48	3500	35000	0.46	5000	0.27	3500	35000	
F 70 4_1182	1182	0.76	5000	0.44	3500	35000	0.42	5000	0.25	3500	35000	
F 70 4_1368	1368	0.66	5000	0.38	3500	35000	0.37	5000	0.21	3500	35000	
F 70 4_1481	1481	0.61	5000	0.35	3500	35000	0.34	5000	0.20	3500	35000	
F 70 4_1585	1585	0.57	5000	0.33	3500	35000	0.32	5000	0.18	3500	35000	
F 70 4_1717	1717	0.52	5000	0.30	3500	35000	0.29	5000	0.17	3500	35000	
F 70 4_2019	2019	0.45	5000	0.26	3500	35000	0.25	5000	0.14	3500	35000	
F 70 4_2188	2188	0.41	5000	0.24	3500	35000	0.23	5000	0.13	3500	35000	

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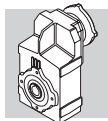


F 80

8000 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 80 3_10.3	10.3	272	3250	100	610	17200	136	4100	63	220	21800	
F 80 3_11.2	11.2	250	3520	99	620	17800	125	4440	63	230	21700	
F 80 3_12.9	12.9	217	3560	87	670	18900	109	4480	55	350	23100	
F 80 3_14.0	14.0	200	3850	87	700	18800	100	4860	55	310	23000	
F 80 3_16.2	16.2	173	3760	73	760	20300	86	4740	46	430	24800	
F 80 3_17.6	17.6	159	4000	72	730	20300	80	5140	46	410	24700	
F 80 3_20.3	20.3	138	4060	63	780	21700	69	5120	40	440	26500	
F 80 3_22.0	22.0	127	4400	63	780	21600	64	5540	40	470	26400	
F 80 3_25.2	25.2	111	4230	53	700	23300	56	5330	33	360	28500	
F 80 3_28.8	28.8	97	6550	72	4590	20500	49	8000	44	5890	25400	
F 80 3_31.3	31.3	89	7100	72	4590	20000	45	8000	40	6040	26000	
F 80 3_36.0	36.0	78	7250	64	4560	21500	39	8000	35	6110	28100	
F 80 3_39.0	39.0	72	6700	54	4890	23000	36	8000	32	6240	28800	
F 80 3_45.3	45.3	62	7900	55	4440	22700	31	8000	28	6240	31100	
F 80 3_49.1	49.1	57	8000	52	4750	23200	28.5	8000	26	6360	31900	
F 80 3_56.7	56.7	49	8000	45	4780	25200	24.7	8000	22	6390	34300	
F 80 3_61.5	61.5	46	8000	41	4890	25800	22.8	8000	21	6500	35100	
F 80 3_70.4	70.4	40	8000	36	4850	27800	19.9	8000	18.0	6460	37500	
F 80 3_76.3	76.3	37	8000	33	4950	28500	18.3	8000	16.6	6560	38400	
F 80 3_85.2	85.2	33	8000	30	4940	30300	16.4	8000	14.8	6550	40500	
F 80 3_92.3	92.3	30	8000	27	5040	31000	15.2	8000	13.7	6640	41500	
F 80 3_105.0	105.0	26.7	8000	24	5000	33200	13.3	8000	12.0	6610	44000	
F 80 3_113.8	113.8	24.6	8000	22	5090	34000	12.3	8000	11.1	6700	45000	
F 80 3_122.5	122.5	22.9	8000	21	5020	35400	11.4	8000	10.3	6630	45000	
F 80 3_132.7	132.7	21.1	8000	19.1	5110	36200	10.6	8000	9.5	6720	45000	
F 80 3_147.9	147.9	18.9	8000	17.1	5060	38200	9.5	8000	8.6	6660	45000	
F 80 3_160.2	160.2	17.5	8000	15.8	5140	39100	8.7	8000	7.9	6750	45000	
F 80 3_184.6	184.6	15.2	8000	13.7	5090	41800	7.6	8000	6.9	6700	45000	
F 80 3_200.0	200.0	14.0	8000	12.7	5180	42800	7.0	8000	6.3	6780	45000	
F 80 4_218.5	218.5	12.8	8000	11.9	1020	45000	6.4	8000	5.9	2400	45000	
F 80 4_273.9	273.9	10.2	8000	9.5	1470	45000	5.1	8000	4.7	2680	45000	
F 80 4_296.7	296.7	9.4	8000	8.8	1470	45000	4.7	8000	4.4	2680	45000	
F 80 4_353.7	353.7	7.9	8000	7.3	1850	45000	4.0	8000	3.7	2770	45000	
F 80 4_383.2	383.2	7.3	8000	6.8	1850	45000	3.7	8000	3.4	2770	45000	
F 80 4_451.5	451.5	6.2	8000	5.8	2040	45000	3.1	8000	2.9	2820	45000	
F 80 4_489.1	489.1	5.7	8000	5.3	2040	45000	2.9	8000	2.7	2820	45000	
F 80 4_563.9	563.9	5.0	8000	4.6	2130	45000	2.5	8000	2.3	2860	45000	
F 80 4_610.9	610.9	4.6	8000	4.3	2130	45000	2.3	8000	2.1	2860	45000	
F 80 4_714.9	714.9	3.9	8000	3.6	2160	45000	2.0	8000	1.8	2890	45000	
F 80 4_774.4	774.4	3.6	8000	3.4	2160	45000	1.8	8000	1.7	2890	45000	
F 80 4_897.3	897.3	3.1	8000	2.9	2200	45000	1.6	8000	1.4	2930	45000	
F 80 4_972.0	972.0	2.9	8000	2.7	2200	45000	1.4	8000	1.3	2930	45000	
F 80 4_1058	1058	2.6	8000	2.5	2210	45000	1.3	8000	1.2	2950	45000	
F 80 4_1146	1146	2.4	8000	2.3	2210	45000	1.2	8000	1.1	2950	45000	
F 80 4_1277	1277	2.2	8000	2.0	2230	45000	1.1	8000	1.0	2960	45000	
F 80 4_1384	1384	2.0	8000	1.9	2230	45000	1.0	8000	0.94	2960	45000	
F 80 4_1578	1578	1.8	8000	1.6	2240	45000	0.89	8000	0.82	2970	45000	
F 80 4_1709	1709	1.6	8000	1.5	2240	45000	0.82	8000	0.76	2970	45000	
F 80 4_1834	1834	1.5	8000	1.4	2250	45000	0.76	8000	0.71	2980	45000	
F 80 4_1987	1987	1.4	8000	1.3	2250	45000	0.70	8000	0.65	2980	45000	

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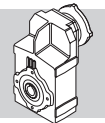
F 80

8000 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 80 3_10.3	10.3	87	4740	47	—	24700	49	5770	32	—	29300	
F 80 3_11.2	11.2	80	5140	47	—	24600	45	6250	32	—	29200	
F 80 3_12.9	12.9	70	5200	41	—	26200	39	6320	28	—	31100	
F 80 3_14.0	14.0	64	5620	41	—	26100	36	6800	27	—	31000	
F 80 3_16.2	16.2	56	5490	34	—	28200	31	6250	22	1540	34200	
F 80 3_17.6	17.6	51	5960	34	—	28100	28.4	6800	22	1410	30000	
F 80 3_20.3	20.3	44	5930	30	—	30100	24.6	6250	17.4	3710	37300	
F 80 3_22.0	22.0	41	6420	30	—	30000	22.7	6800	17.5	3590	37200	
F 80 3_25.2	25.2	36	6175	25	—	32400	19.8	6250	14.0	4660	40500	
F 80 3_28.8	28.8	31	8000	28	7000	31000	17.4	8000	15.7	7000	39600	
F 80 3_31.3	31.3	28.8	8000	26	7000	31700	16.0	8000	14.4	7000	40600	
F 80 3_36.0	36.0	25.0	8000	23	7000	34100	13.9	8000	12.6	7000	43300	
F 80 3_39.0	39.0	23.1	8000	21	7000	34900	12.8	8000	11.6	7000	44300	
F 80 3_45.3	45.3	19.9	8000	18.0	7000	37500	11.0	8000	10.0	7000	45000	
F 80 3_49.1	49.1	18.3	8000	16.6	7000	38400	10.2	8000	9.2	7000	45000	
F 80 3_56.7	56.7	15.9	8000	14.3	7000	41100	8.8	8000	8.0	7000	45000	
F 80 3_61.5	61.5	14.6	8000	13.2	7000	42000	8.1	8000	7.3	7000	45000	
F 80 3_70.4	70.4	12.8	8000	11.6	7000	44700	7.1	8000	6.4	7000	45000	
F 80 3_76.3	76.3	11.8	8000	10.7	7000	45000	6.6	8000	5.9	7000	45000	
F 80 3_85.2	85.2	10.6	8000	9.5	7000	45000	5.9	8000	5.3	7000	45000	
F 80 3_92.3	92.3	9.8	8000	8.8	7000	45000	5.4	8000	4.9	7000	45000	
F 80 3_105.0	105.0	8.6	8000	7.7	7000	45000	4.8	8000	4.3	7000	45000	
F 80 3_113.8	113.8	7.9	8000	7.1	7000	45000	4.4	8000	4.0	7000	45000	
F 80 3_122.5	122.5	7.3	8000	6.6	7000	45000	4.1	8000	3.7	7000	45000	
F 80 3_132.7	132.7	6.8	8000	6.1	7000	45000	3.8	8000	3.4	7000	45000	
F 80 3_147.9	147.9	6.1	8000	5.5	7000	45000	3.4	8000	3.1	7000	45000	
F 80 3_160.2	160.2	5.6	8000	5.1	7000	45000	3.1	8000	2.8	7000	45000	
F 80 3_184.6	184.6	4.9	8000	4.4	7000	45000	2.7	8000	2.4	7000	45000	
F 80 3_200.0	200.0	4.5	8000	4.1	7000	45000	2.5	8000	2.3	7000	45000	
F 80 4_218.5	218.5	4.1	8000	3.8	3130	45000	2.3	8000	2.1	3500	45000	
F 80 4_273.9	273.9	3.3	8000	3.0	3240	45000	1.8	8000	1.7	3500	45000	
F 80 4_296.7	296.7	3.0	8000	2.8	3240	45000	1.7	8000	1.6	3500	45000	
F 80 4_353.7	353.7	2.5	8000	2.4	3330	45000	1.4	8000	1.3	3500	45000	
F 80 4_383.2	383.2	2.3	8000	2.2	3330	45000	1.3	8000	1.2	3500	45000	
F 80 4_451.5	451.5	2.0	8000	1.8	3380	45000	1.1	8000	1.0	3500	45000	
F 80 4_489.1	489.1	1.8	8000	1.7	3380	45000	1.0	8000	0.95	3500	45000	
F 80 4_563.9	563.9	1.6	8000	1.5	3420	45000	0.89	8000	0.82	3500	45000	
F 80 4_610.9	610.9	1.5	8000	1.4	3420	45000	0.82	8000	0.76	3500	45000	
F 80 4_714.9	714.9	1.3	8000	1.2	3460	45000	0.70	8000	0.65	3500	45000	
F 80 4_774.4	774.4	1.2	8000	1.1	3460	45000	0.65	8000	0.60	3500	45000	
F 80 4_897.3	897.3	1.0	8000	0.93	3490	45000	0.56	8000	0.52	3500	45000	
F 80 4_972.0	972.0	0.93	8000	0.86	3490	45000	0.51	8000	0.48	3500	45000	
F 80 4_1058	1058	0.85	8000	0.79	3500	45000	0.47	8000	0.44	3500	45000	
F 80 4_1146	1146	0.79	8000	0.73	3500	45000	0.44	8000	0.40	3500	45000	
F 80 4_1277	1277	0.70	8000	0.65	3500	45000	0.39	8000	0.36	3500	45000	
F 80 4_1384	1384	0.65	8000	0.60	3500	45000	0.36	8000	0.34	3500	45000	
F 80 4_1578	1578	0.57	8000	0.53	3500	45000	0.32	8000	0.29	3500	45000	
F 80 4_1709	1709	0.53	8000	0.49	3500	45000	0.29	8000	0.27	3500	45000	
F 80 4_1834	1834	0.49	8000	0.46	3500	45000	0.27	8000	0.25	3500	45000	
F 80 4_1987	1987	0.45	8000	0.42	3500	45000	0.25	8000	0.23	3500	45000	

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(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)



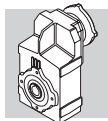
F 90

14000 Nm

	i	n ₁ = 2800 min ⁻¹					n ₁ = 1400 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 90 3_10.3	10.3	272	6500	200	5480	23800	136	8000	123	8000	29300	
F 90 3_11.1	11.1	252	7150	204	5280	23300	126	8800	125	7770	28700	
F 90 3_13.4	13.4	209	7550	178	4880	25000	104	9300	110	7280	30700	
F 90 3_14.5	14.5	193	8100	177	5000	24700	97	10000	109	7400	30300	
F 90 3_16.5	16.5	170	8400	161	4540	26000	85	10300	99	6960	32000	
F 90 3_17.9	17.9	156	8950	158	4560	25700	78	11000	97	7180	31700	
F 90 3_20.6	20.6	136	9200	141	3980	27400	68	11300	87	6260	33700	
F 90 3_22.3	22.3	126	9750	138	4280	27100	63	12000	85	6590	33400	
F 90 3_25.4	25.4	110	10050	125	3620	28700	55	12000	75	6310	36000	
F 90 3_28.6	28.6	98	9750	108	9800	30900	49	12000	66	12400	38000	
F 90 3_31.0	31.0	90	10550	108	9800	30300	45	13000	66	12400	37300	
F 90 3_37.4	37.4	75	10950	93	9820	32800	37	13500	57	12400	40400	
F 90 3_40.5	40.5	69	11900	93	9820	32100	35	14000	55	12500	40600	
F 90 3_46.1	46.1	61	12050	83	9840	34300	30	14000	48	12600	43600	
F 90 3_49.9	49.9	56	13050	83	9840	33500	28.1	14000	44	12700	44700	
F 90 3_57.3	57.3	49	13050	72	9810	36300	24.4	14000	39	12700	48100	
F 90 3_62.1	62.1	45	14000	71	9830	35600	22.5	14000	36	12800	49300	
F 90 3_70.8	70.8	40	14000	63	9830	38500	19.8	14000	31	12800	52700	
F 90 3_76.7	76.7	37	14000	58	9960	39500	18.3	14000	29	13000	54000	
F 90 3_88.4	88.4	32	14000	50	9930	42800	15.8	14000	25	12900	55000	
F 90 3_95.8	95.8	29.2	14000	46	10100	43800	14.6	14000	23	13100	55000	
F 90 3_103.3	103.3	27.1	14000	43	9960	45900	13.6	14000	21	13000	55000	
F 90 3_111.9	111.9	25.0	14000	40	10100	47100	12.5	14000	19.8	13100	55000	
F 90 3_126.8	126.8	22.1	14000	35	10000	50300	11.0	14000	17.5	13000	55000	
F 90 3_137.3	137.3	20.4	14000	32	10100	51500	10.2	14000	16.1	13100	55000	
F 90 3_150.3	150.3	18.6	14000	29	10100	54000	9.3	14000	14.7	13100	55000	
F 90 3_162.8	162.8	17.2	14000	27	10200	55000	8.6	14000	13.6	13200	55000	
F 90 3_179.2	179.2	15.6	14000	25	10200	55000	7.8	14000	12.4	13100	55000	
F 90 3_194.2	194.2	14.4	14000	23	10200	55000	7.2	14000	11.4	13200	55000	
F 90 4_213.6	213.6	13.1	14000	21	—	55000	6.6	14000	10.6	—	55000	
F 90 4_231.4	231.4	12.1	14000	19.6	—	55000	6.1	14000	9.8	—	55000	
F 90 4_268.7	268.7	10.4	14000	16.9	—	55000	5.2	14000	8.5	420	55000	
F 90 4_291.1	291.1	9.6	14000	15.6	—	55000	4.8	14000	7.8	420	55000	
F 90 4_361.8	361.8	7.7	14000	12.6	—	55000	3.9	14000	6.3	990	55000	
F 90 4_392.0	392.0	7.1	14000	11.6	—	55000	3.6	14000	5.8	990	55000	
F 90 4_457.5	457.5	6.1	14000	9.9	—	55000	3.1	14000	5.0	1390	55000	
F 90 4_495.6	495.6	5.6	14000	9.2	—	55000	2.8	14000	4.6	1390	55000	
F 90 4_577.5	577.5	4.8	14000	7.9	—	55000	2.4	14000	3.9	1600	55000	
F 90 4_625.6	625.6	4.5	14000	7.3	—	55000	2.2	14000	3.6	1600	55000	
F 90 4_714.0	714.0	3.9	14000	6.4	—	55000	2.0	14000	3.2	1800	55000	
F 90 4_773.4	773.4	3.6	14000	5.9	—	55000	1.8	14000	2.9	1800	55000	
F 90 4_910.2	910.2	3.1	14000	5.0	—	55000	1.5	14000	2.5	2020	55000	
F 90 4_986.0	986.0	2.8	14000	4.6	—	55000	1.4	14000	2.3	2020	55000	
F 90 4_1112	1112	2.5	14000	4.1	—	55000	1.3	14000	2.0	2110	55000	
F 90 4_1205	1205	2.3	14000	3.8	—	55000	1.2	14000	1.9	2110	55000	
F 90 4_1318	1318	2.1	14000	3.4	—	55000	1.1	14000	1.7	2220	55000	
F 90 4_1428	1428	2.0	14000	3.2	—	55000	0.98	14000	1.6	2220	55000	
F 90 4_1571	1571	1.8	14000	2.9	—	55000	0.89	14000	1.4	2260	55000	
F 90 4_1702	1702	1.6	14000	2.7	—	55000	0.82	14000	1.3	2260	55000	
F 90 4_1937	1937	1.4	14000	2.3	—	55000	0.72	14000	1.2	2300	55000	
F 90 4_2099	2099	1.3	14000	2.2	—	55000	0.67	14000	1.1	2300	55000	

499

(—) Nehmen Sie bitte Kontakt mit unserem Applikationsdienst auf und geben die Querkraftsdaten an
(Drehrichtung, Orientierung, Anordnung)

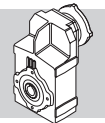


F 90

14000 Nm

	i	n ₁ = 900 min ⁻¹					n ₁ = 500 min ⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
F 90 3_10.3	10.3	87	9150	90	10000	33400	49	9600	53	15000	41900	
F 90 3_11.1	11.1	81	10050	92	9780	32700	45	10400	53	15000	41600	
F 90 3_13.4	13.4	67	10600	80	9270	35100	37	12500	53	12700	42100	
F 90 3_14.5	14.5	62	11400	80	9390	34600	34	13550	53	12700	41400	
F 90 3_16.5	16.5	55	11750	72	8890	36600	30	12300	42	14600	46400	
F 90 3_17.9	17.9	50	12550	71	9140	36200	27.9	13150	41	14800	46200	
F 90 3_20.6	20.6	44	12200	60	9100	39700	24.3	12200	33	15000	51000	
F 90 3_22.3	22.3	40	13200	60	9120	39000	22.4	13200	33	15000	50700	
F 90 3_25.4	25.4	35	12000	48	10400	43800	19.7	12000	27	15000	55000	
F 90 3_28.6	28.6	31	13700	49	14400	43400	17.5	14000	28	15000	55000	
F 90 3_31.0	31.0	29.0	14000	46	14500	44000	16.1	14000	26	15000	55000	
F 90 3_37.4	37.4	24.1	14000	38	14700	48400	13.4	14000	21	15000	55000	
F 90 3_40.5	40.5	22.2	14000	35	14800	49600	12.3	14000	19.5	15000	55000	
F 90 3_46.1	46.1	19.5	14000	31	14900	53000	10.8	14000	17.2	15000	55000	
F 90 3_49.9	49.9	18.0	14000	29	15000	54200	10.0	14000	15.8	15000	55000	
F 90 3_57.3	57.3	15.7	14000	25	15000	55000	8.7	14000	13.8	15000	55000	
F 90 3_62.1	62.1	14.5	14000	23	15000	55000	8.1	14000	12.7	15000	55000	
F 90 3_70.8	70.8	12.7	14000	20	15000	55000	7.1	14000	11.2	15000	55000	
F 90 3_76.7	76.7	11.7	14000	18.6	15000	55000	6.5	14000	10.3	15000	55000	
F 90 3_88.4	88.4	10.2	14000	16.1	15000	55000	5.7	14000	8.9	15000	55000	
F 90 3_95.8	95.8	9.4	14000	14.9	15000	55000	5.2	14000	8.3	15000	55000	
F 90 3_103.3	103.3	8.7	14000	13.8	15000	55000	4.8	14000	7.7	15000	55000	
F 90 3_111.9	111.9	8.0	14000	12.7	15000	55000	4.5	14000	7.1	15000	55000	
F 90 3_126.8	126.8	7.1	14000	11.2	15000	55000	3.9	14000	6.2	15000	55000	
F 90 3_137.3	137.3	6.6	14000	10.4	15000	55000	3.6	14000	5.8	15000	55000	
F 90 3_150.3	150.3	6.0	14000	9.5	15000	55000	3.3	14000	5.3	15000	55000	
F 90 3_162.8	162.8	5.5	14000	8.7	15000	55000	3.1	14000	4.9	15000	55000	
F 90 3_179.2	179.2	5.0	14000	7.9	15000	55000	2.8	14000	4.4	15000	55000	
F 90 3_194.2	194.2	4.6	14000	7.3	15000	55000	2.6	14000	4.1	15000	55000	
F 90 4_213.6	213.6	4.2	14000	6.8	810	55000	2.3	14000	3.8	2350	55000	
F 90 4_231.4	231.4	3.9	14000	6.3	810	55000	2.2	14000	3.5	2350	55000	
F 90 4_268.7	268.7	3.3	14000	5.4	1390	55000	1.9	14000	3.0	2920	55000	
F 90 4_291.1	291.1	3.1	14000	5.0	1390	55000	1.7	14000	2.8	2920	55000	
F 90 4_361.8	361.8	2.5	14000	4.0	1960	55000	1.4	14000	2.2	3390	55000	
F 90 4_392.0	392.0	2.3	14000	3.7	1960	55000	1.3	14000	2.1	3390	55000	
F 90 4_457.5	457.5	2.0	14000	3.2	2360	55000	1.1	14000	1.8	3490	55000	
F 90 4_495.6	495.6	1.8	14000	2.9	2360	55000	1.0	14000	1.6	3490	55000	
F 90 4_577.5	577.5	1.6	14000	2.5	2570	55000	0.87	14000	1.4	3500	55000	
F 90 4_625.6	625.6	1.4	14000	2.3	2570	55000	0.80	14000	1.3	3500	55000	
F 90 4_714.0	714.0	1.3	14000	2.0	2770	55000	0.70	14000	1.1	3500	55000	
F 90 4_773.4	773.4	1.2	14000	1.9	2770	55000	0.65	14000	1.0	3500	55000	
F 90 4_910.2	910.2	0.99	14000	1.6	2840	55000	0.55	14000	0.89	3500	55000	
F 90 4_986.0	986.0	0.91	14000	1.5	2840	55000	0.51	14000	0.82	3500	55000	
F 90 4_1112	1112	0.81	14000	1.3	2860	55000	0.45	14000	0.73	3500	55000	
F 90 4_1205	1205	0.75	14000	1.2	2860	55000	0.41	14000	0.67	3500	55000	
F 90 4_1318	1318	0.68	14000	1.1	2890	55000	0.38	14000	0.62	3500	55000	
F 90 4_1428	1428	0.63	14000	1.0	2890	55000	0.35	14000	0.57	3500	55000	
F 90 4_1571	1571	0.57	14000	0.93	2900	55000	0.32	14000	0.52	3500	55000	
F 90 4_1702	1702	0.53	14000	0.86	2900	55000	0.29	14000	0.48	3500	55000	
F 90 4_1937	1937	0.46	14000	0.75	2910	55000	0.26	14000	0.42	3500	55000	
F 90 4_2099	2099	0.43	14000	0.70	2910	55000	0.24	14000	0.39	3500	55000	

499



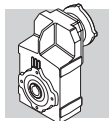
62 ANBAUMÖGLICHKEITEN

In den folgenden Tabellen werden die von den Größen her gesehenen möglichen Passungen angegeben.

Die angemessene Getriebewahl muss unter Befolgung der im Paragraph 12 gegebenen Anleitungen und auf der Grundlage der Auswahltafel der technischen Daten erfolgen.

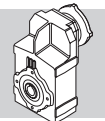
(D 56)

		IEC_ (IM B5)																									
		BN	BE	BXN	BN	BE	BXN	BN	BE	BX	BXN	BN	BE	BX	BXN	BN	BE	BX	BN	BE	BX						
P _{n1(#)} [kW]	2p	0.37	—	—	0.75	—	—	1.5	1.1	—	—	2.2	2.2	—	—	4	3	—	4	4	—						
	4p	0.25	0.18	0.18	0.55	0.37	0.37	1.1	0.75	0.75	0.75	1.85	1.5	1.5	1.5	3	3	3	4	4	4						
	6p	0.12	—	—	0.37	—	—	0.75	—	—	—	1.1	0.75	—	—	1.85	1.5	—	2.2	2.2	—						
		P63			P71			P80			P90			P100			P112										
F 10 2		7.4_127.1					7.4_91.5					7.4_91.5															
F 20 2		8.7_132.2 (14.8_18.1)					6.4_114.3					6.4_114.3															
F 20 3		156.3_545.3					156.3_545.3					156.3_545.3															
F 25 2		9.4_44.4 (10.6_13.0)					6.9_44.4					6.9_44.4															
F 25 3		50.8_333.1					45.6_288.1					45.6_288.1															
F 25 4		393.9_1374					393.9_1374					393.9_1374															
F 31 2		18.5_44.6					6.9_44.6					6.9_44.6															
F 31 3		69.1_374.4					47.5_374.4					47.5_374.4															
F 31 4		418.9_1539					418.9_1539					418.9_1539															
F 41 2		24.1_47.9					6.7_47.9					6.7_47.9															
F 41 3		84.9_344.8					51.5_344.8					51.5_344.8															
F 41 4	i =	433.7_1411					433.7_1411					433.7_1411															
F 51 2		30.0_37.1					7.2_37.1					7.2_37.1															
F 51 3		105.1_352.5					48.9_352.5					48.9_352.5															
F 51 4		429.1_1439					429.1_1439					429.1_1439															
F 60 3		98.2_280.7					11.8_280.7 (29.6_32.1)					11.8_280.7 (29.6_32.1)															
F 60 4		315.4_1141					315.4_1141					315.4_1141															
F 70 3							85.4_196.0					85.4_196.0															
F 70 4		372.5_2188					216.5_2188					216.5_2188															
F 80 3							105.0_200.0					105.0_200.0															
F 80 4		451.5_1987					218.5_1987					218.5_1987															
F 90 3							126.8_194.2					126.8_194.2															
F 90 4		577.5_2099					213.6_2099					213.6_2099															



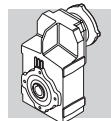
		IEC_ (IM B5)														
		BN	BE	BX	BN	BE	BX	BN	BE	BX	BN	BE	BX	IEC	BX	IEC
P_{n1}(#) [kW]	2p	9.2	9.2	—	18.5	18.5	—	22	—	—	30	—	—	45	—	55
	4p	9.2	9.2	7.5	15	15	15	22	22	22	30	30	45	45	55	55
	6p	5.5	4	—	11	7.5	—	15	—	—	18.5	—	—	30	—	37
		P132			P160			P180			P200			P225		P250
F 10 2																
F 20 2																
F 20 3																
F 25 2																
F 25 3																
F 25 4																
F 31 2		6.9_37.7														
F 31 3		47.5_140.7														
F 31 4																
F 41 2		6.7_47.9														
F 41 3		51.5_168.7														
F 41 4	i =															
F 51 2		7.2_37.1			7.2_37.1			7.2_37.1								
F 51 3		48.9_202.4			48.9_202.4			48.9_202.4								
F 51 4																
F 60 3		9.0_201.4			9.0_201.4			9.0_201.4								
F 60 4																
F 70 3		16.3_196.0 (27.7_38.4)			10.0_196.0			10.0_196.0			10.0_49.0 (20.9_24.6)					
F 70 4		216.5_822.2														
F 80 3		20.3_200.0 (28.8_49.1)			12.9_200.0 (28.8_31.3)			10.3_200.0			10.3_132.7			10.3_132.7		
F 80 4		218.5_972.0														
F 90 3		25.4_194.2 (28.6_62.1)			20.6_194.2 (28.6_49.9)			10.3_194.2			10.3_162.8			10.3_162.8		10.3_162.8
F 90 4		213.6_1205			213.6_1205			213.6_1205								

(#) **P_{n1}** = max. installierbare Leistung für IEC Motoradapter P_



(D 57)

		   					
		M05 - ME05 - MXN05	M1 - M1 - MXN10	ME2 - MX2 - MXN20	ME3 - MX3	ME4 - MX4	ME5 - MX5
F 10 2		7.4_127.1	7.4_71.1	7.4_91.5	7.4_91.5		
F 20 2		8.7_132.2 ⌚(14.8_18.1)	8.7_90.4 ⌚(14.8_18.1)	6.4_114.3	6.4_114.3		
F 20 3		156.3_545.3	156.3_545.3	156.3_545.3	156.3_545.3		
F 25 2		9.4_44.4 ⌚(10.6_13.0)	9.4_44.4 ⌚(10.6_13.0)	6.9_44.4	6.9_44.4		
F 25 3		50.8_333.1	50.8_227.8	45.6_288.1	45.6_288.1		
F 25 4		393.9_1374	393.9_1374	393.9_1374	393.9_1374		
F 31 2			18.5_44.6	6.9_44.6	6.9_44.6	6.9_37.7	
F 31 3			69.1_293.8	47.5_374.4	47.5_374.4	47.5_140.7	
F 31 4		418.9_1539	418.9_1539	418.9_1539	418.9_1539		
F 41 2			24.1_47.9	6.7_47.9	6.7_47.9	6.7_47.9	
F 41 3			84.9_344.8	51.5_344.8	51.5_344.8	51.5_168.7	
F 41 4	i =	433.7_1411	433.7_1411	433.7_1411	433.7_1411		
F 51 2			30.0_37.1	7.2_37.1	7.2_37.1	7.2_37.1	7.2_37.1
F 51 3			105.1_352.5	48.9_352.5	48.9_352.5	48.9_202.4	48.9_202.4
F 51 4			429.1_1439	429.1_1439	429.1_1439		
F 60 3				11.8_280.7 ⌚(29.6_32.1)	11.8_280.7 ⌚(29.6_32.1)	9_201.4	9_201.4
F 60 4			315.4_1141	315.4_1141	315.4_1141		
F 70 3				85.4_196.0	85.4_196.0	16.3_196.0 ⌚(27.7_38.4)	16.3_196.0 ⌚(27.7_38.4)
F 70 4			372.5_2188	216.5_2188	216.5_2188	216.5_822.2	
F 80 3					105.0_200.0	20.3_200.0 ⌚(28.8_49.1)	20.3_200.0 ⌚(28.8_49.1)
F 80 4			451.5_1987	218.5_1987	218.5_1987	218.5_972.0	
F 90 3					126.8_194.2	25.4_194.2 ⌚(28.6_62.1)	25.4_194.2 ⌚(28.6_62.1)
F 90 4				213.6_2099	213.6_2099	213.6_1205	



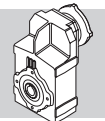
Für viele Servomotoren der wichtigsten Hersteller stehen passende Motoradapter für die Baugrößen F 10 ... F 60 zur Verfügung. Die Abmessungen der Servomotor-Eingänge entnehmen Sie bitte dem Zeichnungsteil der verschiedenen Baugrößen. Der Bezeichnungszusatz **SK** steht für Eingänge mit herkömmlicher Passfederhülse. Der Zusatz **SC** bezieht sich stattdessen auf Eingänge mit Klemmvorrichtung.

(D 58)

		SERVO INPUT							
		SK60A	SK60B	SK80A	SK80B	SK80C	SK95A	SK95B	SK95C
SC60A	SC60B	SC80A	SC80B	SC80C	SC95A	SC95B	SC95C		
F 10 2	7.4_127.1	7.4_71.1	7.4_71.1		7.4_91.5	7.4_71.1	7.4_91.5	7.4_91.5	
F 20 2	8.7_132.2 ⊖ (14.8_18.1)	8.7_90.4 ⊖ (14.8_18.1)	8.7_90.4 ⊖ (14.8_18.1)		6.4_114.3	8.7_90.4 ⊖ (14.8_18.1)	6.4_114.3	6.4_114.3	
F 20 3	156.3_545.3	156.3_545.3	156.3_545.3		156.3_545.3	156.3_545.3	156.3_545.3	156.3_545.3	
F 25 2	9.4_44.4 ⊖ (10.6_13.0)	9.4_44.4 ⊖ (10.6_13.0)	9.4_44.4 ⊖ (10.6_13.0)		6.9_44.4	9.4_44.4 ⊖ (10.6_13.0)	6.9_44.4	6.9_44.4	
F 25 3	45.6_333.1	45.6_227.8	45.6_227.8		45.6_288.1	45.6_227.8	45.6_288.1	45.6_288.1	
F 25 4	393.9_1374	393.9_1374	393.9_1374		393.9_1374	393.9_1374	393.9_1374	393.9_1374	
F 31 2	18.5_44.6	18.5_44.6	18.5_44.6		6.9_44.6	18.5_44.6	6.9_44.6	6.9_44.6	
F 31 3	69.1_374.4	69.1_293.8	69.1_293.8		47.5_374.4	69.1_293.8	47.5_374.4	47.5_374.4	
F 31 4	i = 418.9_1539	418.9_1539	418.9_1539		418.9_1539	418.9_1539	418.9_1539	418.9_1539	
F 41 2				24.1_47.9	6.7_47.9	24.1_47.9	6.7_47.9	6.7_47.9	
F 41 3				84.9_344.8	51.5_344.8	84.9_344.8	51.5_344.8	51.5_344.8	
F 41 4	433.7_1411	433.7_1411	433.7_1411		433.7_1411	433.7_1411	433.7_1411	433.7_1411	
F 51 2				30.0_37.1	7.2_37.1	30.0_37.1	7.2_37.1	7.2_37.1	
F 51 3				105.1_352.5	48.9_352.5	105.1_352.5	48.9_352.5	48.9_352.5	
F 51 4					429.1_1439	429.1_1439	429.1_1439	429.1_1439	
F 60 3					11.8_280.7 ⊖ (29.6_32.1)	106.4_280.7	11.8_280.7 ⊖ (29.6_32.1)	11.8_280.7 ⊖ (29.6_32.1)	
F 60 4				315.4_1141	315.4_1141	315.4_1141	315.4_1141	315.4_1141	

(D 59)

		SERVO INPUT					
		SK110A	SK110B	SK130A	SK130B	SK180A	SK180B
SC110A	SC110B	SC130A	SC130B	SC180A	SC180B		
F 10 2	7.4_91.5	7.4_91.5					
F 20 2	6.4_114.3	6.4_114.3					
F 20 3	156.3_545.3	156.3_545.3					
F 25 2	6.9_44.4	6.9_44.4					
F 25 3	45.6_288.1	45.6_288.1					
F 25 4	393.9_1374	393.9_1374					
F 31 2	6.9_44.6	6.9_44.6	6.9_44.6				
F 31 3	47.5_374.4	47.5_374.4	47.5_374.4				
F 31 4	i = 418.9_1539	418.9_1539					
F 41 2	6.7_47.9	6.7_47.9	6.7_47.9	6.7_47.9	6.7_47.9	6.7_47.9	
F 41 3	51.5_344.8	51.5_344.8	51.5_344.8	51.5_168.7	51.5_168.7	51.5_168.7	
F 41 4	433.7_1411	433.7_1411					
F 51 2	7.2_37.1	7.2_37.1	7.2_37.1	7.2_37.1	7.2_37.1	7.2_37.1	
F 51 3	48.9_352.5	48.9_352.5	48.9_352.5	48.9_202.4	48.9_202.4	48.9_202.4	
F 51 4	429.1_1439	429.1_1439	429.1_1439				
F 60 3	11.8_280.7 ⊖ (29.6_32.1)	11.8_280.7 ⊖ (29.6_32.1)	11.8_280.7 ⊖ (29.6_32.1)	9.0_201.4	9.0_201.4	9.0_201.4	
F 60 4	315.4_1141	315.4_1141	315.4_1141				



63 TRÄGHEITSMOMENT

Die in den folgenden Tabellen angegebenen Trägheitsmomente J_r [kgm^2] beziehen sich auf die Getriebeantriebsachse. Um das Lesen der Tabellen zu erleichtern, werden folgende Symbole verwendet:



Daten beziehen sich auf Kompaktgetriebe ohne Motor. Um das Gesamtträgheitsmoment des Getriebemotors zu ermitteln, muss nur das Trägheitsmoment des Getriebes mit dem Trägheitsmoment des entsprechenden Motors addiert werden (Wert Elektromotorenauswahltabellen entnehmen).



IEC

Nur Getriebe vorbereitet für IEC-Motor (IEC-Größe...).



Dieses Symbol bezieht sich auf Getriebewerte.



SERVO

Nur Getriebe vorbereitet für Servomotor.

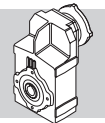
F 10

i		J ($\cdot 10^{-4}$) [kgm^2]							
			63	71		80	90	100	112
F 10 2_7.4	7.4	1.0	1.8	1.8	3.8	3.7	4.9	4.9	1.7
F 10 2_8.6	8.6	0.77	1.5	1.5	3.6	3.5	4.7	4.7	1.5
F 10 2_9.8	9.8	0.64	1.4	1.4	3.4	3.3	4.5	4.5	1.3
F 10 2_11.5	11.5	0.48	1.2	1.2	3.3	3.2	4.4	4.4	1.2
F 10 2_13.0	13.0	0.38	1.1	1.1	3.2	3.1	4.3	4.3	1.1
F 10 2_14.6	14.6	0.61	1.4	1.4	3.4	3.3	4.5	4.5	1.3
F 10 2_17.0	17.0	0.48	1.3	1.2	3.3	3.2	4.4	4.4	1.2
F 10 2_19.3	19.3	0.41	1.2	1.2	3.2	3.1	4.3	4.3	1.1
F 10 2_22.8	22.8	0.32	1.1	1.1	3.1	3.0	4.2	4.2	1.0
F 10 2_25.8	25.8	0.25	1.0	1.0	3.1	2.9	4.1	4.1	0.93
F 10 2_29.6	29.6	0.19	1.0	0.95	3.0	2.9	4.1	4.1	0.87
F 10 2_33.0	33.0	0.16	0.93	0.92	3.0	2.8	4.1	4.1	0.84
F 10 2_35.3	35.3	0.14	0.92	0.90	3.0	2.8	4.0	4.0	0.83
F 10 2_39.6	39.6	0.12	0.90	0.88	2.9	2.8	4.0	4.0	0.80
F 10 2_44.7	44.7	0.10	0.88	0.86	2.9	2.8	4.0	4.0	0.79
F 10 2_48.7	48.7	0.09	0.86	0.85	2.9	2.8	4.0	4.0	0.77
F 10 2_56.7	56.7	0.07	0.84	0.83	2.9	2.7	4.0	4.0	0.75
F 10 2_63.0	63.0	0.06	0.83	0.82	2.9	2.7	3.9	3.9	0.74
F 10 2_71.1	71.1	0.05	0.82	0.81	2.8	2.7	3.9	3.9	0.73
F 10 2_81.3	81.3	0.04	0.78	0.77	2.8	2.7	3.9	3.9	0.67
F 10 2_91.5	91.5	0.03	0.78	0.76	2.8	2.7	3.9	3.9	0.66
F 10 2_106.0	106.0	0.03	0.77	0.76	—	—	—	—	0.66
F 10 2_127.1	127.1	0.02	0.76	0.75	—	—	—	—	0.65



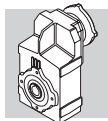
F 10

i		J ($\cdot 10^{-4}$) [kgm 2]											
		60A				60B 80A		95A		80C 95B 110A		95C 110B	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
F 10 2_7.4	7.4	1.3	1.5	1.3	1.7	3.8	4.3	3.8	4.3	3.7	4.7		
F 10 2_8.6	8.6	1.0	1.3	1.1	1.5	3.6	4.0	3.6	4.1	3.5	4.5		
F 10 2_9.8	9.8	0.91	1.2	0.93	1.4	3.5	3.9	3.4	3.9	3.3	4.3		
F 10 2_11.5	11.5	0.75	1.0	0.77	1.2	3.3	3.7	3.3	3.8	3.2	4.2		
F 10 2_13.0	13.0	0.65	0.91	0.67	1.1	3.2	3.6	3.2	3.7	3.1	4.1		
F 10 2_14.6	14.6	0.88	1.1	0.91	1.3	3.4	3.9	3.4	3.9	3.3	4.3		
F 10 2_17.0	17.0	0.75	1.0	0.77	1.2	3.3	3.7	3.3	3.8	3.2	4.2		
F 10 2_19.3	19.3	0.68	0.94	0.70	1.1	3.2	3.7	3.2	3.7	3.1	4.1		
F 10 2_22.8	22.8	0.59	0.85	0.61	1.0	3.1	3.6	3.1	3.6	3.0	4.0		
F 10 2_25.8	25.8	0.52	0.78	0.54	0.98	3.1	3.5	3.1	3.6	2.9	3.9		
F 10 2_29.6	29.6	0.46	0.72	0.48	0.92	3.0	3.4	3.0	3.5	2.9	3.9		
F 10 2_33.0	33.0	0.43	0.69	0.45	0.89	3.0	3.4	3.0	3.5	2.8	3.8		
F 10 2_35.3	35.3	0.41	0.67	0.43	0.87	3.0	3.4	3.0	3.5	2.8	3.8		
F 10 2_39.6	39.6	0.39	0.65	0.41	0.85	2.9	3.3	2.9	3.4	2.8	3.8		
F 10 2_44.7	44.7	0.37	0.63	0.39	0.83	2.9	3.4	2.9	3.4	2.8	3.8		
F 10 2_48.7	48.7	0.36	0.62	0.38	0.82	2.9	3.3	2.9	3.4	2.8	3.8		
F 10 2_56.7	56.7	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7		
F 10 2_63.0	63.0	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.7	3.7		
F 10 2_71.1	71.1	0.32	0.58	0.34	0.78	2.9	3.3	2.8	3.3	2.7	3.7		
F 10 2_81.3	81.3	0.31	0.57	—	—	—	—	2.8	3.3	2.7	3.7		
F 10 2_91.5	91.5	0.30	0.56	—	—	—	—	2.8	3.3	2.7	3.7		
F 10 2_106.0	106.0	0.30	0.56	—	—	—	—	—	—	—	—		
F 10 2_127.1	127.1	0.29	0.55	—	—	—	—	—	—	—	—		



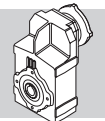
F 20

	i	J ($\cdot 10^{-4}$) [kgm 2]						
		63	71	80	IEC 90	100	112	
F 20 2_6.4	6.4	2.2	—	5.0	4.8	6.0	6.0	3.9
F 20 2_7.8	7.8	1.5	—	4.3	4.2	5.4	5.4	3.3
F 20 2_8.7	8.7	1.3	2.0	2.0	4.1	3.9	5.2	5.2
F 20 2_10.0	10.0	1.0	1.8	1.7	3.8	3.7	4.9	4.9
F 20 2_11.2	11.2	0.88	1.6	1.6	3.6	3.5	4.7	4.7
F 20 2_14.8	14.8	1.2	—	4.0	3.9	5.1	5.1	2.9
F 20 2_18.1	18.1	0.90	—	3.7	3.5	4.7	4.7	2.6
F 20 2_20.2	20.2	0.78	1.5	1.5	3.5	3.4	4.6	4.6
F 20 2_23.1	23.1	0.64	1.4	1.3	3.4	3.3	4.5	4.5
F 20 2_25.9	25.9	0.57	1.3	1.3	3.3	3.2	4.4	4.4
F 20 2_30.4	30.4	0.41	1.1	1.1	3.2	3.0	4.3	4.3
F 20 2_33.1	33.1	0.36	1.1	1.1	3.1	3.0	4.2	4.2
F 20 2_37.9	37.9	0.30	1.0	1.0	3.1	2.9	4.1	4.1
F 20 2_41.8	41.8	0.27	1.0	1.0	3.0	2.9	4.1	4.1
F 20 2_44.8	44.8	0.24	1.0	1.0	3.0	2.9	4.1	4.1
F 20 2_50.7	50.7	0.21	0.93	0.92	3.0	2.8	4.1	4.1
F 20 2_56.7	56.7	0.18	0.91	0.90	2.9	2.8	4.0	4.0
F 20 2_61.9	61.9	0.16	0.89	0.88	2.9	2.8	4.0	4.0
F 20 2_69.1	69.1	0.14	0.87	0.86	2.9	2.8	4.0	4.0
F 20 2_76.8	76.8	0.12	0.86	0.85	2.9	2.8	4.0	4.0
F 20 2_90.4	90.4	0.10	0.84	0.82	2.9	2.7	3.9	3.9
F 20 2_101.6	101.6	0.09	0.80	0.79	2.8	2.7	3.9	3.9
F 20 2_114.3	114.3	0.08	0.79	0.77	2.8	2.7	3.9	3.9
F 20 2_132.2	132.2	0.03	0.78	0.77	—	—	—	1.8
F 20 3_156.3	156.3	0.04	0.81	0.80	2.8	2.7	3.9	3.9
F 20 3_172.6	172.6	0.04	0.81	0.80	2.8	2.7	3.9	3.9
F 20 3_184.9	184.9	0.04	0.81	0.80	2.8	2.7	3.9	3.9
F 20 3_209.3	209.3	0.03	0.81	0.79	2.8	2.7	3.9	3.9
F 20 3_234.0	234.0	0.03	0.81	0.79	2.8	2.7	3.9	3.9
F 20 3_255.3	255.3	0.03	0.80	0.79	2.8	2.7	3.9	3.9
F 20 3_285.2	285.2	0.03	0.80	0.79	2.8	2.7	3.9	3.9
F 20 3_316.9	316.9	0.03	0.80	0.79	2.8	2.7	3.9	3.9
F 20 3_372.9	372.9	0.03	0.80	0.79	2.8	2.7	3.9	3.9
F 20 3_419.3	419.3	0.03	0.80	0.79	2.8	2.7	3.9	3.9
F 20 3_471.7	471.7	0.03	0.80	0.79	2.8	2.7	3.9	3.9
F 20 3_545.3	545.3	0.03	0.80	0.79	2.8	2.7	3.9	0.66



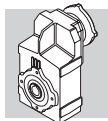
F 20

i		J ($\cdot 10^{-4}$) [kgm 2]											
		 SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
F 20 2_6.4	6.4	—	—	—	—	—	—	5.0	5.5	4.8	5.8		
F 20 2_7.8	7.8	—	—	—	—	—	—	4.3	4.8	4.2	5.2		
F 20 2_8.7	8.7	1.6	1.8	1.6	2.0	4.1	4.6	4.1	4.6	3.9	4.9		
F 20 2_10.0	10.0	1.3	1.5	1.3	1.7	3.8	4.3	3.8	4.3	3.7	4.7		
F 20 2_11.2	11.2	1.2	1.4	1.2	1.6	3.7	4.1	3.6	4.1	3.5	4.5		
F 20 2_14.8	14.8	—	—	—	—	—	—	4.0	4.5	3.9	4.9		
F 20 2_18.1	18.1	—	—	—	—	—	—	3.7	4.2	3.5	4.5		
F 20 2_20.2	20.2	1.1	1.3	1.1	1.5	3.6	4.0	3.5	4.0	3.4	4.4		
F 20 2_23.1	23.1	0.91	1.2	0.93	1.4	3.5	3.9	3.4	3.9	3.3	4.3		
F 20 2_25.9	25.9	0.84	1.1	0.86	1.3	3.4	3.8	3.3	3.8	3.2	4.2		
F 20 2_30.4	30.4	0.68	0.94	0.70	1.1	3.2	3.7	3.2	3.7	3.0	4.0		
F 20 2_33.1	33.1	0.63	0.89	0.65	1.1	3.2	3.6	3.1	3.6	3.0	4.0		
F 20 2_37.9	37.9	0.47	0.83	0.59	1.0	3.1	3.6	3.1	3.6	2.9	3.9		
F 20 2_41.8	41.8	0.44	0.80	0.56	1.0	3.1	3.5	3.0	3.5	2.9	3.9		
F 20 2_44.8	44.8	0.41	0.77	0.53	0.97	3.1	3.5	3.0	3.5	2.9	3.9		
F 20 2_50.7	50.7	0.48	0.74	0.50	0.94	3.0	3.5	3.0	3.5	2.8	3.8		
F 20 2_56.7	56.7	0.45	0.71	0.47	0.91	3.0	3.4	2.9	3.4	2.8	3.8		
F 20 2_61.9	61.9	0.43	0.69	0.45	0.89	3.0	3.4	2.9	3.4	2.8	3.8		
F 20 2_69.1	69.1	0.41	0.67	0.43	0.87	3.0	3.4	2.9	3.4	2.8	3.8		
F 20 2_76.8	76.8	0.39	0.65	0.41	0.85	2.9	3.4	2.9	3.4	2.8	3.8		
F 20 2_90.4	90.4	0.37	0.63	0.39	0.83	2.9	3.4	2.9	3.4	2.7	3.7		
F 20 2_101.6	101.6	0.36	0.62	—	—	—	—	2.8	3.3	2.7	3.7		
F 20 2_114.3	114.3	0.35	0.61	—	—	—	—	2.8	3.3	2.7	3.7		
F 20 2_132.2	132.2	0.30	0.56	—	—	—	—	—	—	—	—		
F 20 3_156.3	156.3	0.31	0.57	0.33	0.77	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_172.6	172.6	0.31	0.57	0.33	0.77	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_184.9	184.9	0.31	0.57	0.33	0.77	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_209.3	209.3	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_234.0	234.0	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_255.3	255.3	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_285.2	285.2	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_316.9	316.9	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_372.9	372.9	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_419.3	419.3	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_471.7	471.7	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		
F 20 3_545.3	545.3	0.30	0.56	0.32	0.76	2.9	3.3	2.8	3.3	2.7	3.7		



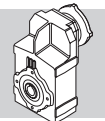
F 25

	i	J ($\cdot 10^{-4}$) [kgm 2]							
			63	71		80	90	100	112
F 25 2_6.9	6.9	2.7	—	—	5.4	5.3	6.5	6.5	4.4
F 25 2_8.4	8.4	1.9	—	—	4.6	4.5	5.7	5.7	3.6
F 25 2_9.4	9.4	1.6	2.3	2.3	4.3	4.2	5.4	5.4	3.3
F 25 2_10.6	10.6	1.9	—	—	4.6	4.5	5.7	5.7	3.6
F 25 2_13.0	13.0	1.3	—	—	4.1	4.0	5.2	5.2	3.0
F 25 2_14.5	14.5	1.1	1.8	1.8	3.9	3.8	5.0	5.0	2.8
F 25 2_16.6	16.6	0.90	1.6	1.6	3.7	3.5	4.7	4.7	2.6
F 25 2_18.6	18.6	0.77	1.5	1.5	3.5	3.4	4.6	4.6	2.5
F 25 2_21.8	21.8	0.57	1.3	1.3	3.3	3.2	4.4	4.4	2.3
F 25 2_23.8	23.8	0.48	1.2	1.2	3.2	3.1	4.3	4.3	2.2
F 25 2_27.2	27.2	0.40	1.1	1.1	3.2	3.0	4.2	4.2	2.1
F 25 2_30.0	30.0	0.35	1.1	1.1	3.1	3.0	4.2	4.2	2.1
F 25 2_32.2	32.2	0.31	1.0	1.0	3.1	2.9	4.2	4.2	2.0
F 25 2_36.4	36.4	0.26	1.0	1.0	3.0	2.9	4.1	4.1	2.0
F 25 2_40.7	40.7	0.22	1.0	0.94	3.0	2.9	4.1	4.1	1.9
F 25 2_44.4	44.4	0.20	0.93	0.92	3.0	2.8	4.0	4.0	1.9
F 25 3_45.6	45.6	0.79	—	—	3.6	3.4	4.6	4.6	2.5
F 25 3_50.8	50.8	0.70	1.4	1.4	3.5	3.3	4.5	4.5	2.4
F 25 3_58.3	58.3	0.58	1.3	1.3	3.3	3.2	4.4	4.4	2.3
F 25 3_65.3	65.3	0.52	1.2	1.2	3.3	3.1	4.4	4.4	2.2
F 25 3_76.6	76.6	0.38	1.1	1.1	3.1	3.0	4.2	4.2	2.1
F 25 3_83.4	83.4	0.32	1.0	1.0	3.1	3.0	4.2	4.2	2.0
F 25 3_95.5	95.5	0.28	1.0	1.0	3.0	2.9	4.1	4.1	2.0
F 25 3_105.4	105.4	0.25	1.0	1.0	3.0	2.9	4.1	4.1	2.0
F 25 3_113.0	113.0	0.23	0.95	0.94	3.0	2.9	4.1	4.1	1.9
F 25 3_127.8	127.8	0.20	0.92	0.91	3.0	2.8	4.0	4.0	1.9
F 25 3_143.0	143.0	0.17	0.90	0.89	2.9	2.8	4.0	4.0	1.9
F 25 3_155.9	155.9	0.15	0.88	0.87	2.9	2.8	4.0	4.0	1.9
F 25 3_174.2	174.2	0.13	0.87	0.86	2.9	2.8	4.0	4.0	1.8
F 25 3_193.6	193.6	0.12	0.85	0.84	2.9	2.7	4.0	4.0	1.8
F 25 3_227.8	227.8	0.10	0.83	0.82	2.9	2.7	3.9	3.9	1.8
F 25 3_256.1	256.1	0.09	0.79	0.78	2.8	2.7	3.9	3.9	1.8
F 25 3_288.1	288.1	0.08	0.78	0.77	2.8	2.7	3.9	3.9	1.8
F 25 3_333.1	333.1	0.03	0.78	0.76	—	—	—	—	1.8
F 25 4_393.9	393.9	0.02	0.80	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_434.9	434.9	0.02	0.79	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_466.0	466.0	0.02	0.79	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_527.3	527.3	0.02	0.79	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_589.7	589.7	0.02	0.79	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_643.3	643.3	0.02	0.79	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_718.7	718.7	0.02	0.79	0.78	2.8	2.7	3.9	3.9	0.70
F 25 4_798.5	798.5	0.01	0.79	0.77	2.8	2.7	3.9	3.9	0.70
F 25 4_939.8	939.8	0.01	0.79	0.77	2.8	2.7	3.9	3.9	0.69
F 25 4_1057	1057	0.01	0.79	0.77	2.8	2.7	3.9	3.9	0.64
F 25 4_1189	1189	0.01	0.78	0.77	2.8	2.7	3.9	3.9	0.64
F 25 4_1374	1374	0.01	0.78	0.77	2.8	2.7	3.9	3.9	0.64



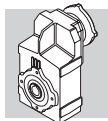
F 25

i		J ($\cdot 10^{-4}$) [kgm 2]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
F 25 2_6.9	6.9	—	—	—	—	—	—	5.4	5.9	5.3	6.3		
F 25 2_8.4	8.4	—	—	—	—	—	—	4.6	5.1	4.5	5.5		
F 25 2_9.4	9.4	1.9	2.1	1.9	2.3	4.4	4.9	4.3	4.8	4.2	5.2		
F 25 2_10.6	10.6	—	—	—	—	—	—	4.6	5.1	4.5	5.5		
F 25 2_13.0	13.0	—	—	—	—	—	—	4.1	4.6	4.0	5.0		
F 25 2_14.5	14.5	1.4	1.6	1.4	1.8	3.9	4.4	3.9	4.4	3.8	4.8		
F 25 2_16.6	16.6	1.2	1.4	1.2	1.6	3.7	4.2	3.7	4.2	3.5	4.5		
F 25 2_18.6	18.6	1.0	1.3	1.1	1.5	3.6	4.0	3.5	4.0	3.4	4.4		
F 25 2_21.8	21.8	0.84	1.1	0.86	1.3	3.4	3.8	3.3	3.8	3.2	4.2		
F 25 2_23.8	23.8	0.75	1.0	0.77	1.2	3.3	3.7	3.2	3.7	3.1	4.1		
F 25 2_27.2	27.2	0.67	0.93	0.69	1.1	3.2	3.7	3.2	3.7	3.0	4.0		
F 25 2_30.0	30.0	0.62	0.88	0.64	1.1	3.2	3.6	3.1	3.6	3.0	4.0		
F 25 2_32.2	32.2	0.58	0.84	1.4	1.8	3.1	3.6	3.1	3.6	2.9	3.9		
F 25 2_36.4	36.4	0.53	0.79	0.55	0.99	3.1	3.5	3.0	3.5	2.9	3.9		
F 25 2_40.7	40.7	0.49	0.75	0.51	0.95	3.0	3.5	3.0	3.5	2.9	3.9		
F 25 2_44.4	44.4	0.47	0.73	0.49	0.93	3.0	3.5	3.0	3.5	2.8	3.8		
F 25 3_45.6	45.6	1.1	1.3	1.1	1.5	3.6	4.0	3.6	4.1	3.4	4.4		
F 25 3_50.8	50.8	0.97	1.2	0.99	1.4	3.5	4.0	3.5	4.0	3.3	4.3		
F 25 3_58.3	58.3	0.85	1.1	0.87	1.3	3.4	3.8	3.3	3.8	3.2	4.2		
F 25 3_65.3	65.3	0.79	1.1	0.84	1.2	3.3	3.8	3.3	3.8	3.1	4.1		
F 25 3_76.6	76.6	0.65	0.91	0.67	1.1	3.2	3.6	3.1	3.6	3.0	4.0		
F 25 3_83.4	83.4	0.59	0.85	0.61	1.0	3.1	3.6	3.1	3.6	3.0	4.0		
F 25 3_95.5	95.5	0.55	0.81	0.57	1.0	3.1	3.5	3.0	3.5	2.9	3.9		
F 25 3_105.4	105.4	0.52	0.78	0.54	0.98	3.1	3.5	3.0	3.5	2.9	3.9		
F 25 3_113.0	113.0	0.50	0.76	0.52	0.96	3.1	3.5	3.0	3.5	2.9	3.9		
F 25 3_127.8	127.8	0.47	0.73	0.49	0.93	3.0	3.5	3.0	3.5	2.8	3.8		
F 25 3_143.0	143.0	0.44	0.70	0.46	0.90	3.0	3.4	2.9	3.4	2.8	3.8		
F 25 3_155.9	155.9	0.42	0.68	0.44	0.88	3.0	3.4	2.9	3.4	2.8	3.8		
F 25 3_174.2	174.2	0.40	0.66	0.42	0.86	3.0	3.4	2.9	3.4	2.8	3.8		
F 25 3_193.6	193.6	0.39	0.65	0.41	0.85	2.9	3.4	2.9	3.4	2.7	3.7		
F 25 3_227.8	227.8	0.37	0.63	0.39	0.83	2.9	3.4	2.9	3.4	2.7	3.7		
F 25 3_256.1	256.1	0.36	0.62	—	—	—	—	2.8	3.3	2.7	3.7		
F 25 3_288.1	288.1	0.35	0.61	—	—	—	—	2.8	3.3	2.7	3.7		
F 25 3_333.1	333.1	0.30	0.56	—	—	—	—	—	—	—	—		
F 25 4_393.9	393.9	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_434.9	434.9	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_466.0	466.0	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_527.3	527.3	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_589.7	589.7	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_643.3	643.3	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_718.7	718.7	0.29	0.55	0.31	0.75	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_798.5	798.5	0.28	0.54	0.30	0.74	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_939.8	939.8	0.28	0.54	0.30	0.74	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_1057	1057	0.28	0.54	0.30	0.74	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_1189	1189	0.28	0.54	0.30	0.74	2.8	3.3	2.8	3.3	2.7	3.7		
F 25 4_1374	1374	0.28	0.54	0.30	0.74	2.8	3.3	2.8	3.3	2.7	3.7		



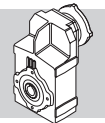
F 31

	i	J ($\cdot 10^{-4}$) [kgm 2]								
			63	71	80	IEC	90	100	112	
F 31 2_6.9	6.9	5.0	—	—	7.8	7.6	8.9	8.9	22	7.1
F 31 2_8.2	8.2	3.7	—	—	6.5	6.3	7.5	7.5	20	5.8
F 31 2_9.0	9.0	3.2	—	—	6.0	5.8	7.0	7.0	20	5.3
F 31 2_10.7	10.7	3.5	—	—	6.3	6.2	7.4	7.4	20	5.6
F 31 2_12.7	12.7	2.6	—	—	5.4	5.3	6.5	6.5	19	4.7
F 31 2_13.9	13.9	2.3	—	—	5.1	4.9	6.2	6.2	19	4.4
F 31 2_16.8	16.8	1.8	—	—	4.6	4.4	5.6	5.6	18	3.9
F 31 2_18.5	18.5	1.5	2.2	2.2	4.2	4.1	5.3	5.3	18	3.5
F 31 2_21.1	21.1	1.1	1.8	1.8	3.9	3.7	5.0	5.0	18	3.2
F 31 2_23.4	23.4	1.0	1.7	1.7	3.7	3.6	4.8	4.8	18	3.0
F 31 2_27.3	27.3	0.78	1.5	1.5	3.5	3.4	4.6	4.6	17	2.8
F 31 2_30.1	30.1	0.65	1.4	1.4	3.4	3.3	4.5	4.5	17	2.7
F 31 2_34.4	34.4	0.53	1.3	1.2	3.3	3.2	4.4	4.4	17	2.6
F 31 2_37.7	37.7	0.47	1.2	1.2	3.2	3.1	4.3	4.3	17	2.5
F 31 2_40.4	40.4	0.42	1.1	1.1	3.2	3.0	4.3	4.3	—	2.5
F 31 2_44.6	44.6	0.37	1.1	1.1	3.1	3.0	4.2	4.2	—	2.4
F 31 3_47.5	47.5	1.6	—	—	4.3	4.2	5.4	5.4	18	3.6
F 31 3_52.1	52.1	1.4	—	—	4.2	4.0	5.3	5.3	18	3.5
F 31 3_62.8	62.8	1.2	—	—	3.9	3.8	5.0	5.0	18	3.2
F 31 3_69.1	69.1	1.0	1.7	1.7	3.7	3.6	4.8	4.8	18	3.0
F 31 3_78.9	78.9	0.72	1.4	1.4	3.5	3.4	4.6	4.6	17	2.8
F 31 3_87.4	87.4	0.66	1.4	1.4	3.4	3.3	4.5	4.5	17	2.7
F 31 3_101.9	101.9	0.54	1.3	1.2	3.3	3.2	4.4	4.4	17	2.6
F 31 3_112.5	112.5	0.46	1.2	1.2	3.2	3.1	4.3	4.3	17	2.5
F 31 3_128.4	128.4	0.38	1.1	1.1	3.1	3.0	4.2	4.2	17	2.4
F 31 3_140.7	140.7	0.35	1.1	1.1	3.1	3.0	4.2	4.2	17	2.4
F 31 3_150.8	150.8	0.31	1.0	1.0	3.1	2.9	4.2	4.2	—	2.4
F 31 3_166.8	166.8	0.28	1.0	1.0	3.0	2.9	4.1	4.1	—	2.3
F 31 3_185.4	185.4	0.24	1.0	1.0	3.0	2.9	4.1	4.1	—	2.3
F 31 3_202.3	202.3	0.21	0.94	0.93	3.0	2.8	4.1	4.1	—	2.3
F 31 3_228.2	228.2	0.18	0.92	0.90	2.9	2.8	4.0	4.0	—	2.2
F 31 3_253.6	253.6	0.16	0.89	0.88	2.9	2.8	4.0	4.0	—	2.2
F 31 3_293.8	293.8	0.13	0.86	0.85	2.9	2.8	4.0	4.0	—	2.2
F 31 3_332.8	332.8	0.11	0.82	0.81	2.9	2.7	4.0	4.0	—	2.2
F 31 3_374.4	374.4	0.10	0.81	0.79	2.9	2.7	3.9	3.9	—	2.2
F 31 4_418.9	418.9	0.09	0.86	0.85	2.9	2.8	3.9	3.9	—	0.77
F 31 4_462.6	462.6	0.08	0.86	0.84	2.9	2.7	3.9	3.9	—	0.77
F 31 4_527.8	527.8	0.08	0.85	0.84	2.9	2.7	3.9	3.9	—	0.76
F 31 4_578.6	578.6	0.08	0.85	0.84	2.9	2.7	3.9	3.9	—	0.76
F 31 4_619.9	619.9	0.07	0.85	0.83	2.9	2.7	3.9	3.9	—	0.76
F 31 4_685.6	685.6	0.07	0.85	0.83	2.9	2.7	3.9	3.9	—	0.76
F 31 4_762.3	762.3	0.07	0.84	0.83	2.9	2.7	3.9	3.9	—	0.75
F 31 4_831.6	831.6	0.07	0.84	0.83	2.9	2.7	3.9	3.9	—	0.75
F 31 4_938.2	938.2	0.07	0.84	0.83	2.9	2.7	3.9	3.9	—	0.75
F 31 4_1042	1042	0.07	0.84	0.83	2.9	2.7	3.9	3.9	—	0.75
F 31 4_1208	1208	0.06	0.84	0.82	2.9	2.7	3.9	3.9	—	0.75
F 31 4_1368	1368	0.06	0.84	0.82	2.9	2.7	3.9	3.9	—	0.75
F 31 4_1539	1539	0.06	0.84	0.82	2.9	2.7	3.9	3.9	—	0.75



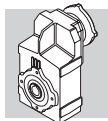
F 31

i		J ($\cdot 10^{-4}$) [kgm 2]											
		SERVO											
		60A		60B 80A		95A		80C 95B 110A		95C 110B		130A	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
F 31 2_6.9	6.9	—	—	—	—	—	—	7.8	8.3	7.6	8.6	7.6	8.6
F 31 2_8.2	8.2	—	—	—	—	—	—	6.5	7.0	6.3	7.3	6.3	7.3
F 31 2_9.0	9.0	—	—	—	—	—	—	6.0	6.5	5.8	6.8	5.8	6.8
F 31 2_10.7	10.7	—	—	—	—	—	—	6.3	6.8	6.2	7.2	6.2	7.2
F 31 2_12.7	12.7	—	—	—	—	—	—	5.4	5.9	5.3	6.3	5.3	6.3
F 31 2_13.9	13.9	—	—	—	—	—	—	5.1	5.6	4.9	5.9	4.9	5.9
F 31 2_16.8	16.8	—	—	—	—	—	—	4.6	5.1	4.4	5.4	4.4	5.4
F 31 2_18.5	18.5	1.8	2.0	1.8	2.2	4.3	4.8	4.2	4.7	4.1	5.1	4.1	5.1
F 31 2_21.1	21.1	1.4	1.6	1.4	1.8	3.9	4.3	3.9	4.4	3.7	4.7	3.7	4.7
F 31 2_23.4	23.4	1.3	1.5	1.3	1.7	3.8	4.3	3.7	4.2	3.6	4.6	3.6	4.6
F 31 2_27.3	27.3	1.1	1.3	1.1	1.5	3.6	4.0	3.5	4.0	3.4	4.4	3.4	4.4
F 31 2_30.1	30.1	0.92	1.2	0.94	1.4	3.5	3.9	3.4	3.9	3.3	4.3	3.3	4.3
F 31 2_34.4	34.4	0.80	1.1	0.82	1.3	3.4	3.8	3.3	3.8	3.2	4.2	3.2	4.2
F 31 2_37.7	37.7	0.74	1.0	0.76	1.2	3.3	3.7	3.2	3.7	3.1	4.1	3.1	4.1
F 31 2_40.4	40.4	0.69	0.95	0.71	1.1	3.2	3.7	3.2	3.7	3.0	4.0	3.0	4.0
F 31 2_44.6	44.6	0.64	0.90	0.66	1.1	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0
F 31 3_47.5	47.5	—	—	—	—	—	—	4.3	4.8	4.2	5.2	4.2	5.2
F 31 3_52.1	52.1	—	—	—	—	—	—	4.2	4.7	4.0	5.0	4.0	5.0
F 31 3_62.8	62.8	—	—	—	—	—	—	3.9	4.4	3.8	4.8	3.8	4.8
F 31 3_69.1	69.1	1.3	1.5	1.3	1.7	3.8	4.3	3.7	4.2	3.6	4.6	3.6	4.6
F 31 3_78.9	78.9	0.99	1.3	1.0	1.4	3.5	4.0	3.5	4.0	3.4	4.4	3.4	4.4
F 31 3_87.4	87.4	0.93	1.2	0.95	1.4	3.5	3.9	3.4	3.9	3.3	4.3	3.3	4.3
F 31 3_101.9	101.9	0.81	1.1	0.83	1.3	3.4	3.8	3.3	3.8	3.2	4.2	3.2	4.2
F 31 3_112.5	112.5	0.73	0.99	0.75	1.2	3.3	3.7	3.2	3.7	3.1	4.1	3.1	4.1
F 31 3_128.4	128.4	0.65	0.91	0.67	1.1	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0
F 31 3_140.7	140.7	0.62	0.88	0.64	1.1	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0
F 31 3_150.8	150.8	0.58	0.84	0.60	1.0	3.1	3.6	3.1	3.6	2.9	3.9	2.9	3.9
F 31 3_166.8	166.8	0.55	0.81	0.57	1.0	3.1	3.5	3.0	3.5	2.9	3.9	2.9	3.9
F 31 3_185.4	185.4	0.51	0.77	0.53	0.97	3.1	3.5	3.0	3.5	2.9	3.9	2.9	3.9
F 31 3_202.3	202.3	0.48	0.74	0.50	0.93	3.0	3.5	3.0	3.5	2.8	3.8	2.8	3.8
F 31 3_228.2	228.2	0.45	0.71	0.47	0.91	3.0	3.4	2.9	3.4	2.8	3.8	2.8	3.8
F 31 3_253.6	253.6	0.43	0.69	0.45	0.89	3.0	3.4	2.9	3.4	2.8	3.8	2.8	3.8
F 31 3_293.8	293.8	0.40	0.66	0.42	0.86	3.0	3.4	2.9	3.4	2.8	3.8	2.8	3.8
F 31 3_332.8	332.8	0.38	0.64	—	—	—	—	2.9	3.4	2.7	3.7	2.7	3.7
F 31 3_374.4	374.4	0.37	0.63	—	—	—	—	2.9	3.4	2.7	3.7	2.7	3.7
F 31 4_418.9	418.9	0.36	0.62	0.38	0.82	2.9	3.3	2.9	3.4	2.8	3.8	—	—
F 31 4_462.6	462.6	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_527.8	527.8	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_578.6	578.6	0.35	0.61	0.37	0.81	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_619.9	619.9	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_685.6	685.6	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_762.3	762.3	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_831.6	831.6	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_938.2	938.2	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_1042	1042	0.34	0.60	0.36	0.80	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_1208	1208	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_1368	1368	0.33	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.7	3.7	—	—
F 31 4_1539	1539	0.83	0.59	0.35	0.79	2.9	3.3	2.9	3.4	2.7	3.7	—	—



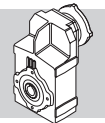
F 41

	i	J ($\cdot 10^{-4}$) [kgm 2]								
			63	71	80	IEC	90	100	112	132
F 41 2_6.7	6.7	12	—	—	15	15	18	18	29	21
F 41 2_9.1	9.1	7.2	—	—	10	9.8	13	13	24	16
F 41 2_10.8	10.8	8.0	—	—	11	11	13	13	25	17
F 41 2_14.6	14.6	5.0	—	—	7.7	7.6	10	10	21	14
F 41 2_17.1	17.1	3.5	—	—	6.3	6.2	8.9	8.9	20	12
F 41 2_18.9	18.9	3.1	—	—	5.8	5.7	8.5	8.5	20	12
F 41 2_24.1	24.1	2.1	2.8	2.8	4.9	4.8	7.5	7.5	19	11
F 41 2_30.1	30.1	1.5	2.2	2.2	4.3	4.2	6.9	6.9	18	10
F 41 2_38.2	38.2	0.95	1.7	1.7	3.7	3.6	6.3	6.3	17	9.7
F 41 2_47.9	47.9	0.67	1.4	1.4	3.4	3.3	6.0	6.0	17	9.5
F 41 3_51.5	51.5	3.0	—	—	5.7	5.6	8.4	8.4	19	12
F 41 3_60.2	60.2	2.1	—	—	4.9	4.7	7.5	7.5	19	11
F 41 3_66.5	66.5	1.9	—	—	4.7	4.5	7.3	7.3	18	11
F 41 3_84.9	84.9	1.4	2.1	2.1	4.2	4.0	6.8	6.8	18	10
F 41 3_106.0	106.0	1.1	1.8	1.7	3.8	3.7	6.4	6.4	18	9.8
F 41 3_134.4	134.4	0.66	1.4	1.4	3.4	3.3	6.0	6.0	17	9.4
F 41 3_168.7	168.7	0.49	1.2	1.2	3.2	3.1	5.9	5.9	17	9.3
F 41 3_180.7	180.7	0.43	1.1	1.1	3.2	3.1	5.8	5.8	—	9.2
F 41 3_198.9	198.9	0.39	1.1	1.1	3.1	3.0	5.8	5.8	—	9.2
F 41 3_220.1	220.1	0.36	1.1	1.1	3.1	3.0	5.7	5.7	—	9.1
F 41 3_240.1	240.1	0.31	1.0	1.0	3.1	2.9	5.7	5.7	—	9.1
F 41 3_266.9	266.9	0.28	1.0	1.0	3.0	2.9	5.7	5.7	—	9.1
F 41 3_296.6	296.6	0.23	1.0	1.0	3.0	2.9	5.6	5.6	—	9.0
F 41 3_344.8	344.8	0.19	0.92	0.91	2.9	2.8	5.6	5.6	—	9.0
F 41 4_433.7	433.7	0.21	0.94	0.93	3.0	2.8	4.1	4.1	—	1.9
F 41 4_549.8	549.8	0.19	0.92	0.90	2.9	2.8	4.0	4.0	—	1.9
F 41 4_690.1	690.1	0.18	0.91	0.89	2.9	2.8	4.0	4.0	—	1.9
F 41 4_739.4	739.4	0.17	0.90	0.89	2.9	2.8	4.0	4.0	—	1.9
F 41 4_813.8	813.8	0.17	0.90	0.89	2.9	2.8	4.0	4.0	—	1.9
F 41 4_900.5	900.5	0.17	0.90	0.89	2.9	2.8	4.0	4.0	—	1.9
F 41 4_982.4	982.4	0.17	0.90	0.88	2.9	2.8	4.0	4.0	—	1.9
F 41 4_1092	1092	0.16	0.89	0.88	2.9	2.8	4.0	4.0	—	1.9
F 41 4_1213	1213	0.16	0.89	0.88	2.9	2.8	4.0	4.0	—	1.9
F 41 4_1411	1411	0.16	0.89	0.88	2.9	2.8	4.0	4.0	—	1.9



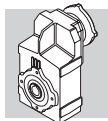
F 41

i		J ($\cdot 10^{-4}$) [kgm 2]																	
		SERVO																	
		60A		60B 80A		80B		95A		80C 95B 110A		95C 110B		130A		130B 180A		180B	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
F 41 2_6.7	6.7	—	—	—	—	—	—	—	—	15	16	15	16	15	16	29	31	29	34
F 41 2_9.1	9.1	—	—	—	—	—	—	—	—	10	11	9.8	11	9.8	11	24	27	24	29
F 41 2_10.8	10.8	—	—	—	—	—	—	—	—	11	12	11	12	11	12	25	27	25	30
F 41 2_14.6	14.6	—	—	—	—	—	—	—	—	7.7	8.2	7.6	8.6	7.6	8.6	22	24	21	26
F 41 2_17.1	17.1	—	—	—	—	—	—	—	—	6.3	6.8	6.2	7.2	6.2	7.2	20	23	20	25
F 41 2_18.9	18.9	—	—	—	—	—	—	—	—	5.8	6.3	5.7	6.7	5.7	6.7	20	23	20	25
F 41 2_24.1	24.1	—	—	—	—	4.9	5.4	4.9	5.4	4.9	5.4	4.8	5.8	4.8	5.8	19	22	19	24
F 41 2_30.1	30.1	—	—	—	—	4.3	4.8	4.3	4.8	4.3	4.8	4.2	5.2	4.2	5.2	18	21	18	23
F 41 2_38.2	38.2	—	—	—	—	3.8	4.2	3.8	4.2	3.7	4.2	3.6	4.6	3.6	4.6	18	20	17	22
F 41 2_47.9	47.9	—	—	—	—	3.5	3.9	3.5	3.9	3.4	3.9	3.3	4.3	3.3	4.3	18	20	17	22
F 41 3_51.5	51.5	—	—	—	—	—	—	—	—	5.7	6.2	5.6	6.6	5.6	6.6	20	22	19	24
F 41 3_60.2	60.2	—	—	—	—	—	—	—	—	4.9	5.4	4.7	5.7	4.7	5.7	19	22	19	24
F 41 3_66.5	66.5	—	—	—	—	—	—	—	—	4.7	5.2	4.5	5.5	4.5	5.5	19	21	18	23
F 41 3_84.9	84.9	—	—	—	—	4.2	4.7	4.2	4.7	4.2	4.7	4.0	5.0	4.0	5.0	18	21	18	23
F 41 3_106.0	106.0	—	—	—	—	3.9	4.4	3.9	4.4	3.8	4.3	3.7	4.7	3.7	4.7	18	21	18	23
F 41 3_134.4	134.4	—	—	—	—	3.5	3.9	3.5	3.9	3.4	3.9	3.3	4.3	3.3	4.3	18	20	17	22
F 41 3_168.7	168.7	—	—	—	—	3.3	3.7	3.3	3.7	3.2	3.7	3.1	4.1	3.1	4.1	17	20	17	22
F 41 3_180.7	180.7	—	—	—	—	3.3	3.7	3.3	3.7	3.2	3.7	3.1	4.1	3.1	4.1	—	—	—	—
F 41 3_198.9	198.9	—	—	—	—	3.2	3.6	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0	—	—	—	—
F 41 3_220.1	220.1	—	—	—	—	3.2	3.6	3.2	3.6	3.1	3.6	3.0	4.0	3.0	4.0	—	—	—	—
F 41 3_240.1	240.1	—	—	—	—	3.1	3.6	3.1	3.6	3.1	3.6	2.9	3.9	2.9	3.9	—	—	—	—
F 41 3_266.9	266.9	—	—	—	—	3.1	3.5	3.1	3.5	3.0	3.5	2.9	3.9	2.9	3.9	—	—	—	—
F 41 3_296.6	296.6	—	—	—	—	3.1	3.5	3.1	3.5	3.0	3.5	2.9	3.9	2.9	3.9	—	—	—	—
F 41 3_344.8	344.8	—	—	—	—	3.0	3.4	3.0	3.4	2.9	3.4	2.8	3.8	2.8	3.8	—	—	—	—
F 41 4_433.7	433.7	0.48	0.74	0.50	0.94	—	—	3.0	3.5	3.0	3.5	2.8	3.8	—	—	—	—	—	—
F 41 4_549.8	549.8	0.46	0.72	0.48	0.92	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_690.1	690.1	0.45	0.71	0.47	0.91	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_739.4	739.4	0.44	0.70	0.46	0.90	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_813.8	813.8	0.44	0.70	0.46	0.90	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_900.5	900.5	0.44	0.70	0.46	0.90	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_982.4	982.4	0.44	0.70	0.46	0.90	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_1092	1092	0.43	0.69	0.45	0.89	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_1213	1213	0.43	0.69	0.45	0.89	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—
F 41 4_1411	1411	0.43	0.69	0.45	0.89	—	—	3.0	3.4	2.9	3.4	2.8	3.8	—	—	—	—	—	—



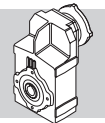
F 51

	i		J ($\cdot 10^{-4}$) [kgm 2]											
			63	71	80	90	100	112	132	160	180			
F 51 2_7.2	7.2	25	—	—	28	28	30	30	42	101	103	34		
F 51 2_9.1	9.1	17	—	—	20	19	22	22	33	92	94	26		
F 51 2_11.1	11.1	16	—	—	19	19	22	22	33	92	94	25		
F 51 2_14.0	14.0	11	—	—	14	14	17	17	28	87	89	20		
F 51 2_18.8	18.8	7.0	—	—	9.8	9.6	12	12	24	83	85	16		
F 51 2_23.8	23.8	4.5	—	—	7.3	7.2	9.9	9.9	21	80	82	13		
F 51 2_30.0	30.0	3.1	3.8	3.8	5.9	5.8	8.5	8.5	20	79	81	12		
F 51 2_37.1	37.1	2.2	3.0	3.0	5.0	4.9	7.6	7.6	19	78	80	11		
F 51 3_48.9	48.9	6.2	—	—	8.9	8.8	12	12	23	82	84	15		
F 51 3_65.8	65.8	4.2	—	—	6.9	6.8	9.6	9.6	21	80	82	13		
F 51 3_83.2	83.2	2.7	—	—	5.5	5.4	8.1	8.1	19	78	80	12		
F 51 3_105.1	105.1	2.0	2.7	2.7	4.8	4.6	7.4	7.4	19	78	80	11		
F 51 3_129.9	129.9	1.5	2.2	2.2	4.3	4.1	6.9	6.9	18	77	79	10		
F 51 3_165.6	165.6	0.95	1.7	1.7	3.7	3.6	6.3	6.3	17	76	78	9.7		
F 51 3_202.4	202.4	0.72	1.4	1.4	3.5	3.3	6.1	6.1	17	76	78	9.5		
F 51 3_216.9	216.9	0.64	1.4	1.3	3.4	3.3	6.0	6.0	—	—	—	9.4		
F 51 3_239.8	239.8	0.60	1.3	1.3	3.4	3.2	6.0	6.0	—	—	—	9.4		
F 51 3_262.1	262.1	0.53	1.3	1.3	3.3	3.2	5.9	5.9	—	—	—	9.3		
F 51 3_285.9	285.9	0.46	1.2	1.2	3.2	3.1	5.8	5.8	—	—	—	9.2		
F 51 3_317.3	317.3	0.39	1.1	1.1	3.2	3.0	5.8	5.8	—	—	—	9.2		
F 51 3_352.5	352.5	0.28	1.1	1.1	3.1	3.0	5.7	5.7	—	—	—	9.1		
F 51 4_429.1	429.1	0.36	1.1	1.1	3.1	3.0	5.7	5.7	—	—	—	2.4		
F 51 4_530.5	530.5	0.33	1.1	1.0	3.1	3.0	5.7	5.7	—	—	—	2.4		
F 51 4_676.3	676.3	0.30	1.0	1.0	3.1	2.9	5.7	5.7	—	—	—	2.4		
F 51 4_826.4	826.4	0.28	1.0	1.0	3.0	2.9	5.7	5.7	—	—	—	2.3		
F 51 4_885.5	885.5	0.28	1.0	1.0	3.0	2.9	5.7	5.7	—	—	—	2.3		
F 51 4_979.4	979.4	0.28	1.0	1.0	3.0	2.9	5.7	5.7	—	—	—	2.3		
F 51 4_1070	1070	0.27	1.0	1.0	3.0	2.9	5.6	5.6	—	—	—	2.3		
F 51 4_1168	1168	0.27	1.0	1.0	3.0	2.9	5.6	5.6	—	—	—	2.3		
F 51 4_1296	1296	0.26	1.0	1.0	3.0	2.9	5.6	5.6	—	—	—	2.3		
F 51 4_1439	1439	0.26	1.0	1.0	3.0	2.9	5.6	5.6	—	—	—	2.3		



F 51

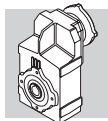
i		J ($\cdot 10^{-4}$) [kgm 2]											
		SERVO											
		80B		95A		80C 95B 110A		95C 110B 130A		130B 180A		180B	
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
F 51 2_7.2	7.2	—	—	—	—	28	29	28	23	42	44	42	47
F 51 2_9.1	9.1	—	—	—	—	20	21	19	20	34	36	33	38
F 51 2_11.1	11.1	—	—	—	—	19	20	19	20	33	35	33	38
F 51 2_14.0	14.0	—	—	—	—	14	15	14	15	28	30	28	33
F 51 2_18.8	18.8	—	—	—	—	9.8	10	9.6	11	24	26	24	29
F 51 2_23.8	23.8	—	—	—	—	7.3	7.8	7.2	8.2	21	24	21	26
F 51 2_30.0	30.0	5.9	6.4	5.9	6.4	5.9	6.4	5.8	6.8	20	23	20	25
F 51 2_37.1	37.1	5.0	5.5	5.0	5.5	5.0	5.5	4.9	5.9	19	22	19	24
F 51 3_48.9	48.9	—	—	—	—	8.9	9.4	8.8	9.8	23	26	23	28
F 51 3_65.8	65.8	—	—	—	—	6.9	7.4	6.8	7.8	21	24	21	26
F 51 3_83.2	83.2	—	—	—	—	5.5	6.0	5.4	6.4	20	22	19	24
F 51 3_105.1	105.1	4.8	5.3	4.8	5.3	4.8	5.3	4.6	5.6	19	21	19	24
F 51 3_129.9	129.9	4.3	4.8	4.3	4.8	4.3	4.8	4.1	5.1	18	21	18	23
F 51 3_165.6	165.6	3.8	4.2	3.8	4.2	3.7	4.2	3.6	4.6	18	20	17	22
F 51 3_202.4	202.4	3.5	4.0	3.5	4.0	3.5	4.0	3.3	4.3	18	20	17	22
F 51 3_216.9	216.9	3.5	3.9	3.5	3.9	3.4	3.9	3.3	4.3	—	—	—	—
F 51 3_239.8	239.8	3.4	3.9	3.4	3.9	3.4	3.9	3.2	4.2	—	—	—	—
F 51 3_262.1	262.1	3.4	3.8	3.4	3.8	3.3	3.8	3.2	4.2	—	—	—	—
F 51 3_285.9	285.9	3.3	3.7	3.3	3.7	3.2	3.7	3.1	4.1	—	—	—	—
F 51 3_317.3	317.3	3.2	3.6	3.2	3.6	3.2	3.7	3.0	4.0	—	—	—	—
F 51 3_352.5	352.5	3.1	3.5	3.1	3.5	3.1	3.6	3.0	4.0	—	—	—	—
F 51 4_429.1	429.1	—	—	3.2	3.6	3.1	3.6	3.0	4.0	—	—	—	—
F 51 4_530.5	530.5	—	—	3.2	3.6	3.1	3.6	3.0	4.0	—	—	—	—
F 51 4_676.3	676.3	—	—	3.1	3.6	3.1	3.6	2.9	3.9	—	—	—	—
F 51 4_826.4	826.4	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—
F 51 4_885.5	885.5	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—
F 51 4_979.4	979.4	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—
F 51 4_1070	1070	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—
F 51 4_1168	1168	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—
F 51 4_1296	1296	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—
F 51 4_1439	1439	—	—	3.1	3.5	3.0	3.5	2.9	3.9	—	—	—	—



F 60

	i		J ($\cdot 10^{-4}$) [kgm 2]											
			63	71	80	90	100	112	132	160	180			
F 60 3_9.0	9.0	40	—	—	—	—	—	—	59	118	116	61		
F 60 3_9.7	9.7	38	—	—	—	—	—	—	57	116	114	59		
F 60 3_11.8	11.8	25	—	—	28	28	29	29	44	103	101	46		
F 60 3_12.7	12.7	24	—	—	27	27	28	28	43	102	100	45		
F 60 3_14.5	14.5	18	—	—	21	20	22	22	37	96	94	39		
F 60 3_15.7	15.7	17	—	—	20	20	21	21	36	95	93	38		
F 60 3_19.1	19.1	10	—	—	13	13	14	14	29	89	86	31		
F 60 3_20.7	20.7	9.9	—	—	13	13	14	14	29	88	86	31		
F 60 3_23.5	23.5	7.3	—	—	10	10	11	11	26	86	83	28		
F 60 3_25.4	25.4	7.1	—	—	9.9	9.9	11	11	26	85	83	28		
F 60 3_29.6	29.6	15	—	—	—	—	—	—	34	93	91	36		
F 60 3_32.1	32.1	15	—	—	—	—	—	—	34	93	91	36		
F 60 3_38.8	38.8	11	—	—	14	13	15	15	30	89	87	32		
F 60 3_42.1	42.1	11	—	—	13	13	15	15	29	89	87	31		
F 60 3_47.8	47.8	8.2	—	—	11	11	12	12	27	86	84	29		
F 60 3_51.8	51.8	8.1	—	—	11	11	12	12	27	86	84	29		
F 60 3_63.0	63.0	4.9	—	—	7.7	7.6	8.9	8.9	24	83	81	26		
F 60 3_68.3	68.3	4.8	—	—	7.7	7.6	8.9	8.9	24	83	81	26		
F 60 3_77.6	77.6	3.7	—	—	6.6	6.5	7.8	7.8	23	82	80	25		
F 60 3_84.0	84.0	3.7	—	—	6.5	6.5	7.8	7.8	23	82	80	25		
F 60 3_98.2	98.2	2.7	4.2	4.2	5.6	5.5	6.8	6.8	22	81	79	24		
F 60 3_106.4	106.4	2.7	4.2	4.2	5.5	5.4	6.8	6.8	22	81	79	24		
F 60 3_120.5	120.5	1.8	3.2	3.2	4.6	4.6	5.9	5.9	21	80	78	23		
F 60 3_130.5	130.5	1.8	3.2	3.2	4.6	4.6	5.8	5.8	21	80	78	23		
F 60 3_150.4	150.4	1.3	2.7	2.7	4.1	4.1	5.4	5.4	20	80	77	22		
F 60 3_162.9	162.9	1.3	2.7	2.7	4.1	4.1	5.4	5.4	20	80	77	22		
F 60 3_185.9	185.9	0.90	2.4	2.4	3.8	3.7	5.0	5.0	20	79	77	22		
F 60 3_201.4	201.4	0.90	2.4	2.4	3.8	3.7	5.0	5.0	20	79	77	22		
F 60 3_217.6	217.6	0.70	2.2	2.2	3.6	3.5	4.8	4.8	—	—	—	22		
F 60 3_235.8	235.8	0.70	2.2	2.2	3.6	3.5	4.8	4.8	—	—	—	22		
F 60 3_259.1	259.1	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	22		
F 60 3_280.7	280.7	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—	22		

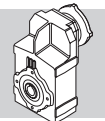
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



F 60

i		J ($\cdot 10^{-4}$) [kgm 2]											
		95A				80C 95B 110A				95C 110B 130A			
		SK	SC	SK	SC	SK	SC	SK	SC	SK	SC	SK	SC
		SERVO	SERVO	SERVO	SERVO	SERVO	SERVO	SERVO	SERVO	SERVO	SERVO	SERVO	SERVO
F 60 3_9.0	9.0	—	—	—	—	—	—	57	59	59	64		
F 60 3_9.7	9.7	—	—	—	—	—	—	55	57	57	62		
F 60 3_11.8	11.8	—	—	28	29	28	29	42	44	44	49		
F 60 3_12.7	12.7	—	—	27	28	27	28	41	43	43	48		
F 60 3_14.5	14.5	—	—	21	22	20	21	35	37	37	42		
F 60 3_15.7	15.7	—	—	20	21	20	21	34	36	36	41		
F 60 3_19.1	19.1	—	—	13	14	13	14	27	29	29	34		
F 60 3_20.7	20.7	—	—	13	14	13	14	27	29	29	34		
F 60 3_23.5	23.5	—	—	10	11	10	11	24	27	26	31		
F 60 3_25.4	25.4	—	—	9.9	10	9.9	11	24	27	26	31		
F 60 3_29.6	29.6	—	—	—	—	—	—	32	34	34	39		
F 60 3_32.1	32.1	—	—	—	—	—	—	32	34	34	39		
F 60 3_38.8	38.8	—	—	14	15	13	14	28	30	30	35		
F 60 3_42.1	42.1	—	—	13	14	13	14	28	30	29	34		
F 60 3_47.8	47.8	—	—	11	12	11	12	25	28	27	32		
F 60 3_51.8	51.8	—	—	11	12	11	12	25	28	27	32		
F 60 3_63.0	63.0	—	—	7.7	8.2	7.6	8.6	22	24	24	29		
F 60 3_68.3	68.3	—	—	7.7	8.2	7.6	8.6	22	24	24	29		
F 60 3_77.6	77.6	—	—	6.6	7.1	6.5	7.5	21	23	23	28		
F 60 3_84.0	84.0	—	—	6.5	7.0	6.5	7.5	21	23	23	28		
F 60 3_98.2	98.2	—	—	5.6	6.1	5.5	6.5	20	22	22	27		
F 60 3_106.4	106.4	5.5	6.0	5.5	6.0	5.4	6.4	20	22	22	27		
F 60 3_120.5	120.5	2.2	2.7	4.6	5.1	4.6	5.6	19	21	21	26		
F 60 3_130.5	130.5	2.2	2.7	4.6	5.1	4.6	5.6	19	21	21	26		
F 60 3_150.4	150.4	4.1	4.6	4.1	4.6	4.1	5.1	18	21	20	25		
F 60 3_162.9	162.9	4.1	4.6	4.1	4.6	4.1	5.1	18	21	20	25		
F 60 3_185.9	185.9	3.7	4.2	3.8	4.3	3.7	4.7	18	20	20	25		
F 60 3_201.4	201.4	3.7	4.2	3.8	4.3	3.7	4.7	18	20	20	25		
F 60 3_217.6	217.6	3.5	4.0	3.6	4.1	3.5	4.5	—	—	—	—		
F 60 3_235.8	235.8	3.5	4.0	3.6	4.1	3.5	4.5	—	—	—	—		
F 60 3_259.1	259.1	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—		
F 60 3_280.7	280.7	3.3	3.8	3.4	3.9	3.3	4.3	—	—	—	—		

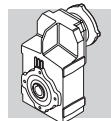
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



F 70

	i		J ($\cdot 10^{-4}$) [kgm 2]									
			80	90	100	112	132	160	180	200		
F 70 3_10.0	10.0	—	—	—	—	—	—	169	167	176	133	—
F 70 3_10.9	10.9	—	—	—	—	—	—	166	163	173	129	—
F 70 3_12.8	12.8	—	—	—	—	—	—	139	137	146	102	—
F 70 3_13.9	13.9	—	—	—	—	—	—	137	135	144	100	—
F 70 3_16.3	16.3	39	—	—	—	—	58	117	115	124	80	—
F 70 3_17.7	17.7	37	—	—	—	—	56	116	113	123	79	—
F 70 3_20.9	20.9	26	—	—	—	—	45	105	102	—	68	—
F 70 3_22.6	22.6	26	—	—	—	—	44	104	102	—	67	—
F 70 3_24.6	24.6	21	—	—	—	—	40	99	97	—	62	—
F 70 3_27.7	27.7	—	—	—	—	—	—	128	126	135	73	—
F 70 3_30.0	30.0	—	—	—	—	—	—	127	125	134	73	—
F 70 3_35.4	35.4	—	—	—	—	—	—	114	112	121	77	—
F 70 3_38.4	38.4	—	—	—	—	—	—	114	111	121	77	—
F 70 3_45.2	45.2	23	—	—	—	—	42	101	99	108	65	—
F 70 3_49.0	49.0	23	—	—	—	—	42	101	99	108	65	—
F 70 3_57.7	57.7	17	—	—	—	—	36	95	93	—	58	—
F 70 3_62.5	62.5	17	—	—	—	—	36	95	93	—	58	—
F 70 3_67.9	67.9	14	—	—	—	—	33	92	90	—	55	—
F 70 3_73.6	73.6	14	—	—	—	—	33	92	90	—	55	—
F 70 3_85.4	85.4	9.0	11	11	13	13	28	87	85	—	50	—
F 70 3_92.5	92.5	9.0	11	11	13	13	28	87	85	—	50	—
F 70 3_101.2	101.2	6.3	8.9	8.8	10	10	25	85	82	—	47	—
F 70 3_109.6	109.6	6.3	8.9	8.8	10	10	25	85	82	—	47	—
F 70 3_122.7	122.7	5.1	7.9	7.8	9.1	9.1	24	83	81	—	46	—
F 70 3_133.0	133.0	5.1	7.9	7.8	9.1	9.1	24	83	81	—	46	—
F 70 3_153.8	153.8	3.2	6.0	6.0	7.3	7.3	22	81	79	—	44	—
F 70 3_166.7	166.7	3.2	6.0	6.0	7.3	7.3	22	81	79	—	44	—
F 70 3_180.9	180.9	2.3	5.1	5.1	6.3	6.3	21	81	78	—	43	—
F 70 3_196.0	196.0	2.3	5.1	5.0	6.3	6.3	21	81	78	—	43	—

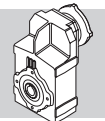
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



F 80

	i	J ($\cdot 10^{-4}$) [kgm 2]										
			80	90	100	112		IEC	160	180	200	225
F 80 3_10.3	10.3	—	—	—	—	—	—	—	286	300	578	252
F 80 3_11.2	11.2	—	—	—	—	—	—	—	277	291	569	244
F 80 3_12.9	12.9	—	—	—	—	—	—	217	218	231	509	184
F 80 3_14.0	14.0	—	—	—	—	—	—	212	212	226	504	178
F 80 3_16.2	16.2	—	—	—	—	—	—	173	171	180	464	136
F 80 3_17.6	17.6	—	—	—	—	—	—	170	167	177	461	133
F 80 3_20.3	20.3	60	—	—	—	—	79	139	136	146	431	102
F 80 3_22.0	22.0	58	—	—	—	—	77	136	134	143	429	100
F 80 3_25.2	25.2	43	—	—	—	—	62	121	119	150	413	84
F 80 3_28.8	28.8	—	—	—	—	—	—	—	189	203	480	155
F 80 3_31.3	31.3	—	—	—	—	—	—	—	188	201	479	154
F 80 3_36.0	36.0	—	—	—	—	—	—	155	155	169	447	121
F 80 3_39.0	39.0	—	—	—	—	—	—	154	154	168	446	121
F 80 3_45.3	45.3	—	—	—	—	—	—	133	132	141	425	97
F 80 3_49.1	49.1	—	—	—	—	—	—	133	131	140	425	97
F 80 3_56.7	56.7	35	—	—	—	—	54	113	111	120	406	77
F 80 3_61.5	61.5	35	—	—	—	—	54	113	111	120	406	76
F 80 3_70.4	70.4	27	—	—	—	—	46	105	103	133	397	68
F 80 3_76.3	76.3	27	—	—	—	—	45	105	103	133	396	68
F 80 3_85.2	85.2	20	—	—	—	—	39	99	96	126	389	62
F 80 3_92.3	92.3	20	—	—	—	—	39	99	96	126	389	61
F 80 3_105.0	105.0	14	16	16	17	17	32	92	90	119	383	55
F 80 3_113.8	113.8	14	16	16	17	17	32	92	90	119	382	55
F 80 3_122.5	122.5	13	15	15	17	17	32	91	89	118	381	54
F 80 3_132.7	132.7	13	15	15	16	16	31	91	89	118	381	54
F 80 3_147.9	147.9	8.5	11	11	13	13	27	87	85	—	—	50
F 80 3_160.2	160.2	8.5	11	11	13	13	27	87	84	—	—	50
F 80 3_184.6	184.6	5.1	7.9	7.8	9.1	9.1	24	83	81	—	—	46
F 80 3_200.0	200.0	5.0	7.9	7.8	9.1	9.1	24	83	81	—	—	46

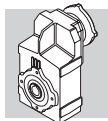
Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



F 90

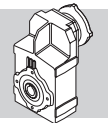
	i	J ($\cdot 10^{-4}$) [kgm 2]										
			80	90	100	112	132	160	180	200	225	
F 90 3_10.3	10.3	—	—	—	—	—	—	549	559	843	870	850
F 90 3_11.1	11.1	—	—	—	—	—	—	529	539	823	850	830
F 90 3_13.4	13.4	—	—	—	—	—	—	373	383	667	694	674
F 90 3_14.5	14.5	—	—	—	—	—	—	361	371	655	682	662
F 90 3_16.5	16.5	—	—	—	—	—	—	286	296	580	607	587
F 90 3_17.9	17.9	—	—	—	—	—	—	278	288	572	599	579
F 90 3_20.6	20.6	—	—	—	—	—	224	222	232	516	542	513
F 90 3_22.3	22.3	—	—	—	—	—	220	217	227	511	537	508
F 90 3_25.4	25.4	103	—	—	—	122	181	179	188	474	500	471
F 90 3_28.6	28.6	—	—	—	—	—	—	291	301	585	613	593
F 90 3_31.0	31.0	—	—	—	—	—	—	289	299	583	610	590
F 90 3_37.4	37.4	—	—	—	—	—	—	222	232	516	543	523
F 90 3_40.5	40.5	—	—	—	—	—	—	220	230	514	541	521
F 90 3_46.1	46.1	—	—	—	—	—	—	186	196	480	507	487
F 90 3_49.9	49.9	—	—	—	—	—	—	185	195	479	506	486
F 90 3_57.3	57.3	—	—	—	—	—	161	158	168	452	479	450
F 90 3_62.1	62.1	—	—	—	—	—	160	158	167	451	478	449
F 90 3_70.8	70.8	61	—	—	—	80	139	137	146	432	458	429
F 90 3_76.7	76.7	60	—	—	—	79	139	136	146	431	458	429
F 90 3_88.4	88.4	44	—	—	—	63	123	120	151	414	441	412
F 90 3_95.8	95.8	44	—	—	—	63	122	120	151	414	441	412
F 90 3_103.3	103.3	41	—	—	—	59	119	117	146	410	436	408
F 90 3_111.9	111.9	40	—	—	—	59	119	116	146	409	436	407
F 90 3_126.8	126.8	26	29	29	30	30	45	105	102	132	395	422
F 90 3_137.3	137.3	26	29	29	30	30	45	104	102	132	395	422
F 90 3_150.3	150.3	21	24	24	25	25	40	100	97	127	390	417
F 90 3_162.8	162.8	21	24	24	25	25	40	100	97	127	390	417
F 90 3_179.2	179.2	14	16	16	18	18	33	92	90	—	—	381
F 90 3_194.2	194.2	14	16	16	17	17	33	92	90	—	—	381

Im Hinblick auf die Trägheitsmomente der 4-stufigen Getriebe verweisen wir auf unseren Technischen Dienst.



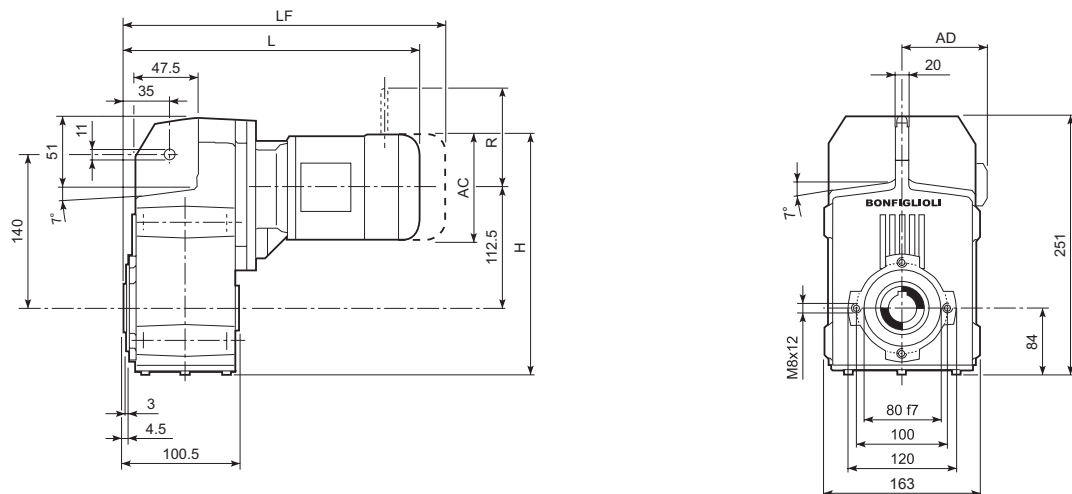
64 EXAKTE ÜBERSETZUNG

iN	F 10	F 20	F 25	F 31	F 41	F 51	F 60	F 70	F 80	F 90
6.3		6.41210								
7.1	7.40443		6.86957	6.94907	6.72727	7.19408				
8.0		7.83478	8.39375	8.22917						
9.0	8.58204	8.73227	9.35526	9.01630	9.13580	9.05114	8.96000			
10.0	9.76974	10.03069	10.62451	10.74747			9.70667	10.01538	10.33846	10.26577
11.2	11.53759	11.23370					11.75320	10.85000	11.20000	11.12125
12.5	13.02632		12.98182	12.72727			12.73263	12.81731	12.90240	13.41346
14.0	14.64777	14.79842	14.46890	13.94466	14.62963		14.47385	13.88542	13.97760	14.53125
16.0	16.97738		16.62032	16.80000	17.11667		15.68000	16.34455	16.24615	16.52538
18.0		18.08182	18.61364	18.48804	18.89130	18.82155	19.06872	17.70660	17.60000	17.90250
20.0	19.32692	20.15311	21.81818	21.11230			20.65778	20.86538	20.33231	20.56731
22.4	22.82418	23.14973	23.75758	23.38636		23.79447	23.46381	22.60417	22.02667	22.28125
25.0	25.76923	25.92614	27.20455	27.27273	24.11579		25.41913	24.55695	25.22585	25.38622
28.0	29.63462	30.38961	30.03636	30.12121	30.11875	30.03828	29.61538	27.69231	28.84615	28.61169
31.5	32.98462	33.09091	32.18182	34.36364			32.08333	30.00000	31.25000	30.99600
35.5	35.34066	37.89205	36.41958	37.67273	38.18333	37.13636	38.84771	35.43956	36.00000	37.38462
40.0	39.64497	41.83636	40.72727	40.36364			42.08502	38.39286	39.00000	40.50000
45.0	44.66667	44.82468	45.56607	44.64336	47.92667		47.84024	45.19231	45.32967	46.05785
50.0	48.72727	50.72727	50.78571	47.54630	51.49270	48.89965	51.82692	48.95833	49.10714	49.89600
56.0	56.69231	56.72727	58.33718	52.09420	60.24646		63.02761	57.69231	56.73077	57.32308
63.0	62.99145	61.88430	65.33371	62.76111	66.49275	65.84416	68.27991	62.50000	61.45833	62.10000
71.0	71.12308	69.13636	76.58163	69.06725			77.55467	73.55769	70.38462	70.75385
80.0	81.31624	76.81818	83.38889	78.87092	84.88166	83.24111	84.01756	85.38462	76.25000	76.65000
90.0	91.48077	90.40909	95.48772	87.36632			98.19838	92.50000	92.30769	88.39385
100.0	106.02198	101.63636	105.42738	101.88492	106.01061	105.08407	106.38158	101.18343	105.00000	103.33491
112.2		114.34091	112.95791	112.52623			120.45488	109.61538	113.75000	111.94615
125.5	127.12821	132.19481	127.83242	128.37500	134.39596	129.91558	130.49279	122.72727	122.48521	126.77538
140.0		156.30469	142.95238	140.73704			150.35503	132.95455	132.69231	150.30533
160.0		172.57500	155.94805	166.77778	168.69010	165.62338	162.88462	166.66667	160.22727	162.83077
180.0		184.90179	174.22321	185.43056	180.73939	202.39481	185.89349	180.94406	184.61538	179.21958
200.0		209.25000	193.58135	202.28788	198.92028	216.85158	201.38462	196.02273	200.00000	194.15455
225.0		234.00000	227.83036	228.22222	220.13131	239.84416	217.64679		216.52422	218.49174
250.0		255.27273	256.12302	253.58025	240.14325	262.11039	259.08284		234.56790	273.89277
280.0		285.18750	288.13839	293.83611	266.93818	285.93861	280.67308		280.93645	296.71717
315.0		316.87500	333.13010	332.82407	296.59798	317.26753	315.38899	304.34783	353.67893	291.12168
355.0		372.93750		374.42708	344.79515	352.51948	341.67140	372.46964	383.15217	361.84615
400.0		419.25000	393.88686	418.86023		429.09330	399.34008	403.50877	451.49061	392.00000
450.0		471.65625	434.88795	462.60785	433.67975		432.61842	471.15385	489.11483	457.45099
500.0			465.95137	527.76389			489.84985	510.41667	563.87675	495.57191
560.0		545.30357	527.30872	578.58560	549.80165	530.48864	530.67067	606.83761	610.86648	577.48888
630.0			589.67857	619.91314	690.09587	676.29545	611.44379	657.40741	714.86014	625.61296
710.0			643.28571	685.64198	739.38843	826.44545	755.96686	758.97436	774.43182	713.95030
800.0			718.67076	762.32562	813.76478	885.47727	818.96410	822.22222	897.27273	773.44615
900.0			798.52307	831.62795	900.53719	979.36364	885.09695	899.40828	972.04545	910.18225
1000.0			939.80022	938.24691	982.40421	1070.28409	958.85503	974.35897	1058.06885	986.03077
1125.0			1056.50744	1042.49657	1092.01983	1167.58264	1053.60355	1090.90909	1146.24126	1112.25941
1250.0			1188.57087	1207.99290	1213.35537	1295.50909	1141.40385	1181.81818	1277.33630	1204.94769
1400.0			1374.16167	1368.27675	1410.52562	1439.45455		1367.52137	1383.78099	1427.90059
1600.0				1539.31134				1584.61538	1577.62238	1571.37386
1800.0								1716.66667	1709.09091	1702.32168
2000.0								2019.23077	1833.98601	1937.26864
2250.0								2187.50000	1986.81818	2098.70769

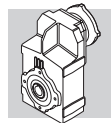


65 ABMESSUNGEN

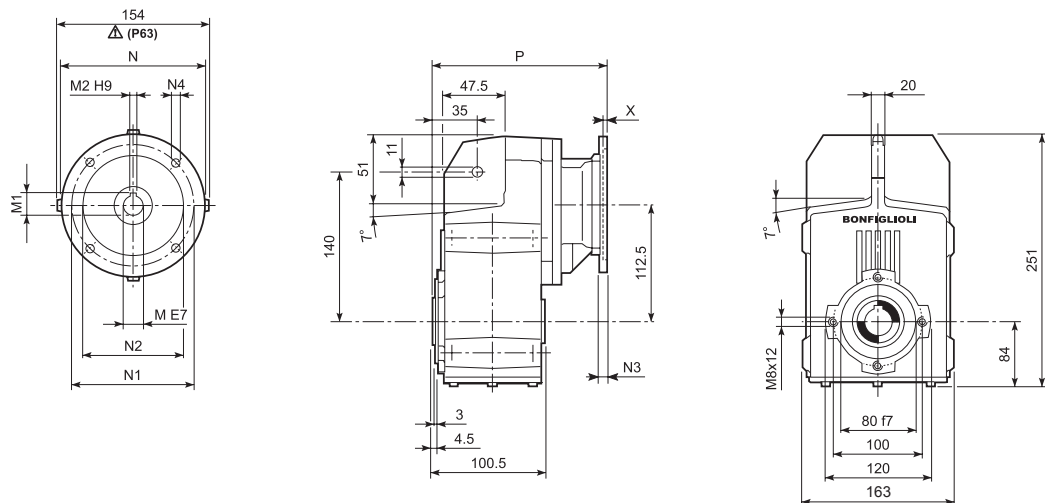
F 10...M/ME/MX/MXN



								M...FD M...FA		M...FD		M...FA	
			AC	H	L	AD	Kg	LF	Kg	R	AD	R	AD
F 10 2	S05	M05	121	220.5	311.5	95	12	377.5	13	96	122	116	95
F 10 2	S05	ME05	121	220.5	311.5	95	12	377.5	13	96	119	116	119
F 10 2	S05	MXN05	123	221.5	358	136	13.8	405	14.9	96	136	116	136
F 10 2	S1	M1	138	265.5	340.5	108	14	401.5	17	103	135	124	108
F 10 2	S1	ME1	138	265.5	340.5	108	14	401.5	17	103	135	124	135
F 10 2	S10	MXN10	138	265.5	369.5	137	16.4	428.5	18.8	103	138	121	138
F 10 2	S2	ME2S	156	274.5	369.5	119	18	439.5	20.1	129	143	134	143
F 10 2	S2	MX2S	156	274.5	413.5	119	23	485.5	27.3	129	143	134	143
F 10 2	S20	MXN20	158	275.5	467	146	25.2	538	27.4	129	148	131	148
F 10 2	S3	ME3S	195	294	412.5	142	22	508.5	29.4	160	155	160	155
F 10 2	S3	MX3S	195	294	444.5	142	25	534.5	34.4	160	155	160	155
F 10 2	S3	ME3L	195	294	444.5	142	24	535.5	35.9	160	155	160	155
F 10 2	S3	MX3L	195	294	488.5	142	30	580.5	43.4	160	155	160	155

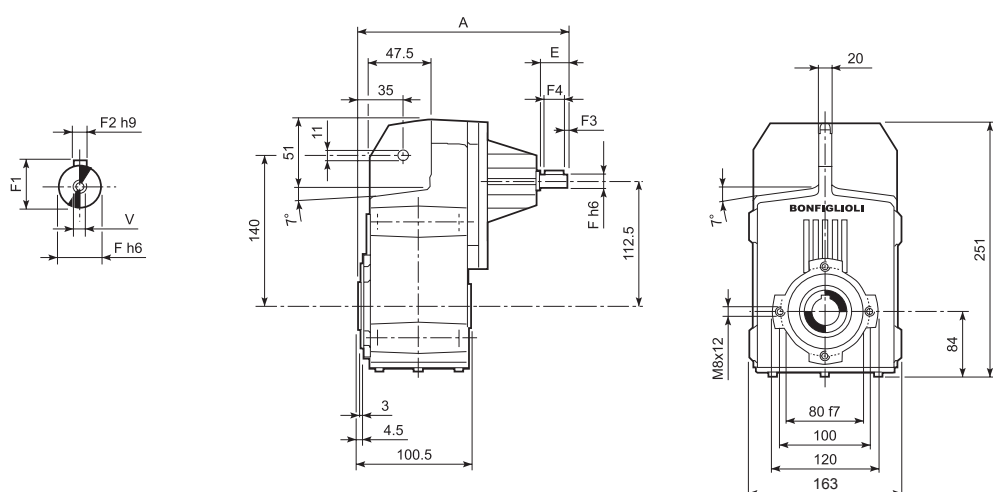


F 10...P(IEC)

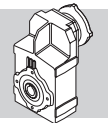


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 10 2	P63	11	12.8	4	140	115	95	—	M8x19	4	185.5	8
F 10 2	P71	14	16.3	5	160	130	110	—	M8x16	4.5	185.5	8
F 10 2	P80	19	21.8	6	200	165	130	—	M10x14.5	4	205	9
F 10 2	P90	24	27.3	8	200	165	130	—	M10x14.5	4	205	9
F 10 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	215	13
F 10 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	215	13

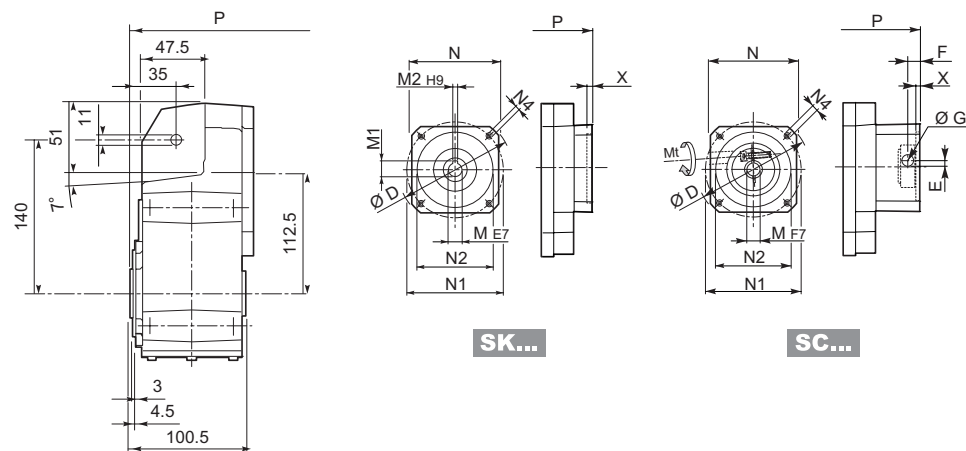
F 10...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 10 2	HS	192	40	16	18	5	2.5	35	M6x16	7.5

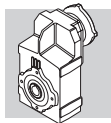


F 10...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	P	Kg
F 10 2	SK 60A	102	11	12.8	4	82	75	60	M5x10	3.5	157	8
F 10 2	SK 60B	102	14	16.3	5	82	75	60	M5x10	4	164	8
F 10 2	SK 80A	115	14	16.3	5	90	100	80	M6x12	4	164	8
F 10 2	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	205	9
F 10 2	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	205	9
F 10 2	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	205	9
F 10 2	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	205	9
F 10 2	SK 110A	150	19	21.8	6	120	130	110	M8x12	5	205	9
F 10 2	SK 110B	150	24	27.3	8	120	130	110	M8x12	5	205	9

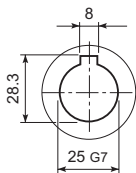
			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg
F 10 2	SC 60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	184	8
F 10 2	SC 60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	184	9
F 10 2	SC 80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	184	9
F 10 2	SC 80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	228.5	10
F 10 2	SC 95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	228.5	10
F 10 2	SC 95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	228.5	10
F 10 2	SC 95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	228.5	10
F 10 2	SC 110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	228.5	11
F 10 2	SC 110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	228.5	11



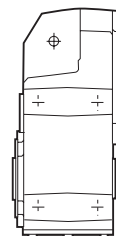
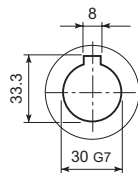
F 10

F 10...H

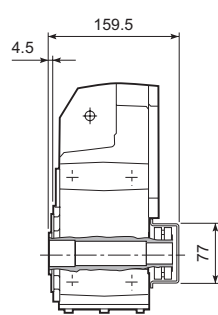
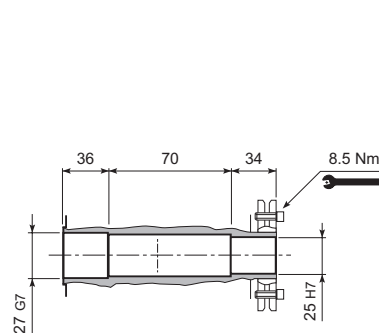
H25
STANDARD



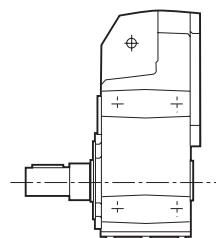
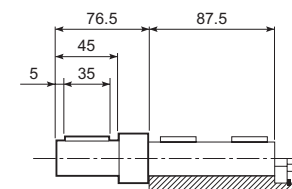
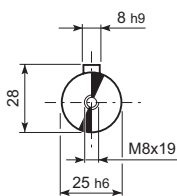
H30



F 10...S

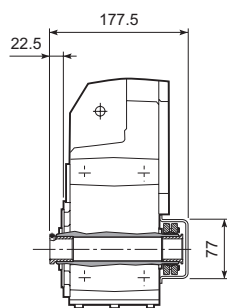
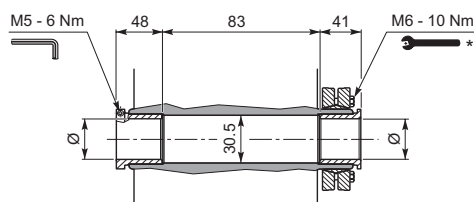


F 10...R

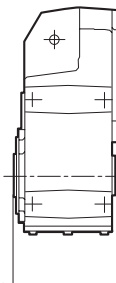
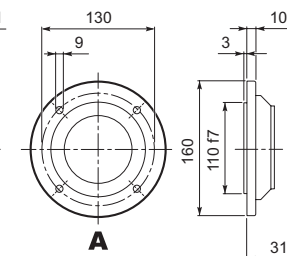
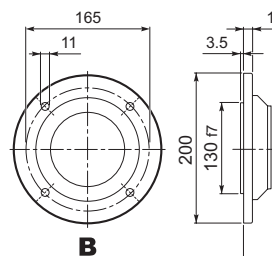
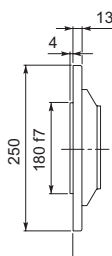
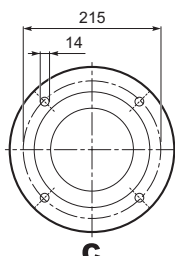


F 10...QF

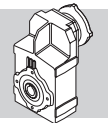
Ø	
QF25	25
QF30	30



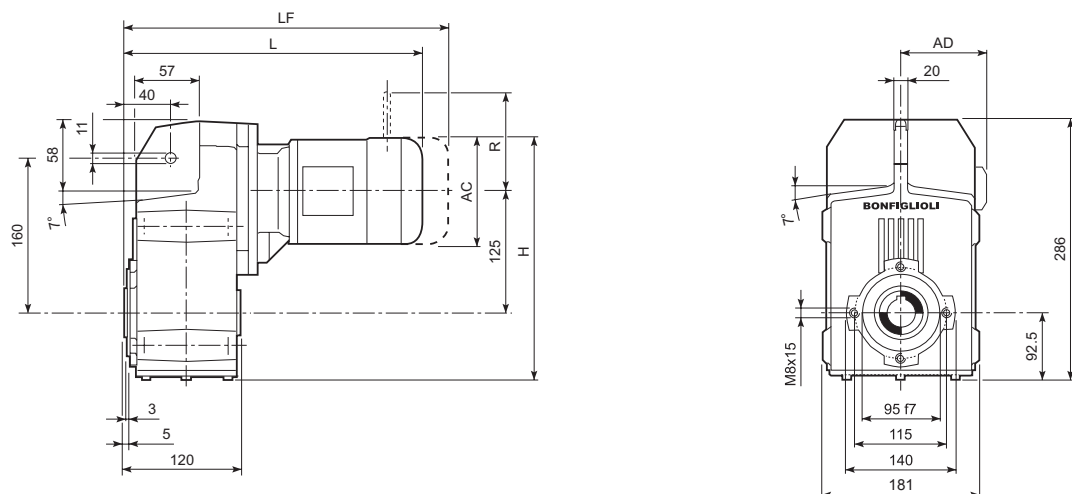
F 10...F...



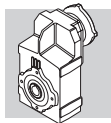
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



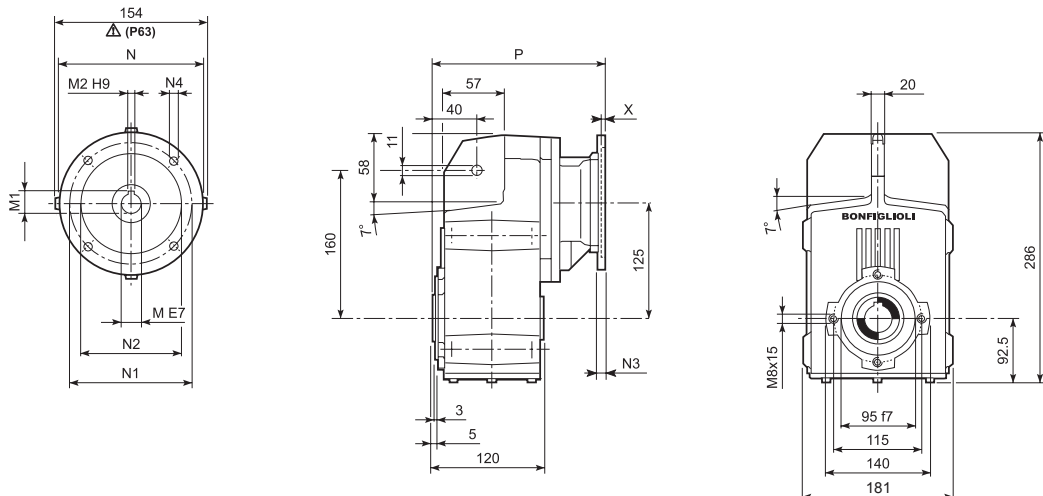
F 20...M/ME/MX/MXN



			M...FD M...FA						M...FD		M...FA		
			AC	H	L	AD	Kg	LF	Kg	R	AD	R	AD
F 20 2	S05	M05	121	278.2	323.5	95	15	389.5	17	96	122	116	95
F 20 2	S05	ME05	121	278.2	323.5	95	15	389.5	17	96	119	116	119
F 20 2	S05	MXN05	123	279.2	370	136	16.8	417	17.9	96	136	116	136
F 20 2	S1	M1	138	286.7	352.5	108	17	413.5	20	103	135	124	108
F 20 2	S1	ME1	138	286.7	352.5	108	17	413.5	20	103	135	124	135
F 20 2	S10	MXN10	138	286.7	381.5	137	19.4	440.5	21.8	103	138	121	138
F 20 2	S2	ME2S	156	295.7	381.5	119	21	451.5	22.8	129	143	135	143
F 20 2	S2	MX2S	156	295.7	425.5	119	26	497.5	30	129	143	135	143
F 20 2	S20	MXN20	158	296.7	479	146	28.2	550	30.4	129	148	131	148
F 20 2	S3	ME3S	195	315.2	424.5	142	26	520.5	32.1	160	155	160	155
F 20 2	S3	MX3S	195	315.2	456.5	142	29	546.5	37.1	160	155	160	155
F 20 2	S3	ME3L	195	315.2	456.5	142	33	547.5	38.6	160	155	160	155
F 20 2	S3	MX3L	195	315.2	500.5	142	39	592.5	46.1	160	155	160	155
F 20 3	S05	M05	121	278.2	379	95	17	445	18	96	122	116	95
F 20 3	S05	ME05	121	278.2	379	95	17	445	18	96	119	116	119
F 20 3	S05	MXN05	121	278.2	425	95	18.8	472	19.9	96	136	116	136
F 20 3	S1	M1	138	286.7	408	108	19	469	21	103	135	124	108
F 20 3	S1	ME1	138	286.7	408	108	19	469	21	103	135	124	108
F 20 3	S10	MXN10	138	286.7	437	108	21.4	496	23.8	103	138	121	138
F 20 3	S2	ME2S	156	295.7	437	119	22	507	24.8	129	143	135	143
F 20 3	S2	MX2S	156	295.7	481	119	27	553	32	129	143	135	143
F 20 3	S20	MXN20	156	295.7	534.5	119	29.2	605.5	31.4	129	148	131	148
F 20 3	S3	ME3S	195	315.2	480	142	27	576	34.1	160	155	160	155
F 20 3	S3	MX3S	195	315.2	512	142	30	602	39.1	160	155	160	155
F 20 3	S3	ME3L	195	315.2	512	142	34	603	40.6	160	155	160	155
F 20 3	S3	MX3L	195	315.2	556	142	40	648	48.1	160	155	160	155

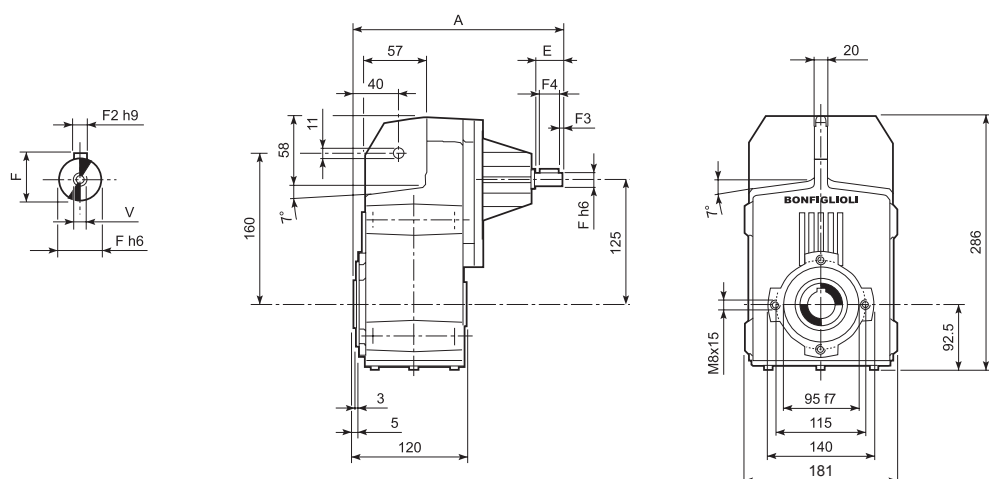


F 20...P(IEC)

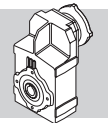


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 20 2	P63	11	12.8	4	140	115	95	—	M8x19	4	197.5	12
F 20 2	P71	14	16.3	5	160	130	110	—	M8x16	4.5	197.5	12
F 20 2	P80	19	21.8	6	200	165	130	—	M10x14.5	4	217	13
F 20 2	P90	24	27.3	8	200	165	130	—	M10x14.5	4	217	12
F 20 2	P100	28	31.3	8	250	215	180	—	M12x16	4.5	227	16
F 20 2	P112	28	31.3	8	250	215	180	—	M12x16	4.5	227	16
F 20 3	P63	11	12.8	4	140	115	95	—	M8x19	4	253	13
F 20 3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	253	13
F 20 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	272.5	14
F 20 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	272.5	14
F 20 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	282.5	18
F 20 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	282.5	18

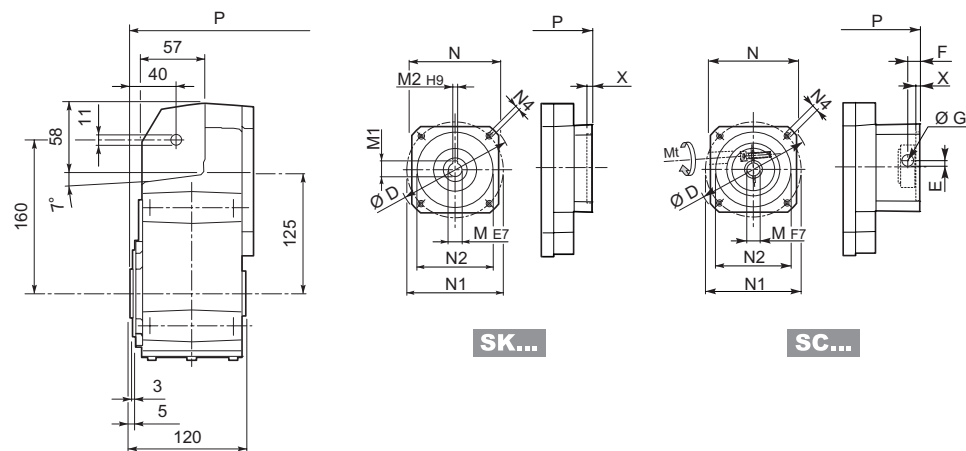
F 20...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 20 2	HS	247.5	40	19	21.5	6	2.5	35	M6x16	11.5
F 20 3		260	40	16	18	5	2.5	35	M6x16	12.4

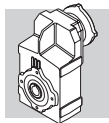


F 20...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	P	Kg	P	Kg
F 20 2/3	SK 60A	102	11	12.8	4	82	75	60	M5x10	3.5	169	11	224.5	12
F 20 2/3	SK 60B	102	14	16.3	5	82	75	60	M5x10	4	176	12	231.5	13
F 20 2/3	SK 80A	115	14	16.3	5	90	100	80	M6x12	4	217	12	231.5	13
F 20 2/3	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	217	13	272.5	14
F 20 2/3	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	217	13	272.5	14
F 20 2/3	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	217	13	272.5	14
F 20 2/3	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	217	13	272.5	14
F 20 2/3	SK 110A	150	19	21.8	6	120	130	110	M8x12	5	217	13	272.5	14
F 20 2/3	SK 110B	150	24	27.3	8	120	130	110	M8x12	5	217	13	272.5	14

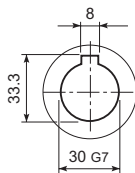
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	P	Kg	P	Kg
F 20 2/3	SC 60A	M6 15	102	7	12.5	12.5	11	82	75	60	M5x10	4	196	12	251.5	13
F 20 2/3	SC 60B	M6 15	102	7	12.5	12.5	14	82	75	60	M5x10	4	196	13	251.5	14
F 20 2/3	SC 80A	M6 15	115	6	12.5	12.5	14	90	100	80	M6x12	4	196	13	251.5	14
F 20 2/3	SC 80C	M6 15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	240.5	14	296	15
F 20 2/3	SC 95A	M6 15	130	16.5	15	17.75	14	102	115	95	M8x16	4	240.5	14	296	15
F 20 2/3	SC 95B	M6 15	130	16.5	15	17.75	19	102	115	95	M8x16	4	240.5	14	296	15
F 20 2/3	SC 95C	M6 15	130	16.5	15	17.75	24	102	115	95	M8x16	4	240.5	14	296	15
F 20 2/3	SC 110A	M6 15	150	16.5	16	17.75	19	120	130	110	M8x16	5	240.5	15	296	16
F 20 2/3	SC 110B	M6 15	150	16.5	16	17.75	24	120	130	110	M8x16	5	240.5	15	296	16



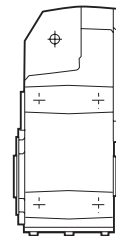
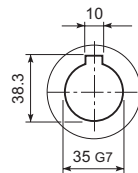
F 20

F 20...H

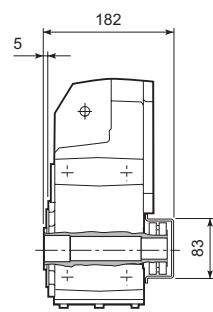
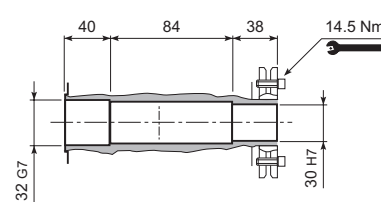
H30
STANDARD



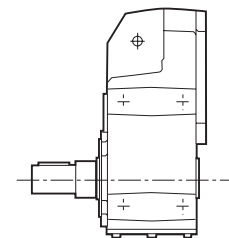
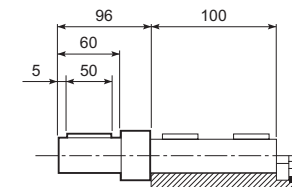
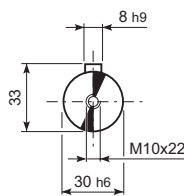
H35



F 20...S

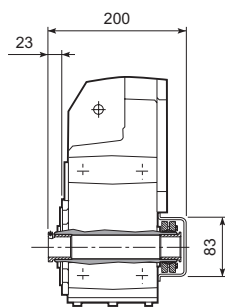
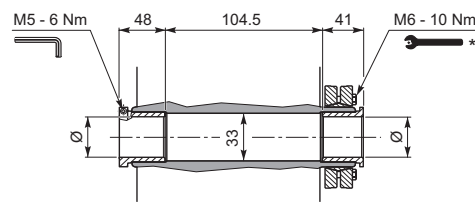


F 20...R

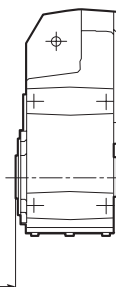
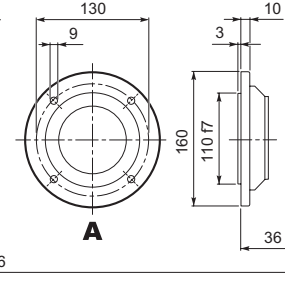
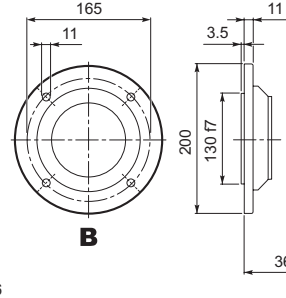
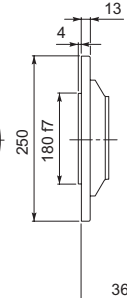
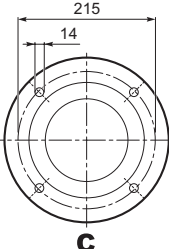


F 20...QF

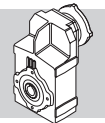
Ø	
QF25	25
QF30	30



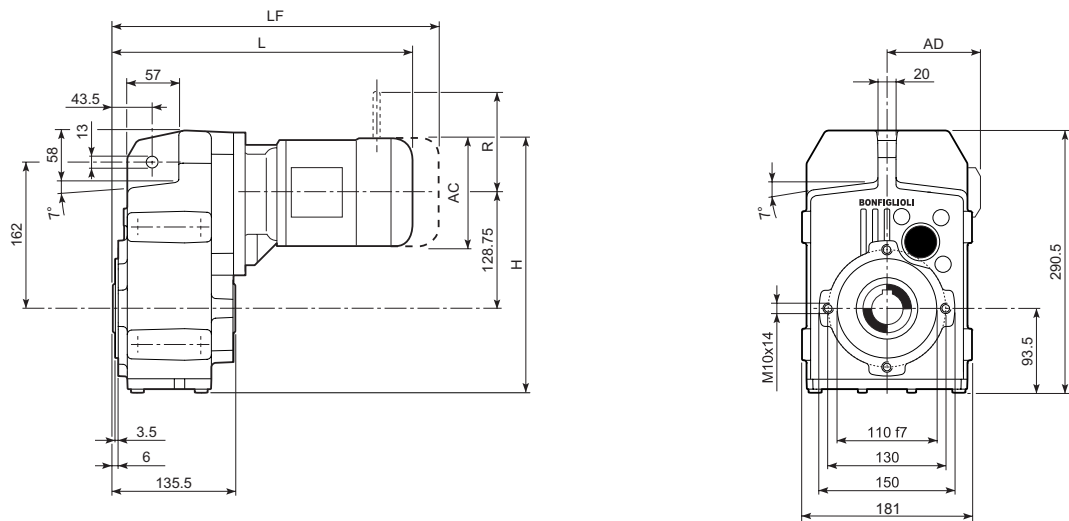
F 20...F...



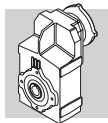
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



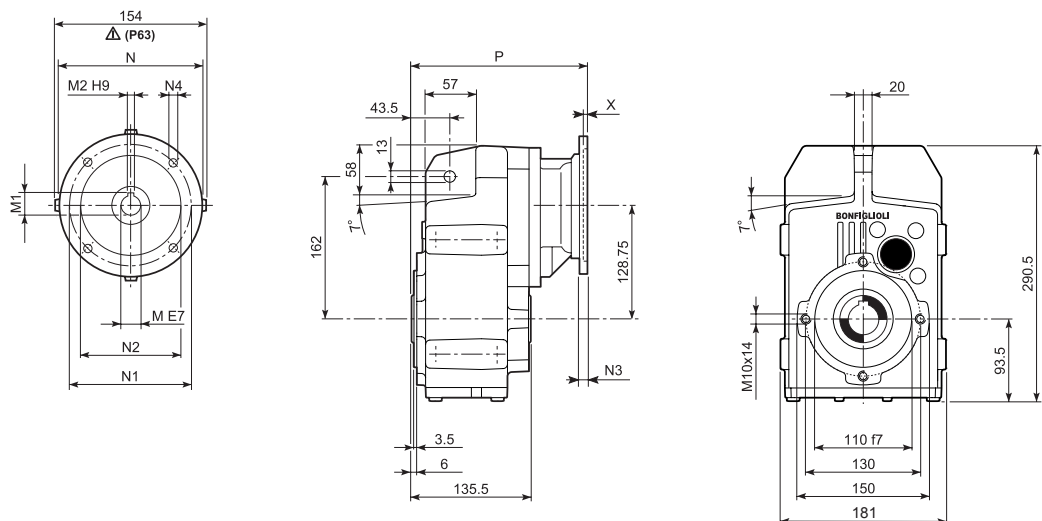
F 25...M/ME/MX/MXN



			M...FD M...FA						M...FD		M...FA		
			AC	H	L	AD	Kg	LF	Kg	R	AD	R	AD
F 25 2/3	S05	M05	121	283	339	95	15	405	17	96	122	116	95
F 25 2/3	S05	ME05	121	283	339	95	15	405	17	96	119	116	119
F 25 2/3	S05	MXN05	123	284	385.5	136	16.8	432.5	17.9	96	136	116	136
F 25 2/3	S1	M1	138	291.5	368	108	17	429	20	103	135	124	108
F 25 2/3	S1	ME1	138	291.5	368	108	17	429	20	103	135	124	135
F 25 2/3	S10	MXN10	138	291.5	397	137	19.4	456	21.8	103	138	121	138
F 25 2/3	S2	ME2S	156	300.5	397	119	21	467	22.8	129	143	134	143
F 25 2/3	S2	MX2S	156	300.5	441	119	26	513	30	129	143	134	143
F 25 2/3	S20	MXN20	158	301.5	494.5	146	28.2	565.5	30.4	129	148	131	148
F 25 2/3	S3	ME3S	195	320	440	142	26	536	32.1	160	155	160	155
F 25 2/3	S3	MX3S	195	320	472	142	29	562	37.1	160	155	160	155
F 25 2/3	S3	ME3L	195	320	472	142	33	563	38.6	160	155	160	155
F 25 2/3	S3	MX3L	195	320	516	142	39	608	46.1	160	155	160	155
F 25 4	S05	M05	121	283	394.5	95	17	460.5	18	96	122	116	95
F 25 4	S05	ME05	121	283	394.5	95	17	460.5	18	96	119	116	119
F 25 4	S05	MXN05	123	284	441	136	18.8	488	19.9	96	136	116	136
F 25 4	S1	M1	138	291.5	423.5	108	19	484.5	21	103	135	124	108
F 25 4	S1	ME1	138	291.5	423.5	108	19	484.5	21	103	135	124	135
F 25 4	S10	MXN10	138	291.5	452.5	137	21.4	511.5	23.8	103	138	121	138
F 25 4	S2	ME2S	156	300.5	452.5	119	22	495.5	24.8	129	143	134	143
F 25 4	S2	MX2S	156	300.5	496.5	119	27	568.5	32	129	143	134	143
F 25 4	S20	MXN20	158	301.5	550	146	29.2	621	31.4	129	148	131	148
F 25 4	S3	ME3S	195	320	495.5	142	27	591.5	34.1	160	155	160	155
F 25 4	S3	MX3S	195	320	527.5	142	30	617.5	39.1	160	155	160	155
F 25 4	S3	ME3L	195	320	527.5	142	34	618.5	40.6	160	155	160	155
F 25 4	S3	MX3L	195	320	571.5	142	40	663.5	48.1	160	155	160	155

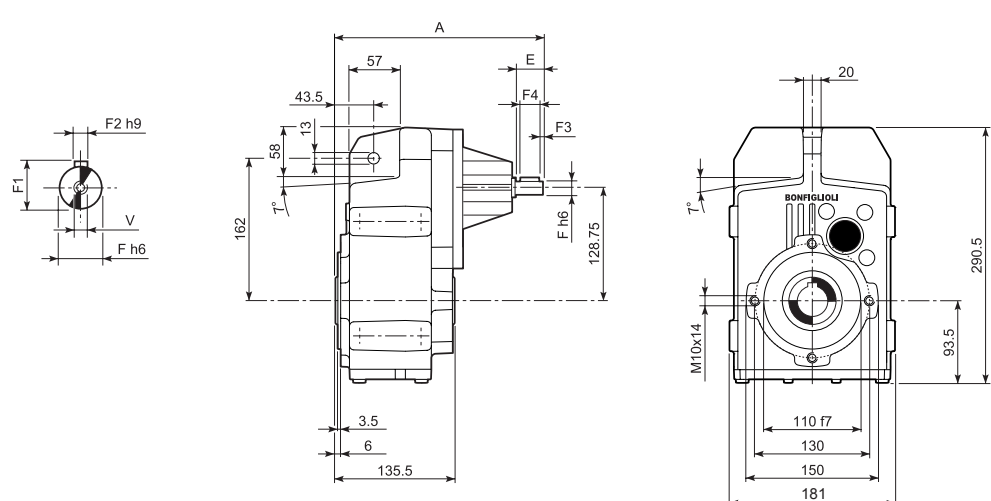


F 25...P(IEC)

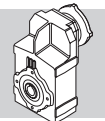


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 25 2/3	P63	11	12.8	4	140	115	95	—	M8x19	4	213	12
F 25 2/3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	213	12
F 25 2/3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	232.5	13
F 25 2/3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	232.5	13
F 25 2/3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	242.5	16
F 25 2/3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	242.5	16
F 25 4	P63	11	12.8	4	140	115	95	—	M8x19	4	268.5	13
F 25 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	268.5	13
F 25 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	288	14
F 25 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	288	14
F 25 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	298	18
F 25 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	298	18

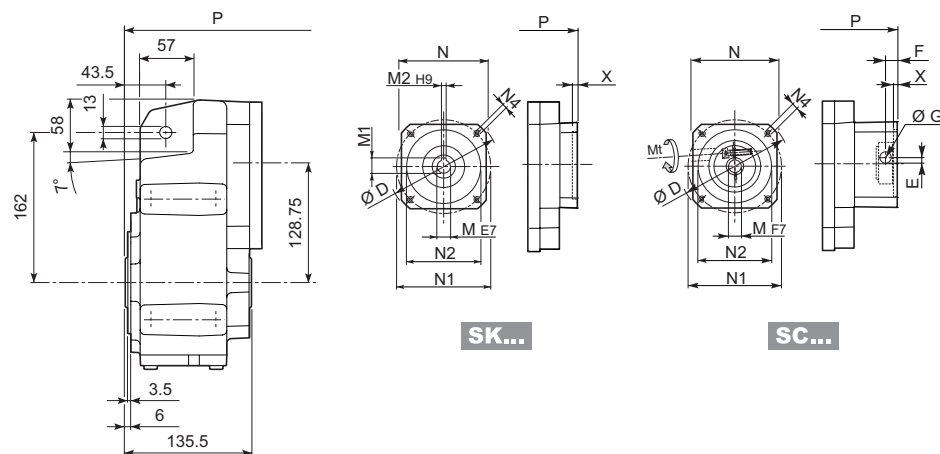
F 25...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 25 2	HS	263	40	19	21.5	6	2.5	35	M6x16	11.5
F 25 3		263	40	19	21.5	6	2.5	35	M6x16	11.5
F 25 4		275.5	40	16	18	5	2.5	35	M6x16	12.5

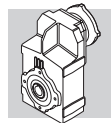


F 25...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	P	2/3x Kg	4x Kg	
F 25 2/3/4	SK 60A	102	11	12.8	4	82	75	60	M5x10	3.5	184.5	11	240	12
F 25 2/3/4	SK 60B	102	14	16.3	5	82	75	60	M5x10	4	191.5	12	247	13
F 25 2/3/4	SK 80A	115	14	16.3	5	90	100	80	M6x12	4	191.5	12	247	13
F 25 2/3/4	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	232.5	13	288	14
F 25 2/3/4	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	232.5	13	288	14
F 25 2/3/4	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	232.5	13	288	14
F 25 2/3/4	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	232.5	13	288	14
F 25 2/3/4	SK 110A	150	19	21.8	6	120	130	110	M8x12	5	232.5	13	288	14
F 25 2/3/4	SK 110B	150	24	27.3	8	120	130	110	M8x12	5	232.5	13	288	14

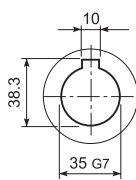
			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	2/3x Kg	4x Kg			
F 25 2/3/4	SC 60A		M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	211.5	12	267	13
F 25 2/3/4	SC 60B		M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	211.5	13	267	14
F 25 2/3/4	SC 80A		M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	211.5	13	267	14
F 25 2/3/4	SC 80C		M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	256	14	311.5	15
F 25 2/3/4	SC 95A		M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	256	14	311.5	15
F 25 2/3/4	SC 95B		M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	256	14	311.5	15
F 25 2/3/4	SC 95C		M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	256	14	311.5	15
F 25 2/3/4	SC 110A		M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	256	15	311.5	16
F 25 2/3/4	SC 110B		M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	256	15	311.5	16



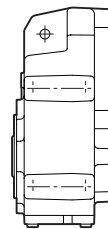
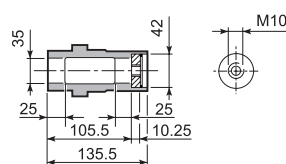
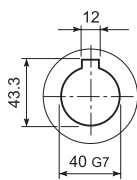
F 25

F 25...H

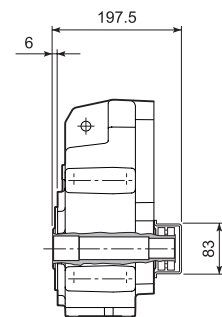
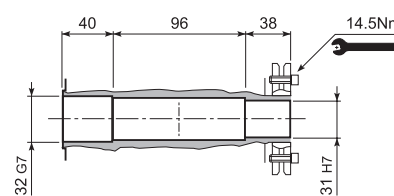
H35
STANDARD



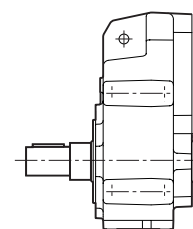
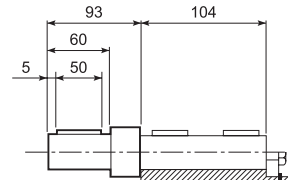
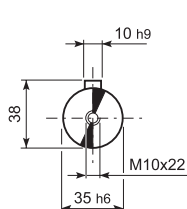
H40



F 25...S



F 25...R

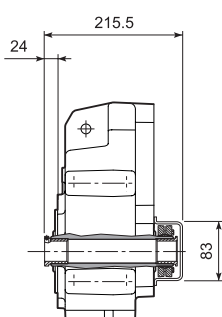
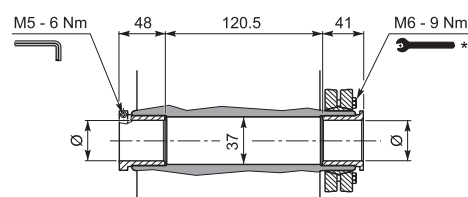


F 25...QF

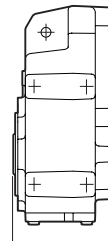
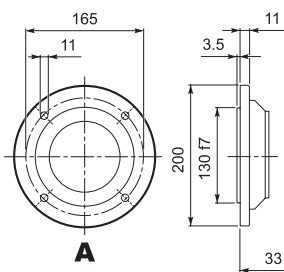
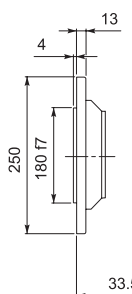
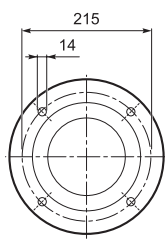
Ø
QF30 30
QF32 32



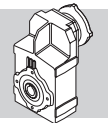
M_{n2} max [Nm]
F 25 QF30 350



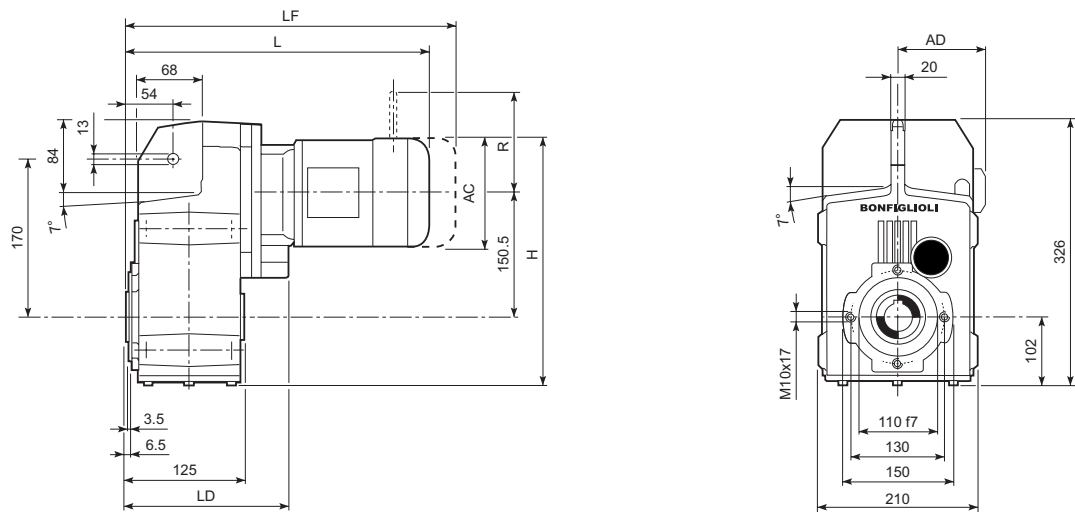
F 25...F...



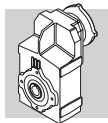
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



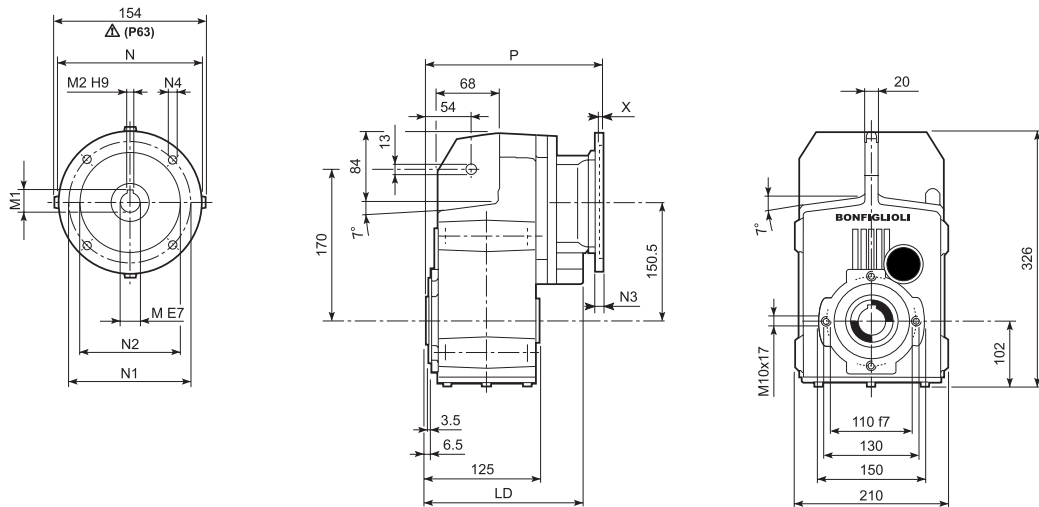
F 31...M/ME/MX/MXN



										M...FD M...FA		M...FD		M...FA	
				AC	H	L	LD	AD	Kg	LF	Kg	R	AD	R	AD
F 31 2/3	S1	M1		138	321.3	380.5	183.5	108	22	441.5	25	103	135	124	108
F 31 2/3	S1	ME1		138	321.3	380.5	183.5	108	22	441.5	25	103	135	124	135
F 31 2/3	S10	MXN10		138	350.3	380.5	183.5	137	24.4	439.5	26.8	103	138	121	138
F 31 2/3	S2	ME2S		156	330.3	409.5	195.5	119	26	479.5	27.8	129	143	134	143
F 31 2/3	S2	MX2S		156	330.3	453.5	195.5	119	31	525.5	35	129	143	134	143
F 31 2/3	S3	ME3S		195	349.8	452.5	205.5	142	31	548.5	37.1	160	155	160	155
F 31 2/3	S3	MX3S		195	349.8	484.5	205.5	142	34	574.5	42.1	160	155	160	155
F 31 2/3	S3	ME3L		195	349.8	484.5	205.5	142	40	575.5	43.6	160	155	160	155
F 31 2/3	S3	MX3L		195	349.8	528.5	205.5	142	46	620.5	51.1	160	155	160	155
F 31 2/3	S4	ME4	MX4	258	381.3	592.5	—	193	72	701.5	81.1	204	210	200	210
F 31 2/3	S4	ME4LA	MX4LA	258	381.3	592.5	—	193	78	690.5	95.1	226	210	217	210
F 31 4	S05	M05		121	312.8	409	—	95	20	475	22	96	122	116	95
F 31 4	S05	ME05		121	312.8	409	—	95	20	475	22	96	119	116	119
F 31 4	S05	MXN05		123	360.3	409	—	136	21.8	456	22.9	96	136	116	136
F 31 4	S1	M1		138	321.3	438	—	108	22	499	25	103	135	124	108
F 31 4	S1	ME1		138	321.3	438	—	108	22	499	25	103	135	124	135
F 31 4	S10	MXN10		138	350.3	438	—	137	24.4	497	26.8	103	138	121	138
F 31 4	S2	ME2S		156	330.3	467	—	119	26	537	27.8	129	143	134	143
F 31 4	S2	MX2S		156	330.3	511	—	119	31	583	35	129	143	134	143
F 31 4	S20	MXN20		158	368.8	511	—	146	33.3	582	35.5	129	148	131	148
F 31 4	S3	ME3S		195	349.8	510	—	142	31	606	37.1	160	155	160	155
F 31 4	S3	MX3S		195	349.8	542	—	142	34	632	42.1	160	155	160	155
F 31 4	S3	ME3L		195	349.8	542	—	142	41	633	43.6	160	155	160	155
F 31 4	S3	MX3L		195	349.8	586	—	142	47	678	51.1	160	155	160	155

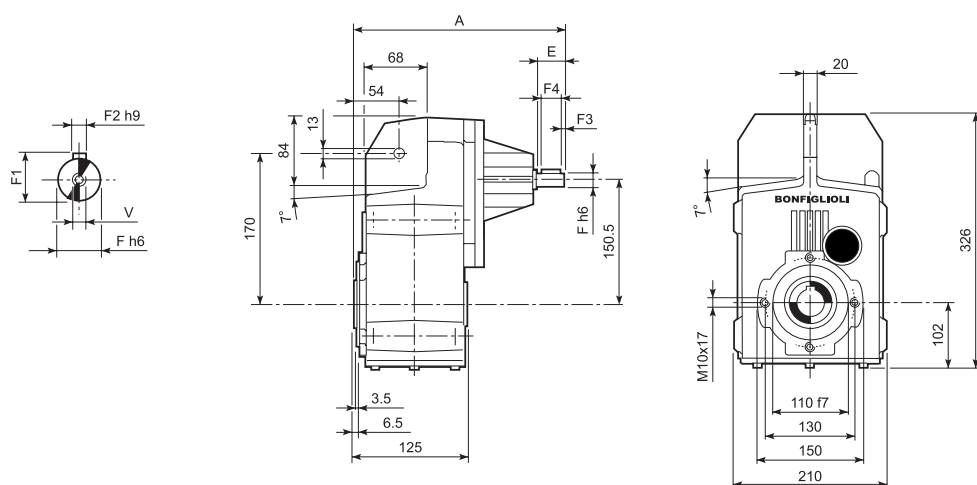


F 31...P(IEC)

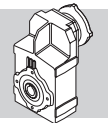


		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 31 2/3	P63	195.5	11	12.8	4	140	115	95	—	M8x19	4	225.5	17
F 31 2/3	P71	195.5	14	16.3	5	160	130	110	—	M8x16	4.5	225.5	17
F 31 2/3	P80	205.5	19	21.8	6	200	165	130	—	M10x14.5	4	245	18
F 31 2/3	P90	205.5	24	27.3	8	200	165	130	—	M10x14.5	4	245	17
F 31 2/3	P100	205.5	28	31.3	8	250	215	180	—	M12x16	4.5	255	21
F 31 2/3	P112	205.5	28	31.3	8	250	215	180	—	M12x16	4.5	255	21
F 31 2/3	P132	—	38	41.3	10	300	265	230	—	14	5	291.5	24
F 31 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	283	17
F 31 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	283	17
F 31 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	302.5	18
F 31 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	302.5	18
F 31 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	312.5	22
F 31 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	312.5	22

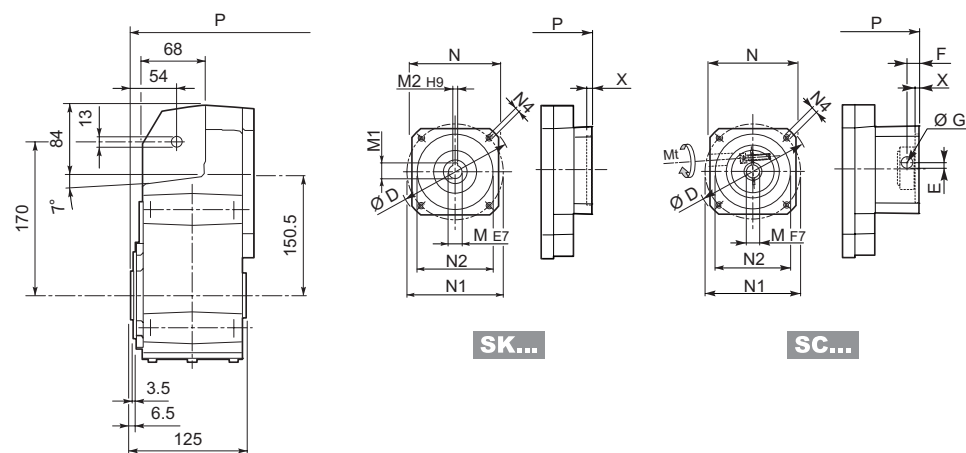
F 31...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 31 2	HS	275.5	40	19	21.5	6	2.5	35	M6x16	16.7
F 31 3		275.5	40	19	21.5	6	2.5	35	M6x16	16.7
F 31 4		290	40	16	18	5	2.5	35	M6x16	16.5

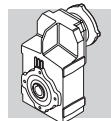


F 31...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	2/3x		4x	
											P	Kg	P	Kg
F 31 2/3/4	SK 60A	102	11	12.8	4	82	75	60	M5x10	3.5	197	16	254.5	16
F 31 2/3/4	SK 60B	102	14	16.3	5	82	75	60	M5x10	4	204	17	261.5	17
F 31 2/3/4	SK 80A	115	14	16.3	5	90	100	80	M6x12	4	204	17	261.5	17
F 31 2/3/4	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	245	18	302.5	18
F 31 2/3/4	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	245	18	302.5	18
F 31 2/3/4	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	245	18	302.5	18
F 31 2/3/4	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	245	18	302.5	18
F 31 2/3/4	SK 110A	150	19	21.8	6	120	130	110	M8x12	5	245	18	302.5	18
F 31 2/3/4	SK 110B	150	24	27.3	8	120	130	110	M8x12	5	245	18	302.5	18
F 31 2/3	SK 130A	188	24	27.3	8	142	165	130	M10x20	5	245	18	—	—

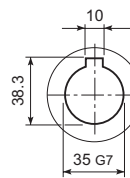
			Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	2/3x		4x	
														P	Kg	P	Kg
F 31 2/3/4	SC 60A	M6	15	102	7	12.5	12.5	11	82	75	60	M5x10	4	224	17	281.5	17
F 31 2/3/4	SC 60B	M6	15	102	7	12.5	12.5	14	82	75	60	M5x10	4	224	18	281.5	18
F 31 2/3/4	SC 80A	M6	15	115	6	12.5	12.5	14	90	100	80	M6x12	4	224	18	281.5	18
F 31 2/3/4	SC 80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	268.5	19	326	19
F 31 2/3/4	SC 95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	268.5	19	326	19
F 31 2/3/4	SC 95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	268.5	19	326	19
F 31 2/3/4	SC 95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	268.5	19	326	19
F 31 2/3/4	SC 110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	268.5	20	326	20
F 31 2/3/4	SC 110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	268.5	20	326	20
F 31 2/3	SC 130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	268.5	21	—	—



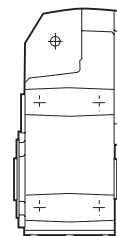
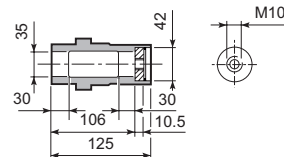
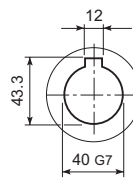
F 31

F 31...H

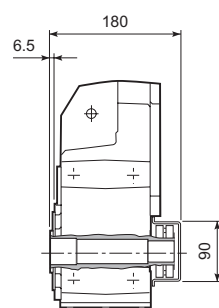
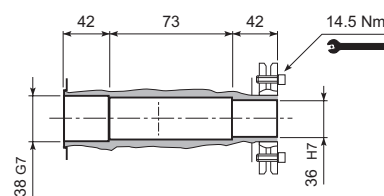
H35
STANDARD



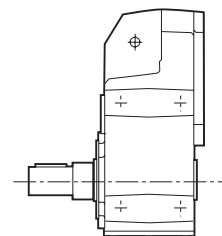
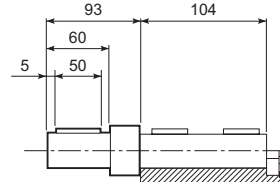
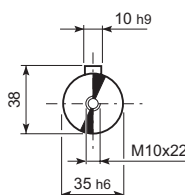
H40



F 31...S



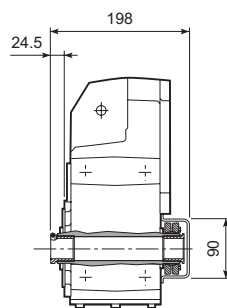
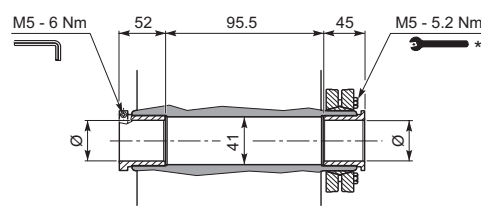
F 31...R



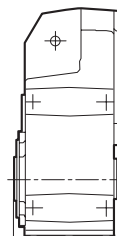
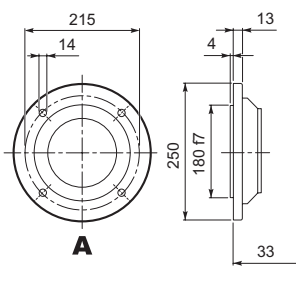
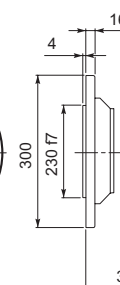
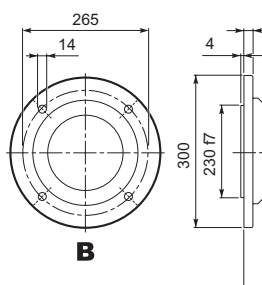
F 31...QF

Ø

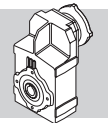
QF35	35
QF40	40



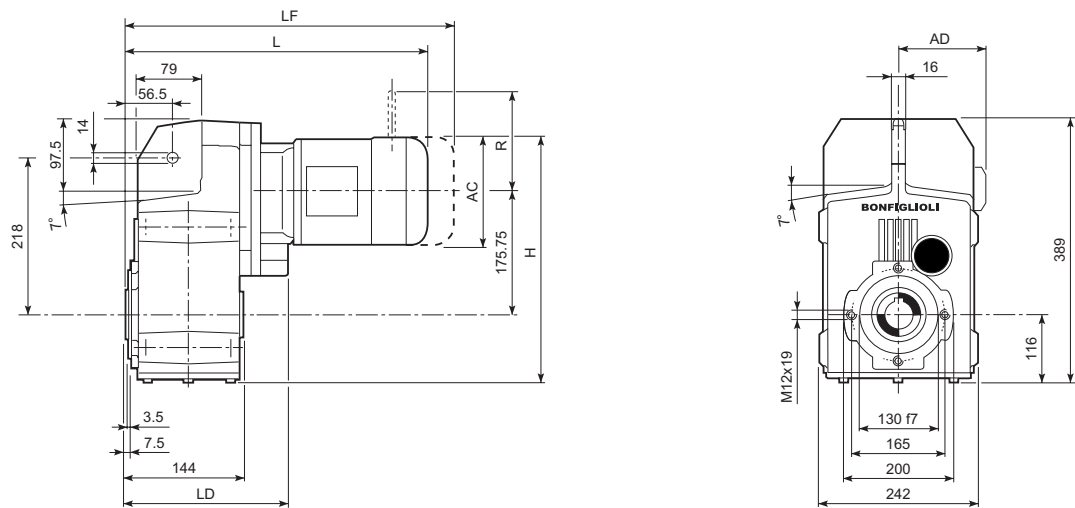
F 31...F...



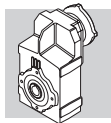
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



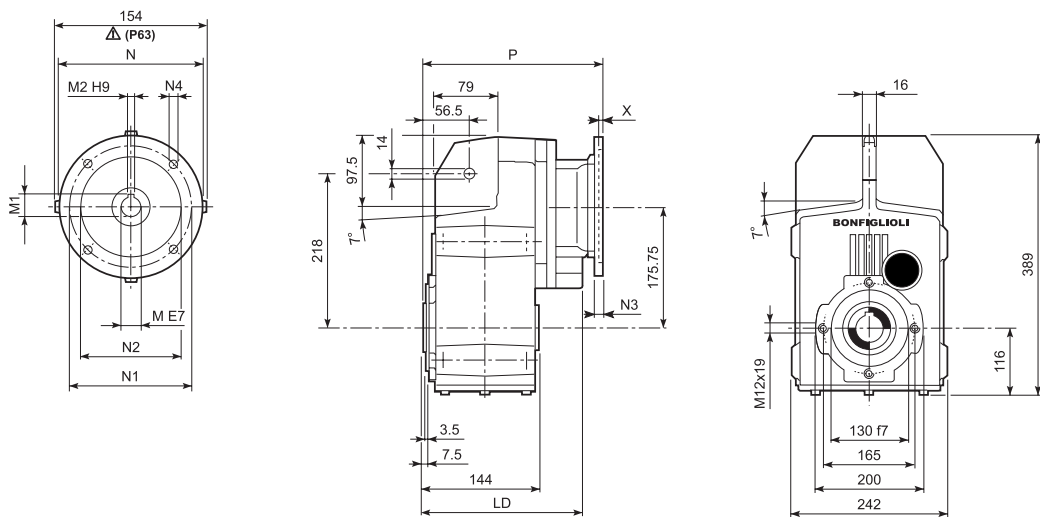
F 41...M/ME/MX/MXN



				AC	H	L	LD	AD	Kg	LF	Kg	M...FD	M...FD	M...FA	
F 41 2/3	S1	M1		138	360.8	401	199.5	108	46	462	48	103	135	124	108
F 41 2/3	S1	ME1		138	360.8	401	199.5	108	46	462	48	103	135	124	135
F 41 2/3	S2	ME2S		156	369.8	430	215	119	49	500	51.8	129	143	134	143
F 41 2/3	S2	MX2S		156	369.8	474	215	119	54	604	59	129	143	134	143
F 41 2/3	S3	ME3S		195	389.3	473	231	142	54	569	61.1	160	155	160	155
F 41 2/3	S3	MX3S		195	389.3	505	231	142	57	595	66.1	160	155	160	155
F 41 2/3	S3	ME3L		195	389.3	505	231	142	64	596	67.6	160	155	160	155
F 41 2/3	S3	MX3L		195	389.3	549	231	142	70	641	75.1	160	155	160	155
F 41 2/3	S4	ME4	MX4	258	420.8	613	—	193	96	722	105.1	204	210	200	210
F 41 2/3	S4	ME4LB	MX4LA	258	420.8	648	—	193	104	746	119.1	226	210	217	210
F 41 4	S05	M05		121	352.3	433.5	—	95	45	499.5	46	96	122	116	95
F 41 4	S05	ME05		121	352.3	433.5	—	95	45	499.5	46	96	119	116	119
F 41 4	S05	MXN05		123	353.3	480	—	136	46.8	527	47.9	96	136	116	136
F 41 4	S1	M1		138	360.8	462.5	—	108	47	523.5	49	103	135	124	108
F 41 4	S1	ME1		138	360.8	462.5	—	108	47	523.5	49	103	135	124	135
F 41 4	S10	MXN10		138	360.8	491.5	—	137	49.4	521.5	51.8	103	138	121	138
F 41 4	S2	ME2S		156	369.8	491.5	—	119	50	561.5	52.8	129	143	134	143
F 41 4	S2	MX2S		156	369.8	535.5	—	119	55	607.5	60	129	143	134	143
F 41 4	S20	MXN20		158	370.8	589	—	146	57.2	660	59.4	129	148	131	148
F 41 4	S3	ME3S		195	389.3	534.5	—	142	55	630.5	62.1	160	155	160	155
F 41 4	S3	MX3S		195	389.3	566.5	—	142	58	656.5	67.1	160	155	160	155
F 41 4	S3	ME3L		195	389.3	566.5	—	142	65	657.5	68.6	160	155	160	155
F 41 4	S3	MX3L		195	389.3	610.5	—	142	71	702.5	76.1	160	155	160	155

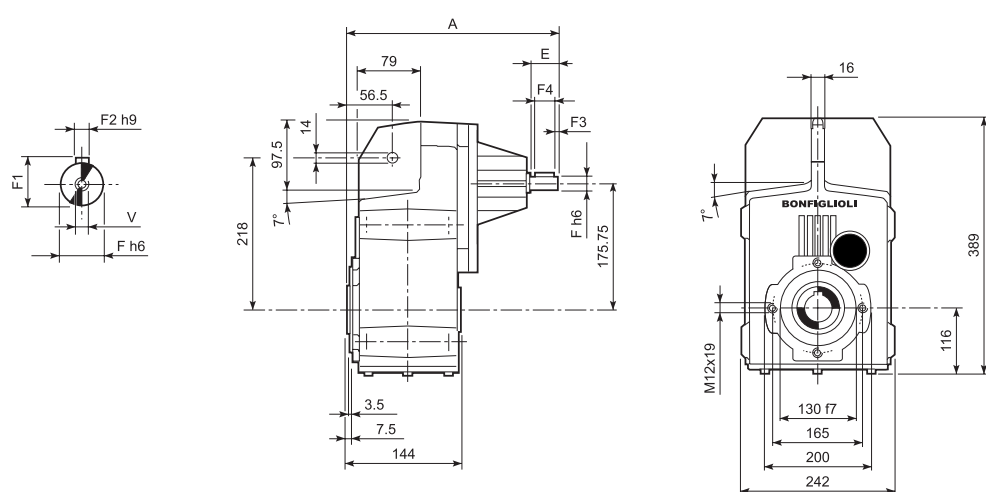


F 41...P(IEC)

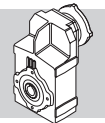


		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 41 2/3	P63	215	11	12.8	4	140	115	95	—	M8x19	4	246	42
F 41 2/3	P71	215	14	16.3	5	160	130	110	—	M8x16	4.5	246	42
F 41 2/3	P80	231	19	21.8	6	200	165	130	—	M10x14.5	4	265.5	43
F 41 2/3	P90	231	24	27.3	8	200	165	130	—	M10x14.5	4	265.5	43
F 41 2/3	P100	231	28	31.3	8	250	215	180	—	M12x16	4.5	275.5	47
F 41 2/3	P112	231	28	31.3	8	250	215	180	—	M12x16	4.5	275.5	47
F 41 2/3	P132	—	38	41.3	10	300	265	230	16	14	5	312	50
F 41 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	307.5	44
F 41 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	307.5	44
F 41 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	327	45
F 41 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	327	45
F 41 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	337	49
F 41 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	337	49

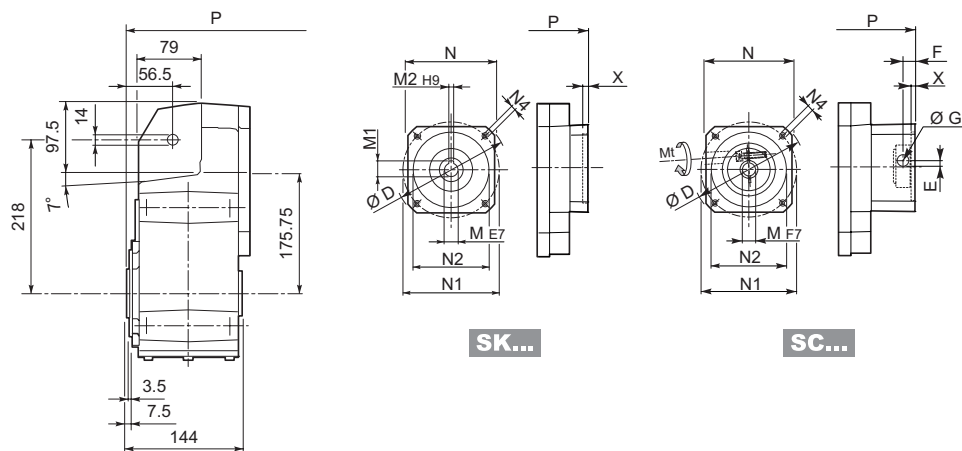
F 41...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 41 2	HS	335.5	50	24	27	8	2.5	45	M8x19	44.9
F 41 3		335.5	50	24	27	8	2.5	45	M8x19	46.4
F 41 4		357.5	40	19	21.5	6	2.5	35	M6x16	43.5

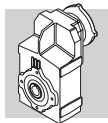


F 41...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	2/3x	4x	P	Kg	P	Kg
F 41 4	SK 60A	102	11	12.8	4	82	75	60	M5x10	3.5	—	—	279	43		
F 41 4	SK 60B	102	14	16.3	5	82	75	60	M5x10	4	—	—	286	44		
F 41 4	SK 80A	115	14	16.3	5	90	100	80	M6x12	4	—	—	286	44		
F 41 2/3	SK 80B	120	14	16.3	5	96	100	80	M6x12	4	265.5	43	—	—		
F 41 2/3/4	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	265.5	43	327	45		
F 41 2/3/4	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	265.5	43	327	45		
F 41 2/3/4	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	265.5	43	327	45		
F 41 2/3/4	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	265.5	43	327	45		
F 41 2/3/4	SK 110A	150	19	21.8	6	120	130	110	M8x12	5	265.5	43	327	45		
F 41 2/3/4	SK 110B	150	24	27.3	8	120	130	110	M8x12	5	265.5	43	327	45		
F 41 2/3	SK 130A	188	24	27.3	8	142	165	130	M10x20	5	265.5	45	—	—		
F 41 2/3	SK 130B	189	32	35.3	10	160	165	130	M10x20	5	312	47	—	—		
F 41 2/3	SK 180A	240	32	35.3	10	192	215	180	M12x19	5	312	47	—	—		
F 41 2/3	SK 180B	240	38	41.3	10	192	215	180	M12x19	5	312	47	—	—		

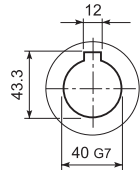
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	2/3x	4x	P	Kg	P	Kg
F 41 4	SC 60A	M6 15	102	7	12.5	12.5	11	82	75	60	M5x10	4	—	—	306	44		
F 41 4	SC 60B	M6 15	102	7	12.5	12.5	14	82	75	60	M5x10	4	—	—	306	45		
F 41 4	SC 80A	M6 15	115	6	12.5	12.5	14	90	100	80	M6x12	4	—	—	306	45		
F 41 2/3	SC 80B	M6 15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	289	44	—	—		
F 41 2/3/4	SC 80C	M6 15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	289	44	350.5	46		
F 41 2/3/4	SC 95A	M6 15	130	16.5	15	17.75	14	102	115	95	M8x16	4	289	44	350.5	46		
F 41 2/3/4	SC 95B	M6 15	130	16.5	15	17.75	19	102	115	95	M8x16	4	289	44	350.5	46		
F 41 2/3/4	SC 95C	M6 15	130	16.5	15	17.75	24	102	115	95	M8x16	4	289	44	350.5	46		
F 41 2/3/4	SC 110A	M6 15	150	16.5	16	17.75	19	120	130	110	M8x16	5	289	45	350.5	47		
F 41 2/3/4	SC 110B	M6 15	150	16.5	16	17.75	24	120	130	110	M8x16	5	289	45	350.5	47		
F 41 2/3	SC 130A	M6 15	188	19	16	17.75	24	142	165	130	M10x20	5	289	46	—	—		
F 41 2/3	SC 130B	M8 36	189	20	17	17.75	32	160	165	130	M10x20	5	335	50	—	—		
F 41 2/3	SC 180A	M8 36	240	20	17.5	17.75	32	192	215	180	M12x24	5	339	50	—	—		
F 41 2/3	SC 180B	M8 36	240	20	17.5	17.75	38	192	215	180	M12x24	5	339	50	—	—		



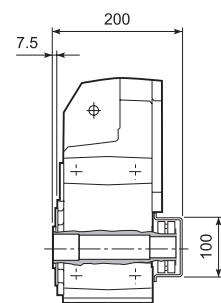
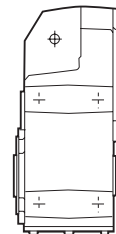
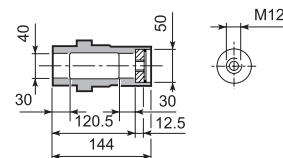
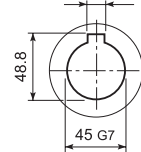
F 41

F 41...H

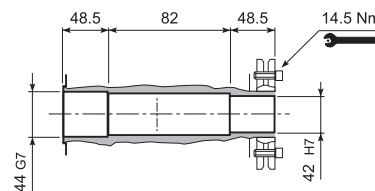
H40
STANDARD



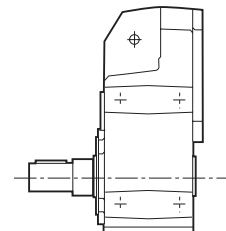
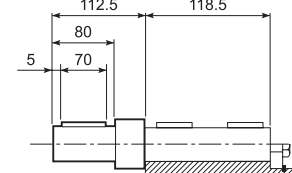
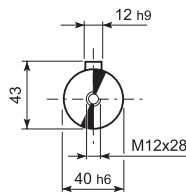
H45



F 41...S



F 41...R



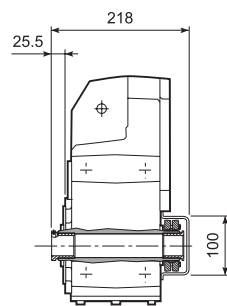
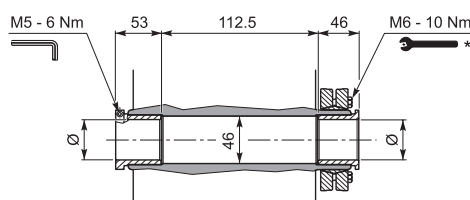
F 41...QF

Ø

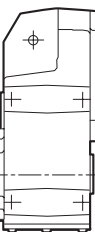
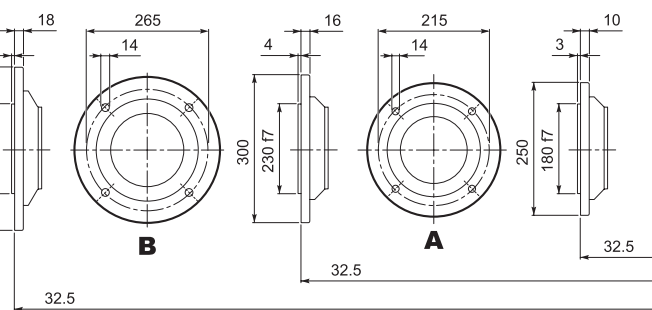
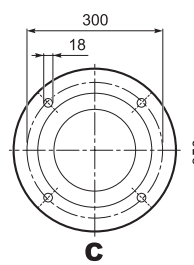
QF42	42
QF45	45



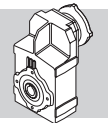
M _{n2} max [Nm]
F 41 QF42 850
F 41 QF45 1000



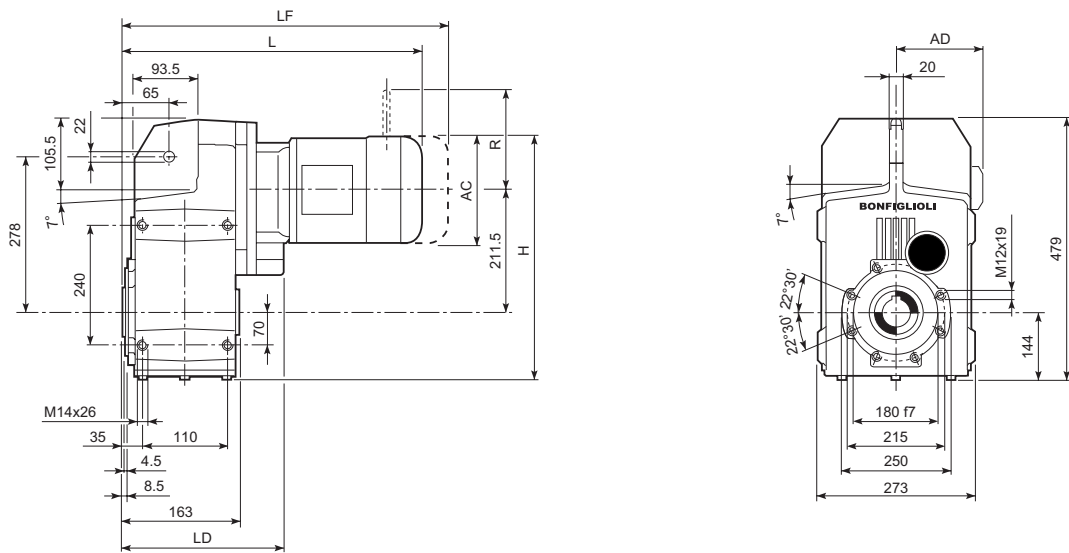
F 41...F...



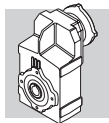
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



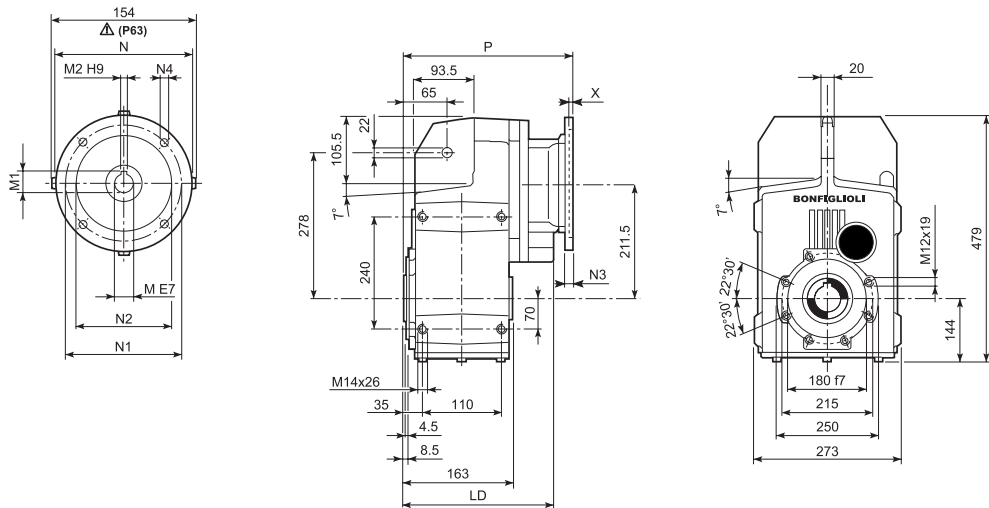
F 51...M/ME/MX/MXN



			AC	H	L	LD	AD	Kg	M...FD M...FA		M...FD		M...FA	
									LF	Kg	R	AD	R	AD
F 51 2/3	S1	M1	138	424	423	—	108	73	484	76	103	135	124	108
F 51 2/3	S1	ME1	138	424	423	—	108	73	484	75	103	135	124	135
F 51 2/3	S2	ME2S	156	433	452	238	119	73	522	78.8	129	143	124	143
F 51 2/3	S2	MX2S	156	433	496	238	119	78	568	86	129	143	124	143
F 51 2/3	S3	ME3S	195	452.5	495	253	142	77	591	88.1	160	155	160	155
F 51 2/3	S3	MX3S	195	452.5	527	253	142	80	617	93.1	160	155	160	155
F 51 2/3	S3	ME3L	195	452.5	527	253	142	87	618	94.6	160	155	160	155
F 51 2/3	S3	MX3L	195	452.5	571	253	142	93	663	102.1	160	155	160	155
F 51 2/3	S4	ME4	258	484	635	238	193	119	744	132.1	204	210	200	210
F 51 2/3	S4	ME4LB	258	484	670	238	193	127	768	146.1	226	210	217	210
F 51 2/3	S5	ME5S	310	510	721.5	—	245	153	861.5	206.1	266	245	247	245
F 51 2/3	S5	ME5L	310	510	765.5	—	245	169	899.5	217.1	266	245	247	245
F 51 4	S1	M1	138	424	494.5	—	108	75	555.5	78	103	135	124	108
F 51 4	S1	ME1	138	424	494.5	—	108	75	555.5	77	103	135	124	135
F 51 4	S10	MXN10	138	424	523.5	—	137	77.4	582.5	79.8	103	138	121	138
F 51 4	S2	ME2S	156	433	523.5	—	119	79	593.5	80.8	129	143	124	143
F 51 4	S2	MX2S	156	433	567.5	—	119	79	639.5	88	129	143	124	143
F 51 4	S3	ME3S	195	452.5	566.5	—	142	84	662.5	90.1	160	155	160	155
F 51 4	S3	MX3S	195	452.5	598.5	—	142	84	688.5	95.1	160	155	160	155
F 51 4	S3	ME3L	195	452.5	598.5	—	142	93	689.5	96.6	160	155	160	155
F 51 4	S3	MX3L	195	452.5	642.5	—	142	93	734.5	104.1	160	155	160	155

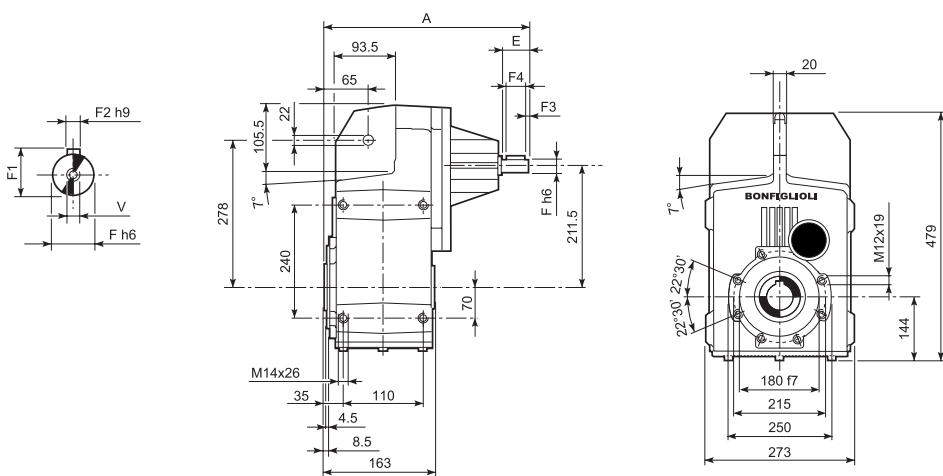


F 51...P(IEC)

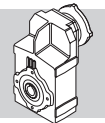


		LD	M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 51 2/3	P63	238	11	12.8	4	140	115	95	—	M8x19	4	268	65
F 51 2/3	P71	238	14	16.3	5	160	130	110	—	M8x16	4.5	268	65
F 51 2/3	P80	253	19	21.8	6	200	165	130	—	M10x14.5	4	287.5	67
F 51 2/3	P90	253	24	27.3	8	200	165	130	—	M10x14.5	4	287.5	67
F 51 2/3	P100	238	28	31.3	8	250	215	180	—	M12x16	4.5	297.5	71
F 51 2/3	P112	238	28	31.3	8	250	215	180	—	M12x16	4.5	297.5	71
F 51 2/3	P132	238	38	41.3	10	300	265	230	16	14	5	334	74
F 51 2/3	P160	—	42	45.3	12	350	300	250	23	18	5.5	384.5	78
F 51 2/3	P180	—	48	51.8	14	350	300	250	23	18	5.5	384.5	78
F 51 4	P63	—	11	12.8	4	140	115	95	—	M8x19	4	339.5	70
F 51 4	P71	—	14	16.3	5	160	130	110	—	M8x16	4.5	339.5	70
F 51 4	P80	—	19	21.8	6	200	165	130	—	M10x14.5	4	359	71
F 51 4	P90	—	24	27.3	8	200	165	130	—	M10x14.5	4	359	71
F 51 4	P100	—	28	31.3	8	250	215	180	—	M12x16	4.5	369	75
F 51 4	P112	—	28	31.3	8	250	215	180	—	M12x16	4.5	369	75

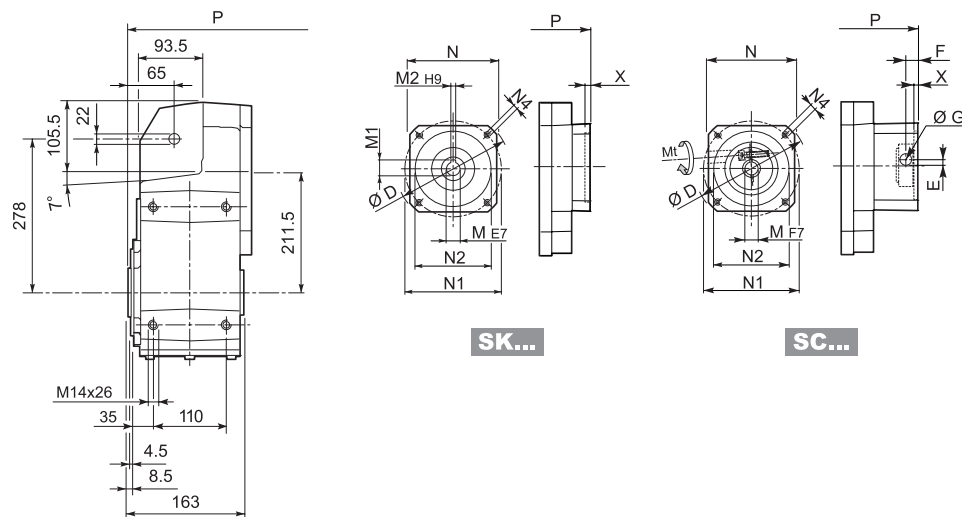
F 51...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 51 2	HS	357.5	50	24	27	8	2.5	45	M8x19	65
F 51 3		357.5	50	24	27	8	2.5	45	M8x19	68
F 51 4		389.5	40	19	21.5	6	2.5	35	M6x16	70

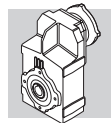


F 51...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	2/3x	4x	
										P	Kg	P	Kg
F 51 2/3	SK 80B	120	14	16.3	5	96	100	80	M6x12	4	287.5	67	—
F 51 2/3/4	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	287.5	67	359
F 51 2/3/4	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	287.5	67	359
F 51 2/3/4	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	287.5	67	359
F 51 2/3/4	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	287.5	67	359
F 51 2/3/4	SK 110A	150	19	21.8	6	120	130	110	M8x12	5	287.5	67	359
F 51 2/3/4	SK 110B	150	24	27.3	8	120	130	110	M8x12	5	287.5	67	359
F 51 2/3/4	SK 130A	188	24	27.3	8	142	165	130	M10x20	5	287.5	69	359
F 51 2/3	SK 130B	189	32	35.3	10	160	165	130	M10x20	5	334	75	—
F 51 2/3	SK 180A	240	32	35.3	10	192	215	180	M12x19	5	334	75	—
F 51 2/3	SK 180B	240	38	41.3	10	192	215	180	M12x19	5	334	75	—

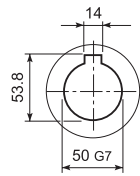
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	2/3x	4x	
												P	Kg	P	Kg
F 51 2/3	SC 80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	311	70
F 51 2/3/4	SC 80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	311	70
F 51 2/3/4	SC 95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	311	70
F 51 2/3/4	SC 95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	311	70
F 51 2/3/4	SC 95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	311	70
F 51 2/3/4	SC 110A	M6	15	150	16.5	16	17.75	19	120	130	110	M8x16	5	311	71
F 51 2/3/4	SC 110B	M6	15	150	16.5	16	17.75	24	120	130	110	M8x16	5	311	71
F 51 2/3/4	SC 130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	311	72
F 51 2/3	SC 130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	357	75
F 51 2/3	SC 180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	361	75
F 51 2/3	SC 180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	361	75



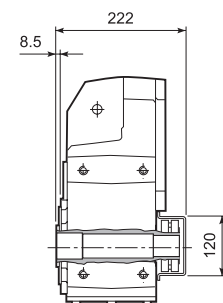
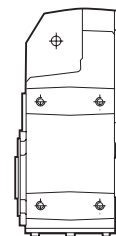
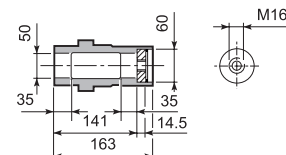
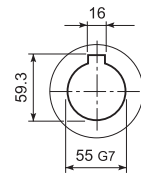
F 51

F 51...H

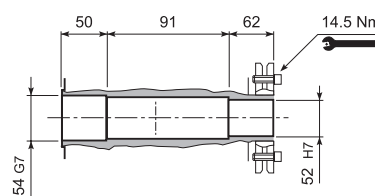
H50
STANDARD



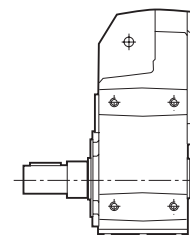
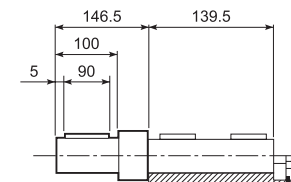
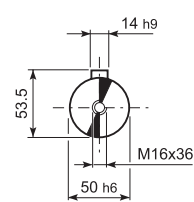
H55



F 51...S



F 51...R

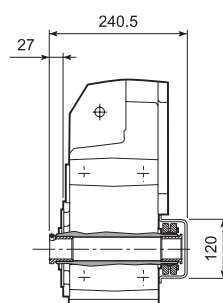
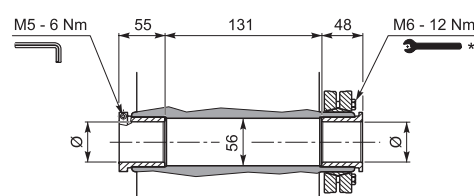


F 51...QF

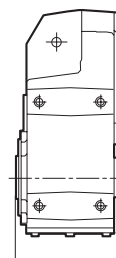
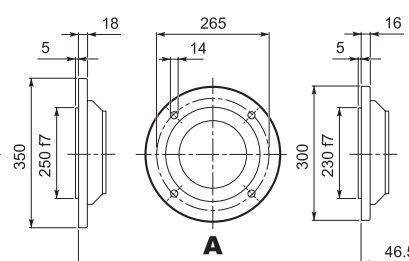
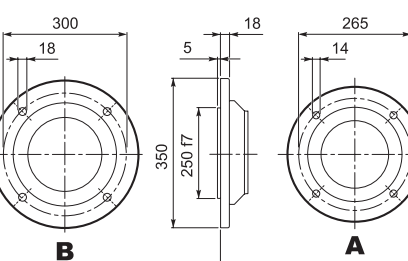
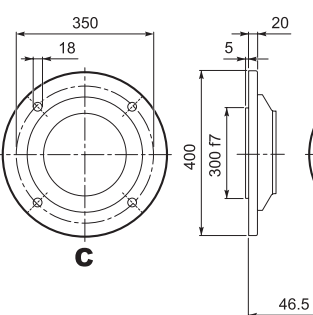
Ø
QF50 50
QF55 55



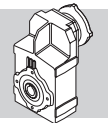
M_{n2} max [Nm]
F 51 QF50 1750



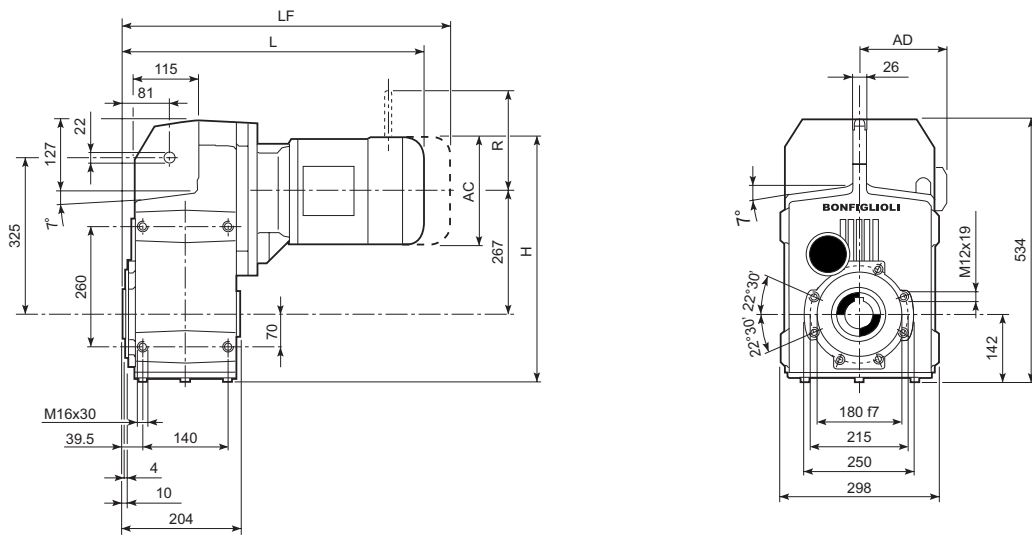
F 51...F...



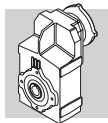
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



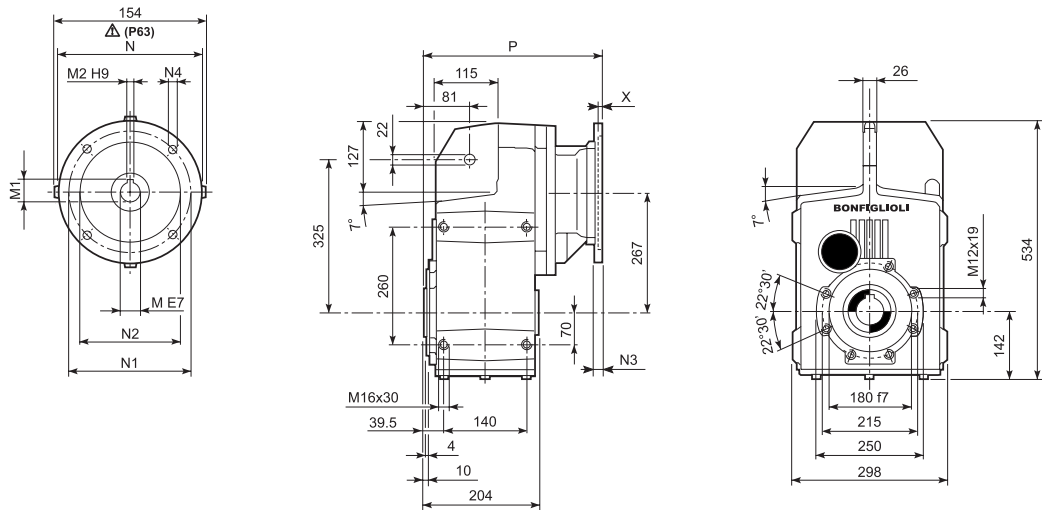
F 60...M/ME/MX



	S2	ME2S		AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
									LF	Kg	R	AD	R	AD
F 60 3	S2	ME2S		156	487	486.5	119	114	556.5	116.1	129	143	134	143
F 60 3	S2	MX2S		156	487	530.5	119	119	602.5	123.3	129	143	134	143
F 60 3	S3	ME3S		195	506.5	529.5	142	119	625.5	125.4	160	155	160	155
F 60 3	S3	MX3S		195	506.5	561.5	142	122	639.5	130.4	160	155	160	155
F 60 3	S3	ME3L		195	506.5	561.5	142	124	652.5	131.9	160	155	160	155
F 60 3	S3	MX3L		195	506.5	605.5	142	130	681.5	139.4	160	155	160	155
F 60 3	S4	ME4	MX4	258	538	669.5	193	156	754.5	169.4	204	210	200	210
F 60 3	S4	ME4LB	MX4LA	258	538	704.5	193	164	779.5	183.4	226	210	217	210
F 60 3	S5	ME5S	MX5S	310	564	756	245	184	842.5	243.4	266	245	247	245
F 60 3	S5	ME5L	MX5L	310	564	800	245	200	886.5	254.4	266	245	247	245
F 60 4	S1	M1		138	478	528	108	113	589	116	103	135	124	108
F 60 4	S1	ME1		138	478	528	108	113	589	116	103	135	124	135
F 60 4	S2	ME2S		156	487	557	119	117	627	118.8	129	143	134	143
F 60 4	S2	MX2S		156	487	601	119	122	659	126	129	143	134	143
F 60 4	S3	ME3S		195	506.5	600	142	122	696	128.1	160	155	160	155
F 60 4	S3	MX3S		195	506.5	632	142	125	696	133.1	160	155	160	155
F 60 4	S3	ME3L		195	506.5	632	142	131	723	134.6	160	155	160	155
F 60 4	S3	MX3L		195	506.5	676	142	137	738	142.1	160	155	160	155
F 60 4	S4	ME4	MX4	258	538	740	193	156	811	172.1	204	210	200	210
F 60 4	S4	ME4LB	MX4LA	258	538	775	193	164	836	186.1	226	210	217	210

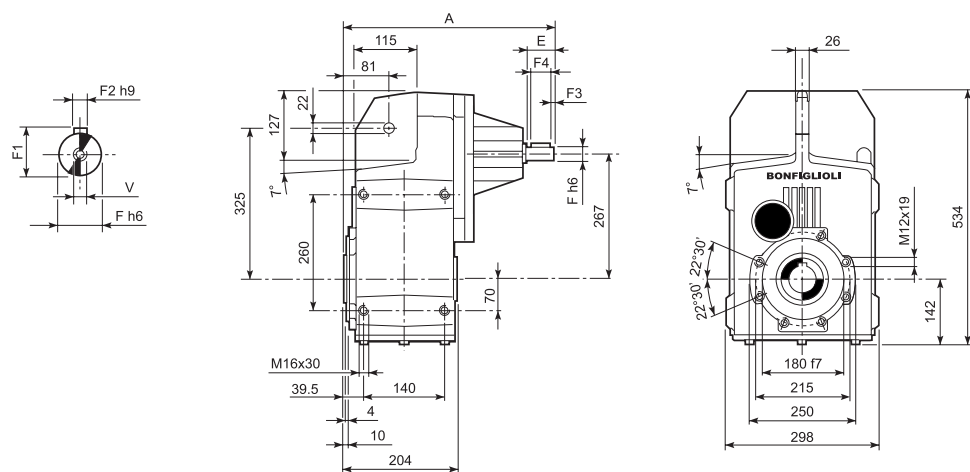


F 60...P(IEC)

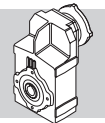


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 60 3	P63	11	12.8	4	140	115	95	—	M8x19	4	302.5	103
F 60 3	P71	14	16.3	5	160	130	110	—	M8x16	4.5	302.5	103
F 60 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	322	104
F 60 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	322	104
F 60 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	331	108
F 60 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	331	108
F 60 3	P132	38	41.3	10	300	265	230	16	14	5	367.5	111
F 60 3	P160	42	45.3	12	350	300	250	23	18	5.5	419	116
F 60 3	P180	48	51.8	14	350	300	250	23	18	5.5	419	116
F 60 4	P63	11	12.8	4	140	115	95	—	M8x19	4	373	108
F 60 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	373	108
F 60 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	392.5	110
F 60 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	392.5	110
F 60 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	402.5	114
F 60 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	402.5	114

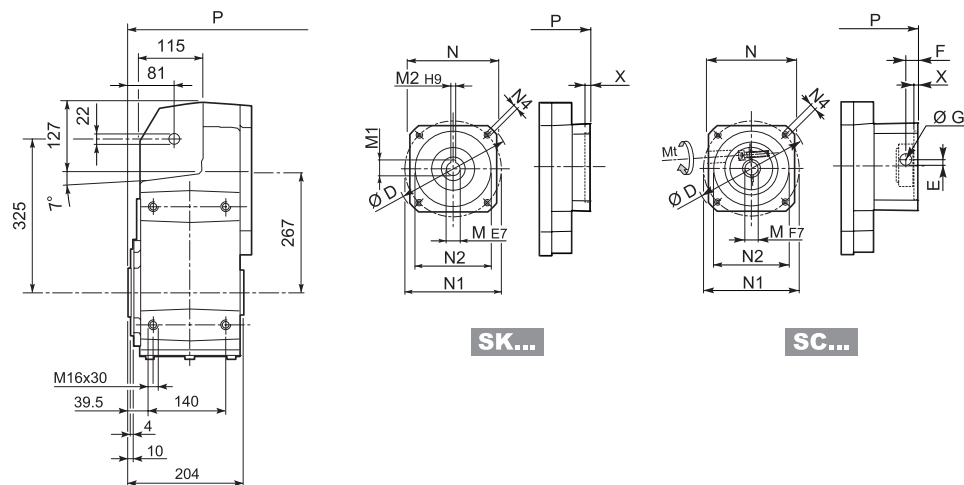
F 60...HS



		A	E	F	F1	F2	F3	F4	V	Kg
F 60 3	HS	419	60	28	31	8	5.0	50	M10x22	108
F 60 4		462.5	50	24	27	8	2.5	45	M8x19	105

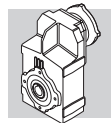


F 60...SK / SC



		D	M	M1	M2	N	N1	N2	N4	X	2/3x	4x		
										P	Kg	P	Kg	
F 60 4	SK 80B	120	14	16.3	5	96	100	80	M6x12	4	—	—	392.5	109
F 60 3/4	SK 80C	120	19	21.8	6	96	100	80	M6x12	4	322	106	392.5	112
F 60 3/4	SK 95A	130	14	16.3	5	102	115	95	M8x12	4	322	106	392.5	112
F 60 3/4	SK 95B	130	19	21.8	6	102	115	95	M8x12	4	322	106	392.5	112
F 60 3/4	SK 95C	130	24	27.3	8	102	115	95	M8x12	4	322	106	392.5	112
F 60 3/4	SK 110A	140	19	21.8	6	120	130	110	M8x12	5	322	106	392.5	112
F 60 3/4	SK 110B	140	24	27.3	8	120	130	110	M8x12	5	322	106	392.5	112
F 60 3/4	SK 130A	188	24	27.3	8	142	165	130	M10x20	5	322	108	392.5	112
F 60 3	SK 130B	189	32	35.3	10	160	165	130	M10x20	5	368.5	109	—	—
F 60 3	SK 180A	240	32	35.3	10	192	215	180	M12x19	5	368.5	109	—	—
F 60 3	SK 180B	240	38	41.3	10	192	215	180	M12x19	5	368.5	109	—	—

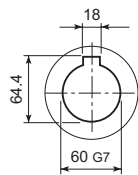
		Mt [Nm]	D	E	F	G	M	N	N1	N2	N4	X	2/3x	4x			
												P	Kg	P	Kg		
F 60 4	SC 80B	M6	15	120	15.5	14.5	17.75	14	96	100	80	M6x12	4	—	—	416	113
F 60 3/4	SC 80C	M6	15	120	15.5	14.5	17.75	19	96	100	80	M6x12	4	345.5	107	416	113
F 60 3/4	SC 95A	M6	15	130	16.5	15	17.75	14	102	115	95	M8x16	4	345.5	107	416	113
F 60 3/4	SC 95B	M6	15	130	16.5	15	17.75	19	102	115	95	M8x16	4	345.5	107	416	113
F 60 3/4	SC 95C	M6	15	130	16.5	15	17.75	24	102	115	95	M8x16	4	345.5	107	416	113
F 60 3/4	SC 110A	M6	15	140	16.5	16	17.75	19	120	130	110	M8x16	5	345.5	108	416	113
F 60 3/4	SC 110B	M6	15	140	16.5	16	17.75	24	120	130	110	M8x16	5	345.5	108	416	113
F 60 3/4	SC 130A	M6	15	188	19	16	17.75	24	142	165	130	M10x20	5	345.5	109	416	115
F 60 3	SC 130B	M8	36	189	20	17	17.75	32	160	165	130	M10x20	5	390.5	112	—	—
F 60 3	SC 180A	M8	36	240	20	17.5	17.75	32	192	215	180	M12x24	5	394.5	112	—	—
F 60 3	SC 180B	M8	36	240	20	17.5	17.75	38	192	215	180	M12x24	5	394.5	112	—	—



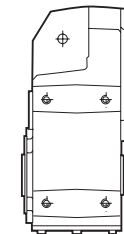
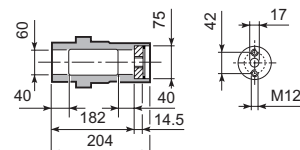
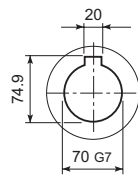
F 60

F 60...H

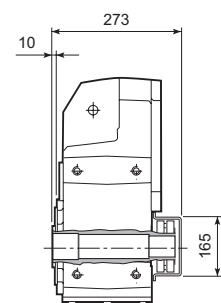
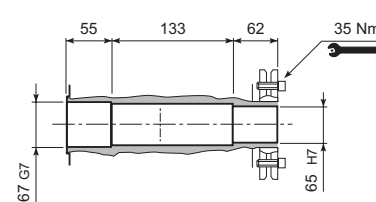
H60
STANDARD



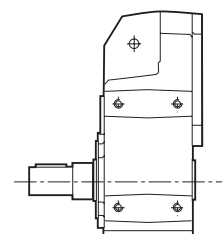
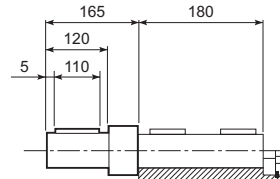
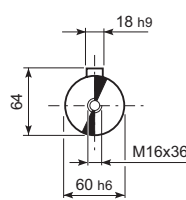
H70



F 60...S

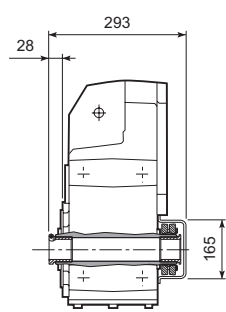
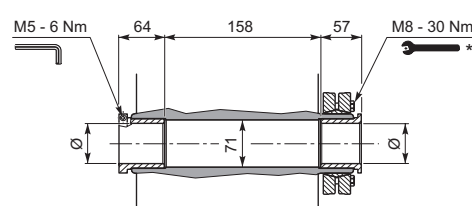


F 60...R

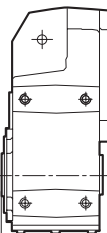
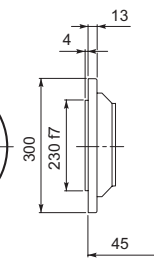
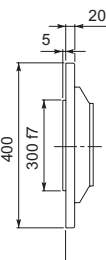
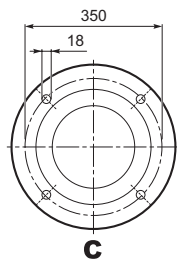


F 60...QF

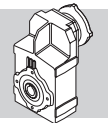
Ø
QF60
QF65
QF70



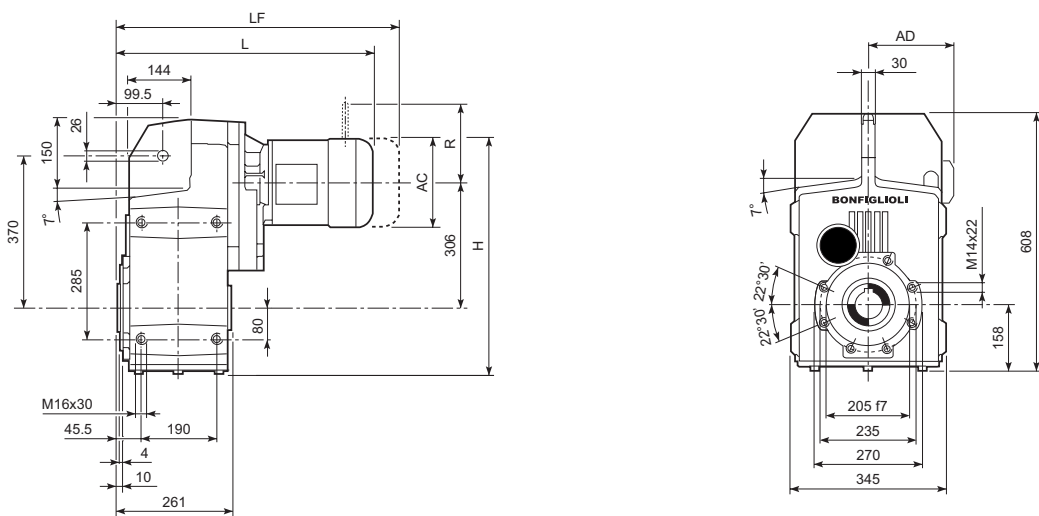
F 60...F...



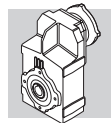
* Befolgen Sie die MONTAGEANLEITUNG die dem Getriebe beiliegt.



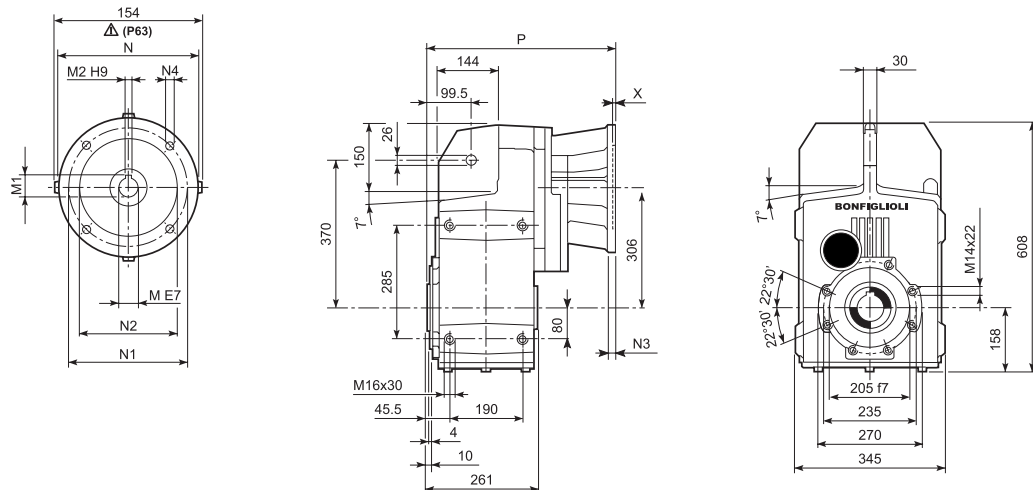
F 70...M/ME/MX



	S2	ME2S		AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA	
									LF	Kg	R	AD	R	AD
F 70 3	S2	ME2S		156	542	552	119	173	622	175.1	129	143	134	143
F 70 3	S2	MX2S		156	542	596	119	178	668	182.3	129	143	134	143
F 70 3	S3	ME3S		195	561.5	595	142	178	691	184.4	160	155	160	155
F 70 3	S3	MX3S		195	561.5	627	142	181	717	189.4	160	155	160	155
F 70 3	S3	ME3L		195	561.5	627	142	188	718	190.9	160	155	160	155
F 70 3	S3	MX3L		195	561.5	671	142	194	763	198.4	160	155	160	155
F 70 3	S4	ME4	MX4	258	593	735	193	220	844	228.4	204	210	200	210
F 70 3	S4	ME4LB	MX4LA	258	593	770	193	228	868	242.4	226	210	217	210
F 70 3	S5	ME5S	MX5S	310	619	821.5	245	248	961.5	302.4	266	245	247	245
F 70 3	S5	ME5L	MX5L	310	619	865.5	245	264	999.5	313.4	226	245	247	245
F 70 4	S1	M1		138	533	574	108	173	635	176	103	135	124	108
F 70 4	S1	ME1		138	533	574	108	173	635	176	103	135	124	135
F 70 4	S2	ME2S		156	542	603	119	177	673	179.1	129	143	134	143
F 70 4	S2	MX2S		156	542	647	119	182	719	186.3	129	143	134	143
F 70 4	S3	ME3S		195	561.5	646	142	181	742	188.4	160	155	160	155
F 70 4	S3	MX3S		195	561.5	678	142	184	768	193.4	160	155	160	155
F 70 4	S3	ME3L		195	561.5	678	142	191	769	194.9	160	155	160	155
F 70 4	S3	MX3L		195	561.5	722	142	197	814	202.4	160	155	160	155
F 70 4	S4	ME4	MX4	258	593	786	193	223	895	232.4	204	210	200	210
F 70 4	S4	ME4LB	MX4LA	258	593	821	193	231	919	246.4	226	210	217	210

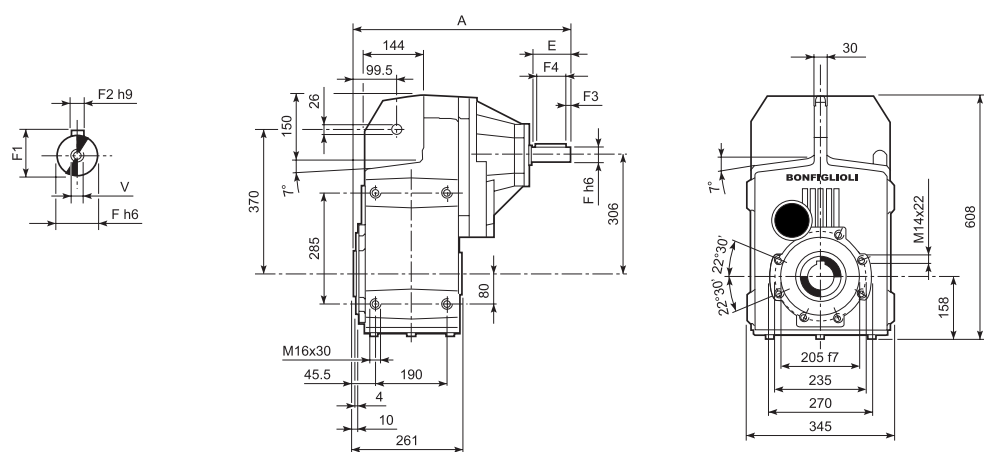


F 70...P(IEC)

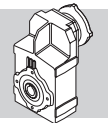


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 70 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	387.5	167
F 70 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	387.5	167
F 70 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	397.5	171
F 70 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	397.5	171
F 70 3	P132	38	41.3	10	300	265	230	16	14	5	434	173
F 70 3	P160	42	45.3	12	350	300	250	23	18	6	489.5	185
F 70 3	P180	48	51.8	14	350	300	250	23	18	6	489.5	185
F 70 3	P200	55	59.3	16	400	350	300	—	M16x25	7	514.5	206
F 70 4	P63	11	12.8	4	140	115	95	—	M8x19	4	419	168
F 70 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	419	168
F 70 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	438.5	170
F 70 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	438.5	170
F 70 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	446.5	174
F 70 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	446.5	174
F 70 4	P132	38	41.3	10	300	265	230	16	14	5	482	176

F 70...HS



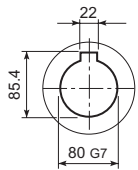
		A	E	F	F1	F2	F3	F4	V	Kg
F 70 3	HS	572	110	42	45	12	10	90	M12x28	186
F 70 4		508.5	50	24	27	8	2.5	45	M8x19	174



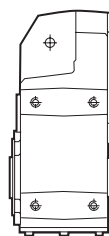
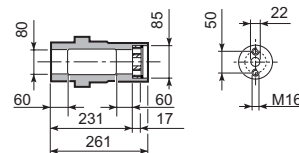
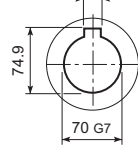
F 70

F 70...H

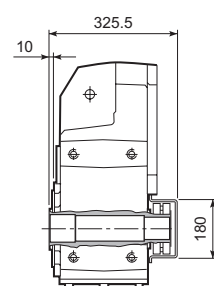
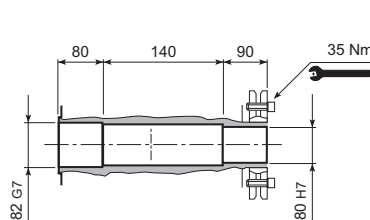
H80
STANDARD



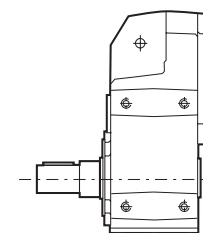
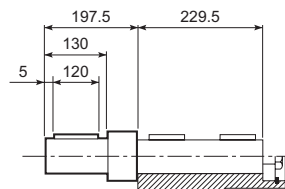
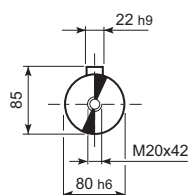
H70



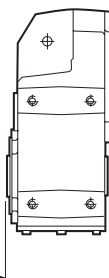
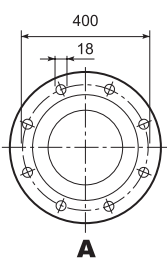
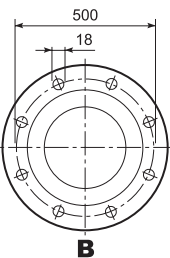
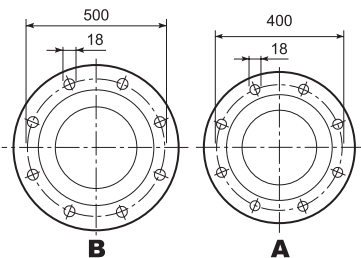
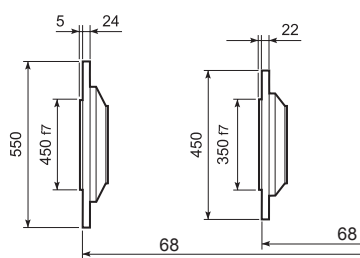
F 70...S

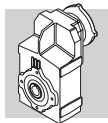


F 70...R

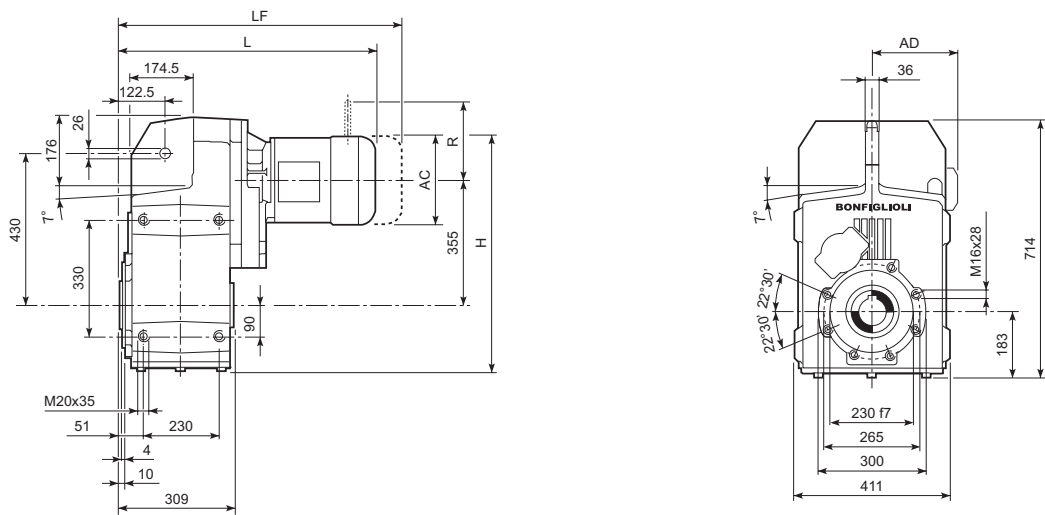


F 70...F...

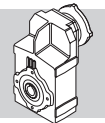




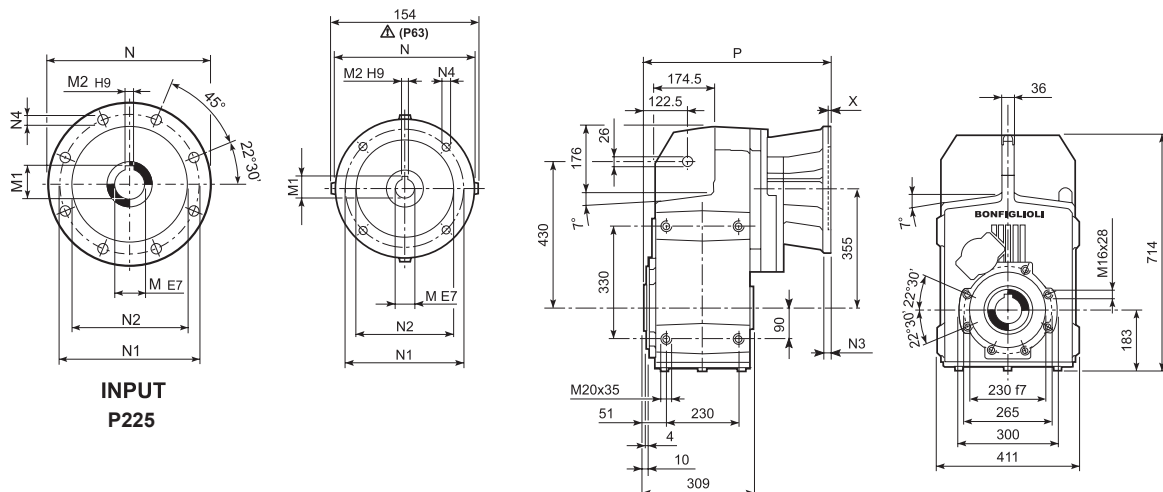
F 80...M/ME/MX



				AC	H	L	AD	Kg	LF	Kg	R	AD	R	AD
F 80 3	S3	ME3S		195	635.5	653	142	266	749	272.5	160	155	160	155
F 80 3	S3	MX3S		195	635.5	685	142	269	775	277.5	160	155	160	155
F 80 3	S3	ME3L		195	635.5	685	142	275	776	279	160	155	160	155
F 80 3	S3	MX3L		195	635.5	729	142	281	821	286.5	160	155	160	155
F 80 3	S4	ME4	MX4	258	667	793	193	307	902	316.5	204	210	200	210
F 80 3	S4	ME4LB	MX4LA	258	667	828	193	315	926	330.5	226	210	217	210
F 80 3	S5	ME5S	MX5S	310	693	879.5	245	335	1019.5	390.5	266	245	247	245
F 80 3	S5	ME5L	MX5L	310	693	923.5	245	351	1057.5	401.5	266	245	247	245
F 80 4	S1	M1		138	607	644	108	262	705	265	103	135	124	108
F 80 4	S1	ME1		138	607	644	108	262	705	265	103	135	124	135
F 80 4	S2	ME2S		156	616	673	119	266	743	263.2	129	143	134	143
F 80 4	S2	MX2S		156	616	717	119	271	789	270.4	129	143	134	143
F 80 4	S3	ME3S		195	635.5	716	142	271	812	272.5	160	155	160	155
F 80 4	S3	MX3S		195	635.5	748	142	274	838	277.5	160	155	160	155
F 80 4	S3	ME3L		195	635.5	748	142	280	839	279	160	155	160	155
F 80 4	S3	MX3L		195	635.5	792	142	286	884	286.5	160	155	160	155
F 80 4	S4	ME4	MX4	258	667	856	193	312	965	316.5	204	210	200	210
F 80 4	S4	ME4LB	MX4LA	258	667	891	193	320	989	330.5	226	210	217	210

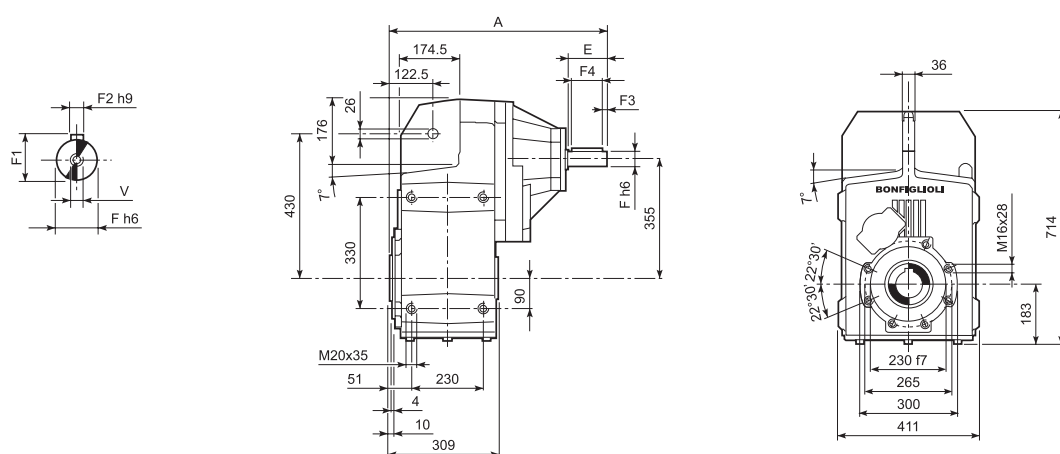


F 80...P(IEC)

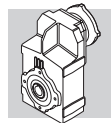


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 80 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	445.5	255
F 80 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	445.5	255
F 80 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	455.5	259
F 80 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	455.5	259
F 80 3	P132	38	41.3	10	300	265	230	16	14	5	492	261
F 80 3	P160	42	45.3	12	350	300	250	23	18	6	547.5	276
F 80 3	P180	48	51.8	14	350	300	250	23	18	6	547.5	276
F 80 3	P200	55	59.3	16	400	350	300	—	M16x25	7	572.5	298
F 80 3	P225	60	64.4	18	450	400	350	25	18	6	618	298
F 80 4	P63	11	12.8	4	140	115	95	—	M8x19	4	489	258
F 80 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	489	258
F 80 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	508.5	260
F 80 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	508.5	260
F 80 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	518.5	264
F 80 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	518.5	264
F 80 4	P132	38	41.3	10	300	265	230	16	14	5	552	266

F 80...HS



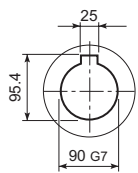
		A	E	F	F1	F2	F3	F4	V	Kg
F 80 3	HS	630	110	42	45	12	10	90	M12x28	273
F 80 4		575.5	50	24	27	8	2.5	45	M8x19	263



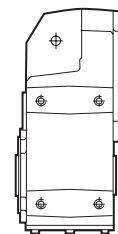
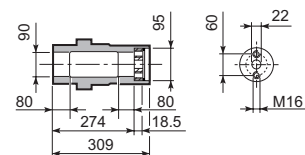
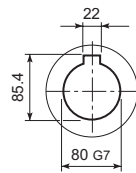
F 80

F 80...H

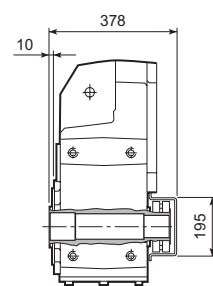
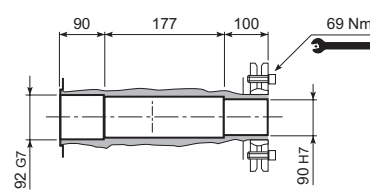
H90
STANDARD



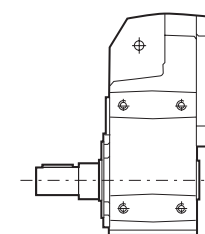
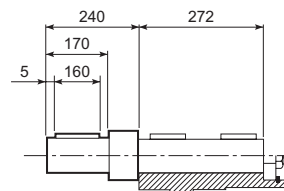
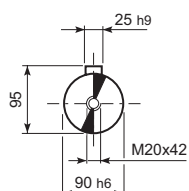
H80



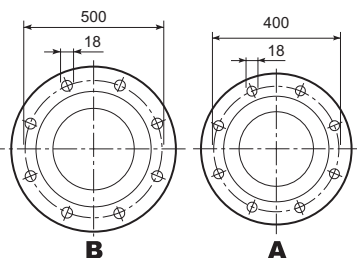
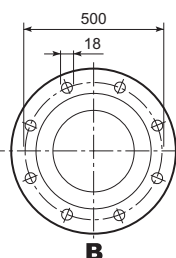
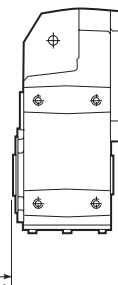
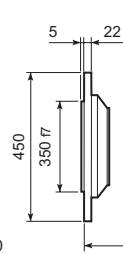
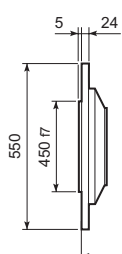
F 80...S



F 80...R

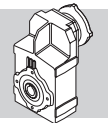


F 80...F...

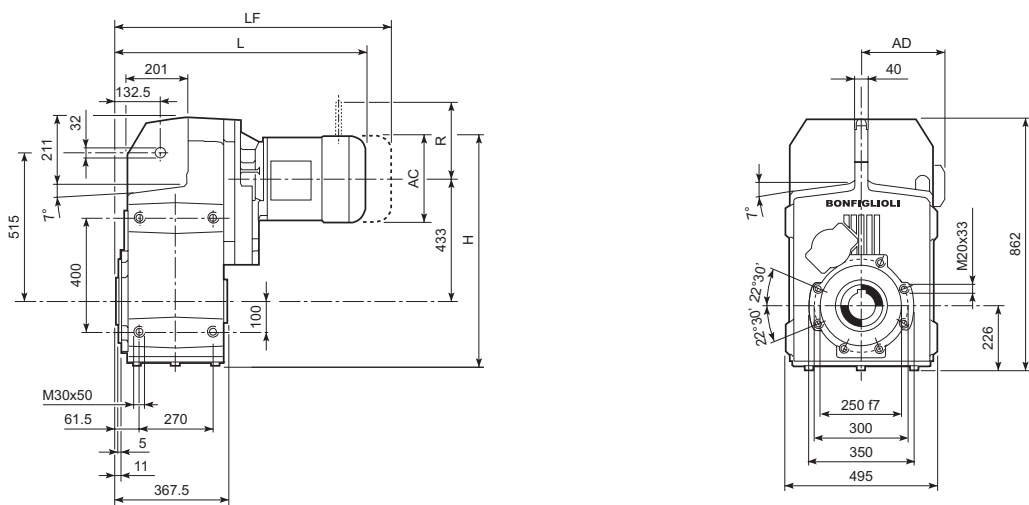


B

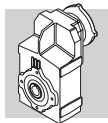
A



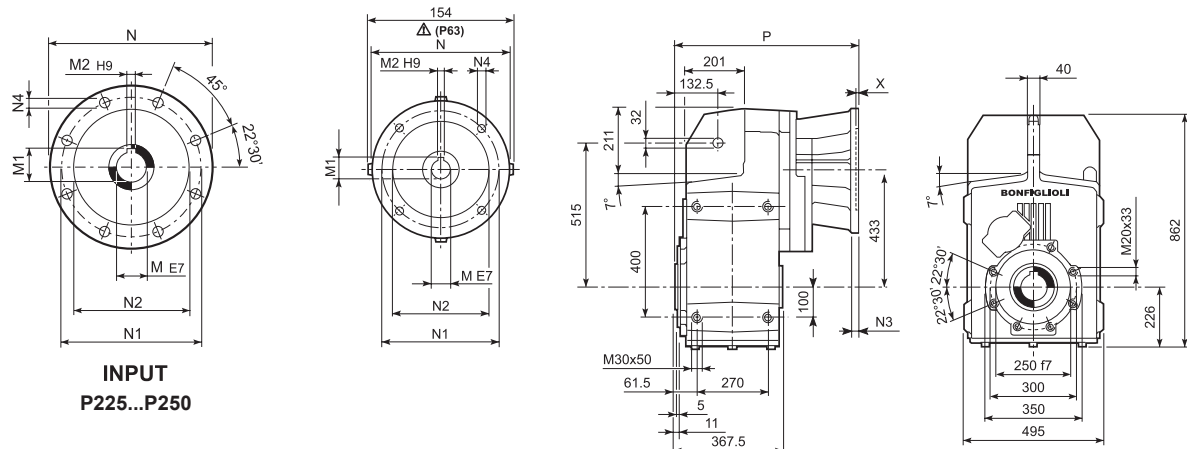
F 90...M/ME/MX



			AC	H	L	AD	Kg	M...FD M...FA		M...FD		M...FA		
								LF	Kg	R	AD	R	AD	
F 90 3	S3	ME3S	195	756	728	142	453	824	459.5	160	155	160	155	
F 90 3	S3	MX3S	195	756	760	142	456	850	464.5	160	155	160	155	
F 90 3	S3	ME3L	195	756	760	142	462	851	466	160	155	160	155	
F 90 3	S3	MX3L	195	756	804	142	468	896	473.5	160	155	160	155	
F 90 3	S4	ME4	MX4	258	787.5	868	193	494	977	503.5	204	210	200	210
F 90 3	S4	ME4LB	MX4LA	258	787.5	894	193	504	992	517.5	226	210	217	210
F 90 3	S5	ME5S	MX5S	310	813.5	998.5	245	538	1138.5	577.5	266	245	247	245
F 90 3	S5	ME5L	MX5L	310	813.5	998.5	245	549	1132.5	588.5	266	245	247	245
F 90 4	S2	ME2S		156	736.5	768	119	456	838	457.2	129	143	134	143
F 90 4	S2	MX2S		156	736.5	812	119	461	884	464.4	129	143	134	143
F 90 4	S3	ME3S		195	756	811	142	460	907	466.5	160	155	160	155
F 90 4	S3	MX3S		195	756	843	142	463	933	471.5	160	155	160	155
F 90 4	S3	ME3L		195	756	843	142	470	934	473	160	155	160	155
F 90 4	S3	MX3L		195	756	887	142	476	979	480.5	160	155	160	155
F 90 4	S4	ME4	MX4	258	787.5	951	193	502	1060	510.5	204	210	200	210
F 90 4	S4	ME4LB	MX4LA	258	787.5	986	193	510	1084	524.5	226	210	217	210

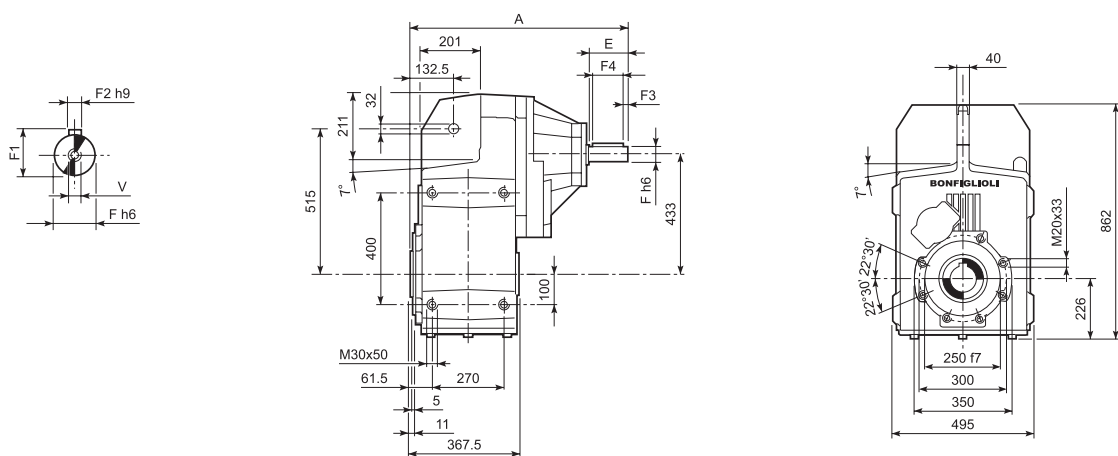


F 90...P(IEC)

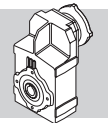


		M	M1	M2	N	N1	N2	N3	N4	X	P	Kg
F 90 3	P80	19	21.8	6	200	165	130	—	M10x14.5	4	520.5	442
F 90 3	P90	24	27.3	8	200	165	130	—	M10x14.5	4	520.5	442
F 90 3	P100	28	31.3	8	250	215	180	—	M12x16	4.5	530.5	446
F 90 3	P112	28	31.3	8	250	215	180	—	M12x16	4.5	530.5	446
F 90 3	P132	38	41.3	10	300	265	230	16	14	5	567	449
F 90 3	P160	42	45.3	12	350	300	250	23	18	6	622.5	463
F 90 3	P180	48	51.8	14	350	300	250	23	18	6	622.5	463
F 90 3	P200	55	59.3	16	400	350	300	—	M16x25	7	647.5	485
F 90 3	P225	60	64.4	18	450	400	350	30	18	6	693	485
F 90 3	P250	65	69.4	18	550	500	450	30	18	6	723	507
F 90 4	P63	11	12.8	4	140	115	95	—	M8x19	4	584	448
F 90 4	P71	14	16.3	5	160	130	110	—	M8x16	4.5	584	448
F 90 4	P80	19	21.8	6	200	165	130	—	M10x14.5	4	603.5	450
F 90 4	P90	24	27.3	8	200	165	130	—	M10x14.5	4	603.5	450
F 90 4	P100	28	31.3	8	250	215	180	—	M12x16	4.5	613.5	454
F 90 4	P112	28	31.3	8	250	215	180	—	M12x16	4.5	613.5	454
F 90 4	P132	38	41.3	10	300	265	230	16	14	5	650	455
F 90 4	P160	42	45.3	12	350	300	250	23	18	5.5	700.5	461
F 90 4	P180	48	51.8	14	350	300	250	23	18	5.5	700.5	461

F 90...HS



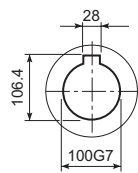
		A	E	F	F1	F2	F3	F4	V	Kg
F 90 3	HS	806.5	140	60	64	18	10	120	M16x36	485
F 90 4		673.5	50	24	27	8	2.5	45	M8x19	452



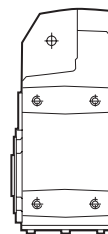
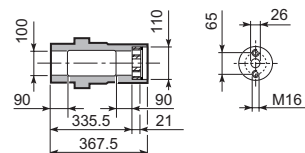
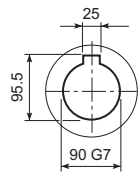
F 90

F 90...H

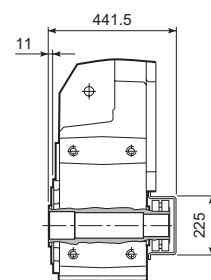
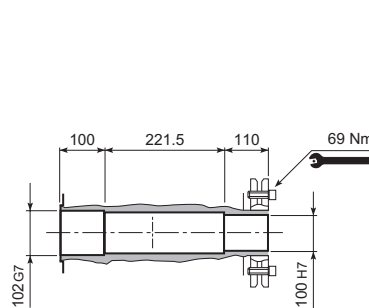
H100
STANDARD



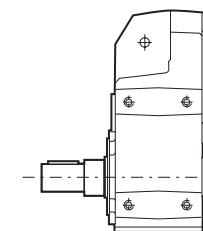
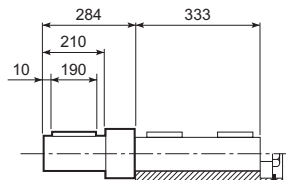
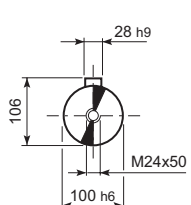
H90



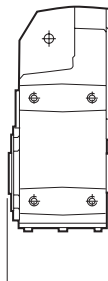
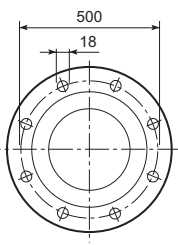
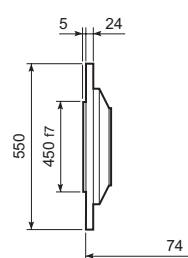
F 90...S



F 90...R



F 90...F...

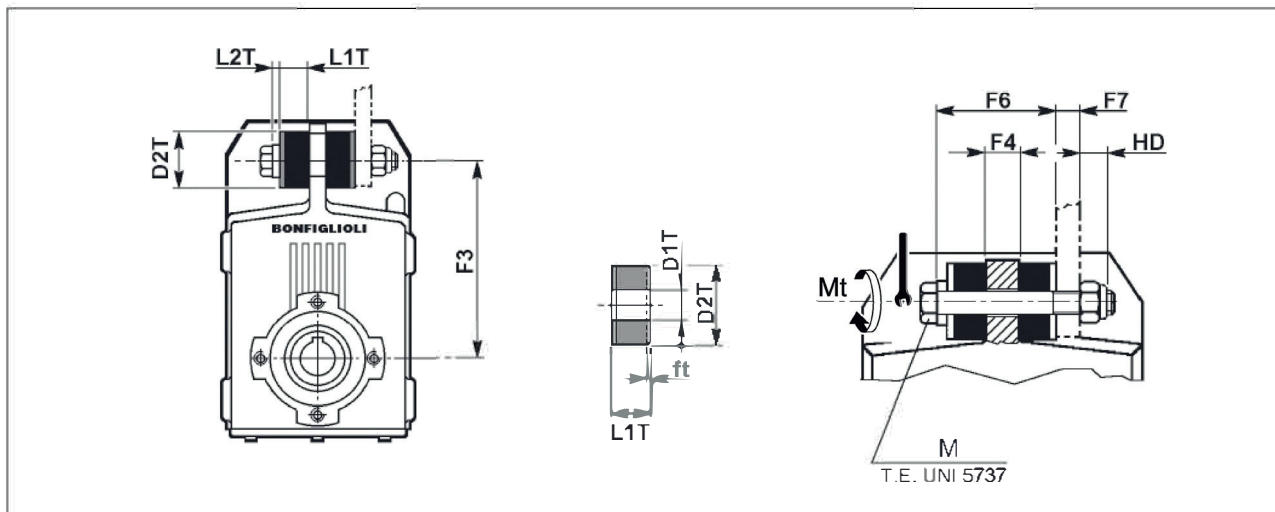


A

Schwingungsdämpfung

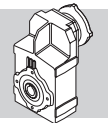
Die Getriebe der Serie F können auf Anfrage mit einem Satz Schwingungsdämpfern geliefert werden. Dieser Satz enthält die für die Aufsteckbefestigung erforderlichen Komponenten (ausgenommen der Drehmomentstütze).

Die Abmessungen sind in der folgenden Tabelle ersichtlich.



	F3	F4	F6	F7 (max.)	HD	L1T	L2T	D1T	D2T	M	Mt [Nm]	ft
F 10	140	20	55	10	12.3	15	5	11	30	M10x80	10	1.5
F 20	160	20	55	10	12.3	15	5	11	30	M10x80	10	1.5
F 25	162	20	65	20	14.8	20	5	12.5	40	M12x100	20	1.5
F 31	170	20	65	20	14.8	20	5	12.5	40	M12x100	20	1.5
F 41	218	16	61	24	14.8	20	5	12.5	40	M12x100	20	2.3
F 51	278	20	90	47	23	30	10	21	60	M20x160	50	3.0
F 60	325	26	96	41	23	30	10	21	60	M20x160	50	4.0
F 70	370	30	122	50	28	40	12	25	80	M24x200	100	4.0
F 80	430	36	128	44	28	40	12	25	80	M24x200	100	6.0
F 90	515	40	175	40	33.2	60	15	32	100	M30x260	200	9.0

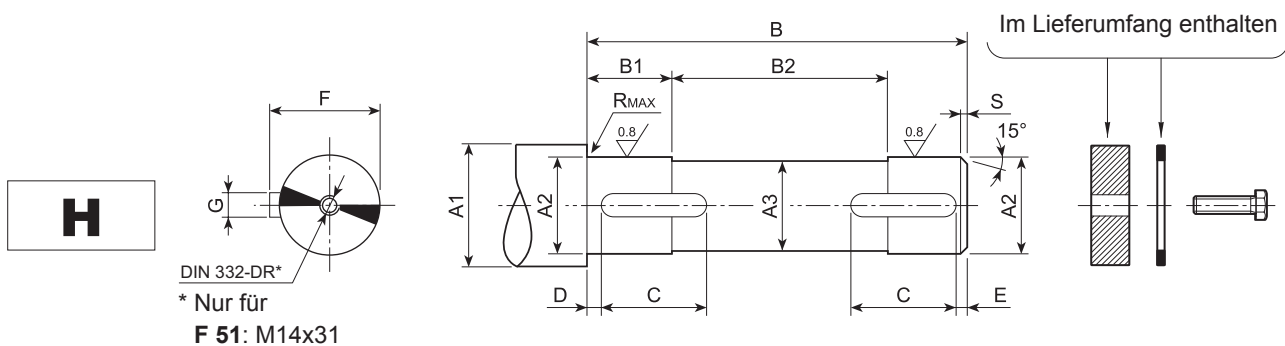
f_t = Stauchung des Gummipuffers unter Nennlast.



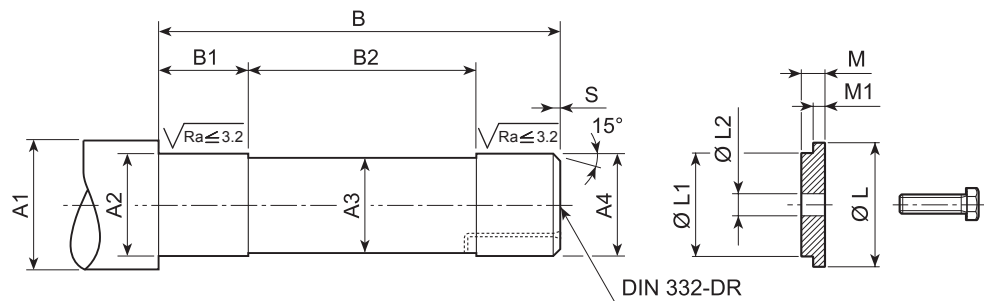
67 MASCHINENACHSE

Die angetriebene und mit dem Getriebe verbundene Welle sollte aus hochwertigem Stahl gemäß den Abmessungen der Tabelle gefertigt werden.

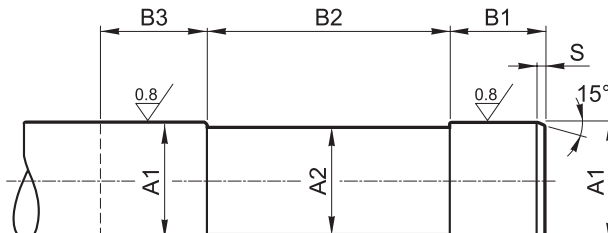
Darüber hinaus sollte die Welle axial gesichert werden, siehe folgendes Beispiel. Hierbei die einzelnen Komponenten in Abhängigkeit der verschiedenen Anwendungserfordernisse überprüfen und dimensionieren.



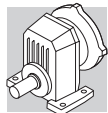
	A1	A2	A3	B	B1	B2	C	D	E	F	G	R	S	UNI 6604	UNI 5739
F 10	≥ 35	30 h7	29	87.5	15.5	56.5	20	2	2	33	8 h9	0.5	1.5	8x7x20 A	M8x25
	≥ 30	25 h7	24	87.5	15.5	56.5	20	2	2	28	8 h9	0.5	1.5	8x7x20 A	
F 20	≥ 42	35 h7	34	99	18	63	22	2	2	38	10 h9	0.5	1.5	10x8x22 A	M8x30
	≥ 35	30 h7	29	99	18	63	22	2	2	33	8 h9	0.5	1.5	8x7x22 A	
F 25	≥ 47	40 h7	39	104	23	58	30	2	2	43	12 h9	0.5	1.5	12x8x30 A	M8x30
	≥ 42	35 h7	34	104	23	58	30	2	2	38	10 h9	0.5	1.5	10x8x30 A	
F 31	≥ 47	40 h7	39	104	28	48	30	2	2	43	12 h9	0.5	1.5	12x8x30 A	M8x30
	≥ 42	35 h7	34	104	28	48	30	2	2	38	10 h9	0.5	1.5	10x8x30 A	
F 41	≥ 52	45 h7	44	118	27.5	63	45	2.5	2.5	48.5	14 h9	1	2.0	14x9x45 A	M10x30
	≥ 47	40 h7	39	118	27.5	63	45	2.5	2.5	43	12 h9	1	2.0	12x8x45 A	
F 51	≥ 63	55 h7	54	139	33	73	50	2.5	2.5	59	16 h9	1	2.0	16x10x50 A	M14x45
	≥ 57	50 h7	49	139	33	73	50	2.5	2.5	53.5	14 h9	1	2.0	14x9x50 A	
F 60	≥ 78	70 h7	69	180	38	104	70	2.5	2.5	74.5	20 h9	1	2.0	20x12x70 A	M16x45
	≥ 68	60 h7	59	180	38	104	70	2.5	2.5	64	18 h9	1	2.0	18x11x70 A	
F 70	≥ 89	80 h7	79	229	58	113	75	3	3	85	22 h9	2.5	2.5	22x14x75 A	M20x55
	≥ 78	70 h7	69	229	58	113	75	3	3	74.5	20 h9	2.5	2.5	20x12x75 A	
F 80	≥ 99	90 h7	89	272	78	116	100	3	3	95	25 h9	2.5	2.5	25x14x100 A	M20x55
	v 89	80 h7	79	272	78	116	100	3	3	85	22 h9	2.5	2.5	22x14x100 A	
F 90	≥ 111	100 h7	99	333	87.5	158	110	3	3	106	28 h9	2.5	2.5	28x16x110 A	M24x65
	≥ 99	90 h7	89	333	87.5	158	110	3	3	95	25 h9	2.5	2.5	25x14x110 A	


S


	A1	A2	A3	A4	B	B1	B2	R	S	L	L1	L2	M	M1	UNI 5739
F 10	≥ 36	27 h7	24	25 h6	138	34	70	0.5	1.5	29.5	25 d9	9	7	5.5	M8x25
F 20	≥ 42	32 h7	29	30 h6	160	38	84	0.5	1.5	35.5	30 d9	9	7	5.5	M8x25
F 25	≥ 42	32 h7	30	31 h6	172	38	96	0.5	1.5	35.5	31 d9	9	7	5.5	M8x25
F 31	≥ 50	38 h7	35	36 h6	155	40	73	1	2	43	36 d9	9	7	5.5	M8x25
F 41	≥ 58	44 h7	41	42 h6	177	46.5	82	1	2	49	42 d9	11	8.5	7	M10x30
F 51	≥ 68	54 h7	51	52 g6	201	48	91	1	2	61	52 d9	18	9	7.5	M16x45
F 60	≥ 84	67 h7	64	65 g6	248	53	133	1.5	2	80	65 d9	18	9	7.5	M16x45
F 70	≥ 104	82 h7	79	80 g6	308	78	140	2.5	2.5	95	80 d9	22	13.5	12	M20x55
F 80	≥ 114	92 h7	89	90 g6	365	88	177	2.5	2.5	105	90 d9	22	13.5	12	M20x55
F 90	≥ 126	102 h7	99	100 g6	429.5	98	221.5	2.5	2.5	120	100 d9	26	20	18.5	M24x70

QF


	A1	A2	B1	B2	B3	S	
F 10	QF25	25 h6	24	41	83	≥ 50	1.5
	QF30	30 h6	29				
F 20	QF25	25 h6	24	41	104.5	≥ 50	1.5
	QF30	30 h6	29				
F 25	QF30	30 h6	29	41	120.5	≥ 50	1.5
	QF32	32 h6	31				
F 31	QF35	35 h6	34	45	95.5	≥ 54	1.5
	QF40	40 h6	39				
F 41	QF42	42 h6	41	46	112.5	≥ 55	2
	QF45	45 h6	44				
F 51	QF50	50 h6	49	48	131	≥ 57	2
	QF55	55 h6	54				
F 60	QF60	60 h6	59	57	158	≥ 66	2.5
	QF65	65 h6	64				
	QF70	70 h6	69				



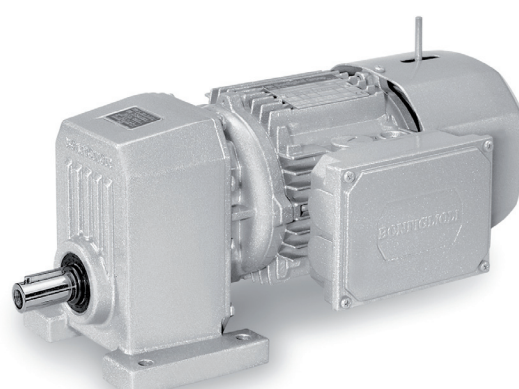
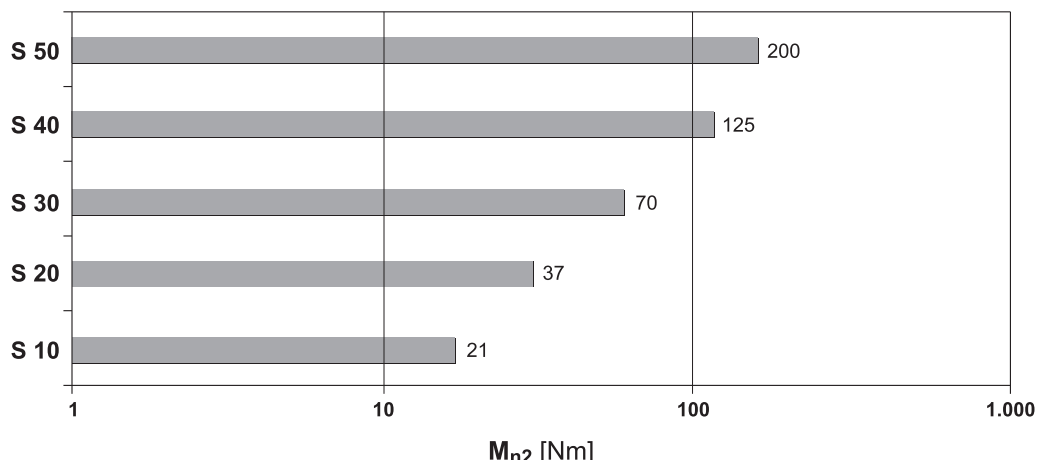
STIRNRADGETRIEBE-EINSTUFIG SERIE S

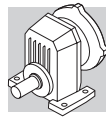
68 KONSTRUKTIVE EIGENSCHAFTEN

Die wichtigsten konstruktiven Eigenschaften sind:

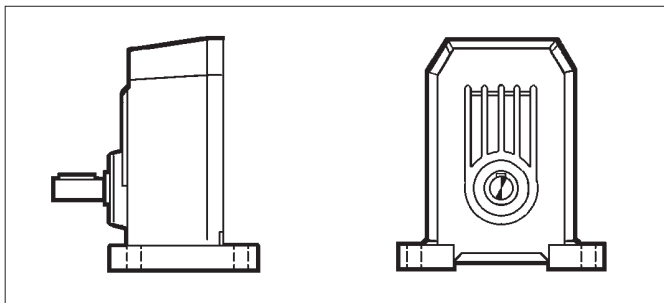
- Baueinheitensystem
- Kompaktheit
- hohe Wirkungsgrade
- niedriger Geräuschpegel
- Einsatzgehärtete und gehärtete Zahnräder aus legiertem Stahl
- Nicht lackierte Aluminiumgehäuse bei den Größen 10, 20 und 30; hochwiderstandsfähige und lackierte Gußgehäuse bei den anderen Größen
- Antriebs- und Abtriebswellen aus hochwiderstandsfähigem Stahl.

(E 60)





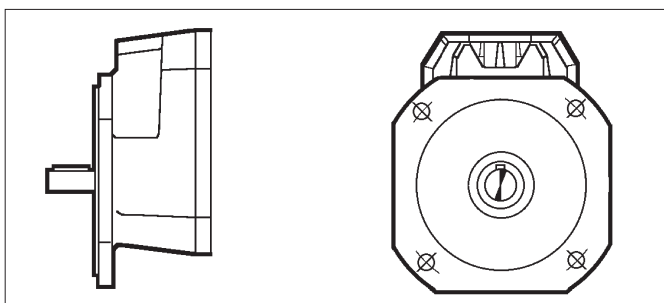
69 BAUFORMEN



P

Integrierte Füße

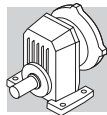
S 10 ... S 50



F

Integrierter Flansch

S 10 ... S 50



70 BEZEICHNUNG

GETRIEBE

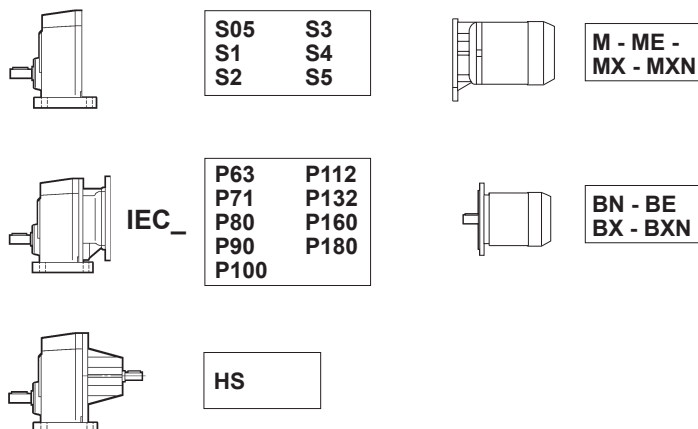
S 10 1 P 1.4 S1 B3

OPTIONEN

EINBAULAGEN

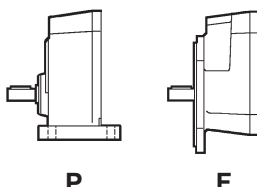
S...P: **B3** (Standard), **B6, B7, B8, V5, V6**
S...F: **B5** (Standard), **B51, B52, B53, V1, V3**

BEZEICHNUNG DER ANTRIEBSSEITE



ÜBERSETZUNG

BAUFORM

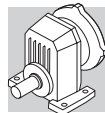


P F

GETRIEBESTUFEN
1

GETRIEBEBAUGRÖSSE
10, 20, 30, 40, 50

TYP: **S** = Stirnradgetriebe-Einstufig



MOTOR

BREMSE

M 1LA 4 230/400-50 IP54 CLF W FD 7.5 R SB 220 SA

OPTIONEN

BREMSVERSORGUNG

TYPE REDRESSEUR
AC/DC
NB, SB, NBR, SBRBREMSHANDLÜFTUNG
R, RM

BREMSSMOMENT

BREMSENTYP
FD (G.S. Bremse)
FA (W.S. Bremse)KLEMMKASTENLAGE
W (default), **N, E, S**BAUFORM
— (Kompaktmotor)
B5 (IEC - Motor)ISOLIERUNGSKLASSE
CL F Standard
CL H OptionSCHUTZART
IP55 Standard (IP54 - Bremssmotor)

SPANNUNG - FREQUENZ

Bei BXN/MXN siehe Abschnitt „Spannung und Frequenz“ im EVOX-Katalog

POLZAHL

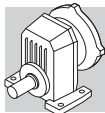
2, 4, 6, 2/4, 2/6, 2/8, 2/12, 4/6, 4/8

MOTOR-BAUGRÖSSE

0B ... 5LA (Kompaktmotor)
63A ... 180L (IEC - Motor)

MOTORTYP

MX-MXN = Dreiphasen Kompaktmotor, Klasse IE3 **ME** = Dreiphasen Kompaktmotor, Klasse IE2 **M** = Dreiphasen Kompaktmotor
BX+BXN = Dreiphasen IEC Motor, Klasse IE3 **BE** = Dreiphasen IEC Motor, Klasse IE2 **BN** = Dreiphasen IEC Motor



70.1 Getriebe Optionen

SCHMIERUNG

Die Getriebe S10, S20, S30 und S40 sind in der Regel werkseitig in der Standardausführung mit Öl gefüllt. Getriebe S50, wird in der Standardausführung meist ungeschmiert geliefert.

Für alle werkseitig mit Öl gefüllten Getriebegrößen ist es jedoch möglich, die Lieferung mit weiteren Ölsorten anzufordern, die gemäß den Definitionen in der folgenden Tabelle ausgewählt werden können.

SCHMIERUNG	Typ	Bezeichnung	Hersteller
LU	Polyalphaolefin (PAO)	OMALA S4 GX 150	
LY	Polyalphaolefin (PAO)	OMALA S4 GX 220	
LV	Polyalphaolefin (PAO)	OMALA S4 GX 320	
LW	Polyalphaolefin (PAO)	OMALA S4 GX 460	
LH	Polyglykol (PAG)	OMALA S4 WE 150	
LS	Polyglykol (PAG)	OMALA S4 WE 220	
LO*	Polyglykol (PAG)	OMALA S4 WE 320	
LK	Polyglykol (PAG)	OMALA S4 WE 460	
LN ^[1]	EP-Mineralbasis	OMALA S2 G 150	
LZ ^[1]	EP-Mineralbasis	OMALA S2 G 220	
LI ^[1]	EP-Mineralbasis	OMALA S2 G 320	
LJ ^[1]	EP-Mineralbasis	OMALA S2 G 460	
LA	Lebensmittelverwendung	KLUBERSYNTH UH1 6-150	
LB	Lebensmittelverwendung	KLUBERSYNTH UH1 6-220	
LC	Lebensmittelverwendung	KLUBERSYNTH UH1 6-320	
LD	Lebensmittelverwendung	KLUBERSYNTH UH1 6-460	
			
			

* Wenn nicht anders angegeben, verwenden S10-, S20-, S30- und S40-Getriebe, die mit einer Schmiermittelfüllung geliefert werden, OMALA S4 WE 320-Öl.

[1] Bei Getriebemotoren mit Betriebsfaktor $fs \geq 1,30$ ist die Verwendung von Mineralöl zulässig.

SO

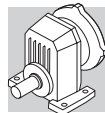
Die Getriebetypen S10, S20, S30 und S40, die normalerweise inklusiv Schmiermittel geliefert werden, werden ohne Öl geliefert.

DV

2 Wellendichtringe auf der eintreibenden Welle. (Nur für Kompaktgetriebemotoren).

VV

Wellendichtringe aus Fluor-Elastomer auf der eintreibenden Welle.



PV

Alle Wellendichtringe aus Fluor-Elastomer.

BP

Getriebe, die normalerweise mit offener Entlüftungsschraube geliefert werden, werden mit einer Ventilentlüftungsschraube geliefert. Die Kalibrierung des Ventils kann je nach Steckertyp zwischen 0,10 und 0,15 bar variieren. Das Ventil öffnet in Intervallen und ermöglicht die Entlüftung des Innendrucks, wodurch Fremdkörper ferngehalten werden.

Informationen zur Verfügbarkeit von Optionen finden Sie im Kapitel „Montagepositionen und Wartungsstecker“ des Installations-, Betriebs- und Wartungshandbuchs (verfügbar unter: www.bonfiglioli.com).

Wenden Sie sich bei Bedarf an den technischen Kundendienst von Bonfiglioli.

LANGZEITLAGERUNG

Bei Vorhandensein der Langzeitlagerung-Option wird das konfigurierte Produkt ohne das Standard-Schmieröl, aber mit einer Korrosionsschutzflüssigkeit geliefert, um die Unversehrtheit und volle Funktionalität des Getriebes in den Fällen zu gewährleisten, in denen das Getriebe nicht sofort installiert wird, aber es muss über einen längeren Zeitraum gelagert werden (Installation später als 6 Monate nach Lieferung).

Die Gewährleistungsbedingungen gelten 12 Monate ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Lieferung) bzw. 24 Monate ab Lieferung ohne Inbetriebnahme.

Nach 2 Jahren Lagerbestand muss das Gerät mit der Langzeitlagerung-Option vom Bonfiglioli-Kundendienstzentrum überprüft werden. Im Falle eines nicht ordnungsgemäß konservierten Produkts wird von Bonfiglioli ein Angebot für eine vollständige Restaurierung erstellt.

Bei erfolgreich abgeschlossener Wiederherstellungstätigkeit beginnen die Garantiebedingungen neu ab den 12 Monaten ab Inbetriebnahme (bei Inbetriebnahme innerhalb von 24 Monaten ab Wiederherstellungsdatum) bzw. 24 Monaten ab Wiederherstellungsdatum.

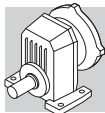
Anwendbarkeit der Langzeitlagerung-Option:

Getriebegröße	Anwendbarkeit der Langzeitlagerung-Option
S10 ... S40	Nur wenn Schmieroptionen nicht aktiv sind (Option SO ist ausgewählt)
S50	Nur wenn Schmieroptionen nicht aktiv sind (LO, LH, LS, LK, LA, LB, LC, LD)

Die Langzeitlagerung-Option kann in 2 Varianten angefordert werden:

- **SLM Langzeitlagerung-Option_Mineral Oil:** Option mit Korrosionsschutzöl, das mit allen Mineralölschmiermitteln kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.
- **SLP Langzeitlagerung-Option_Polyglycol Oil:** Option mit Korrosionsschutzöl, das mit allen Ölschmiermitteln auf Polyglycolbasis kompatibel ist, die im Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ aufgeführt sind.

Hinweis: Es kann nur eine Version ausgewählt werden. SLM und SLP können nicht nebeneinander bestehen.



Bei der Konfiguration eines Getriebes oder Getriebemotors mit der Langzeitlagerung-Option ist es erforderlich, die Art des Schmieröls zu kennen, das vom Kunden während der Betriebszeit verwendet wird (Mineral- oder Polyglykolöl).

Bevor Sie ein Bonfiglioli-Produkt mit dieser Option in Betrieb nehmen, vergewissern Sie sich, dass die Schmierölbefüllung über den spezifischen Einfüllstopfen erfolgt, der durch die auf dem Schild angegebene Montageposition bestimmt wird.

Bei Getrieben mit Lebensdauerschmierung (siehe Tabelle unten) ist die nachzufüllende Schmierölmenge nicht im entsprechenden Bonfiglioli-Handbuch „Installation, Betrieb und Wartung“ angegeben. Wenn in diesem Fall die Langzeitlagerung-Option aktiv ist, ist es daher erforderlich, sich an das Bonfiglioli-Kundendienstzentrum zu wenden, um diese Informationen zu erhalten.

Getriebegröße	Schmiermittelmenge
S10 ... S40	BONFIGLIOLI TECHNICAL SERVICE
S50	

OBERFLÄCHENSCHUTZ

Wenn keine besondere Korrosionsschutzklasse gefordert ist, ist die lackierte Oberfläche des Getriebes mindestens mit einem Schutz gegen Korrosion der Klasse C2 nach UNI EN ISO 12944-2 geschützt

Für eine bessere Witterungsbeständigkeit können die Getriebe, durch eine Lackierung des ganzen Getriebes, mit einem Oberflächenschutz der Klassen **C3** und **C4** geliefert werden.

(E 61)

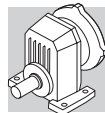
OBERFLÄCHENSCHUTZ	Typische Umgebungen	Maximale Oberflächen-temperatur	Korrosionsschutzklasse nach UNI EN ISO 12944-2
C3	Stadt- und Industrienumgebung mit bis zu 100% relativer Luftfeuchtigkeit (mittlere Luftverschmutzung)	120°C	C3
C4	Industrie- und Küstengebiete und Chemieanlagen mit bis zu 100% relativer Luftfeuchtigkeit (hohe Luftverschmutzung)	120°C	C4

Getriebe mit einem optionalen Korrosionsschutz der Klassen **C3** oder **C4** sind in einer Auswahl von Farben verfügbar. Wenn keine spezielle Farbe gefordert ist, (siehe Option „Lackierung“) ist der Decklack in RAL 7042.

Unsere Getriebe können auch mit Oberflächenschutz der Klasse **C5** nach UNI EN ISO 12944-2 versehen werden. Für weitere technische Informationen wenden Sie bitte an unseren Technischen Service.

LACKIERUNG

Getriebe mit Oberflächenschutz der Klasse C3 oder C4, sind in den, in der folgenden Liste aufgelisteten Farben, verfügbar.



(E 62)

LACKIERUNG	Farbe	RAL Nummer
RAL7042*	Traffic Grey A	7042
RAL5010	Gentian Blue	5010
RAL9005	Jet Black	9005
RAL9006	White Aluminium	9006
RAL9010	Pure White	9010
RAL7035	Light Grey	7035
RAL7001	Silver Grey	7001
RAL5015	Sky Blue	5015
RAL7037	Dusty Grey	7037
RAL5024	Pastel Blue	5024

* Die Getriebe werden in dieser Standardfarbe geliefert, wenn keine andere Farbe angegeben ist.

Hinweis – Die Option “Lackierung” kann nur im Zusammenhang mit dem Oberflächenschutz spezifiziert werden.

NACHWEISE

AC - Konformitätsbescheinigung Dokument mit dessen Ausstellung die Konformität des Produkts mit dem Auftrag, und dessen Konstruktion in Konformität mit den vom Qualitätsmanagementsystem von Bonfiglioli Riduttori vorgesehenen Standardfertigungs- und -kontrollverfahren bescheinigt wird.

CC – Prüfzeugnis

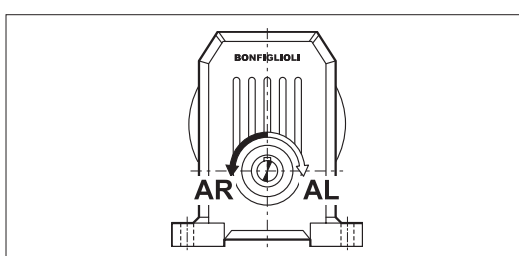
Die Bestellung führt zur Durchführung von Kontrollen der Konformität mit dem Auftrag, allgemeinen Sichtkontrollen und instrumentalen Prüfungen der Passmaße. Des Weiteren werden allgemeine Betriebskontrollen bei Leerlauf sowie Prüfungen der Funktionalität der Dichtungen bei Stillstand und während des Betriebs durchgeführt. Die Prüfung wird anhand einer Stichprobe des Versandloses durchgeführt.

70.2 Optionen Motoren

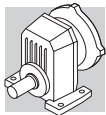
AL, AR

Für Getriebemotoren mit Kompaktmotor der Baureihe M, ME oder MX steht die Option Rücklausperre zur Verfügung, welche direkt am Motor installiert ist und im Abschnitt über die Elektromotoren in diesem Katalog beschrieben wird. Die folgende Tabelle zeigt die freie Drehrichtung des Getriebemotors, anhand welcher die Option entsprechend gewählt werden muss.

(E 63)



Weitere Informationen zu Optionen, finden Sie im Abschnitt “Elektromotoren”.



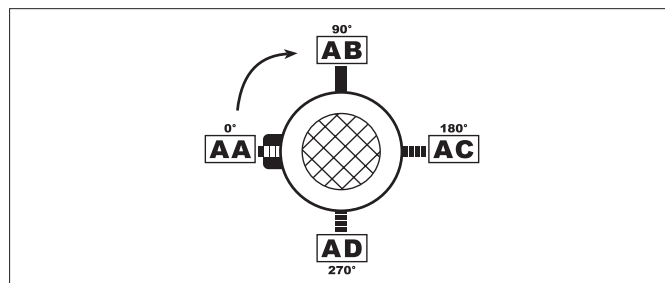
71 EINBAULAGEN UND LAGE DES KLEMMENKASTENS

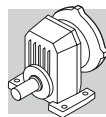
Die Angaben zur Lage des Klemmenkastens beziehen sich auf das von der Lüfterseite her betrachtete Getriebe. Die Standardorientierung ist schwarz hervorgehoben (W).

Winkellage des Handlüfterhebels.

Bei Bremsmotoren wird der Handlüfterhebel (auf Anfrage) standardmäßig auf 90° gegenüber des Klemmkastens (AB-Anordnung) geliefert; wird eine andere Anordnung verlangt, muß dies bei der Bestellung durch die geeignete Option angegeben werden.

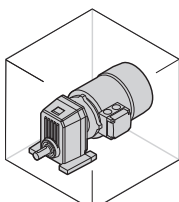
(E 64)



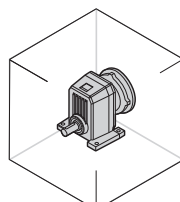


S ... P

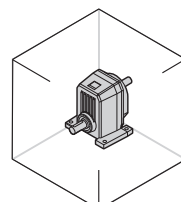
B3



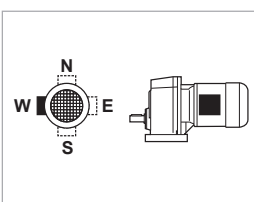
_S



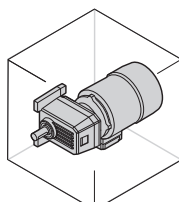
_P(IEC)



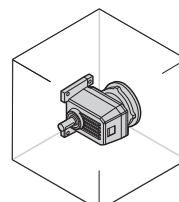
_HS



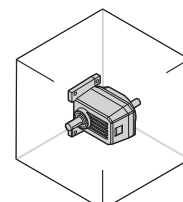
B6



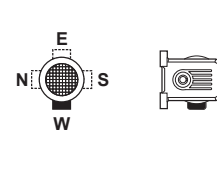
_S



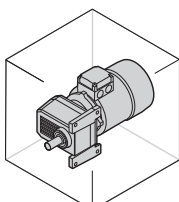
_P(IEC)



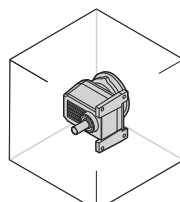
_HS



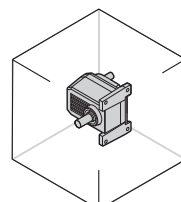
B7



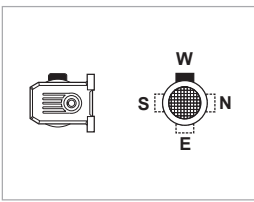
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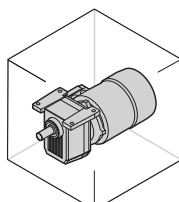
_P(IEC)



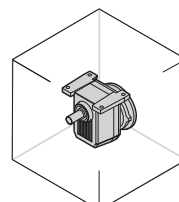
_HS



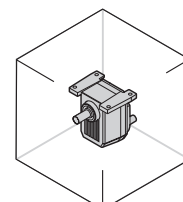
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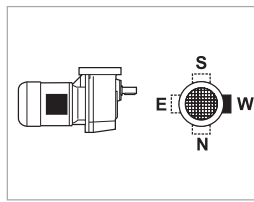
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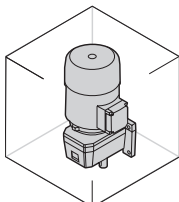
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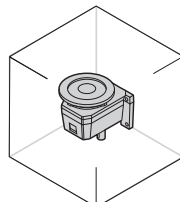
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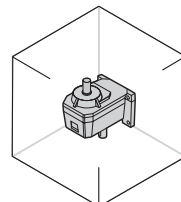
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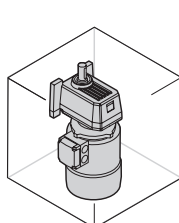
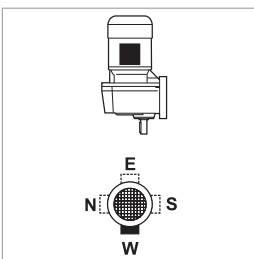
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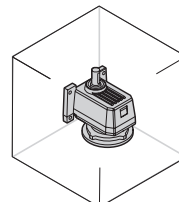
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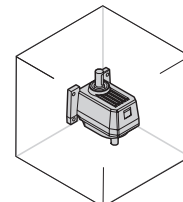
_HS



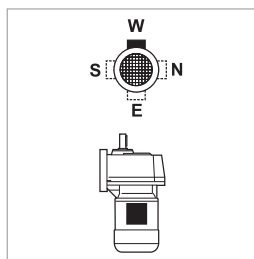
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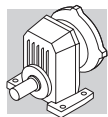
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_HS

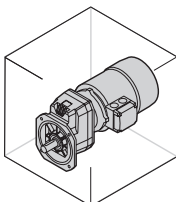


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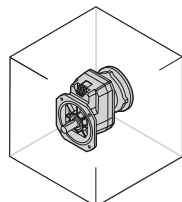


S ... F

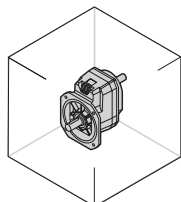
B5



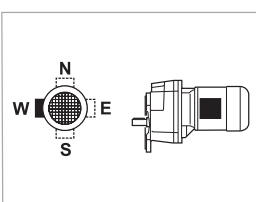
_S



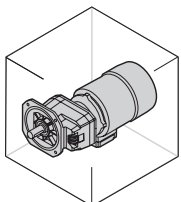
_P(IEC)



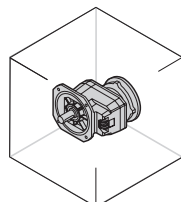
_HS



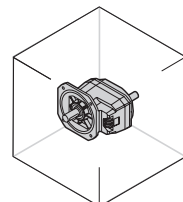
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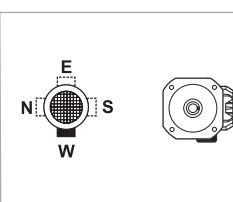
_S



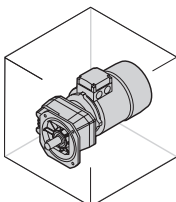
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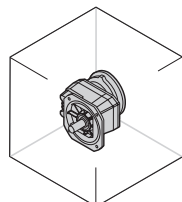
_HS



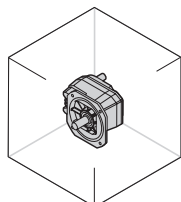
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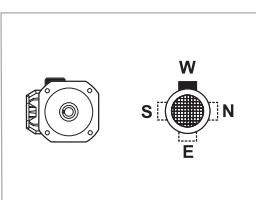
_S



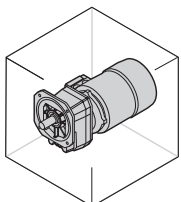
_P(IEC)



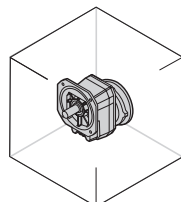
_HS



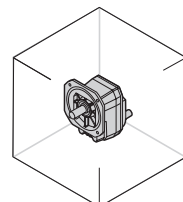
B52



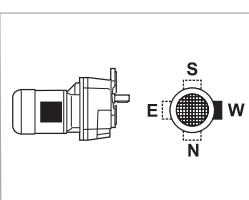
_S



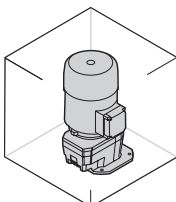
_P(IEC)



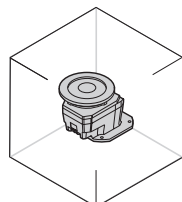
_HS



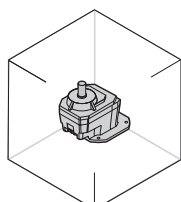
V1



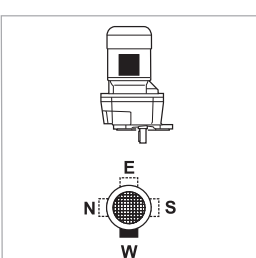
_S



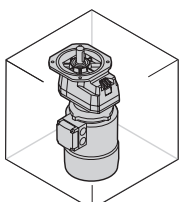
_P(IEC)



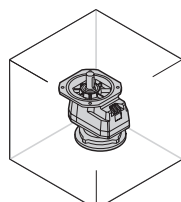
_HS



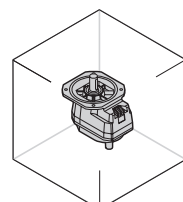
V3



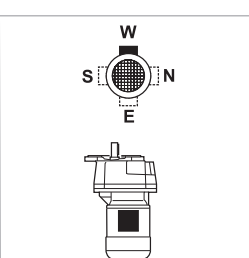
_S



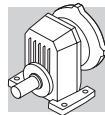
_P(IEC)



_HS



W = Default



72 RADIALKRÄFTE

Die mit den Antriebs- und/oder Abtriebswellen des Getriebes verbundenen Antriebsorgane bilden Kräfte, die in radiale Richtung auf die Welle selbst wirken.

Das Ausmaß dieser Kräfte muß mit der Festigkeit des Systems aus Getriebewelle/-lager kompatibel sein, insbesondere muß der absolute Wert der auftretenden Belastung (R_{c1} für Antriebswelle und R_{c2} für Abtriebswelle) unter dem in den Tabellen der Technischen Daten angegebenen Nennwert (R_{n1} für Antriebswelle und R_{n2} für Abtriebswelle) liegen.

In den nachstehenden Formeln bezieht sich die Angabe (1) auf die Maße der Antriebswelle, die Angabe (2) auf die Abtriebswelle.

Die von einem externen Antrieb erzeugte Kraft kann, recht genau, anhand der nachstehenden Formel berechnet werden:

$$R_{c1} \text{ [N]} = \frac{2000 \cdot M_1 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad ; \quad R_{c2} \text{ [N]} = \frac{2000 \cdot M_2 \text{ [Nm]} \cdot K_r}{d \text{ [mm]}} \quad (44)$$

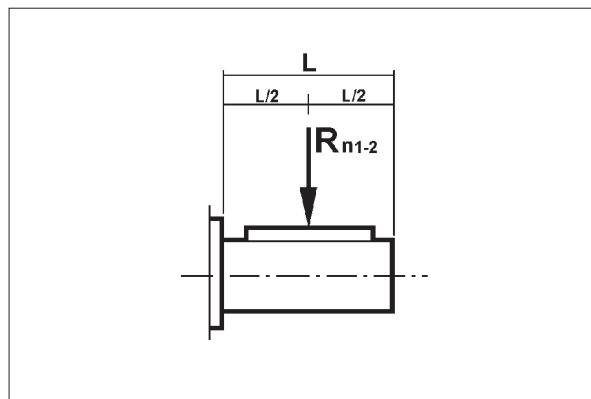
(E 65)

M₁ [Nm]	Drehmoment an der Antriebswelle
M₂ [Nm]	Drehmoment an der Abtriebswelle
d [mm]	Teilkreisdurchmesser des Bauteils, das auf der Abtriebswelle montiert ist
K_r = 1	Kettenantrieb

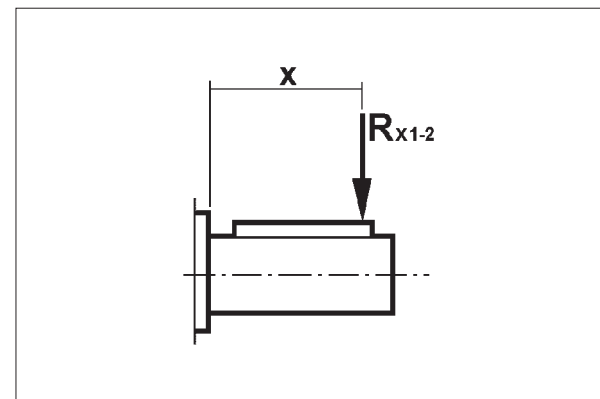
K_r = 1,25	Zahnradantrieb
K_r = 1,5	Antrieb über Keilriemen
K_r = 2,0	Antrieb über Flachriemen

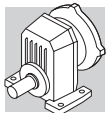
In Abhängigkeit zum Kraftangriffspunkt an der Welle erfolgt die Kontrolle hinsichtlich der Kompatibilität in unterschiedlicher Weise und insbesondere:

(E 66)



(E 67)





a) Kraftangriffspunkt in der Mitte, Tab. (E66)

Der zuvor errechnete Wert muß mit dem im Katalog angegebenen Nennwert verglichen werden. Es muß sich folgendes ergeben:

$$R_{c1} \leq R_{n1} \quad [\text{Antriebswelle}]$$

oder

$$R_{c2} \leq R_{n2} \quad [\text{Abtriebswelle}]$$

b) Von der Mitte versetzter Kraftangriffspunkt Tab. (E67)

Der auf einer Distanz "x" vom Wellenansatz liegende Kraftangriffspunkt erfordert eine erneute Berechnung des für diesen Abstand zulässigen Werts.

Der neue Wert wird mit den Symbolen Rx1 (Antrieb) und Rx2 (Abtrieb) gekennzeichnet und unter Anwendung der nachstehenden Faktorenberechnung aus den Katalog- werten Rn1 und Rn2:

$$\frac{a}{b+x}$$

(45)

(E 68)

	Getriebekonstanten					
	Abtriebswelle			Antriebswelle		
	a	b	c	a	b	c
S 10 1	61	46	200	21	1	300
S 20 1	73.5	53.5	270	40	20	350
S 30 1	91.5	66.5	380	38.5	18.5	350
S 40 1	126.5	96.5	600	49.5	24.5	450
S 50 1	153.5	113.5	680	49.5	24.5	450

Das Kontrollverfahren zieht die nachstehend beschriebenen Schritte nach sich.

ANTRIEBSWELLE

1. Berechnung von:

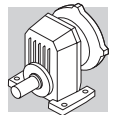
$$R_{x1} = R_{n1} \cdot \frac{a}{b+x}$$

(46)

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c$$

(47)



Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c1} \leq R_{x1}$$

(48)

ABTRIEBSWELLE

1. Berechnung von:

$$R_{x2} = R_{n2} \cdot \frac{a}{b+x}$$

(49)

HINWEIS unter der Bedingung, daß:

$$\frac{L}{2} \leq x \leq c$$

(50)

Dies als Voraussetzung, muß sich folgendes ergeben:

$$R_{c2} \leq R_{x2}$$

(51)

73 AXIALKRÄFTE, A_{n1} , A_{n2}

Die Werte der zulässigen, auf die Antriebswelle [A_{n1}] und auf die Abtriebswelle [A_{n2}] einwirkenden Axialkräfte können unter Bezugnahme auf den jeweiligen Wert der Radialkraft [R_{n1}] und [R_{n2}] anhand der nachstehenden Angaben berechnet werden:

$$A_{n1} = R_{n1} \cdot 0.2$$

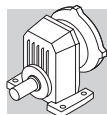
$$A_{n2} = R_{n2} \cdot 0.2$$

(52)

Die so errechneten Werte der zulässigen Axialkräfte beziehen sich auf den Fall, in dem die Axialkräfte gleichzeitig mit den Nennradialkräften auftreten.

Nur im Fall, dass keine Radialbelastung auf die Getriebewelle wirkt, ist der Wert der zulässigen Axialbelastung [A_n] gleich 50% der zulässigen Radialbelastung [R_n] bezogen auf die gleiche Welle.

Bei sehr hohen Axialkräften oder stark erhöhten Radialkräften, wird im Hinblick auf eine genaue Kontrolle empfohlen, sich mit dem Technischen Kundendienst der Bonfiglioli Riduttori in Verbindung zu setzen.



74 GETRIEBEMOTOREN- AUSWAHLTABELLEN

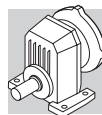
i Die Auswahl der Motoren berücksichtigt die Anforderungen der Verordnung 2009/125/EG (siehe Abschnitt M dieses Katalogs). Wenn die Motornennleistung unter 0,12 kW liegt, können **BN/M-Motoren** geliefert werden. Ab dem 1. Juli 2021 gilt die Verordnung 2009/125/CE auch für Motoren mit Bremse und 8-polige Motoren.

0.09 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE1	IE1
69	12.1	2.9	13.1	2400	S201_12.4 S05 M05A6	552	S301_13.1 P63 BN63A6
73	11.5	1.7	12.4	1500	S101_12.3 S05 M05A6	550	S201_12.3 P63 BN63A6
74	11.4	1.1	12.3	1160	S201_10.8 S05 M05A6	552	S101_10.8 P63 BN63A6
85	10.0	2.0	10.8	1500	S101_10.3 S05 M05A6	550	S101_10.3 P63 BN63A6
88	9.5	1.3	10.3	1100	S101_8.9 S05 M05A6	550	S101_8.9 P63 BN63A6
103	8.2	1.5	8.9	1060	S201_8.5 S05 M05A6	552	S201_8.5 P63 BN63A6
107	7.9	2.5	8.5	1500	S101_6.9 S05 M05A6	550	S101_6.9 P63 BN63A6
132	6.4	2.7	6.9	990	S101_6.1 S05 M05A6	550	S101_6.1 P63 BN63A6
149	5.7	3.0	6.1	960	S101_4.7 S05 M05A6	550	S101_4.7 P63 BN63A6
193	4.4	3.2	4.7	890	S101_3.8 S05 M05A6	550	S101_3.8 P63 BN63A6
237	3.6	3.9	3.8	830	S101_3.2 S05 M05A6	550	S101_3.2 P63 BN63A6
284	3.0	4.7	3.2	790	S101_2.5 S05 M05A6	550	S101_2.5 P63 BN63A6
364	2.3	5.2	2.5	730	S101_1.9 S05 M05A6	550	S101_1.9 P63 BN63A6
485	1.7	6.9	1.9	670	S101_1.4 S05 M05A6	550	S101_1.4 P63 BN63A6
640	1.3	9.1	1.4	610	S101_1.1 S05 M05B6	550	S101_1.1 P63 BN63A6

0.12 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE1	IE2
69	16.2	2.2	13.1	2400	S201_12.4 S05 M05B6	552	S301_13.1 P63 BN63A4	S301_13.1 P63 BE63A4	555
73	15.3	1.3	12.4	1500	S201_10.8 S05 M05B6	552	S201_12.4 P63 BN63B6	S201_10.8 P63 BN63B6	553
85	13.3	1.5	10.8	1500	S201_8.5 S05 M05B6	552	S201_12.3 P63 BN63B6	S201_10.8 P63 BN63B6	553
88	12.7	2.8	10.3	2400	S101_10.3 S05 M05B6	550	S301_10.3 P63 BN63B6	S301_10.3 P63 BN63B6	555
88	12.7	0.9	10.3	1060	S101_8.9 S05 M05B6	550	S101_10.3 P63 BN63B6	S101_10.3 P63 BN63B6	551
102	11.0	3.2	8.9	2400	S101_8.5 P63 ME05A4	550	S301_8.9 P63 BN63B6	S301_8.9 P63 BN63B6	555
103	11.0	1.1	8.9	1030	S101_8.5 S05 M05B6	550	S101_8.9 P63 BN63B6	S101_8.9 P63 BN63B6	551
107	10.5	2.8	13.1	2400	S201_12.4 S05 M05A4	552	S301_13.1 P63 BN63B6	S301_13.1 P63 BN63B6	555
107	10.5	1.9	8.5	1500	S201_12.4 S05 M05B6	552	S201_8.5 P63 BN63B6	S201_8.5 P63 BN63B6	553
113	10.0	1.7	12.4	1500	S201_12.4 S05 ME05A4	552	S201_12.4 P63 BN63A4	S201_12.4 P63 BE63A4	553
114	9.9	1.0	12.3	1000	S101_12.3 S05 M05A4	550	S101_12.3 P63 BN63A4	S101_12.3 P63 BE63A4	551
126	8.9	3.4	7.2	1500	S201_7.2 S05 M05B6	552	S201_7.2 P63 BN63B6	S201_7.2 P63 BN63B6	553
130	8.6	2.0	10.8	1500	S201_10.8 S05 M05A4	552	S201_10.8 P63 BN63A4	S201_10.8 P63 BE63A4	553
132	8.5	2.0	6.9	960	S101_6.9 S05 M05B6	550	S101_6.9 P63 BN63B6	S101_6.9 P63 BN63B6	551
136	8.3	1.2	10.3	960	S101_10.3 S05 M05A4	550	S101_10.3 P63 BN63A4	S101_10.3 P63 BE63A4	551
149	7.5	2.3	6.1	940	S101_6.1 S05 M05B6	550	S101_6.1 P63 BN63B6	S101_6.1 P63 BN63B6	551

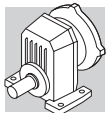


0.12 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
158	7.1	1.4	8.9	920	S101_8.9 S05 M05A4	S101_8.9 S05 ME05A4	550	S101_8.9 P63 BN63A4	S101_8.9 P63 BE63A4
165	6.8	2.5	8.5	1500	S201_8.5 S05 M05A4	S201_8.5 S05 ME05A4	552	S201_8.5 P63 BN63A4	S201_8.5 P63 BE63A4
193	5.8	2.4	4.7	870	S101_4.7 S05 M05B6		550	S101_4.7 P63 BN63B6	
203	5.5	2.7	6.9	860	S101_6.9 S05 M05A4	S101_6.9 S05 ME05A4	550	S101_6.9 P63 BN63A4	S101_6.9 P63 BE63A4
229	4.9	3.1	6.1	830	S101_6.1 S05 M05A4	S101_6.1 S05 ME05A4	550	S101_6.1 P63 BN63A4	S101_6.1 P63 BE63A4
237	4.7	2.9	3.8	820	S101_3.8 S05 M05B6		550	S101_3.8 P63 BN63B6	
284	3.9	3.5	3.2	780	S101_3.2 S05 M05B6		550	S101_3.2 P63 BN63B6	
296	3.8	3.2	4.7	770	S101_4.7 S05 M05A4	S101_4.7 S05 ME05A4	550	S101_4.7 P63 BN63A4	S101_4.7 P63 BE63A4
364	3.1	3.9	3.8	720	S101_3.8 S05 M05A4	S101_3.8 S05 ME05A4	550	S101_3.8 P63 BN63A4	S101_3.8 P63 BE63A4
364	3.1	3.9	2.5	720	S101_2.5 S05 M05B6		550	S101_2.5 P63 BN63B6	
438	2.6	4.7	3.2	680	S101_3.2 S05 M05A4	S101_3.2 S05 ME05A4	550	S101_3.2 P63 BN63A4	S101_3.2 P63 BE63A4
485	2.3	5.2	1.9	660	S101_1.9 S05 M05B6		550	S101_1.9 P63 BN63B6	
560	2.0	5.0	2.5	630	S101_2.5 S05 M05A4	S101_2.5 S05 ME05A4	550	S101_2.5 P63 BN63A4	S101_2.5 P63 BE63A4
640	1.8	6.8	1.4	600	S101_1.4 S05 M05B6		550	S101_1.4 P63 BN63B6	
747	1.5	6.6	1.9	580	S101_1.9 S05 M05A4	S101_1.9 S05 ME05A4	550	S101_1.9 P63 BN63A4	S101_1.9 P63 BE63A4
985	1.1	8.8	1.4	530	S101_1.4 S05 M05A4	S101_1.4 S05 ME05A4	550	S101_1.4 P63 BN63A4	S101_1.4 P63 BE63A4

0.12 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N				
69	16.2	2.2	13.1	2400				S301_13.1 P63 BXN63MA4
73	15.3	1.3	12.4	1500				
85	13.3	1.5	10.8	1500				
88	12.7	2.8	10.3	2400				
88	12.7	0.9	10.3	1060				
102	11.0	3.2	8.9	2400				
103	11.0	1.1	8.9	1030				
107	10.5	2.8	13.1	2400				
107	10.5	1.9	8.5	1500				
113	10.0	1.7	12.4	1500	S201_12.4 S05 MXN05A4			S201_12.4 P63 BXN63MA4
114	9.9	1.0	12.3	1000	S101_12.3 S05 MXN05A4			S101_12.3 P63 BXN63MA4
126	8.9	3.4	7.2	1500				
130	8.6	2.0	10.8	1500	S201_10.8 S05 MXN05A4			S201_10.8 P63 BXN63MA4
132	8.5	2.0	6.9	960				
136	8.3	1.2	10.3	960	S101_10.3 S05 MXN05A4			S101_10.3 P63 BXN63MA4
149	7.5	2.3	6.1	940				
158	7.1	1.4	8.9	920	S101_8.9 S05 MXN05A4			S101_8.9 P63 BXN63MA4
165	6.8	2.5	8.5	1500	S201_8.5 S05 MXN05A4			S201_8.5 P63 BXN63MA4
193	5.8	2.4	4.7	870				
203	5.5	2.7	6.9	860	S101_6.9 S05 MXN05A4			S101_6.9 P63 BXN63MA4
229	4.9	3.1	6.1	830	S101_6.1 S05 MXN05A4			S101_6.1 P63 BXN63MA4
237	4.7	2.9	3.8	820				
284	3.9	3.5	3.2	780				
296	3.8	3.2	4.7	770	S101_4.7 S05 MXN05A4			S101_4.7 P63 BXN63MA4
364	3.1	3.9	3.8	720	S101_3.8 S05 MXN05A4			S101_3.8 P63 BXN63MA4
364	3.1	3.9	2.5	720				
438	2.6	4.7	3.2	680	S101_3.2 S05 MXN05A4			S101_3.2 P63 BXN63MA4
485	2.3	5.2	1.9	660				
560	2.0	5.0	2.5	630	S101_2.5 S05 MXN05A4			S101_2.5 P63 BXN63MA4
640	1.8	6.8	1.4	600				
747	1.5	6.6	1.9	580	S101_1.9 S05 MXN05A4			S101_1.9 P63 BXN63MA4
985	1.1	8.8	1.4	530	S101_1.4 S05 MXN05A4			S101_1.4 P63 BXN63MA4



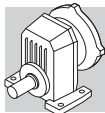
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC IE2	IE2
69	24.6	1.4	13.1	2400					555
73	23.2	2.5	12.4	3800	S401_12.4 S1 M1SC6		556	S401_12.4 P71 BN71A6	557
84	20.1	1.0	10.8	1500				S201_10.8 P71 BN71A6	553
84	20.0	2.9	10.7	3800	S401_10.7 S1 M1SC6		556	S401_10.7 P71 BN71A6	557
87	19.3	1.8	10.3	2400	S301_10.3 S1 M1SC6		554	S301_10.3 P71 BN71A6	555
101	16.6	2.1	8.9	2400	S301_8.9 S1 M1SC6		554	S301_8.9 P71 BN71A6	555
106	15.9	1.3	8.5	1500	S201_8.5 S1 M1SC6		552	S201_8.5 P71 BN71A6	553
106	15.9	1.9	13.1	2400				S301_13.1 P63 BN63B4	555
112	15.1	1.1	12.4	1500	S201_12.4 S05 M05B4	S201_12.4 S05 ME05B4	552	S201_12.4 P63 BN63B4	553
112	15.0	3.3	12.4	3800				S401_12.4 P63 BN63B4	557
125	13.5	2.2	7.2	1500	S201_7.2 S1 M1SC6		552	S201_7.2 P71 BN71A6	553
129	13.0	1.3	10.8	1500	S201_10.8 S05 M05B4	S201_10.8 S05 ME05B4	552	S201_10.8 P63 BN63B4	553
130	12.9	1.3	6.9	910	S101_6.9 S1 M1SC6		550	S101_6.9 P71 BN71A6	551
135	12.5	2.4	10.3	2330				S301_10.3 P63 BN63B4	555
147	11.4	1.5	6.1	890	S101_6.1 S1 M1SC6		550	S101_6.1 P71 BN71A6	551
155	10.9	2.8	5.8	1500	S201_5.8 S1 M1SC6		552	S201_5.8 P71 BN71A6	553
156	10.8	2.8	8.9	2230				S301_8.9 P63 BN63B4	555
157	10.8	0.9	8.9	880	S101_8.9 S05 M05B4	S101_8.9 S05 ME05B4	550	S101_8.9 P63 BN63B4	551
164	10.3	1.7	8.5	1500	S201_8.5 S05 M05B4	S201_8.5 S05 ME05B4	552	S201_8.5 P63 BN63B4	553
189	8.9	3.4	4.8	1500	S201_4.8 S1 M1SC6		552	S201_4.8 P71 BN71A6	553
190	8.8	1.6	4.7	830	S101_4.7 S1 M1SC6		550	S101_4.7 P71 BN71A6	551
192	8.8	3.0	7.2	1500	S201_7.2 S05 M05B4	S201_7.2 S05 ME05B4	552	S201_7.2 P63 BN63B4	553
201	8.4	1.8	6.9	820	S101_6.9 S05 M05B4	S101_6.9 S05 ME05B4	550	S101_6.9 P63 BN63B4	551
214	7.9	3.1	13.1	2020				S301_13.1 P63 BN63A2	555
226	7.5	1.7	12.4	1480	S201_12.4 S05 M05A2		552	S201_12.4 P63 BN63A2	553
227	7.4	2.0	6.1	800	S101_6.1 S05 M05B4	S101_6.1 S05 ME05B4	550	S101_6.1 P63 BN63B4	551
228	7.4	1.1	12.3	800	S101_12.3 S05 M05A2		550	S101_12.3 P63 BN63A2	551
234	7.2	1.9	3.8	790	S101_3.8 S1 M1SC6		550	S101_3.8 P71 BN71A6	551
261	6.4	2.0	10.8	1420	S201_10.8 S05 M05A2		552	S201_10.8 P63 BN63A2	553
273	6.2	1.3	10.3	760	S101_10.3 S05 M05A2		550	S101_10.3 P63 BN63A2	551
281	6.0	2.3	3.2	750	S101_3.2 S1 M1SC6		550	S101_3.2 P71 BN71A6	551
294	5.7	2.1	4.7	750	S101_4.7 S05 M05B4	S101_4.7 S05 ME05B4	550	S101_4.7 P63 BN63B4	551
317	5.3	1.5	8.9	730	S101_8.9 S05 M05A2		550	S101_8.9 P63 BN63A2	551
331	5.1	2.6	8.5	1320	S201_8.5 S05 M05A2		552	S201_8.5 P63 BN63A2	553
360	4.7	2.6	2.5	700	S101_2.5 S1 M1SC6		550	S101_2.5 P71 BN71A6	551
361	4.7	2.6	3.8	700	S101_3.8 S05 M05B4	S101_3.8 S05 ME05B4	550	S101_3.8 P63 BN63B4	551
407	4.1	2.9	6.9	680	S101_6.9 S05 M05A2		550	S101_6.9 P63 BN63A2	551
434	3.9	3.1	3.2	670	S101_3.2 S05 M05B4	S101_3.2 S05 ME05B4	550	S101_3.2 P63 BN63B4	551
460	3.7	3.3	6.1	660	S101_6.1 S05 M05A2		550		
480	3.5	3.4	1.9	640	S101_1.9 S1 M1SC6		550	S101_1.9 P71 BN71A6	551
556	3.0	3.3	2.5	620	S101_2.5 S05 M05B4	S101_2.5 S05 ME05B4	550	S101_2.5 P63 BN63B4	551
594	2.8	3.5	4.7	610	S101_4.7 S05 M05A2		550	S101_4.7 P63 BN63A2	551
633	2.7	4.5	1.4	590	S101_1.4 S1 M1SC6		550	S101_1.4 P71 BN71A6	551
731	2.3	4.3	3.8	570	S101_3.8 S05 M05A2		550	S101_3.8 P63 BN63A2	551
741	2.3	4.4	1.9	570	S101_1.9 S05 M05B4	S101_1.9 S05 ME05B4	550	S101_1.9 P63 BN63B4	551
878	1.9	5.2	3.2	540	S101_3.2 S05 M05A2		550	S101_3.2 P63 BN63A2	551
978	1.7	5.8	1.4	520	S101_1.4 S05 M05B4	S101_1.4 S05 ME05B4	550	S101_1.4 P63 BN63B4	551
1124	1.5	5.3	2.5	500	S101_2.5 S05 M05A2		550	S101_2.5 P63 BN63A2	551
1499	1.1	7.1	1.9	460	S101_1.9 S05 M05A2		550	S101_1.9 P63 BN63A2	551
1977	0.9	9.4	1.4	420	S101_1.4 S05 M05A2		550	S101_1.4 P63 BN63A2	551



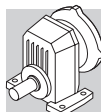
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3
69	24.6	1.4	13.1	2400			
73	23.2	2.5	12.4	3800			
84	20.1	1.0	10.8	1500			
84	20.0	2.9	10.7	3800			
87	19.3	1.8	10.3	2400			
101	16.6	2.1	8.9	2400			
106	15.9	1.3	8.5	1500			
106	15.9	1.9	13.1	2400		S301_13.1 P63 BXN63MB4	555
112	15.1	1.1	12.4	1500	S201_12.4 S05 MXN05B4	S201_12.4 P63 BXN63MB4	553
112	15.0	3.3	12.4	3800		S401_12.4 P63 BXN63MB4	557
125	13.5	2.2	7.2	1500			
129	13.0	1.3	10.8	1500	S201_10.8 S05 MXN05B4	S201_10.8 P63 BXN63MB4	553
130	12.9	1.3	6.9	910		S301_10.3 P63 BXN63MB4	555
135	12.5	2.4	10.3	2330			
147	11.4	1.5	6.1	890			
155	10.9	2.8	5.8	1500			
156	10.8	2.8	8.9	2230		S301_8.9 P63 BXN63MB4	555
157	10.8	0.9	8.9	880	S101_8.9 S05 MXN05B4	S101_8.9 P63 BXN63MB4	551
164	10.3	1.7	8.5	1500	S201_8.5 S05 MXN05B4	S201_8.5 P63 BXN63MB4	553
189	8.9	3.4	4.8	1500			
190	8.8	1.6	4.7	830			
192	8.8	3.0	7.2	1500	S201_7.2 S05 MXN05B4	S201_7.2 P63 BXN63MB4	553
201	8.4	1.8	6.9	820	S101_6.9 S05 MXN05B4	S101_6.9 P63 BXN63MB4	551
214	7.9	3.1	13.1	2020			
226	7.5	1.7	12.4	1480			
227	7.4	2.0	6.1	800	S101_6.1 S05 MXN05B4	S101_6.1 P63 BXN63MB4	551
228	7.4	1.1	12.3	800			
234	7.2	1.9	3.8	790			
261	6.4	2.0	10.8	1420			
273	6.2	1.3	10.3	760			
281	6.0	2.3	3.2	750			
294	5.7	2.1	4.7	750	S101_4.7 S05 MXN05B4	S101_4.7 P63 BXN63MB4	551
317	5.3	1.5	8.9	730			
331	5.1	2.6	8.5	1320			
360	4.7	2.6	2.5	700			
361	4.7	2.6	3.8	700	S101_3.8 S05 MXN05B4	S101_3.8 P63 BXN63MB4	551
407	4.1	2.9	6.9	680			
434	3.9	3.1	3.2	670	S101_3.2 S05 MXN05B4	S101_3.2 P63 BXN63MB4	551
460	3.7	3.3	6.1	660			
480	3.5	3.4	1.9	640			
556	3.0	3.3	2.5	620	S101_2.5 S05 MXN05B4	S101_2.5 P63 BXN63MB4	551
594	2.8	3.5	4.7	610			
633	2.7	4.5	1.4	590			
731	2.3	4.3	3.8	570			
741	2.3	4.4	1.9	570	S101_1.9 S05 MXN05B4	S101_1.9 P63 BXN63MB4	551
878	1.9	5.2	3.2	540			
978	1.7	5.8	1.4	520	S101_1.4 S05 MXN05B4	S101_1.4 P63 BXN63MB4	551
1124	1.5	5.3	2.5	500			
1499	1.1	7.1	1.9	460			
1977	0.9	9.4	1.4	420		S101_1.4 P63 BN63A2	551



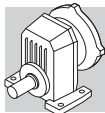
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC IE2	IE1	IE2
69	34.1	1.0	13.1	2400						555
70	33.5	3.0	12.9	6520	S501_12.9 S1 M1SD6		558	S501_12.9 P71 BN71B6		559
73	32.2	1.8	12.4	3800	S401_12.4 S1 M1SD6		556	S401_12.4 P71 BN71B6		557
84	27.7	2.1	10.7	3800	S401_10.7 S1 M1SD6		556	S401_10.7 P71 BN71B6		557
87	26.8	1.3	10.3	2400	S301_10.3 S1 M1SD6		554	S301_10.3 P71 BN71B6		555
101	23.1	1.5	8.9	2400	S301_8.9 S1 M1SD6		554	S301_8.9 P71 BN71B6		555
104	22.5	3.1	8.6	3800	S401_8.6 S1 M1SD6		556	S401_8.6 P71 BN71B6		557
105	22.3	1.3	13.1	2400			552	S301_13.1 P71 BN71A4	S301_13.1 P71 BE71A4	555
106	22.1	0.9	8.5	1500	S201_8.5 S1 M1SD6		552	S201_8.5 P71 BN71B6		553
111	21.1	2.4	12.4	3800				S401_12.4 P71 BN71A4	S401_12.4 P71 BE71A4	557
125	18.8	1.6	7.2	1500	S201_7.2 S1 M1SD6		552	S201_7.2 P71 BN71B6		553
127	18.4	3.1	7.1	2340	S301_7.1 S1 M1SD6		554	S301_7.1 P71 BN71B6		555
128	18.3	0.9	10.8	1500	S201_10.8 S05 M05C4	S201_10.8 S1 ME1SA4	552	S201_10.8 P71 BN71A4	S201_10.8 P71 BE71A4	553
129	18.2	2.8	10.7	3800			550	S401_10.7 P71 BN71A4	S401_10.7 P71 BE71A4	557
130	17.9	0.9	6.9	850	S101_6.9 S1 M1SD6			S101_6.9 P71 BN71B6		551
133	17.5	1.7	10.3	2300				S301_10.3 P71 BN71A4	S301_10.3 P71 BE71A4	555
147	15.9	1.1	6.1	840	S101_6.1 S1 M1SD6		550	S101_6.1 P71 BN71B6		551
155	15.1	2.0	5.8	1500	S201_5.8 S1 M1SD6		552	S201_5.8 P71 BN71B6		553
155	15.1	2.0	8.9	2200			550	S301_8.9 P71 BN71A4	S301_8.9 P71 BE71A4	555
162	14.5	1.2	8.5	1500	S201_8.5 S05 M05C4	S201_8.5 S1 ME1SA4	552	S201_8.5 P71 BN71A4	S201_8.5 P71 BE71A4	553
189	12.4	2.4	4.8	1500	S201_4.8 S1 M1SD6		552	S201_4.8 P71 BN71B6		553
190	12.3	1.1	4.7	790	S101_4.7 S1 M1SD6		550	S101_4.7 P71 BN71B6		551
190	12.3	2.1	7.2	1500	S201_7.2 S05 M05C4	S201_7.2 S1 ME1SA4	552	S201_7.2 P71 BN71A4	S201_7.2 P71 BE71A4	553
199	11.7	1.3	6.9	780	S101_6.9 S05 M05C4	S101_6.9 S1 ME1SA4	550	S101_6.9 P71 BN71A4	S101_6.9 P71 BE71A4	551
214	10.9	2.2	13.1	2000				S301_13.1 P63 BN63B2		555
225	10.4	1.4	6.1	770	S101_6.1 S05 M05C4	S101_6.1 S1 ME1SA4	550	S101_6.1 P71 BN71A4	S101_6.1 P71 BE71A4	551
226	10.3	1.3	12.4	1450	S201_12.4 S05 M05B2		552	S201_12.4 P63 BN63B2		553
229	10.2	2.9	3.9	1440	S201_3.9 S1 M1SD6		552	S201_3.9 P71 BN71B6		553
234	10.0	1.4	3.8	750	S101_3.8 S1 M1SD6		550	S101_3.8 P71 BN71B6		551
236	9.9	2.6	5.8	1430	S201_5.8 S05 M05C4	S201_5.8 S1 ME1SA4	552	S201_5.8 P71 BN71A4	S201_5.8 P71 BE71A4	553
261	9.0	1.5	10.8	1390	S201_10.8 S05 M05B2		552	S201_10.8 P63 BN63B2		553
273	8.6	2.8	10.3	1860			550	S301_10.3 P63 BN63B2		555
273	8.6	0.9	10.3	730	S101_10.3 S05 M05B2		550	S101_10.3 P63 BN63B2		551
281	8.3	1.7	3.2	720	S101_3.2 S1 M1SD6		550	S101_3.2 P71 BN71B6		551
288	8.1	3.2	4.8	1350	S201_4.8 S05 M05C4	S201_4.8 S1 ME1SA4	552	S201_4.8 P71 BN71A4	S201_4.8 P71 BE71A4	553
291	8.0	1.5	4.7	720	S101_4.7 S05 M05C4	S101_4.7 S1 ME1SA4	550	S101_4.7 P71 BN71A4	S101_4.7 P71 BE71A4	551
316	7.4	3.2	8.9	1770				S301_8.9 P63 BN63B2		555
317	7.4	1.1	8.9	710	S101_8.9 S05 M05B2		550	S101_8.9 P63 BN63B2		551
331	7.1	1.8	8.5	1300	S201_8.5 S05 M05B2		552	S201_8.5 P63 BN63B2		553
358	6.5	1.8	3.8	680	S101_3.8 S05 M05C4	S101_3.8 S1 ME1SA4	550	S101_3.8 P71 BN71A4	S101_3.8 P71 BE71A4	551
360	6.5	1.8	2.5	680	S101_2.5 S1 M1SD6		550	S101_2.5 P71 BN71B6		551
389	6.0	3.5	7.2	1240	S201_7.2 S05 M05B2		552	S201_7.2 P63 BN63B2		553
407	5.7	2.1	6.9	660	S101_6.9 S05 M05B2		550	S101_6.9 P63 BN63B2		551
430	5.4	2.2	3.2	650	S101_3.2 S05 M05C4	S101_3.2 S1 ME1SA4	550	S101_3.2 P71 BN71A4	S101_3.2 P71 BE71A4	551
460	5.1	2.4	6.1	640	S101_6.1 S05 M05B2		550	S101_6.1 P63 BN63B2		551
480	4.9	2.5	1.9	620	S101_1.9 S1 M1SD6		550	S101_1.9 P71 BN71B6		551
550	4.3	2.4	2.5	610	S101_2.5 S05 M05C4	S101_2.5 S1 ME1SA4	550	S101_2.5 P71 BN71A4	S101_2.5 P71 BE71A4	551
594	3.9	2.5	4.7	600	S101_4.7 S05 M05B2		550	S101_4.7 P63 BN63B2		551
633	3.7	3.2	1.4	580	S101_1.4 S1 M1SD6		550	S101_1.4 P71 BN71B6		551
731	3.2	3.1	3.8	560	S101_3.8 S05 M05B2		550	S101_3.8 P63 BN63B2		551
733	3.2	3.1	1.9	560	S101_1.9 S05 M05C4	S101_1.9 S1 ME1SA4	550	S101_1.9 P71 BN71A4	S101_1.9 P71 BE71A4	551
878	2.7	3.8	3.2	530	S101_3.2 S05 M05B2		550	S101_3.2 P63 BN63B2		551
968	2.4	4.1	1.4	510	S101_1.4 S05 M05C4	S101_1.4 S1 ME1SA4	550	S101_1.4 P71 BN71A4	S101_1.4 P71 BE71A4	551
1124	2.1	3.8	2.5	500	S101_2.5 S05 M05B2		550	S101_2.5 P63 BN63B2		551
1499	1.6	5.1	1.9	450	S101_1.9 S05 M05B2		550	S101_1.9 P63 BN63B2		551
1977	1.2	6.8	1.4	420	S101_1.4 S05 M05B2		550	S101_1.4 P63 BN63B2		551



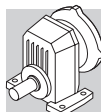
0.25 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	
69	34.1	1.0	13.1	2400				
70	33.5	3.0	12.9	6520				
73	32.2	1.8	12.4	3800				
84	27.7	2.1	10.7	3800				
87	26.8	1.3	10.3	2400				
101	23.1	1.5	8.9	2400				
104	22.5	3.1	8.6	3800				
105	22.3	1.3	13.1	2400		S301_13.1 P71 BXN71MA4	555	
106	22.1	0.9	8.5	1500		S401_12.4 P71 BXN71MA4	557	
111	21.1	2.4	12.4	3800				
125	18.8	1.6	7.2	1500				
127	18.4	3.1	7.1	2340				
128	18.3	0.9	10.8	1500	S201_10.8 S10 MXN10A4	552	S201_10.8 P71 BXN71MA4	553
129	18.2	2.8	10.7	3800		S401_10.7 P71 BXN71MA4	557	
130	17.9	0.9	6.9	850				
133	17.5	1.7	10.3	2300		S301_10.3 P71 BXN71MA4	555	
147	15.9	1.1	6.1	840				
155	15.1	2.0	5.8	1500		S301_8.9 P71 BXN71MA4	555	
155	15.1	2.0	8.9	2200		S201_8.5 S10 MXN10A4	553	
162	14.5	1.2	8.5	1500		552	S201_8.5 P71 BXN71MA4	553
189	12.4	2.4	4.8	1500				
190	12.3	1.1	4.7	790				
190	12.3	2.1	7.2	1500	S201_7.2 S10 MXN10A4	552	S201_7.2 P71 BXN71MA4	553
199	11.7	1.3	6.9	780	S101_6.9 S10 MXN10A4	550	S101_6.9 P71 BXN71MA4	551
214	10.9	2.2	13.1	2000				
225	10.4	1.4	6.1	770	S101_6.1 S10 MXN10A4	550	S101_6.1 P71 BXN71MA4	551
226	10.3	1.3	12.4	1450				
229	10.2	2.9	3.9	1440				
234	10.0	1.4	3.8	750				
236	9.9	2.6	5.8	1430	S201_5.8 S10 MXN10A4	552	S201_5.8 P71 BXN71MA4	553
261	9.0	1.5	10.8	1390				
273	8.6	2.8	10.3	1860				
273	8.6	0.9	10.3	730				
281	8.3	1.7	3.2	720				
288	8.1	3.2	4.8	1350	S201_4.8 S10 MXN10A4	552	S201_4.8 P71 BXN71MA4	553
291	8.0	1.5	4.7	720	S101_4.7 S10 MXN10A4	550	S101_4.7 P71 BXN71MA4	551
316	7.4	3.2	8.9	1770				
317	7.4	1.1	8.9	710				
331	7.1	1.8	8.5	1300				
358	6.5	1.8	3.8	680	S101_3.8 S10 MXN10A4	550	S101_3.8 P71 BXN71MA4	551
360	6.5	1.8	2.5	680				
389	6.0	3.5	7.2	1240				
407	5.7	2.1	6.9	660				
430	5.4	2.2	3.2	650	S101_3.2 S10 MXN10A4	550	S101_3.2 P71 BXN71MA4	551
460	5.1	2.4	6.1	640				
480	4.9	2.5	1.9	620				
550	4.3	2.4	2.5	610	S101_2.5 S10 MXN10A4	550	S101_2.5 P71 BXN71MA4	551
594	3.9	2.5	4.7	600		550		
633	3.7	3.2	1.4	580		550		
731	3.2	3.1	3.8	560		550		
733	3.2	3.1	1.9	560	S101_1.9 S10 MXN10A4	550	S101_1.9 P71 BXN71MA4	551
878	2.7	3.8	3.2	530				
968	2.4	4.1	1.4	510	S101_1.4 S10 MXN10A4	550	S101_1.4 P71 BXN71MA4	551
1124	2.1	3.8	2.5	500				
1499	1.6	5.1	1.9	450				
1977	1.2	6.8	1.4	420				



0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC IE2	IE1	IE2
71	49.0	2.0	12.9	6420	S501_12.9 S1 M1LA6		558	S501_12.9 P80 BN80A6		559
73	47.2	1.2	12.4	3800	S401_12.4 S1 M1LA6		556	S401_12.4 P80 BN80A6		557
85	40.6	1.4	10.7	3800	S401_10.7 S1 M1LA6		556	S401_10.7 P80 BN80A6		557
87	39.8	2.9	10.5	6020	S501_10.5 S1 M1LA6		558	S501_10.5 P80 BN80A6		559
102	33.8	1.0	8.9	2400	S301_8.9 S1 M1LA6		554	S301_8.9 P80 BN80A6		555
104	33.2	0.9	13.1	2390			556	S301_13.1 P71 BN71B4	S301_13.1 P71 BE71B4	555
105	32.9	2.1	8.6	3800	S401_8.6 S1 M1LA6		556	S401_8.6 P80 BN80A6		557
106	32.6	3.1	12.9	5650	S501_12.9 S1 M1SD4	S501_12.9 S1 ME1SB4	558	S501_12.9 P71 BN71B4	S501_12.9 P71 BE71B4	559
110	31.3	1.6	12.4	3800	S401_12.4 S1 M1SD4	S401_12.4 S1 ME1SB4	556	S401_12.4 P71 BN71B4	S401_12.4 P71 BE71B4	557
126	27.5	1.1	7.2	1500	S201_7.2 S1 M1LA6		552	S201_7.2 P80 BN80A6		553
127	27.2	3.3	7.2	3800	S401_7.2 S1 M1LA6		556	S401_7.2 P80 BN80A6		557
128	27.0	2.1	7.1	2260	S301_7.1 S1 M1LA6		554	S301_7.1 P80 BN80A6		555
128	27.0	1.9	10.7	3800	S401_10.7 S1 M1SD4	S401_10.7 S1 ME1SB4	556	S401_10.7 P71 BN71B4	S401_10.7 P71 BE71B4	557
133	26.0	1.2	10.3	2240	S301_10.3 S1 M1SD4	S301_10.3 S1 ME1SB4	554	S301_10.3 P71 BN71B4	S301_10.3 P71 BE71B4	555
154	22.5	1.3	8.9	2150	S301_8.9 S1 M1SD4	S301_8.9 S1 ME1SB4	554	S301_8.9 P71 BN71B4	S301_8.9 P71 BE71B4	555
156	22.2	2.6	5.8	2140	S301_5.8 S1 M1LA6		554	S301_5.8 P80 BN80A6		555
156	22.1	1.4	5.8	1500	S201_5.8 S1 M1LA6		552	S201_5.8 P80 BN80A6		553
159	21.8	2.7	8.6	3610	S401_8.6 S1 M1SD4	S401_8.6 S1 ME1SB4	556	S401_8.6 P71 BN71B4	S401_8.6 P71 BE71B4	557
184	18.8	3.1	4.9	2040	S301_4.9 S1 M1LA6		554	S301_4.9 P80 BN80A6		555
190	18.3	1.4	7.2	1460	S201_7.2 S1 M1SD4	S201_7.2 S1 ME1SB4	552	S201_7.2 P71 BN71B4	S201_7.2 P71 BE71B4	553
191	18.1	1.7	4.8	1460	S201_4.8 S1 M1LA6		552	S201_4.8 P80 BN80A6		553
193	17.9	2.8	7.1	2020	S301_7.1 S1 M1SD4	S301_7.1 S1 ME1SB4	554	S301_7.1 P71 BN71B4	S301_7.1 P71 BE71B4	555
214	16.2	1.5	13.1	1960				S301_13.1 P71 BN71A2		555
224	15.4	1.0	6.1	710	S101_6.1 S1 M1SD4	S101_6.1 S1 ME1SB4	550	S101_6.1 P71 BN71B4	S101_6.1 P71 BE71B4	551
227	15.3	2.6	12.4	3230				S401_12.4 P71 BN71A2		557
231	15.0	2.0	3.9	1380	S201_3.9 S1 M1LA6		552	S201_3.9 P80 BN80A6		553
234	14.8	3.4	5.8	1900	S301_5.8 S1 M1SD4	S301_5.8 S1 ME1SB4	554	S301_5.8 P71 BN71B4	S301_5.8 P71 BE71B4	555
235	14.7	1.8	5.8	1390	S201_5.8 S1 M1SD4	S201_5.8 S1 ME1SB4	552	S201_5.8 P71 BN71B4	S201_5.8 P71 BE71B4	553
237	14.6	1.0	3.8	690	S101_3.8 S1 M1LA6		550	S101_3.8 P80 BN80A6		551
261	13.2	1.0	10.8	1350	S201_10.8 S05 M05C2		552	S201_10.8 P71 BN71A2		553
263	13.1	3.0	10.7	3080				S401_10.7 P71 BN71A2		557
273	12.7	1.9	10.3	1820				S301_10.3 P71 BN71A2		555
284	12.2	1.1	3.2	670	S101_3.2 S1 M1LA6		550	S101_3.2 P80 BN80A6		551
287	12.1	2.2	4.8	1310	S201_4.8 S1 M1SD4	S201_4.8 S1 ME1SB4	552	S201_4.8 P71 BN71B4	S201_4.8 P71 BE71B4	553
290	11.9	1.0	4.7	670	S101_4.7 S1 M1SD4	S101_4.7 S1 ME1SB4	550	S101_4.7 P71 BN71B4	S101_4.7 P71 BE71B4	551
293	11.8	2.5	3.1	1300	S201_3.1 S1 M1LA6		552	S201_3.1 P80 BN80A6		553
316	11.0	2.2	8.9	1740				S301_8.9 P71 BN71A2		555
331	10.5	1.2	8.5	1270	S201_8.5 S05 M05C2		552	S201_8.5 P71 BN71A2		553
348	9.9	2.6	3.9	1240	S201_3.9 S1 M1SD4	S201_3.9 S1 ME1SB4	552	S201_3.9 P71 BN71B4	S201_3.9 P71 BE71B4	553
356	9.7	1.2	3.8	640	S101_3.8 S1 M1SD4	S101_3.8 S1 ME1SB4	550	S101_3.8 P71 BN71B4	S101_3.8 P71 BE71B4	551
364	9.5	1.3	2.5	630	S101_2.5 S1 M1LA6		550	S101_2.5 P80 BN80A6		551
373	9.3	3.2	2.4	1210	S201_2.4 S1 M1LA6		552	S201_2.4 P80 BN80A6		553
389	8.9	2.4	7.2	1210	S201_7.2 S05 M05C2		552	S201_7.2 P71 BN71A2		553
407	8.5	1.4	6.9	630	S101_6.9 S05 M05C2		550	S101_6.9 P71 BN71A2		551
428	8.1	1.5	3.2	620	S101_3.2 S1 M1SD4	S101_3.2 S1 ME1SB4	550	S101_3.2 P71 BN71B4	S101_3.2 P71 BE71B4	551
440	7.9	3.3	3.1	1160	S201_3.1 S1 M1SD4	S201_3.1 S1 ME1SB4	552	S201_3.1 P71 BN71B4	S201_3.1 P71 BE71B4	553
460	7.5	1.6	6.1	610	S101_6.1 S05 M05C2		550	S101_6.1 P71 BN71A2		551
480	7.2	2.8	1.9	1130	S201_1.9 S1 M1LA6		552	S201_1.9 P80 BN80A6		553
483	7.2	2.9	5.8	1130	S201_5.8 S05 M05C2		552	S201_5.8 P71 BN71A2		553
485	7.1	1.7	1.9	590	S101_1.9 S1 M1LA6		550	S101_1.9 P80 BN80A6		551
548	6.3	1.6	2.5	580	S101_2.5 S1 M1SD4	S101_2.5 S1 ME1SB4	550	S101_2.5 P71 BN71B4	S101_2.5 P71 BE71B4	551
594	5.8	1.7	4.7	570	S101_4.7 S05 M05C2		550	S101_4.7 P71 BN71A2		551
640	5.4	2.2	1.4	550	S101_1.4 S1 M1LA6		550	S101_1.4 P80 BN80A6		551
731	4.7	2.1	3.8	540	S101_3.8 S05 M05C2		550	S101_3.8 P71 BN71A2		551
731	4.7	2.1	1.9	540	S101_1.9 S1 M1SD4	S101_1.9 S1 ME1SB4	550	S101_1.9 P71 BN71B4	S101_1.9 P71 BE71B4	551
878	3.9	2.5	3.2	520	S101_3.2 S05 M05C2		550	S101_3.2 P71 BN71A2		551
964	3.6	2.8	1.4	500	S101_1.4 S1 M1SD4	S101_1.4 S1 ME1SB4	550	S101_1.4 P71 BN71B4	S101_1.4 P71 BE71B4	551

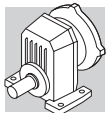


0.37 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC	IE2	IE1	IE2
1124	3.1	2.6	2.5	480	S101_2.5 S05 M05C2			550	S101_2.5 P71 BN71A2		551
1499	2.3	3.5	1.9	440	S101_1.9 S05 M05C2			550	S101_1.9 P71 BN71A2		551
1977	1.8	4.6	1.4	410	S101_1.4 S05 M05C2			550	S101_1.4 P71 BN71A2		551

0.37 kW

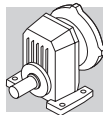
n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3
71	49.0	2.0	12.9	6420		
73	47.2	1.2	12.4	3800		
85	40.6	1.4	10.7	3800		
87	39.8	2.9	10.5	6020		
102	33.8	1.0	8.9	2400		
104	33.2	0.9	13.1	2390		S301_13.1 P71 BXN71MB4
105	32.9	2.1	8.6	3800		S501_12.9 P71 BXN71MB4
106	32.6	3.1	12.9	5650		S401_12.4 P71 BXN71MB4
110	31.3	1.6	12.4	3800		
126	27.5	1.1	7.2	1500		
127	27.2	3.3	7.2	3800		
128	27.0	2.1	7.1	2260		S401_10.7 P71 BXN71MB4
128	27.0	1.9	10.7	3800		S301_10.3 P71 BXN71MB4
133	26.0	1.2	10.3	2240	S301_10.3 S10 MXN10B4	554
154	22.5	1.3	8.9	2150	S301_8.9 S10 MXN10B4	554
156	22.2	2.6	5.8	2140		S301_8.9 P71 BXN71MB4
156	22.1	1.4	5.8	1500		
159	21.8	2.7	8.6	3610		S401_8.6 P71 BXN71MB4
184	18.8	3.1	4.9	2040		
190	18.3	1.4	7.2	1460	S201_7.2 S10 MXN10B4	552
191	18.1	1.7	4.8	1460		S201_7.2 P71 BXN71MB4
193	17.9	2.8	7.1	2020	S301_7.1 S10 MXN10B4	554
214	16.2	1.5	13.1	1960		S301_7.1 P71 BXN71MB4
224	15.4	1.0	6.1	710	S101_6.1 S10 MXN10B4	550
227	15.3	2.6	12.4	3230		S101_6.1 P71 BXN71MB4
231	15.0	2.0	3.9	1380		
234	14.8	3.4	5.8	1900	S301_5.8 S10 MXN10B4	554
235	14.7	1.8	5.8	1390	S201_5.8 S10 MXN10B4	552
237	14.6	1.0	3.8	690		S301_5.8 P71 BXN71MB4
261	13.2	1.0	10.8	1350		
263	13.1	3.0	10.7	3080		
273	12.7	1.9	10.3	1820		
284	12.2	1.1	3.2	670		
287	12.1	2.2	4.8	1310	S201_4.8 S10 MXN10B4	552
290	11.9	1.0	4.7	670	S101_4.7 S10 MXN10B4	550
293	11.8	2.5	3.1	1300		S201_4.8 P71 BXN71MB4
316	11.0	2.2	8.9	1740		
331	10.5	1.2	8.5	1270		S101_4.7 P71 BXN71MB4
348	9.9	2.6	3.9	1240	S201_3.9 S10 MXN10B4	552
356	9.7	1.2	3.8	640	S101_3.8 S10 MXN10B4	550
364	9.5	1.3	2.5	630		S201_3.9 P71 BXN71MB4
373	9.3	3.2	2.4	1210		
389	8.9	2.4	7.2	1210		S101_3.8 P71 BXN71MB4
407	8.5	1.4	6.9	630		
428	8.1	1.5	3.2	620	S101_3.2 S10 MXN10B4	550
440	7.9	3.3	3.1	1160	S201_3.1 S10 MXN10B4	552
460	7.5	1.6	6.1	610		S201_3.1 P71 BXN71MB4
						551
						553
						551

**0.37 kW**

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3
480	7.2	2.8	1.9	1130			
483	7.2	2.9	5.8	1130			
485	7.1	1.7	1.9	590			
548	6.3	1.6	2.5	580	S101_2.5 S10 MXN10B4	550	S101_2.5 P71 BXN71MB4
594	5.8	1.7	4.7	570			
640	5.4	2.2	1.4	550			
731	4.7	2.1	3.8	540	S101_1.9 S10 MXN10B4	550	S101_1.9 P71 BXN71MB4
731	4.7	2.1	1.9	540			
878	3.9	2.5	3.2	520	S101_1.4 S10 MXN10B4	550	
964	3.6	2.8	1.4	500			
1124	3.1	2.6	2.5	480			
1499	2.3	3.5	1.9	440			
1977	1.8	4.6	1.4	410			

0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IE2
71	72.1	1.4	12.9	6290	S501_12.9 S2 M2SA6		558	S501_12.9 P80 BN80B6
86	59.7	1.0	10.7	3800	S401_10.7 S2 M2SA6		556	S401_10.7 P80 BN80B6
88	58.5	2.0	10.5	5910	S501_10.5 S2 M2SA6		558	S501_10.5 P80 BN80B6
105	49.1	2.5	8.8	5600	S501_8.8 S2 M2SA6		558	S501_8.8 P80 BN80B6
107	48.3	1.4	8.6	3800	S401_8.6 S2 M2SA6		556	S401_8.6 P80 BN80B6
107	48.1	2.1	12.9	5560	S501_12.9 S1 M1LA4	S501_12.9 S2 ME2SA4	558	S501_12.9 P80 BN80A4
111	46.3	1.1	12.4	3800	S401_12.4 S1 M1LA4	S401_12.4 S2 ME2SA4	556	S401_12.4 P80 BN80A4
124	41.4	3.4	7.4	5310	S501_7.4 S2 M2SA6		558	S501_7.4 P80 BN80B6
129	40.0	2.2	7.2	3780	S401_7.2 S2 M2SA6		556	S401_7.2 P80 BN80B6
129	39.8	1.3	10.7	3770	S401_10.7 S1 M1LA4	S401_10.7 S2 ME2SA4	556	S401_10.7 P80 BN80A4
130	39.7	1.5	7.1	2150	S301_7.1 S2 M2SA6		554	S301_7.1 P80 BN80B6
132	39.0	2.8	10.5	5220	S501_10.5 S1 M1LA4	S501_10.5 S2 ME2SA4	558	S501_10.5 P80 BN80A4
152	33.9	3.1	6.1	3600	S401_6.1 S2 M2SA6		556	S401_6.1 P80 BN80B6
155	33.2	0.9	8.9	2060	S301_8.9 S1 M1LA4	S301_8.9 S2 ME2SA4	554	S301_8.9 P80 BN80A4
157	32.7	1.8	5.8	2050	S301_5.8 S2 M2SA6		554	S301_5.8 P80 BN80B6
157	32.7	3.4	8.8	4940	S501_8.8 S1 M1LA4	S501_8.8 S2 ME2SA4	558	S501_8.8 P80 BN80A4
158	32.6	0.9	5.8	1420	S201_5.8 S2 M2SA6		552	S201_5.8 P80 BN80B6
160	32.2	1.9	8.6	3540	S401_8.6 S1 M1LA4	S401_8.6 S2 ME2SA4	556	S401_8.6 P80 BN80A4
186	27.6	2.1	4.9	1960	S301_4.9 S2 M2SA6		554	S301_4.9 P80 BN80B6
191	26.9	1.0	7.2	1370	S201_7.2 S1 M1LA4	S201_7.2 S2 ME2SA4	552	S201_7.2 P80 BN80A4
193	26.7	1.1	4.8	1370	S201_4.8 S2 M2SA6		552	S201_4.8 P80 BN80B6
193	26.7	3.0	7.2	3350	S401_7.2 S1 M1LA4	S401_7.2 S2 ME2SA4	556	S401_7.2 P80 BN80A4
195	26.4	1.9	7.1	1940	S301_7.1 S1 M1LA4	S301_7.1 S2 ME2SA4	554	S301_7.1 P80 BN80A4
214	24.0	1.0	13.1	1900				S301_13.1 P71 BN71B2
218	23.6	3.4	12.9	4460	S501_12.9 S1 M1SD2		558	S501_12.9 P71 BN71B2
227	22.7	1.8	12.4	3190	S401_12.4 S1 M1SD2		556	S401_12.4 P71 BN71B2
233	22.1	2.6	3.9	1850	S301_3.9 S2 M2SA6		554	S301_3.9 P80 BN80B6
234	22.0	1.4	3.9	1300	S201_3.9 S2 M2SA6		552	S201_3.9 P80 BN80B6
236	21.8	2.3	5.8	1840	S301_5.8 S1 M1LA4	S301_5.8 S2 ME2SA4	554	S301_5.8 P80 BN80A4
237	21.7	1.2	5.8	1310	S201_5.8 S1 M1LA4	S201_5.8 S2 ME2SA4	552	S201_5.8 P80 BN80A4
263	19.5	2.0	10.7	3040	S401_10.7 S1 M1SD2		556	S401_10.7 P71 BN71B2
273	18.9	1.3	10.3	1780	S301_10.3 S1 M1SD2		554	S301_10.3 P71 BN71B2
280	18.4	2.7	4.9	1760	S301_4.9 S1 M1LA4	S301_4.9 S2 ME2SA4	554	S301_4.9 P80 BN80A4
289	17.8	1.5	4.8	1250	S201_4.8 S1 M1LA4	S201_4.8 S2 ME2SA4	552	S201_4.8 P80 BN80A4
296	17.4	1.7	3.1	1230	S201_3.1 S2 M2SA6		552	S201_3.1 P80 BN80B6
300	17.1	3.4	3.1	1720	S301_3.1 S2 M2SA6		554	S301_3.1 P80 BN80B6
316	16.3	1.5	8.9	1700	S301_8.9 S1 M1SD2		554	S301_8.9 P71 BN71B2

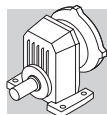


0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE1	IE2	IE1	IEC	IE2	IE1	IE2
325	15.8	3.0	8.6	2850	S401_8.6 S1 M1SD2		556	S401_8.6 P71 BN71B2			557
350	14.7	3.4	3.9	1650	S301_3.9 S1 M1LA4	S301_3.9 S2 ME2SA4	554	S301_3.9 P80 BN80A4	S301_3.9 P80 BE80A4		555
351	14.7	1.8	3.9	1190	S201_3.9 S1 M1LA4	S201_3.9 S2 ME2SA4	552	S201_3.9 P80 BN80A4	S201_3.9 P80 BE80A4		553
377	13.6	2.2	2.4	1160	S201_2.4 S2 M2SA6		552	S201_2.4 P80 BN80B6			553
389	13.2	1.6	7.2	1160	S201_7.2 S1 M1SD2		552	S201_7.2 P71 BN71B2			553
396	13.0	3.1	7.1	1600	S301_7.1 S1 M1SD2		554	S301_7.1 P71 BN71B2			555
407	12.6	0.9	6.9	570	S101_6.9 S1 M1SD2		550	S101_6.9 P71 BN71B2			551
431	11.9	1.0	3.2	560	S101_3.2 S1 M1LA4	S101_3.2 S2 ME2SA4	550	S101_3.2 P80 BN80A4	S101_3.2 P80 BE80A4		551
444	11.6	2.2	3.1	1120	S201_3.1 S1 M1LA4	S201_3.1 S2 ME2SA4	552	S201_3.1 P80 BN80A4	S201_3.1 P80 BE80A4		553
460	11.2	1.1	6.1	570	S101_6.1 S1 M1SD2		550	S101_6.1 P71 BN71B2			551
483	10.7	2.0	5.8	1100	S201_5.8 S1 M1SD2		552	S201_5.8 P71 BN71B2			553
486	10.6	1.9	1.9	1080	S201_1.9 S2 M2SA6		552	S201_1.9 P80 BN80B6			553
491	10.5	1.1	1.9	540	S101_1.9 S2 M2SA6		550	S101_1.9 P80 BN80B6			551
504	10.2	3.4	1.8	1470	S301_1.8 S2 M2SA6		554	S301_1.8 P80 BN80B6			555
552	9.3	1.1	2.5	540	S101_2.5 S1 M1LA4	S101_2.5 S2 ME2SA4	550	S101_2.5 P80 BN80A4	S101_2.5 P80 BE80A4		551
566	9.1	2.9	2.4	1050	S201_2.4 S1 M1LA4	S201_2.4 S2 ME2SA4	552	S201_2.4 P80 BN80A4	S201_2.4 P80 BE80A4		553
589	8.7	2.4	4.8	1040	S201_4.8 S1 M1SD2		552	S201_4.8 P71 BN71B2			553
594	8.7	1.2	4.7	540	S101_4.7 S1 M1SD2		550	S101_4.7 P71 BN71B2			551
647	8.0	1.5	1.4	510	S101_1.4 S2 M2SA6		550	S101_1.4 P80 BN80B6			551
661	7.8	2.6	1.4	990	S201_1.4 S2 M2SA6		552	S201_1.4 P80 BN80B6			553
714	7.2	2.9	3.9	980	S201_3.9 S1 M1SD2		552	S201_3.9 P71 BN71B2			553
728	7.1	2.4	1.9	970	S201_1.9 S1 M1LA4	S201_1.9 S2 ME2SA4	552	S201_1.9 P80 BN80A4	S201_1.9 P80 BE80A4		553
731	7.0	1.4	3.8	510	S101_3.8 S1 M1SD2		550	S101_3.8 P71 BN71B2			551
736	7.0	1.4	1.9	500	S101_1.9 S1 M1LA4	S101_1.9 S2 ME2SA4	550	S101_1.9 P80 BN80A4	S101_1.9 P80 BE80A4		551
878	5.9	1.7	3.2	490	S101_3.2 S1 M1SD2		550	S101_3.2 P71 BN71B2			551
971	5.3	1.9	1.4	470	S101_1.4 S1 M1LA4	S101_1.4 S2 ME2SA4	550	S101_1.4 P80 BN80A4	S101_1.4 P80 BE80A4		551
992	5.2	3.3	1.4	890			550	S201_1.4 P80 BN80A4	S201_1.4 P80 BE80A4		553
1124	4.6	1.7	2.5	460	S101_2.5 S1 M1SD2		550	S101_2.5 P71 BN71B2			551
1499	3.4	2.3	1.9	430	S101_1.9 S1 M1SD2		550	S101_1.9 P71 BN71B2			551
1977	2.6	3.1	1.4	390	S101_1.4 S1 M1SD2		550	S101_1.4 P71 BN71B2			551

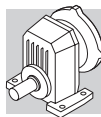
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n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	IEC	IE3	IE3	IE3
71	72.1	1.4		12.9	6290						
86	59.7	1.0		10.7	3800						
88	58.5	2.0		10.5	5910						
105	49.1	2.5		8.8	5600						
107	48.3	1.4		8.6	3800						
107	48.1	2.1		12.9	5560						
111	46.3	1.1		12.4	3800						
124	41.4	3.4		7.4	5310						
129	40.0	2.2		7.2	3780						
129	39.8	1.3		10.7	3770						
130	39.7	1.5		7.1	2150						
132	39.0	2.8		10.5	5220						
152	33.9	3.1		6.1	3600						
155	33.2	0.9		8.9	2060						
157	32.7	1.8		5.8	2050						
157	32.7	3.4		8.8	4940						
158	32.6	0.9		5.8	1420						
160	32.2	1.9		8.6	3540						
186	27.6	2.1		4.9	1960						



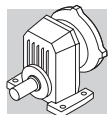
0.55 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	
191	26.9	1.0	7.2	1370	S201_7.2 S20 MXN20A4	552	S201_7.2 P80 BXN80MA4	553
193	26.7	1.1	4.8	1370				
193	26.7	3.0	7.2	3350			S401_7.2 P80 BXN80MA4	557
195	26.4	1.9	7.1	1940			S301_7.1 P80 BXN80MA4	555
214	24.0	1.0	13.1	1900				
218	23.6	3.4	12.9	4460				
227	22.7	1.8	12.4	3190				
233	22.1	2.6	3.9	1850				
234	22.0	1.4	3.9	1300				
236	21.8	2.3	5.8	1840			S301_5.8 P80 BXN80MA4	555
237	21.7	1.2	5.8	1310	S201_5.8 S20 MXN20A4	552	S201_5.8 P80 BXN80MA4	553
263	19.5	2.0	10.7	3040				
273	18.9	1.3	10.3	1780				
280	18.4	2.7	4.9	1760			S301_4.9 P80 BXN80MA4	555
289	17.8	1.5	4.8	1250	S201_4.8 S20 MXN20A4	552	S201_4.8 P80 BXN80MA4	553
296	17.4	1.7	3.1	1230				
300	17.1	3.4	3.1	1720				
316	16.3	1.5	8.9	1700				
325	15.8	3.0	8.6	2850				
350	14.7	3.4	3.9	1650			S301_3.9 P80 BXN80MA4	555
351	14.7	1.8	3.9	1190	S201_3.9 S20 MXN20A4	552	S201_3.9 P80 BXN80MA4	553
377	13.6	2.2	2.4	1160				
389	13.2	1.6	7.2	1160				
396	13.0	3.1	7.1	1600				
407	12.6	0.9	6.9	570				
431	11.9	1.0	3.2	560	S101_3.2 S20 MXN20A4	550	S101_3.2 P80 BXN80MA4	551
444	11.6	2.2	3.1	1120	S201_3.1 S20 MXN20A4	552	S201_3.1 P80 BXN80MA4	553
460	11.2	1.1	6.1	570				
483	10.7	2.0	5.8	1100				
486	10.6	1.9	1.9	1080				
491	10.5	1.1	1.9	540				
504	10.2	3.4	1.8	1470				
552	9.3	1.1	2.5	540	S101_2.5 S20 MXN20A4	550	S101_2.5 P80 BXN80MA4	551
566	9.1	2.9	2.4	1050	S201_2.4 S20 MXN20A4	552	S201_2.4 P80 BXN80MA4	553
589	8.7	2.4	4.8	1040				
594	8.7	1.2	4.7	540				
647	8.0	1.5	1.4	510				
661	7.8	2.6	1.4	990				
714	7.2	2.9	3.9	980				
728	7.1	2.4	1.9	970	S201_1.9 S20 MXN20A4	552	S201_1.9 P80 BXN80MA4	553
731	7.0	1.4	3.8	510				
736	7.0	1.4	1.9	500	S101_1.9 S20 MXN20A4	550	S101_1.9 P80 BXN80MA4	551
878	5.9	1.7	3.2	490				
971	5.3	1.9	1.4	470	S101_1.4 S20 MXN20A4	550	S101_1.4 P80 BXN80MA4	551
992	5.2	3.3	1.4	890			S201_1.4 P80 BXN80MA4	
1124	4.6	1.7	2.5	460				
1499	3.4	2.3	1.9	430				
1977	2.6	3.1	1.4	390			S101_1.4 P71 BN71B2	551



0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
73	96	1.0	12.9	6170	S501_12.9 S3 ME3SA6		558	S501_12.9 P90 BE90S6		559
90	78	1.5	10.5	5810	S501_10.5 S3 ME3SA6		558	S501_10.5 P90 BE90S6		559
107	65	1.9	8.8	5520	S501_8.8 S3 ME3SA6		558	S501_8.8 P90 BE90S6		559
111	63	1.6	12.9	5460	S501_12.9 S2 ME2SB4	S501_12.9 S2 MX2SB4	558	S501_12.9 P80 BE80B4	S501_12.9 P80 BX80B4	559
127	55	2.5	7.4	5240	S501_7.4 S3 ME3SA6		558	S501_7.4 P90 BE90S6		559
131	53	1.7	7.2	3700	S401_7.2 S3 ME3SA6		556	S401_7.2 P90 BE90S6		557
134	52	1.0	10.7	3670	S401_10.7 S2 ME2SB4	S401_10.7 S2 MX2SB4	556	S401_10.7 P80 BE80B4	S401_10.7 P80 BX80B4	557
137	51	2.1	10.5	5130	S501_10.5 S2 ME2SB4	S501_10.5 S2 MX2SB4	558	S501_10.5 P80 BE80B4	S501_10.5 P80 BX80B4	559
155	45	2.3	6.1	3530	S401_6.1 S3 ME3SA6		556	S401_6.1 P90 BE90S6		557
161	44	1.3	5.8	1960	S301_5.8 S3 ME3SA6		554	S301_5.8 P90 BE90S6		555
163	43	2.6	8.8	4870	S501_8.8 S2 ME2SB4	S501_8.8 S2 MX2SB4	558	S501_8.8 P80 BE80B4	S501_8.8 P80 BX80B4	559
166	42	1.4	8.6	3460	S401_8.6 S2 ME2SB4	S401_8.6 S2 MX2SB4	556	S401_8.6 P80 BE80B4	S401_8.6 P80 BX80B4	557
191	37	1.6	4.9	1880	S301_4.9 S3 ME3SA6		554	S301_4.9 P90 BE90S6		555
194	36	2.9	4.8	3300	S401_4.8 S3 ME3SA6		556	S401_4.8 P90 BE90S6		557
200	35	2.3	7.2	3280	S401_7.2 S2 ME2SB4	S401_7.2 S2 MX2SB4	556	S401_7.2 P80 BE80B4	S401_7.2 P80 BX80B4	557
202	35	1.4	7.1	1860	S301_7.1 S2 ME2SB4	S301_7.1 S2 MX2SB4	554	S301_7.1 P80 BE80B4	S301_7.1 P80 BX80B4	555
221	32	2.5	12.9	4420	S501_12.9 S2 ME2SA2		558	S501_12.9 P80 BE80A2		559
230	31	1.3	12.4	3150	S401_12.4 S2 ME2SA2		556	S401_12.4 P80 BE80A2		557
236	30	3.0	6.1	3120	S401_6.1 S2 ME2SB4	S401_6.1 S2 MX2SB4	556	S401_6.1 P80 BE80B4	S401_6.1 P80 BX80B4	557
238	29	2.0	3.9	1780	S301_3.9 S3 ME3SA6		554	S301_3.9 P90 BE90S6		555
245	29	1.7	5.8	1780	S301_5.8 S2 ME2SB4	S301_5.8 S2 MX2SB4	554	S301_5.8 P80 BE80B4	S301_5.8 P80 BX80B4	555
246	29	0.9	5.8	1160	S201_5.8 S2 ME2SB4	S201_5.8 S2 MX2SB4	552	S201_5.8 P80 BE80B4	S201_5.8 P80 BX80B4	553
267	26	1.5	10.7	3000	S401_10.7 S2 ME2SA2		556	S401_10.7 P80 BE80A2		557
273	26	3.3	10.5	4140	S501_10.5 S2 ME2SA2		558	S501_10.5 P80 BE80A2		559
277	25	0.9	10.3	1730	S301_10.3 S2 ME2SA2		554	S301_10.3 P80 BE80A2		555
290	24	2.1	4.9	1700	S301_4.9 S2 ME2SB4	S301_4.9 S2 MX2SB4	554	S301_4.9 P80 BE80B4	S301_4.9 P80 BX80B4	555
300	23	1.1	4.8	1180	S201_4.8 S2 ME2SB4	S201_4.8 S2 MX2SB4	552	S201_4.8 P80 BE80B4	S201_4.8 P80 BX80B4	553
302	23	1.3	3.1	1160	S201_3.1 S3 ME3SA6		552	S201_3.1 P90 BE90S6		553
307	23	2.5	3.1	1670	S301_3.1 S3 ME3SA6		554	S301_3.1 P90 BE90S6		555
321	22	1.1	8.9	1660	S301_8.9 S2 ME2SA2		554	S301_8.9 P80 BE80A2		555
330	21	2.3	8.6	2820	S401_8.6 S2 ME2SA2		556	S401_8.6 P80 BE80A2		557
363	19.3	2.6	3.9	1600	S301_3.9 S2 ME2SB4	S301_3.9 S2 MX2SB4	554	S301_3.9 P80 BE80B4	S301_3.9 P80 BX80B4	555
364	19.3	1.3	3.9	1130	S201_3.9 S2 ME2SB4	S201_3.9 S2 MX2SB4	552	S201_3.9 P80 BE80B4	S201_3.9 P80 BX80B4	553
386	18.2	1.6	2.4	1110	S201_2.4 S3 ME3SA6		552	S201_2.4 P90 BE90S6		553
388	18.1	3.2	2.4	1560	S301_2.4 S3 ME3SA6		554	S301_2.4 P90 BE90S6		555
395	17.8	1.2	7.2	1120	S201_7.2 S2 ME2SA2		552	S201_7.2 P80 BE80A2		553
402	17.5	2.3	7.1	1560	S301_7.1 S2 ME2SA2		554	S301_7.1 P80 BE80A2		555
460	15.2	1.7	3.1	1070	S201_3.1 S2 ME2SB4	S201_3.1 S2 MX2SB4	552	S201_3.1 P80 BE80B4	S201_3.1 P80 BX80B4	553
467	15.0	3.3	3.1	1490	S301_3.1 S2 ME2SB4	S301_3.1 S2 MX2SB4	554	S301_3.1 P80 BE80B4	S301_3.1 P80 BX80B4	555
488	14.4	2.8	5.8	1480	S301_5.8 S2 ME2SA2		554	S301_5.8 P80 BE80A2		555
490	14.3	1.5	5.8	1060	S201_5.8 S2 ME2SA2		552	S201_5.8 P80 BE80A2		553
496	14.1	1.4	1.9	1040	S201_1.9 S3 ME3SA6		552	S201_1.9 P90 BE90S6		553
515	13.6	2.6	1.8	1440	S301_1.8 S3 ME3SA6		554	S301_1.8 P90 BE90S6		555
578	12.1	3.3	4.9	1410	S301_4.9 S2 ME2SA2		554	S301_4.9 P80 BE80A2		555
587	11.9	2.2	2.4	1010	S201_2.4 S2 ME2SB4	S201_2.4 S2 MX2SB4	552	S201_2.4 P80 BE80B4	S201_2.4 P80 BX80B4	553
591	11.9	4.2	2.4	1380	S301_2.4 S2 ME2SB4	S301_2.4 S2 MX2SB4	554	S301_2.4 P80 BE80B4	S301_2.4 P80 BX80B4	555
598	11.7	1.8	4.8	1010	S201_4.8 S2 ME2SA2		552	S201_4.8 P80 BE80A2		553
661	10.6	1.1	1.4	460	S101_1.4 S3 ME3SA6		550	S101_1.4 P90 BE90S6		551
668	10.5	3.3	1.4	1330	S301_1.4 S3 ME3SA6		554	S301_1.4 P90 BE90S6		555
676	10.4	1.9	1.4	960	S201_1.4 S3 ME3SA6		552	S201_1.4 P90 BE90S6		553
725	9.7	2.2	3.9	960	S201_3.9 S2 ME2SA2		552	S201_3.9 P80 BE80A2		553
741	9.5	1.1	3.8	480	S101_3.8 S2 ME2SA2		550	S101_3.8 P80 BE80A2		551
755	9.3	1.8	1.9	940	S201_1.9 S2 ME2SB4	S201_1.9 S2 MX2SB4	552	S201_1.9 P80 BE80B4	S201_1.9 P80 BX80B4	553
763	9.2	1.1	1.9	460	S101_1.9 S2 ME2SB4	S101_1.9 S2 MX2SB4	550	S101_1.9 P80 BE80B4	S101_1.9 P80 BX80B4	551
783	8.9	3.4	1.8	1280	S301_1.8 S2 ME2SB4	S301_1.8 S2 MX2SB4	554	S301_1.8 P80 BE80B4	S301_1.8 P80 BX80B4	555
891	7.9	1.3	3.2	460	S101_3.2 S2 ME2SA2		550	S101_3.2 P80 BE80A2		551
916	7.7	2.7	3.1	900	S201_3.1 S2 ME2SA2		552	S201_3.1 P80 BE80A2		553

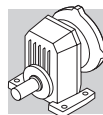


0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
1006	7.0	1.4	1.4	440	S101_1.4 S2 ME2SB4	S101_1.4 S2 MX2SB4	550	S101_1.4 P80 BE80B4	S101_1.4 P80 BX80B4	551
1028	6.8	2.5	1.4	860	S201_1.4 S2 ME2SB4	S201_1.4 S2 MX2SB4	552	S201_1.4 P80 BE80B4	S201_1.4 P80 BX80B4	553
1140	6.2	1.3	2.5	440	S101_2.5 S2 ME2SA2		550	S101_2.5 P80 BE80A2		551
1169	6.0	3.5	2.4	840	S201_2.4 S2 ME2SA2		552	S201_2.4 P80 BE80A2		553
1504	4.7	2.8	1.9	780	S201_1.9 S2 ME2SA2		552	S201_1.9 P80 BE80A2		553
1520	4.6	1.7	1.9	410	S101_1.9 S2 ME2SA2		550	S101_1.9 P80 BE80A2		551
2006	3.5	2.3	1.4	380	S101_1.4 S2 ME2SA2		550	S101_1.4 P80 BE80A2		551

0.75 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3	
73	96	1.0	12.9	6170				
90	78	1.5	10.5	5810				
107	65	1.9	8.8	5520				
111	63	1.6	12.9	5460				
127	55	2.5	7.4	5240				
131	53	1.7	7.2	3700				
134	52	1.0	10.7	3670				
137	51	2.1	10.5	5130				
155	45	2.3	6.1	3530				
161	44	1.3	5.8	1960				
163	43	2.6	8.8	4870				
166	42	1.4	8.6	3460				
191	37	1.6	4.9	1880				
194	36	2.9	4.8	3300				
200	35	2.3	7.2	3280				
202	35	1.4	7.1	1860				
221	32	2.5	12.9	4420				
230	31	1.3	12.4	3150				
236	30	3.0	6.1	3120				
238	29	2.0	3.9	1780				
245	29	1.7	5.8	1780	S201_5.8 S20 MXN20B4	552	S301_5.8 P80 BXN80MB4 S201_5.8 P80 BXN80MB4	555 553
246	29	0.9	5.8	1160				
267	26	1.5	10.7	3000				
273	26	3.3	10.5	4140				
277	25	0.9	10.3	1730				
290	24	2.1	4.9	1700	S201_4.8 S20 MXN20B4	552	S301_4.9 P80 BXN80MB4 S201_4.8 P80 BXN80MB4	555 553
300	23	1.1	4.8	1180				
302	23	1.3	3.1	1160				
307	23	2.5	3.1	1670				
321	22	1.1	8.9	1660				
330	21	2.3	8.6	2820	S201_3.9 S20 MXN20B4	552	S301_3.9 P80 BXN80MB4 S201_3.9 P80 BXN80MB4	555 553
363	19.3	2.6	3.9	1600				
364	19.3	1.3	3.9	1130				
386	18.2	1.6	2.4	1110				
388	18.1	3.2	2.4	1560				
395	17.8	1.2	7.2	1120				
402	17.5	2.3	7.1	1560	S201_3.1 S20 MXN20B4	552	S201_3.1 P80 BXN80MB4 S301_3.1 P80 BXN80MB4	553 555
460	15.2	1.7	3.1	1070				
467	15.0	3.3	3.1	1490				
488	14.4	2.8	5.8	1480				
490	14.3	1.5	5.8	1060				
496	14.1	1.4	1.9	1040				
515	13.6	2.6	1.8	1440				

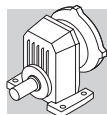


0.75 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N			
578	12.1	3.3	4.9	1410			
587	11.9	2.2	2.4	1010	S201_2.4 S20 MXN20B4	552	S201_2.4 P80 BXN80MB4
591	11.9	4.2	2.4	1380			S301_2.4 P80 BXN80MB4
598	11.7	1.8	4.8	1010			
661	10.6	1.1	1.4	460			
668	10.5	3.3	1.4	1330			
676	10.4	1.9	1.4	960			
725	9.7	2.2	3.9	960			
741	9.5	1.1	3.8	480			
755	9.3	1.8	1.9	940	S201_1.9 S20 MXN20B4	552	S201_1.9 P80 BXN80MB4
763	9.2	1.1	1.9	460	S101_1.9 S20 MXN20B4	550	S101_1.9 P80 BXN80MB4
783	8.9	3.4	1.8	1280			S301_1.8 P80 BXN80MB4
891	7.9	1.3	3.2	460			
916	7.7	2.7	3.1	900			
1006	7.0	1.4	1.4	440	S101_1.4 S20 MXN20B4	550	S101_1.4 P80 BXN80MB4
1028	6.8	2.5	1.4	860	S201_1.4 S20 MXN20B4	552	S201_1.4 P80 BXN80MB4
1140	6.2	1.3	2.5	440			
1169	6.0	3.5	2.4	840			
1504	4.7	2.8	1.9	780			
1520	4.6	1.7	1.9	410			
2006	3.5	2.3	1.4	380			

1.1 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
90	114	1.0	10.5	5650	S501_10.5 S3 ME3LA6				
108	96	1.3	8.8	5380	S501_8.8 S3 ME3LA6				
111	93	1.1	12.9	5320	S501_12.9 S3 ME3SA4	S501_12.9 S3 MX3SA4	558	S501_12.9 P90 BX90S4	559
128	81	1.7	7.4	5120	S501_7.4 S3 ME3LA6				
132	78	1.2	7.2	3550	S401_7.2 S3 ME3LA6				
137	76	1.5	10.5	5020	S501_10.5 S3 ME3SA4	S501_10.5 S3 MX3SA4	558	S501_10.5 P90 BX90S4	559
156	66	1.6	6.1	3400	S401_6.1 S3 ME3LA6				
156	66	2.3	6.1	4840	S501_6.1 S3 ME3LA6				
163	64	1.7	8.8	4770	S501_8.8 S3 ME3SA4	S501_8.8 S3 MX3SA4	558	S501_8.8 P90 BX90S4	559
166	63	1.0	8.6	3350	S401_8.6 S3 ME3SA4	S401_8.6 S3 MX3SA4	556	S401_8.6 P90 BX90S4	557
192	54	1.1	4.9	1740	S301_4.9 S3 ME3LA6				
193	54	2.4	7.4	4530	S501_7.4 S3 ME3SA4	S501_7.4 S3 MX3SA4	558	S501_7.4 P90 BX90S4	559
196	53	2.0	4.8	3200	S401_4.8 S3 ME3LA6				
200	52	1.5	7.2	3180	S401_7.2 S3 ME3SA4	S401_7.2 S3 MX3SA4	556	S401_7.2 P90 BX90S4	557
202	51	1.0	7.1	1730	S301_7.1 S3 ME3SA4	S301_7.1 S3 MX3SA4	554	S301_7.1 P90 BX90S4	555
220	47	1.7	12.9	4350	S501_12.9 S2 ME2SB2				
236	44	2.0	6.1	3040	S401_6.1 S3 ME3SA4	S401_6.1 S3 MX3SA4	556	S401_6.1 P90 BX90S4	557
236	44	3.0	6.1	4270	S501_6.1 S3 ME3SA4	S501_6.1 S3 MX3SA4	558	S501_6.1 P90 BX90S4	559
240	43	1.3	3.9	1670	S301_3.9 S3 ME3LA6				
245	42	1.2	5.8	1670	S301_5.8 S3 ME3SA4	S301_5.8 S3 MX3SA4	554	S301_5.8 P90 BX90S4	555
248	42	2.5	3.8	2990	S401_3.8 S3 ME3LA6				
265	39	1.0	10.7	2930	S401_10.7 S2 ME2SB2				
271	38	2.2	10.5	4090	S501_10.5 S2 ME2SB2				
290	36	1.4	4.9	1610	S301_4.9 S3 ME3SA4	S301_4.9 S3 MX3SA4	554	S301_4.9 P90 BX90S4	555
296	35	2.6	4.8	2850	S401_4.8 S3 ME3SA4	S401_4.8 S3 MX3SA4	556	S401_4.8 P90 BX90S4	557
309	33	1.7	3.1	1580	S301_3.1 S3 ME3LA6				
310	33	3.2	3.1	2810	S401_3.1 S3 ME3LA6				
323	32	2.7	8.8	3870	S501_8.8 S2 ME2SB2				
328	31	1.5	8.6	2760	S401_8.6 S2 ME2SB2				

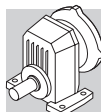


1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
363	29	1.7	3.9	1530	S301_3.9 S3 ME3SA4	S301_3.9 S3 MX3SA4	554	S301_3.9 P90 BE90S4	S301_3.9 P90 BX90S4	555
364	29	0.9	3.9	950	S201_3.9 S3 ME3SA4	S201_3.9 S3 MX3SA4	552	S201_3.9 P90 BE90S4	S201_3.9 P90 BX90S4	553
375	28	3.3	3.8	2650	S401_3.8 S3 ME3SA4	S401_3.8 S3 MX3SA4	556	S401_3.8 P90 BE90S4	S401_3.8 P90 BX90S4	557
390	26	2.2	2.4	1490	S301_2.4 S3 ME3LA6		554	S301_2.4 P100 BE100M6		555
396	26	2.4	7.2	2610	S401_7.2 S2 ME2SB2		556	S401_7.2 P80 BE80B2		557
399	26	1.6	7.1	1500	S301_7.1 S2 ME2SB2		554	S301_7.1 P80 BE80B2		555
460	23	1.2	3.1	990	S201_3.1 S3 ME3SA4	S201_3.1 S3 MX3SA4	552	S201_3.1 P90 BE90S4	S201_3.1 P90 BX90S4	553
467	22	2.3	3.1	1430	S301_3.1 S3 ME3SA4	S301_3.1 S3 MX3SA4	554	S301_3.1 P90 BE90S4	S301_3.1 P90 BX90S4	555
484	21	1.9	5.8	1420	S301_5.8 S2 ME2SB2		554	S301_5.8 P80 BE80B2		555
499	21	1.0	1.9	960	S201_1.9 S3 ME3LA6		552	S201_1.9 P100 BE100M6		553
510	20	3.5	1.9	2420	S401_1.9 S3 ME3LA6		556	S401_1.9 P100 BE100M6		557
518	19.9	1.8	1.8	1380	S301_1.8 S3 ME3LA6		554	S301_1.8 P100 BE100M6		555
574	17.9	2.2	4.9	1360	S301_4.9 S2 ME2SB2		554	S301_4.9 P80 BE80B2		555
587	17.7	1.5	2.4	940	S201_2.4 S3 ME3SA4	S201_2.4 S3 MX3SA4	552	S201_2.4 P90 BE90S4	S201_2.4 P90 BX90S4	553
591	17.6	2.8	2.4	1340	S301_2.4 S3 ME3SA4	S301_2.4 S3 MX3SA4	554	S301_2.4 P90 BE90S4	S301_2.4 P90 BX90S4	555
593	17.3	1.2	4.8	950	S201_4.8 S2 ME2SB2		552	S201_4.8 P80 BE80B2		553
671	15.3	2.3	1.4	1290	S301_1.4 S3 ME3LA6		554	S301_1.4 P100 BE100M6		555
679	15.2	1.3	1.4	900	S201_1.4 S3 ME3LA6		552	S201_1.4 P100 BE100M6		553
717	14.3	2.8	3.9	1280	S301_3.9 S2 ME2SB2		554	S301_3.9 P80 BE80B2		555
719	14.3	1.5	3.9	910	S201_3.9 S2 ME2SB2		552	S201_3.9 P80 BE80B2		553
755	13.7	1.2	1.9	890	S201_1.9 S3 ME3SA4	S201_1.9 S3 MX3SA4	552	S201_1.9 P90 BE90S4	S201_1.9 P90 BX90S4	553
783	13.2	2.3	1.8	1240	S301_1.8 S3 ME3SA4	S301_1.8 S3 MX3SA4	554	S301_1.8 P90 BE90S4	S301_1.8 P90 BX90S4	555
910	11.3	1.9	3.1	860	S201_3.1 S2 ME2SB2		552	S201_3.1 P80 BE80B2		553
1006	10.3	1.0	1.4	390	S101_1.4 S3 ME3SA4	S101_1.4 S3 MX3SA4	550	S101_1.4 P90 BE90S4	S101_1.4 P90 BX90S4	551
1016	10.2	2.9	1.4	1150	S301_1.4 S3 ME3SA4	S301_1.4 S3 MX3SA4	554	S301_1.4 P90 BE90S4	S301_1.4 P90 BX90S4	555
1028	10.1	1.7	1.4	820	S201_1.4 S3 ME3SA4	S201_1.4 S3 MX3SA4	552	S201_1.4 P90 BE90S4	S201_1.4 P90 BX90S4	553
1161	8.9	2.4	2.4	810	S201_2.4 S2 ME2SB2		552	S201_2.4 P80 BE80B2		553
1494	6.9	1.9	1.9	750	S201_1.9 S2 ME2SB2		552	S201_1.9 P80 BE80B2		553
1509	6.8	1.2	1.9	380	S101_1.9 S2 ME2SB2		550	S101_1.9 P80 BE80B2		551
1991	5.2	1.5	1.4	350	S101_1.4 S2 ME2SB2		550	S101_1.4 P80 BE80B2		551
2034	5.1	2.6	1.4	690	S201_1.4 S2 ME2SB2		552	S201_1.4 P80 BE80B2		553

1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IE3	IE3
90	114	1.0	10.5	5650			
108	96	1.3	8.8	5380			
111	93	1.1	12.9	5320			S501_12.9 P90 BXN90S4
128	81	1.7	7.4	5120			
132	78	1.2	7.2	3550			
137	76	1.5	10.5	5020			S501_10.5 P90 BXN90S4
156	66	1.6	6.1	3400			
156	66	2.3	6.1	4840			S501_8.8 P90 BXN90S4
163	64	1.7	8.8	4770			S401_8.6 P90 BXN90S4
166	63	1.0	8.6	3350			
192	54	1.1	4.9	1740			S501_7.4 P90 BXN90S4
193	54	2.4	7.4	4530			
196	53	2.0	4.8	3200			S401_7.2 P90 BXN90S4
200	52	1.5	7.2	3180			
202	51	1.0	7.1	1730			S301_7.1 P90 BXN90S4
220	47	1.7	12.9	4350			S401_6.1 P90 BXN90S4
236	44	2.0	6.1	3040			
236	44	3.0	6.1	4270			S501_6.1 P90 BXN90S4
240	43	1.3	3.9	1670			

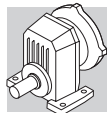


1.1 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC	IE3	IEC
245	42	1.2	5.8	1670			S301_5.8 P90 BXN90S4	555
248	42	2.5	3.8	2990				
265	39	1.0	10.7	2930				
271	38	2.2	10.5	4090			S301_4.9 P90 BXN90S4	555
290	36	1.4	4.9	1610			S401_4.8 P90 BXN90S4	557
296	35	2.6	4.8	2850				
309	33	1.7	3.1	1580			S301_3.9 P90 BXN90S4	555
310	33	3.2	3.1	2810			S201_3.9 P90 BXN90S4	553
323	32	2.7	8.8	3870			S401_3.8 P90 BXN90S4	557
328	31	1.5	8.6	2760				
363	29	1.7	3.9	1530			S201_3.1 P90 BXN90S4	553
364	29	0.9	3.9	950			S301_3.1 P90 BXN90S4	555
375	28	3.3	3.8	2650				
390	26	2.2	2.4	1490			S201_2.4 P90 BXN90S4	553
396	26	2.4	7.2	2610			S301_2.4 P90 BXN90S4	555
399	26	1.6	7.1	1500				
460	23	1.2	3.1	990			S201_3.1 P90 BXN90S4	553
467	22	2.3	3.1	1430			S301_3.1 P90 BXN90S4	555
484	21	1.9	5.8	1420				
499	21	1.0	1.9	960			S201_1.9 P90 BXN90S4	553
510	20	3.5	1.9	2420			S301_1.9 P90 BXN90S4	555
518	19.9	1.8	1.8	1380				
574	17.9	2.2	4.9	1360			S201_1.8 P90 BXN90S4	553
587	17.7	1.5	2.4	940			S301_1.8 P90 BXN90S4	555
591	17.6	2.8	2.4	1340				
593	17.3	1.2	4.8	950			S201_1.4 P90 BXN90S4	553
671	15.3	2.3	1.4	1290			S301_1.4 P90 BXN90S4	555
679	15.2	1.3	1.4	900				
717	14.3	2.8	3.9	1280			S101_1.4 P90 BXN90S4	551
719	14.3	1.5	3.9	910			S301_1.4 P90 BXN90S4	555
755	13.7	1.2	1.9	890			S201_1.4 P90 BXN90S4	553
783	13.2	2.3	1.8	1240			S301_1.8 P90 BXN90S4	555
910	11.3	1.9	3.1	860				
1006	10.3	1.0	1.4	390			S101_1.0 P90 BXN90S4	551
1016	10.2	2.9	1.4	1150			S301_1.0 P90 BXN90S4	555
1028	10.1	1.7	1.4	820			S201_1.0 P90 BXN90S4	553
1161	8.9	2.4	2.4	810				
1494	6.9	1.9	1.9	750				
1509	6.8	1.2	1.9	380				
1991	5.2	1.5	1.4	350				
2034	5.1	2.6	1.4	690				

1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IEC
108	130	1.0	8.8	5190	S501_8.8 S3 ME3LB6		558	S501_8.8 P100 BE100LA6	559
128	110	1.3	7.4	4960	S501_7.4 S3 ME3LB6		558	S501_7.4 P100 BE100LA6	559
137	102	1.1	10.5	4880	S501_10.5 S3 ME3SB4	S501_10.5 S3 MX3SB4	558	S501_10.5 P90 BE90LA4	559
156	90	1.7	6.1	4700	S501_6.1 S3 ME3LB6		558	S501_6.1 P100 BE100LA6	559
163	86	1.3	8.8	4660	S501_8.8 S3 ME3SB4	S501_8.8 S3 MX3SB4	558	S501_8.8 P90 BE90LA4	559
193	73	1.8	7.4	4440	S501_7.4 S3 ME3SB4	S501_7.4 S3 MX3SB4	558	S501_7.4 P90 BE90LA4	559
196	72	1.5	4.8	3070	S401_4.8 S3 ME3LB6		556	S401_4.8 P100 BE100LA6	557
199	71	2.5	4.8	4380	S501_4.8 S3 ME3LB6		558	S501_4.8 P100 BE100LA6	559
200	70	1.1	7.2	3070	S401_7.2 S3 ME3SB4	S401_7.2 S3 MX3SB4	556	S401_7.2 P90 BE90LA4	557
222	63	1.3	12.9	4270	S501_12.9 S3 ME3SA2		558	S501_12.9 P90 BE90SA2	559
236	59	1.5	6.1	2940	S401_6.1 S3 ME3SB4	S401_6.1 S3 MX3SB4	556	S401_6.1 P90 BE90LA4	557

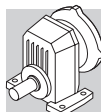


1.5 kW

n2 min-1	M2 Nm	S	i	Rn2 N	IE2	IE3		IE2	IE3	IEC	
236	59	2.2	6.1	4190	S501_6.1 S3 ME3SB4	S501_6.1 S3 MX3SB4	558	S501_6.1 P90 BE90LA4	S501_6.1 P90 BX90LA4	559	
248	57	1.9	3.8	2880	S401_3.8 S3 ME3LB6		556	S401_3.8 P100 BE100LA6		557	
273	51	1.7	10.5	4020	S501_10.5 S3 ME3SA2		558	S501_10.5 P90 BE90SA2		559	
290	48	1.0	4.9	1500	S301_4.9 S3 ME3SB4	S301_4.9 S3 MX3SB4	554	S301_4.9 P90 BE90LA4	S301_4.9 P90 BX90LA4	555	
296	47	1.9	4.8	2770	S401_4.8 S3 ME3SB4	S401_4.8 S3 MX3SB4	556	S401_4.8 P90 BE90LA4	S401_4.8 P90 BX90LA4	557	
301	47	3.2	4.8	3890	S501_4.8 S3 ME3SB4	S501_4.8 S3 MX3SB4	558	S501_4.8 P90 BE90LA4	S501_4.8 P90 BX90LA4	559	
309	45	1.3	3.1	1470	S301_3.1 S3 ME3LB6		554	S301_3.1 P100 BE100LA6		555	
310	45	2.3	3.1	2720	S401_3.1 S3 ME3LB6		556	S401_3.1 P100 BE100LA6		557	
326	43	2.0	8.8	3820	S501_8.8 S3 ME3SA2		558	S501_8.8 P90 BE90SA2		559	
331	42	1.1	8.6	2700	S401_8.6 S3 ME3SA2		556	S401_8.6 P90 BE90SA2		557	
363	39	1.3	3.9	1440	S301_3.9 S3 ME3SB4	S301_3.9 S3 MX3SB4	554	S301_3.9 P90 BE90LA4	S301_3.9 P90 BX90LA4	555	
375	37	2.4	3.8	2590	S401_3.8 S3 ME3SB4	S401_3.8 S3 MX3SB4	556	S401_3.8 P90 BE90LA4	S401_3.8 P90 BX90LA4	557	
386	36	2.7	7.4	3630	S501_7.4 S3 ME3SA2		558	S501_7.4 P90 BE90SA2		559	
390	36	1.6	2.4	1400	S301_2.4 S3 ME3LB6		554	S301_2.4 P100 BE100LA6		555	
395	36	3.0	2.4	2540	S401_2.4 S3 ME3LB6		556	S401_2.4 P100 BE100LA6		557	
399	35	1.8	7.2	2560	S401_7.2 S3 ME3SA2		556	S401_7.2 P90 BE90SA2		557	
403	35	1.1	7.1	1420	S301_7.1 S3 ME3SA2		554	S301_7.1 P90 BE90SA2		555	
467	30	1.7	3.1	1360	S301_3.1 S3 ME3SB4	S301_3.1 S3 MX3SB4	554	S301_3.1 P90 BE90LA4	S301_3.1 P90 BX90LA4	555	
468	30	3.0	3.1	2430	S401_3.1 S3 ME3SB4	S401_3.1 S3 MX3SB4	556	S401_3.1 P90 BE90LA4	S401_3.1 P90 BX90LA4	557	
471	30	2.3	6.1	2440	S401_6.1 S3 ME3SA2		556	S401_6.1 P90 BE90SA2		557	
488	29	1.4	5.8	1360	S301_5.8 S3 ME3SA2		554	S301_5.8 P90 BE90SA2		555	
510	28	2.5	1.9	2350	S401_1.9 S3 ME3LB6		556	S401_1.9 P100 BE100LA6		557	
518	27	1.3	1.8	1310	S301_1.8 S3 ME3LB6		554	S301_1.8 P100 BE100LA6		555	
579	24	1.6	4.9	1310	S301_4.9 S3 ME3SA2		554	S301_4.9 P90 BE90SA2		555	
587	24	1.1	2.4	870	S201_2.4 S3 ME3SB4	S201_2.4 S3 MX3SB4	552	S201_2.4 P90 BE90LA4	S201_2.4 P90 BX90LA4	553	
591	24	2.1	2.4	1290	S301_2.4 S3 ME3SB4	S301_2.4 S3 MX3SB4	554	S301_2.4 P90 BE90LA4	S301_2.4 P90 BX90LA4	555	
598	23	3.8	2.4	2200	S401_2.4 S3 ME3SB4	S401_2.4 S3 MX3SB4	556	S401_2.4 P90 BE90LA4	S401_2.4 P90 BX90LA4	557	
671	21	1.7	1.4	1230	S301_1.4 S3 ME3LB6		554	S301_1.4 P100 BE100LA6		555	
679	21	1.0	1.4	830	S201_1.4 S3 ME3LB6		552	S201_1.4 P100 BE100LA6		553	
693	20	3.5	1.4	2150	S401_1.4 S3 ME3LB6		556	S401_1.4 P100 BE100LA6		557	
724	19.4	2.1	3.9	1240	S301_3.9 S3 ME3SA2		554	S301_3.9 P90 BE90SA2		555	
755	18.6	0.9	1.9	830	S201_1.9 S3 ME3SB4	S201_1.9 S3 MX3SB4	552	S201_1.9 P90 BE90LA4	S201_1.9 P90 BX90LA4	553	
772	18.1	3.3	1.9	2090	S401_1.9 S3 ME3SB4	S401_1.9 S3 MX3SB4	556	S401_1.9 P90 BE90LA4	S401_1.9 P90 BX90LA4	557	
783	17.9	1.7	1.8	1200	S301_1.8 S3 ME3SB4	S301_1.8 S3 MX3SB4	554	S301_1.8 P90 BE90LA4	S301_1.8 P90 BX90LA4	555	
918	15.3	1.4	3.1	810	S201_3.1 S3 ME3SA2		552	S201_3.1 P90 BE90SA2		553	
932	15.1	2.7	3.1	1160	S301_3.1 S3 ME3SA2		554	S301_3.1 P90 BE90SA2		555	
1016	13.8	2.2	1.4	1110	S301_1.4 S3 ME3SB4	S301_1.4 S3 MX3SB4	554	S301_1.4 P90 BE90LA4	S301_1.4 P90 BX90LA4	555	
1028	13.6	1.2	1.4	780	S201_1.4 S3 ME3SB4	S201_1.4 S3 MX3SB4	552	S201_1.4 P90 BE90LA4	S201_1.4 P90 BX90LA4	553	
1171	12.0	1.8	2.4	770	S201_2.4 S3 ME3SA2		552	S201_2.4 P90 BE90SA2		553	
1507	9.3	1.4	1.9	720	S201_1.9 S3 ME3SA2		552	S201_1.9 P90 BE90SA2		553	
1563	9.0	2.7	1.8	1000	S301_1.8 S3 ME3SA2		554	S301_1.8 P90 BE90SA2		555	
2009	7.0	1.1	1.4	320	S101_1.4 S3 ME3SA2		550	S101_1.4 P90 BE90SA2		551	
2029	6.9	3.5	1.4	920	S301_1.4 S3 ME3SA2		554	S301_1.4 P90 BE90SA2		555	
2052	6.8	1.9	1.4	670	S201_1.4 S3 ME3SA2		552	S201_1.4 P90 BE90SA2		553	

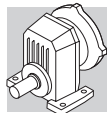
1.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N		 IE3		IEC		IE3
108	130	1.0	8.8	5190						
128	110	1.3	7.4	4960						
137	102	1.1	10.5	4880						
156	90	1.7	6.1	4700						
163	86	1.3	8.8	4660			S501_8.8 P90 BXN90L4			559
193	73	1.8	7.4	4440			S501_7.4 P90 BXN90L4			559



1.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE3	IEC IE3	IE3
196	72	1.5	4.8	3070			
199	71	2.5	4.8	4380			
200	70	1.1	7.2	3070		S401_7.2 P90 BXB90L4	557
222	63	1.3	12.9	4270			
236	59	1.5	6.1	2940		S401_6.1 P90 BXB90L4	557
236	59	2.2	6.1	4190		S501_6.1 P90 BXB90L4	559
248	57	1.9	3.8	2880			
273	51	1.7	10.5	4020			
290	48	1.0	4.9	1500		S301_4.9 P90 BXB90L4	555
296	47	1.9	4.8	2770		S401_4.8 P90 BXB90L4	557
301	47	3.2	4.8	3890		S501_4.8 P90 BXB90L4	559
309	45	1.3	3.1	1470			
310	45	2.3	3.1	2720			
326	43	2.0	8.8	3820			
331	42	1.1	8.6	2700			
363	39	1.3	3.9	1440		S301_3.9 P90 BXB90L4	555
375	37	2.4	3.8	2590		S401_3.8 P90 BXB90L4	557
386	36	2.7	7.4	3630			
390	36	1.6	2.4	1400			
395	36	3.0	2.4	2540			
399	35	1.8	7.2	2560			
403	35	1.1	7.1	1420			
467	30	1.7	3.1	1360		S301_3.1 P90 BXB90L4	555
468	30	3.0	3.1	2430		S401_3.1 P90 BXB90L4	557
471	30	2.3	6.1	2440			
488	29	1.4	5.8	1360			
510	28	2.5	1.9	2350			
518	27	1.3	1.8	1310			
579	24	1.6	4.9	1310			
587	24	1.1	2.4	870		S201_2.4 P90 BXB90L4	553
591	24	2.1	2.4	1290		S301_2.4 P90 BXB90L4	555
598	23	3.8	2.4	2200		S401_2.4 P90 BXB90L4	557
671	21	1.7	1.4	1230			
679	21	1.0	1.4	830			
693	20	3.5	1.4	2150			
724	19.4	2.1	3.9	1240			
755	18.6	0.9	1.9	830		S201_1.9 P90 BXB90L4	553
772	18.1	3.3	1.9	2090		S401_1.9 P90 BXB90L4	557
783	17.9	1.7	1.8	1200		S301_1.8 P90 BXB90L4	555
918	15.3	1.4	3.1	810			
932	15.1	2.7	3.1	1160			
1016	13.8	2.2	1.4	1110		S301_1.4 P90 BXB90L4	555
1028	13.6	1.2	1.4	780		S201_1.4 P90 BXB90L4	553
1171	12.0	1.8	2.4	770			
1507	9.3	1.4	1.9	720			
1563	9.0	2.7	1.8	1000			
2009	7.0	1.1	1.4	320			
2029	6.9	3.5	1.4	920			
2052	6.8	1.9	1.4	670			



2.2 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
158	131	1.1	6.1	4520	S501_6.1 S4 ME4SA6		558	S501_6.1 P112 BE112M6		559
193	107	1.2	7.4	4280	S501_7.4 S3 ME3LA4	S501_7.4 S3 MX3LA4	558	S501_7.4 P100 BE100LA4	S501_7.4 P100 BX100LA4	559
201	102	1.7	4.8	4230	S501_4.8 S4 ME4SA6		558	S501_4.8 P112 BE112M6		559
236	87	1.0	6.1	2790	S401_6.1 S3 ME3LA4	S401_6.1 S3 MX3LA4	556	S401_6.1 P100 BE100LA4	S401_6.1 P100 BX100LA4	557
236	87	1.5	6.1	4060	S501_6.1 S3 ME3LA4	S501_6.1 S3 MX3LA4	558	S501_6.1 P100 BE100LA4	S501_6.1 P100 BX100LA4	559
249	83	2.1	3.8	4000	S501_3.8 S4 ME4SA6		558	S501_3.8 P112 BE112M6		559
250	82	1.3	3.8	2730	S401_3.8 S4 ME4SA6		556	S401_3.8 P112 BE112M6		557
274	75	1.1	10.5	3910	S501_10.5 S3 ME3LA2		558	S501_10.5 P90 BE90L2		559
296	70	1.3	4.8	2640	S401_4.8 S3 ME3LA4	S401_4.8 S3 MX3LA4	556	S401_4.8 P100 BE100LA4	S401_4.8 P100 BX100LA4	557
301	68	2.2	4.8	3790	S501_4.8 S3 ME3LA4	S501_4.8 S3 MX3LA4	558	S501_4.8 P100 BE100LA4	S501_4.8 P100 BX100LA4	559
313	66	1.6	3.1	2590	S401_3.1 S4 ME4SA6		556	S401_3.1 P112 BE112M6		557
314	66	2.4	3.0	3750	S501_3.0 S4 ME4SA6		558	S501_3.0 P112 BE112M6		559
327	63	1.3	8.8	3730	S501_8.8 S3 ME3LA2		558	S501_8.8 P90 BE90L2		559
372	55	2.7	3.8	3570	S501_3.8 S3 ME3LA4	S501_3.8 S3 MX3LA4	558	S501_3.8 P100 BE100LA4	S501_3.8 P100 BX100LA4	559
375	55	1.6	3.8	2490	S401_3.8 S3 ME3LA4	S401_3.8 S3 MX3LA4	556	S401_3.8 P100 BE100LA4	S401_3.8 P100 BX100LA4	557
387	53	1.9	7.4	3540	S501_7.4 S3 ME3LA2		558	S501_7.4 P90 BE90L2		559
394	52	1.1	2.4	1260	S301_2.4 S4 ME4SA6		554	S301_2.4 P112 BE112M6		555
399	52	2.0	2.4	2450	S401_2.4 S4 ME4SA6		556	S401_2.4 P112 BE112M6		557
400	51	1.2	7.2	2460	S401_7.2 S3 ME3LA2		556	S401_7.2 P90 BE90L2		557
467	44	1.1	3.1	1240	S301_3.1 S3 ME3LA4	S301_3.1 S3 MX3LA4	554	S301_3.1 P100 BE100LA4	S301_3.1 P100 BX100LA4	555
468	44	2.0	3.1	2340	S401_3.1 S3 ME3LA4	S401_3.1 S3 MX3LA4	556	S401_3.1 P100 BE100LA4	S401_3.1 P100 BX100LA4	557
470	44	3.2	3.0	3340	S501_3.0 S3 ME3LA4	S501_3.0 S3 MX3LA4	558	S501_3.0 P100 BE100LA4	S501_3.0 P100 BX100LA4	559
472	44	1.6	6.1	2360	S401_6.1 S3 ME3LA2		556	S401_6.1 P90 BE90L2		557
473	44	2.3	6.1	3340	S501_6.1 S3 ME3LA2		558	S501_6.1 P90 BE90L2		559
490	42	1.0	5.8	1250	S301_5.8 S3 ME3LA2		554	S301_5.8 P90 BE90L2		555
516	40	1.8	1.9	2280	S401_1.9 S4 ME4SA6		556	S401_1.9 P112 BE112M6		557
534	39	3.2	1.8	3210	S501_1.8 S4 ME4SA6		558	S501_1.8 P112 BE112M6		559
581	35	1.1	4.9	1220	S301_4.9 S3 ME3LA2		554	S301_4.9 P90 BE90L2		555
591	35	1.4	2.4	1190	S301_2.4 S3 ME3LA4	S301_2.4 S3 MX3LA4	554	S301_2.4 P100 BE100LA4	S301_2.4 P100 BX100LA4	555
593	35	2.0	4.8	2210	S401_4.8 S3 ME3LA2		556	S401_4.8 P90 BE90L2		557
598	34	2.6	2.4	2200	S401_2.4 S3 ME3LA4	S401_2.4 S3 MX3LA4	556	S401_2.4 P100 BE100LA4	S401_2.4 P100 BX100LA4	557
679	30	1.2	1.4	1140	S301_1.4 S4 ME4SA6		554	S301_1.4 P112 BE112M6		555
700	29	2.4	1.4	2090	S401_1.4 S4 ME4SA6		556	S401_1.4 P112 BE112M6		557
726	28	1.4	3.9	1160	S301_3.9 S3 ME3LA2		554	S301_3.9 P90 BE90L2		555
751	27	2.6	3.8	2070	S401_3.8 S3 ME3LA2		556	S401_3.8 P90 BE90L2		557
772	27	2.2	1.9	2040	S401_1.9 S3 ME3LA4	S401_1.9 S3 MX3LA4	556	S401_1.9 P100 BE100LA4	S401_1.9 P100 BX100LA4	557
783	26	1.1	1.8	1120	S301_1.8 S3 ME3LA4	S301_1.8 S3 MX3LA4	554	S301_1.8 P100 BE100LA4	S301_1.8 P100 BX100LA4	555
921	22	0.9	3.1	730	S201_3.1 S3 ME3LA2		552	S201_3.1 P90 BE90L2		553
936	22	1.8	3.1	1100	S301_3.1 S3 ME3LA2		554	S301_3.1 P90 BE90L2		555
1016	20	1.5	1.4	1050	S301_1.4 S3 ME3LA4	S301_1.4 S3 MX3LA4	554	S301_1.4 P100 BE100LA4	S301_1.4 P100 BX100LA4	555
1049	19.6	3.1	1.4	1860	S401_1.4 S3 ME3LA4	S401_1.4 S3 MX3LA4	556	S401_1.4 P100 BE100LA4	S401_1.4 P100 BX100LA4	557
1175	17.5	1.2	2.4	710	S201_2.4 S3 ME3LA2		552	S201_2.4 P90 BE90L2		553
1183	17.4	2.3	2.4	1030	S301_2.4 S3 ME3LA2		554	S301_2.4 P90 BE90L2		555
1512	13.6	1.0	1.9	670	S201_1.9 S3 ME3LA2		552	S201_1.9 P90 BE90L2		553
1569	13.1	1.8	1.8	960	S301_1.8 S3 ME3LA2		554	S301_1.8 P90 BE90L2		555
2036	10.1	2.4	1.4	890	S301_1.4 S3 ME3LA2		554	S301_1.4 P90 BE90L2		555
2059	10.0	1.3	1.4	630	S201_1.4 S3 ME3LA2		552	S201_1.4 P90 BE90L2		553

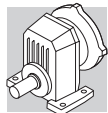


3 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
201	140	1.3	4.8	4040	S501_4.8 S4 ME4SB6		558	S501_4.8 P132 BE132S6		559
238	119	1.1	6.1	3910	S501_6.1 S3 ME3LB4	S501_6.1 S3 MX3LB4	558	S501_6.1 P100 BE100LB4	S501_6.1 P100 BX100LB4	559
249	113	1.5	3.8	3840	S501_3.8 S4 ME4SB6		558	S501_3.8 P132 BE132S6		559
298	95	1.0	4.8	2490	S401_4.8 S3 ME3LB4	S401_4.8 S3 MX3LB4	556	S401_4.8 P100 BE100LB4	S401_4.8 P100 BX100LB4	557
303	93	1.6	4.8	3670	S501_4.8 S3 ME3LB4	S501_4.8 S3 MX3LB4	558	S501_4.8 P100 BE100LB4	S501_4.8 P100 BX100LB4	559
313	90	1.2	3.1	2440	S401_3.1 S4 ME4SB6		556	S401_3.1 P132 BE132S6		557
314	89	1.8	3.0	3630	S501_3.0 S4 ME4SB6		558	S501_3.0 P132 BE132S6		559
328	85	1.0	8.8	3600	S501_8.8 S3 ME3LB2		558	S501_8.8 P100 BE100L2		559
375	75	2.0	3.8	3470	S501_3.8 S3 ME3LB4	S501_3.8 S3 MX3LB4	558	S501_3.8 P100 BE100LB4	S501_3.8 P100 BX100LB4	559
378	75	1.2	3.8	2370	S401_3.8 S3 ME3LB4	S401_3.8 S3 MX3LB4	556	S401_3.8 P100 BE100LB4	S401_3.8 P100 BX100LB4	557
389	72	1.4	7.4	3440	S501_7.4 S3 ME3LB2		558	S501_7.4 P100 BE100L2		559
397	71	2.1	2.4	3390	S501_2.4 S4 ME4SB6		558	S501_2.4 P132 BE132S6		559
399	70	1.5	2.4	2320	S401_2.4 S4 ME4SB6		556	S401_2.4 P132 BE132S6		557
472	60	1.5	3.1	2250	S401_3.1 S3 ME3LB4	S401_3.1 S3 MX3LB4	556	S401_3.1 P100 BE100LB4	S401_3.1 P100 BX100LB4	557
473	60	2.3	3.0	3260	S501_3.0 S3 ME3LB4	S501_3.0 S3 MX3LB4	558	S501_3.0 P100 BE100LB4	S501_3.0 P100 BX100LB4	559
516	54	1.3	1.9	2170	S401_1.9 S4 ME4SB6		556	S401_1.9 P132 BE132S6		557
534	53	2.4	1.8	3120	S501_1.8 S4 ME4SB6		558	S501_1.8 P132 BE132S6		559
595	47	1.1	2.4	1080	S301_2.4 S3 ME3LB4	S301_2.4 S3 MX3LB4	554	S301_2.4 P100 BE100LB4	S301_2.4 P100 BX100LB4	555
596	47	1.5	4.8	2130	S401_4.8 S3 ME3LB2		556	S401_4.8 P100 BE100L2		557
598	47	2.8	2.4	3040	S501_2.4 S3 ME3LB4	S501_2.4 S3 MX3LB4	558	S501_2.4 P100 BE100LB4	S501_2.4 P100 BX100LB4	559
602	47	1.9	2.4	2120	S401_2.4 S3 ME3LB4	S401_2.4 S3 MX3LB4	556	S401_2.4 P100 BE100LB4	S401_2.4 P100 BX100LB4	557
606	46	2.6	4.8	3030	S501_4.8 S3 ME3LB2		558	S501_4.8 P100 BE100L2		559
672	42	3.0	1.4	2920	S501_1.4 S4 ME4SB6		558	S501_1.4 P132 BE132S6		559
700	40	1.7	1.4	2010	S401_1.4 S4 ME4SB6		556	S401_1.4 P132 BE132S6		557
730	38	1.0	3.9	1070	S301_3.9 S3 ME3LB2		554	S301_3.9 P100 BE100L2		555
755	37	1.9	3.8	2000	S401_3.8 S3 ME3LB2		556	S401_3.8 P100 BE100L2		557
778	36	1.7	1.9	1970	S401_1.9 S3 ME3LB4	S401_1.9 S3 MX3LB4	556	S401_1.9 P100 BE100LB4	S401_1.9 P100 BX100LB4	557
789	36	0.8	1.8	900	S301_1.8 S3 ME3LB4	S301_1.8 S3 MX3LB4	554	S301_1.8 P100 BE100LB4	S301_1.8 P100 BX100LB4	555
805	35	3.1	1.8	2780	S501_1.8 S3 ME3LB4	S501_1.8 S3 MX3LB4	558	S501_1.8 P100 BE100LB4	S501_1.8 P100 BX100LB4	559
940	30	1.3	3.1	1020	S301_3.1 S3 ME3LB2		554	S301_3.1 P100 BE100L2		555
943	30	2.4	3.1	1880	S401_3.1 S3 ME3LB2		556	S401_3.1 P100 BE100L2		557
1023	28	1.1	1.4	980	S301_1.4 S3 ME3LB4	S301_1.4 S3 MX3LB4	554	S301_1.4 P100 BE100LB4	S301_1.4 P100 BX100LB4	555
1056	27	2.2	1.4	1820	S401_1.4 S3 ME3LB4	S401_1.4 S3 MX3LB4	556	S401_1.4 P100 BE100LB4	S401_1.4 P100 BX100LB4	557
1190	24	1.7	2.4	980	S301_2.4 S3 ME3LB2		554	S301_2.4 P100 BE100L2		555
1204	23	3.0	2.4	1760	S401_2.4 S3 ME3LB2		556	S401_2.4 P100 BE100L2		557
1555	18.1	2.7	1.9	1630	S401_1.9 S3 ME3LB2		556	S401_1.9 P100 BE100L2		557
1577	17.8	1.3	1.8	910	S301_1.8 S3 ME3LB2		554	S301_1.8 P100 BE100L2		555
2046	13.7	1.7	1.4	850	S301_1.4 S3 ME3LB2		554	S301_1.4 P100 BE100L2		555
2070	13.6	1.0	1.4	580	S201_1.4 S3 ME3LB2		552	S201_1.4 P100 BE100L2		553

4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
203	184	0.9	4.8	3810	S501_4.8 S4 ME4LA6		558	S501_4.8 P132 BE132MA6		559
251	149	1.2	3.8	3650	S501_3.8 S4 ME4LA6		558	S501_3.8 P132 BE132MA6		559
303	126	1.2	4.8	3530	S501_4.8 S4 ME4SA4	S501_4.8 S4 MX4SA4	558	S501_4.8 P112 BE112M4	S501_4.8 P112 BX112M4	559
317	118	1.4	3.0	3470	S501_3.0 S4 ME4LA6		558	S501_3.0 P132 BE132MA6		559
375	102	1.5	3.8	3360	S501_3.8 S4 ME4SA4	S501_3.8 S4 MX4SA4	558	S501_3.8 P112 BE112M4	S501_3.8 P112 BX112M4	559
392	96	1.0	7.4	3320	S501_7.4 S4 ME4SA2		558	S501_7.4 P112 BE112M2		559
401	93	1.6	2.4	3270	S501_2.4 S4 ME4LA6		558	S501_2.4 P132 BE132MA6		559
472	81	1.1	3.1	2130	S401_3.1 S4 ME4SA4	S401_3.1 S4 MX4SA4	556	S401_3.1 P112 BE112M4	S401_3.1 P112 BX112M4	557
473	81	1.7	3.0	3170	S501_3.0 S4 ME4SA4	S501_3.0 S4 MX4SA4	558	S501_3.0 P112 BE112M4	S501_3.0 P112 BX112M4	559
479	78	1.3	6.1	3160	S501_6.1 S4 ME4SA2		558	S501_6.1 P112 BE112M2		559
521	72	1.0	1.9	2050	S401_1.9 S4 ME4LA6		556	S401_1.9 P132 BE132MA6		557

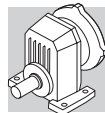


4 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
540	69	1.8	1.8	3020	S501_1.8 S4 ME4LA6		558	S501_1.8 P132 BE132MA6		559
598	64	2.0	2.4	2970	S501_2.4 S4 ME4SA4	S501_2.4 S4 MX4SA4	558	S501_2.4 P112 BE112M4	S501_2.4 P112 BX112M4	559
602	63	1.4	2.4	2030	S401_2.4 S4 ME4SA4	S401_2.4 S4 MX4SA4	556	S401_2.4 P112 BE112M4	S401_2.4 P112 BX112M4	557
611	61	2.0	4.8	2960	S501_4.8 S4 ME4SA2		558	S501_4.8 P112 BE112M2		559
679	55	2.3	1.4	2830	S501_1.4 S4 ME4LA6		558	S501_1.4 P132 BE132MA6		559
708	53	1.3	1.4	1920	S401_1.4 S4 ME4LA6		556	S401_1.4 P132 BE132MA6		557
755	50	2.4	3.8	2790	S501_3.8 S4 ME4SA2		558	S501_3.8 P112 BE112M2		559
761	49	1.4	3.8	1930	S401_3.8 S4 ME4SA2		556	S401_3.8 P112 BE112M2		557
778	49	1.2	1.9	1900	S401_1.9 S4 ME4SA4	S401_1.9 S4 MX4SA4	556	S401_1.9 P112 BE112M4	S401_1.9 P112 BX112M4	557
805	47	2.3	1.8	2730	S501_1.8 S4 ME4SA4	S501_1.8 S4 MX4SA4	558	S501_1.8 P112 BE112M4	S501_1.8 P112 BX112M4	559
953	39	2.8	3.0	2610	S501_3.0 S4 ME4SA2		558	S501_3.0 P112 BE112M2		559
950	39	1.8	3.1	1820	S401_3.1 S4 ME4SA2		556	S401_3.1 P112 BE112M2		557
1013	38	2.9	1.4	2560	S501_1.4 S4 ME4SA4	S501_1.4 S4 MX4SA4	558	S501_1.4 P112 BE112M4	S501_1.4 P112 BX112M4	559
1056	36	1.7	1.4	1760	S401_1.4 S4 ME4SA4	S401_1.4 S4 MX4SA4	556	S401_1.4 P112 BE112M4	S401_1.4 P112 BX112M4	557
1198	31	1.3	2.4	910	S301_2.4 S4 ME4SA2		554	S301_2.4 P112 BE112M2		555
1213	31	2.3	2.4	1710	S401_2.4 S4 ME4SA2		556	S401_2.4 P112 BE112M2		557
1566	24	2.0	1.9	1590	S401_1.9 S4 ME4SA2		556	S401_1.9 P112 BE112M2		557
1588	24	1.0	1.8	860	S301_1.8 S4 ME4SA2		554	S301_1.8 P112 BE112M2		555
2061	18.2	1.3	1.4	810	S301_1.4 S4 ME4SA2		554	S301_1.4 P112 BE112M2		555
2127	17.6	2.7	1.4	1460	S401_1.4 S4 ME4SA2		556	S401_1.4 P112 BE112M2		557

5.5 kW

n ₂ min ⁻¹	M ₂ Nm	S	i	R _{n2} N	IE2	IE3	IE2	IE3	IE2	IE3
317	162	1.0	3.0	3260	S501_3.0 S5 ME5SA6		558	S501_3.0 P160 BE160MA6		559
380	136	1.1	3.8	3150	S501_3.8 S4 ME4SB4	S501_3.8 S4 MX4SB4	558	S501_3.8 P132 BE132S4	S501_3.8 P132 BX132SB4	559
401	128	1.2	2.4	3090	S501_2.4 S5 ME5SA6		558	S501_2.4 P160 BE160MA6		559
480	107	1.3	3.0	3000	S501_3.0 S4 ME4SB4	S501_3.0 S4 MX4SB4	558	S501_3.0 P132 BE132S4	S501_3.0 P132 BX132SB4	559
540	95	1.3	1.8	2880	S501_1.8 S5 ME5SA6		558	S501_1.8 P160 BE160MA6		559
606	85	1.5	2.4	2830	S501_2.4 S4 ME4SB4	S501_2.4 S4 MX4SB4	558	S501_2.4 P132 BE132S4	S501_2.4 P132 BX132SB4	559
611	84	1.1	2.4	1870	S401_2.4 S4 ME4SB4	S401_2.4 S4 MX4SB4	556	S401_2.4 P132 BE132S4	S401_2.4 P132 BX132SB4	557
616	84	1.4	4.8	2840	S501_4.8 S4 ME4SB2		558	S501_4.8 P132 BE132SA2		559
679	76	1.6	1.4	2720	S501_1.4 S5 ME5SA6		558	S501_1.4 P160 BE160MA6		559
708	73	1.0	1.4	1780			558	S401_1.4 P160 BE160MA6		557
761	68	1.8	3.8	2690	S501_3.8 S4 ME4SB2		558	S501_3.8 P132 BE132SA2		559
767	67	1.0	3.8	1810	S401_3.8 S4 ME4SB2		556	S401_3.8 P132 BE132SA2		557
788	65	0.9	1.9	1770	S401_1.9 S4 ME4SB4	S401_1.9 S4 MX4SB4	556	S401_1.9 P132 BE132S4	S401_1.9 P132 BX132SB4	557
817	63	1.7	1.8	2610	S501_1.8 S4 ME4SB4	S501_1.8 S4 MX4SB4	558	S501_1.8 P132 BE132S4	S501_1.8 P132 BX132SB4	559
958	54	1.3	3.1	1730	S401_3.1 S4 ME4SB2		556	S401_3.1 P132 BE132SA2		557
961	54	2.1	3.0	2530	S501_3.0 S4 ME4SB2		558	S501_3.0 P132 BE132SA2		559
1027	50	2.2	1.4	2450	S501_1.4 S4 ME4SB4	S501_1.4 S4 MX4SB4	558	S501_1.4 P132 BE132S4	S501_1.4 P132 BX132SB4	559
1071	48	1.2	1.4	1660	S401_1.4 S4 ME4SB4	S401_1.4 S4 MX4SB4	556	S401_1.4 P132 BE132S4	S401_1.4 P132 BX132SB4	557
1215	42	2.4	2.4	2370	S501_2.4 S4 ME4SB2		558	S501_2.4 P132 BE132SA2		559
1223	42	1.7	2.4	1640	S401_2.4 S4 ME4SB2		556	S401_2.4 P132 BE132SA2		557
1580	33	1.5	1.9	1530	S401_1.9 S4 ME4SB2		556	S401_1.9 P132 BE132SA2		557
1636	31	2.7	1.8	2170	S501_1.8 S4 ME4SB2		558	S501_1.8 P132 BE132SA2		559
2058	25	3.4	1.4	2030	S501_1.4 S4 ME4SB2		558	S501_1.4 P132 BE132SA2		559
2145	24	2.0	1.4	1410	S401_1.4 S4 ME4SB2		556	S401_1.4 P132 BE132SA2		557

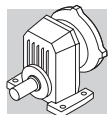


7.5 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
478	146	1.0	3.0	2810	S501_3.0 S4 ME4LA4	S501_3.0 S4 MX4LA4	558	S501_3.0 P132 BE132MA4	S501_3.0 P132 BX132MA4
540	130	1.0	1.8	2690	S501_1.8 S5 ME5SB6		558	S501_1.8 P160 BE160MB6	
604	116	1.1	2.4	2670	S501_2.4 S4 ME4LA4	S501_2.4 S4 MX4LA4	558	S501_2.4 P132 BE132MA4	S501_2.4 P132 BX132MA4
679	103	1.2	1.4	2560	S501_1.4 S5 ME5SB6		558	S501_1.4 P160 BE160MB6	
761	92	1.3	3.8	2570	S501_3.8 S4 ME4LA2		558	S501_3.8 P132 BE132SB2	
814	86	1.3	1.8	2490	S501_1.8 S4 ME4LA4	S501_1.8 S4 MX4LA4	558	S501_1.8 P132 BE132MA4	S501_1.8 P132 BX132MA4
958	73	1.0	3.1	1610	S401_3.1 S4 ME4LA2		556	S401_3.1 P132 BE132SB2	
961	73	1.5	3.0	2440	S501_3.0 S4 ME4LA2		558	S501_3.0 P132 BE132SB2	
1024	68	1.6	1.4	2350	S501_1.4 S4 ME4LA4	S501_1.4 S4 MX4LA4	558	S501_1.4 P132 BE132MA4	S501_1.4 P132 BX132MA4
1067	65	0.9	1.4	1540	S401_1.4 S4 ME4LA4	S401_1.4 S4 MX4LA4	556	S401_1.4 P132 BE132MA4	S401_1.4 P132 BX132MA4
1215	58	1.7	2.4	2290	S501_2.4 S4 ME4LA2		558	S501_2.4 P132 BE132SB2	
1223	57	1.2	2.4	1540	S401_2.4 S4 ME4LA2		556	S401_2.4 P132 BE132SB2	
1580	44	1.1	1.9	1450	S401_1.9 S4 ME4LA2		556	S401_1.9 P132 BE132SB2	
1636	43	2.0	1.8	2110	S501_1.8 S4 ME4LA2		558	S501_1.8 P132 BE132SB2	
2058	34	2.5	1.4	1980	S501_1.4 S4 ME4LA2		558	S501_1.4 P132 BE132SB2	
2145	33	1.5	1.4	1350	S401_1.4 S4 ME4LA2		556	S401_1.4 P132 BE132SB2	

9.2 kW

n₂ min ⁻¹	M₂ Nm	S	i	R_{n2} N					
602	144	0.9	2.4	2530	S501_2.4 S4 ME4LB4	S501_2.4 S5 MX5SA4	558	S501_2.4 P132 BE132MB4	S501_2.4 P160 BX160MA4
760	113	1.1	3.8	2470	S501_3.8 S4 ME4LB2		558	S501_3.8 P132 BE132MB2	
811	107	1.0	1.8	2390	S501_1.8 S4 ME4LB4	S501_1.8 S5 MX5SA4	558	S501_1.8 P132 BE132MB4	S501_1.8 P160 BX160MA4
959	90	1.2	3.0	2360	S501_3.0 S4 ME4LB2		558	S501_3.0 P132 BE132MB2	
1020	85	1.3	1.4	2270	S501_1.4 S4 ME4LB4	S501_1.4 S5 MX5SA4	558	S501_1.4 P132 BE132MB4	S501_1.4 P160 BX160MA4
1213	71	1.4	2.4	2220	S501_2.4 S4 ME4LB2		558	S501_2.4 P132 BE132MB2	
1221	71	1.0	2.4	1460	S401_2.4 S4 ME4LB2		556	S401_2.4 P132 BE132MB2	
1633	53	1.6	1.8	2060	S501_1.8 S4 ME4LB2		558	S501_1.8 P132 BE132MB2	
2055	42	2.0	1.4	1930	S501_1.4 S4 ME4LB2		558	S501_1.4 P132 BE132MB2	
2141	40	1.2	1.4	1300	S401_1.4 S4 ME4LB2		556	S401_1.4 P132 BE132MB2	



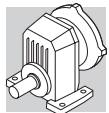
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S 10

21 Nm

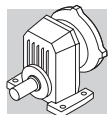
	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 10 1_1.4	1.4	1972	8.0	1.7	800	310	986	10.0	1.1	800	390	551
S 10 1_1.9	1.9	1489	8.0	1.3	800	360	745	10.0	0.80	800	460	
S 10 1_2.5	2.5	1120	8.0	0.96	800	420	560	10.0	0.60	800	520	
S 10 1_3.2	3.2	875	10.0	0.93	800	440	438	12.0	0.56	800	560	
S 10 1_3.8	3.8	727	10.0	0.78	800	480	364	12.0	0.47	800	610	
S 10 1_4.7	4.7	592	10.0	0.63	800	520	296	12.0	0.38	800	660	
S 10 1_6.1	6.1	458	12.0	0.59	800	560	229	15.0	0.37	800	710	
S 10 1_6.9	6.9	406	12.0	0.52	800	580	203	15.0	0.33	800	740	
S 10 1_8.9	8.9	315	8.0	0.27	800	700	158	10.0	0.17	800	880	
S 10 1_10.3	10.3	272	8.0	0.23	800	740	136	10.0	0.15	800	930	
S 10 1_12.3	12.3	227	8.0	0.19	800	800	114	10.0	0.12	800	1000	

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 10 1_1.4	1.4	634	12.0	0.81	800	450	352	14.0	0.53	800	560	551
S 10 1_1.9	1.9	479	12.0	0.61	800	520	266	14.0	0.40	800	640	
S 10 1_2.5	2.5	360	12.0	0.46	800	600	200	14.0	0.30	800	740	
S 10 1_3.2	3.2	281	14.0	0.42	800	650	156	17.0	0.28	800	790	
S 10 1_3.8	3.8	234	14.0	0.35	800	700	130	17.0	0.24	800	850	
S 10 1_4.7	4.7	190	14.0	0.28	800	770	106	17.0	0.19	800	930	
S 10 1_6.1	6.1	147	17.0	0.27	800	820	82	21	0.18	800	1000	
S 10 1_6.9	6.9	130	17.0	0.24	800	860	72	21	0.16	800	1040	
S 10 1_8.9	8.9	101	12.0	0.13	800	1020	56	14.0	0.08	800	1200	
S 10 1_10.3	10.3	87	12.0	0.11	800	1080	49	14.0	0.07	800	1200	
S 10 1_12.3	12.3	73	12.0	0.09	800	1160	41	14.0	0.06	800	1200	

**S 20****37 Nm**

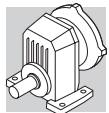
	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 20 1_1.4	1.4	2014	13.0	2.8	1000	590	1007	17.0	1.8	1000	740	553
S 20 1_1.9	1.9	1481	13.0	2.1	1000	680	741	17.0	1.3	1000	860	
S 20 1_2.4	2.4	1148	21	2.6	640	680	574	26	1.6	850	860	
S 20 1_3.1	3.1	900	21	2.0	730	750	450	26	1.3	960	950	
S 20 1_3.9	3.9	712	21	1.6	820	840	356	26	0.99	1000	1060	
S 20 1_4.8	4.8	587	21	1.3	910	920	294	26	0.82	1000	1160	
S 20 1_5.8	5.8	481	21	1.1	960	1000	241	26	0.67	1000	1260	
S 20 1_7.2	7.2	388	21	0.87	980	1090	194	26	0.54	1000	1370	
S 20 1_8.5	8.5	329	13.0	0.46	1000	1240	165	17.0	0.30	1000	1500	
S 20 1_10.8	10.8	260	13.0	0.36	1000	1350	130	17.0	0.24	1000	1500	
S 20 1_12.4	12.4	225	13.0	0.31	1000	1430	113	17.0	0.20	1000	1500	

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 20 1_1.4	1.4	647	20	1.4	1000	850	360	24	0.92	1000	1040	553
S 20 1_1.9	1.9	476	20	1.0	1000	990	265	24	0.68	1000	1210	
S 20 1_2.4	2.4	369	30	1.2	990	990	205	37	0.81	1000	1200	
S 20 1_3.1	3.1	289	30	0.93	1000	1110	161	37	0.64	1000	1340	
S 20 1_3.9	3.9	229	30	0.73	1000	1230	127	37	0.50	1000	1490	
S 20 1_4.8	4.8	189	30	0.60	1000	1350	105	37	0.41	1000	1500	
S 20 1_5.8	5.8	155	30	0.50	1000	1460	86	37	0.34	1000	1500	
S 20 1_7.2	7.2	125	30	0.40	1000	1500	69	37	0.27	1000	1500	
S 20 1_8.5	8.5	106	20	0.23	1000	1500	59	24	0.15	1000	1500	
S 20 1_10.8	10.8	84	20	0.18	1000	1500	47	24	0.12	1000	1500	
S 20 1_12.4	12.4	72	20	0.15	1000	1500	40	24	0.10	1000	1500	

**S 30****70 Nm**

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 30 1_1.4	1.4	1986	24	5.1	1500	770	993	30	3.2	1500	970	555
S 30 1_1.8	1.8	1530	24	3.9	1500	870	765	30	2.5	1500	1090	
S 30 1_2.4	2.4	1157	40	4.9	1270	850	579	50	3.1	1500	1070	
S 30 1_3.1	3.1	915	40	3.9	1470	950	458	50	2.4	1500	1200	
S 30 1_3.9	3.9	711	40	3.0	1500	1070	355	50	1.9	1500	1360	
S 30 1_4.9	4.9	568	40	2.4	1500	1190	284	50	1.5	1500	1500	
S 30 1_5.8	5.8	479	40	2.0	1500	1280	239	50	1.3	1500	1610	
S 30 1_7.1	7.1	395	40	1.7	1500	1390	197	50	1.1	1500	1750	
S 30 1_8.9	8.9	315	24	0.81	1500	1650	157	30	0.50	1500	2080	
S 30 1_10.3	10.3	272	24	0.70	1500	1740	136	30	0.44	1500	2190	
S 30 1_13.1	13.1	213	24	0.55	1500	1900	107	30	0.34	1500	2400	

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 30 1_1.4	1.4	638	35	2.4	1500	1120	355	42	1.6	1500	1360	555
S 30 1_1.8	1.8	492	35	1.8	1500	1260	273	42	1.2	1500	1540	
S 30 1_2.4	2.4	372	58	2.3	1500	1240	207	70	1.5	1500	1510	
S 30 1_3.1	3.1	294	58	1.8	1500	1390	163	70	1.2	1500	1700	
S 30 1_3.9	3.9	228	58	1.4	1500	1570	127	70	0.95	1500	1920	
S 30 1_4.9	4.9	183	58	1.1	1500	1740	101	70	0.76	1500	2120	
S 30 1_5.8	5.8	154	58	0.95	1500	1870	85	70	0.64	1500	2280	
S 30 1_7.1	7.1	127	58	0.79	1500	2030	71	62	0.47	1500	2400	
S 30 1_8.9	8.9	101	35	0.38	1500	2400	56	42	0.25	1500	2400	
S 30 1_10.3	10.3	87	35	0.33	1500	2400	49	42	0.22	1500	2400	
S 30 1_13.1	13.1	69	35	0.26	1500	2400	38	37	0.15	1500	2400	

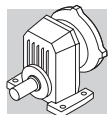


S 40

125 Nm

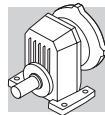
	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 40 1_1.4	1.4	2059	48	10.6	2000	1270	1029	60	6.6	2000	1600	557
S 40 1_1.9	1.9	1514	48	7.8	2000	1450	757	60	4.9	2000	1830	
S 40 1_2.4	2.4	1172	70	8.8	1860	1490	586	90	5.6	2000	1870	
S 40 1_3.1	3.1	918	70	6.9	2000	1660	459	90	4.4	2000	2080	
S 40 1_3.8	3.8	735	70	5.5	2000	1830	367	90	3.5	2000	2290	
S 40 1_4.8	4.8	580	70	4.3	2000	2020	290	90	2.8	2000	2530	
S 40 1_6.1	6.1	461	70	3.5	2000	2220	231	90	2.2	2000	2790	
S 40 1_7.2	7.2	392	63	2.6	2000	2410	196	80	1.7	2000	3030	
S 40 1_8.6	8.6	324	48	1.7	2000	2670	162	60	1.0	2000	3370	
S 40 1_10.7	10.7	262	40	1.1	2000	2930	131	50	0.70	2000	3690	
S 40 1_12.4	12.4	226	40	1.0	2000	3100	113	50	0.60	2000	3800	

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 40 1_1.4	1.4	662	70	4.9	2000	1850	368	85	3.3	2000	2250	557
S 40 1_1.9	1.9	486	70	3.6	2000	2120	270	85	2.5	2000	2580	
S 40 1_2.4	2.4	377	105	4.2	2000	2160	209	125	2.8	2000	2650	
S 40 1_3.1	3.1	295	105	3.3	2000	2400	164	125	2.2	2000	2940	
S 40 1_3.8	3.8	236	105	2.7	2000	2650	131	125	1.8	2000	3240	
S 40 1_4.8	4.8	186	105	2.1	2000	2930	104	125	1.4	2000	3580	
S 40 1_6.1	6.1	148	105	1.7	2000	3220	82	110	1.0	2000	3800	
S 40 1_7.2	7.2	126	90	1.2	2000	3530	70	90	0.67	2000	3800	
S 40 1_8.6	8.6	104	70	0.78	2000	3800	58	85	0.53	2000	3800	
S 40 1_10.7	10.7	84	58	0.52	2000	3800	47	70	0.35	2000	3800	
S 40 1_12.4	12.4	73	58	0.45	2000	3800	40	70	0.30	2000	3800	

**S 50****200 Nm**

	i	n₁ = 2800 min⁻¹					n₁ = 1400 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 50 1_1.4	1.4	1972	85	17.9	730	1720	986	110	11.6	730	2150	559
S 50 1_1.8	1.8	1564	85	14.2	1220	1920	782	110	9.2	1370	2400	
S 50 1_2.4	2.4	1162	100	12.4	930	2110	581	130	8.1	970	2640	
S 50 1_3.0	3.0	921	110	10.8	860	2300	461	140	6.9	1020	2880	
S 50 1_3.8	3.8	729	120	9.3	640	2480	365	150	5.8	860	3130	
S 50 1_4.8	4.8	589	120	7.6	880	2710	295	150	4.7	1160	3420	
S 50 1_6.1	6.1	462	100	4.9	1980	3100	231	130	3.2	2330	3880	
S 50 1_7.4	7.4	378	100	4.0	2060	3340	189	130	2.6	2400	4190	
S 50 1_8.8	8.8	319	85	2.9	2400	3640	160	110	1.9	2400	4570	
S 50 1_10.5	10.5	268	85	2.4	2400	3880	134	110	1.6	2400	4870	
S 50 1_12.9	12.9	217	80	1.9	2400	4200	109	100	1.2	2400	5300	

	i	n₁ = 900 min⁻¹					n₁ = 500 min⁻¹					
		n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	n ₂ min ⁻¹	M _{n2} Nm	P _{n1} kW	R _{n1} N	R _{n2} N	
S 50 1_1.4	1.4	634	125	8.5	1010	2510	352	155	5.8	1040	3040	559
S 50 1_1.8	1.8	503	125	6.7	1730	2790	279	155	4.6	1940	3380	
S 50 1_2.4	2.4	373	150	6.0	1160	3060	207	180	4.0	1530	3730	
S 50 1_3.0	3.0	296	160	5.1	1290	3350	164	200	3.5	1310	4050	
S 50 1_3.8	3.8	234	175	4.4	940	3620	130	200	2.8	1740	4460	
S 50 1_4.8	4.8	189	175	3.5	1290	3960	105	180	2.0	2400	4970	
S 50 1_6.1	6.1	149	150	2.4	2400	4500	83	150	1.3	2400	5620	
S 50 1_7.4	7.4	122	140	1.8	2400	4900	68	140	1.0	2400	6100	
S 50 1_8.8	8.8	103	125	1.4	2400	5310	57	125	0.80	2400	6580	
S 50 1_10.5	10.5	86	115	1.1	2400	5700	48	115	0.60	2400	7050	
S 50 1_12.9	12.9	70	100	0.70	2400	6210	39	100	0.40	2400	7200	



76 ANBAUMÖGLICHKEITEN

In den folgenden Tabellen werden die von den Größen her gesehenen möglichen Passungen angegeben.

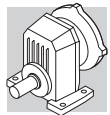
Die angemessene Getriebewahl muss unter Befolgung der im Paragraph 12 gegebenen Anleitungen und auf der Grundlage der Auswahltabelle der technischen Daten erfolgen.

(E 69)

		IEC_ (IM B5)														
		BN	BE	BXN	BN	BE	BXN	BN	BE	BX	BXN	BN	BE	BX	BXN	
P _{n1} (#) [kW]	2p	0.37	—	—	0.75	—	—	1.5	1.1	—	—	2.2	2.2	—	—	
	4p	0.25	0.18	0.18	0.55	0.37	0.37	1.1	0.75	0.75	0.75	1.85	1.5	1.5	1.5	
	6p	0.12	—	—	0.37	—	—	0.75	—	—	—	1.1	0.75	—	—	
		P63			P71			P80			P90					
S 10 1	i =	1.4_12.3			1.4_12.3			1.4_8.9			1.4_8.9					
S 20 1		1.9_12.4			1.9_12.4			1.4_10.8			1.4_10.8					
S 30 1		2.4_13.1			2.4_13.1			1.4_13.1			1.4_13.1					
S 40 1		3.1_12.4			3.1_12.4			1.4_12.4			1.4_12.4					
S 50 1		3.8_12.9			3.8_12.9			1.4_12.9			1.4_12.9					

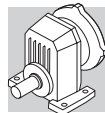
		IEC_ (IM B5)															
		BN	BE	BX	BN	BE	BX	BN	BE	BX	BN	BE	BX	BN	BE	BX	
P _{n1} (#) [kW]	2p	4	3	—	4	4	—	9.2	9.2	—	18.5	18.5	—	22	—	—	
	4p	3	3	3	4	4	4	9.2	9.2	7.5	15	15	15	22	22	22	
	6p	1.85	1.5	—	2.2	2.2	—	5.5	4	—	11	7.5	—	15	—	—	
		P100			P112			P132			P160			P180			
S 10 1	i =	1.4_8.9			1.4_8.9												
S 20 1		1.4_10.8			1.4_10.8												
S 30 1		1.4_13.1			1.4_13.1			1.4_4.9									
S 40 1		1.4_12.4			1.4_12.4			1.4_6.1									
S 50 1		1.4_12.9			1.4_12.9			1.4_7.4			1.4_7.4			1.4_7.4			

(#) P_{n1} = max. installierbare Leistung für IEC Motoradapter P_



(E 70)

		   					
		M05 - ME05 - MXN05	M1 - ME1 - MXN10	ME2-MX2- MXN20	ME3 - MX3	ME4 - MX4	ME5 - MX5
S 10 1	i =	1.4_12.3	1.4_6.9	1.4_8.9	1.4_8.9		
S 20 1		1.9_12.4	1.9_8.5	1.4_10.8	1.4_10.8		
S 30 1			2.4_10.3	1.4_13.1	1.4_13.1	1.4_4.9	
S 40 1			3.1_12.4	1.4_12.4	1.4_12.4	1.4_6.1	
S 50 1			3.8_12.9	1.4_12.9	1.4_12.9	1.4_7.4	1.4_7.4



77 TRÄGHEITSMOMENT

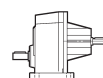
Die in den folgenden Tabellen angegebenen Trägheitsmomente J_r [kgm^2] beziehen sich auf die Getriebeantriebsachse. Um das Lesen der Tabellen zu erleichtern, werden folgende Symbole verwendet:



Daten beziehen sich auf Kompaktgetriebe ohne Motor. Um das Gesamtträgheitsmoment des Getriebemotors zu ermitteln, muss nur das Trägheitsmoment des Getriebes mit dem Trägheitsmoment des entsprechenden Motors addiert werden (Wert Elektromotorenauswahltabellen entnehmen).



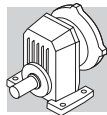
IEC Nur Getriebe vorbereitet für IEC-Motor (IEC-Größe...).



Dieses Symbol bezieht sich auf Getriebewerte.

S 10

i		$J \cdot 10^{-4}$ [kgm^2]								
				63	71	80	90	100	112	
S 10 1_1.4	1.4	0.33		1.8	1.8	3.2	3.1	4.4	4.4	1.2
S 10 1_1.9	1.9	0.22		1.7	1.7	3.1	3.0	4.3	4.3	1.1
S 10 1_2.5	2.5	0.16		1.6	1.6	3.0	2.9	4.2	4.2	1.0
S 10 1_3.2	3.2	0.10		1.6	1.6	3.0	2.9	4.2	4.2	0.97
S 10 1_3.8	3.8	0.08		1.5	1.5	2.9	2.9	4.2	4.2	0.95
S 10 1_4.7	4.7	0.06		1.5	1.5	2.9	2.8	4.1	4.1	0.93
S 10 1_6.1	6.1	0.04		1.5	1.5	2.9	2.8	4.1	4.1	0.92
S 10 1_6.9	6.9	0.03		1.5	1.5	2.9	2.8	4.1	4.1	0.91
S 10 1_8.9	8.9	0.02		1.5	1.5	2.9	2.8	4.1	4.1	0.90
S 10 1_10.3	10.3	0.02		1.5	1.5	—	—	—	—	0.89
S 10 1_12.3	12.3	0.01		1.5	1.5	—	—	—	—	0.89

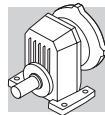


S 20

	i	J ($\cdot 10^{-4}$) [kgm 2]							
			63	71	80	IEC	90	100	112
S 20 1_1.4	1.4	0.73	—	—	3.6	3.5	4.8	4.8	2.7
S 20 1_1.9	1.9	0.48	1.9	1.9	3.3	3.3	4.6	4.6	2.4
S 20 1_2.4	2.4	0.34	1.8	1.8	3.2	3.1	4.4	4.4	2.3
S 20 1_3.1	3.1	0.20	1.7	1.7	3.0	3.0	4.3	4.3	2.1
S 20 1_3.9	3.9	0.14	1.6	1.6	3.0	2.9	4.2	4.2	2.1
S 20 1_4.8	4.8	0.12	1.6	1.6	3.0	2.9	4.2	4.2	2.0
S 20 1_5.8	5.8	0.08	1.6	1.5	2.9	2.9	4.2	4.2	2.0
S 20 1_7.2	7.2	0.06	1.5	1.5	2.9	2.8	4.1	4.1	2.0
S 20 1_8.5	8.5	0.05	1.5	1.5	2.9	2.8	4.1	4.1	2.0
S 20 1_10.8	10.8	0.03	1.5	1.5	2.9	2.8	4.1	4.1	1.9
S 20 1_12.4	12.4	0.02	1.5	1.5	—	—	—	—	1.9

S 30

	i	J ($\cdot 10^{-4}$) [kgm 2]								
			63	71	80	IEC	90	100	112	
S 30 1_1.4	1.4	1.5	—	—	4.3	4.3	5.6	5.6	18	3.8
S 30 1_1.8	1.8	1.1	—	—	3.9	3.8	5.1	5.1	18	3.4
S 30 1_2.4	2.4	0.59	2.1	2.0	3.4	3.4	4.7	4.7	17	2.9
S 30 1_3.1	3.1	0.45	1.9	1.9	3.3	3.2	4.5	4.5	17	2.8
S 30 1_3.9	3.9	0.33	1.8	1.8	3.2	3.1	4.4	4.4	17	2.7
S 30 1_4.9	4.9	0.24	1.7	1.7	3.1	3.0	4.3	4.3	17	2.6
S 30 1_5.8	5.8	0.19	1.7	1.7	3.0	3.0	4.3	4.3	—	2.6
S 30 1_7.1	7.1	0.14	1.6	1.6	3.0	2.9	4.2	4.2	—	2.5
S 30 1_8.9	8.9	0.10	1.6	1.6	2.9	2.9	4.2	4.2	—	2.5
S 30 1_10.3	10.3	0.08	1.5	1.5	2.9	2.9	4.2	4.2	—	2.4
S 30 1_13.1	13.1	0.05	1.5	1.5	2.9	2.8	4.1	4.1	—	2.4

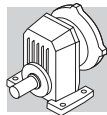


S 40

i		J ($\cdot 10^{-4}$) [kgm 2]								
			IEC							
			63	71	80	90	100	112	132	
S 40 1_1.4	1.4	3.7	—	—	6.5	6.5	7.8	7.8	23	14
S 40 1_1.9	1.9	2.4	—	—	5.2	5.2	6.5	6.5	21	13
S 40 1_2.4	2.4	1.6	—	—	4.4	4.4	5.7	5.7	21	12
S 40 1_3.1	3.1	1.1	2.6	2.6	4.0	3.9	5.2	5.2	20	12
S 40 1_3.8	3.8	0.82	2.3	2.3	3.7	3.6	4.9	4.9	18	11
S 40 1_4.8	4.8	0.50	2.0	2.0	3.3	3.3	4.6	4.6	18	11
S 40 1_6.1	6.1	0.39	1.8	1.8	3.2	3.2	4.5	4.5	18	11
S 40 1_7.2	7.2	0.30	1.8	1.8	3.1	3.1	4.4	4.4	—	11
S 40 1_8.6	8.6	0.22	1.7	1.7	3.1	3.0	4.3	4.3	—	11
S 40 1_10.7	10.7	0.15	1.6	1.6	3.0	2.9	4.2	4.2	—	11
S 40 1_12.4	12.4	0.12	1.6	1.6	3.0	2.8	4.2	4.2	—	11

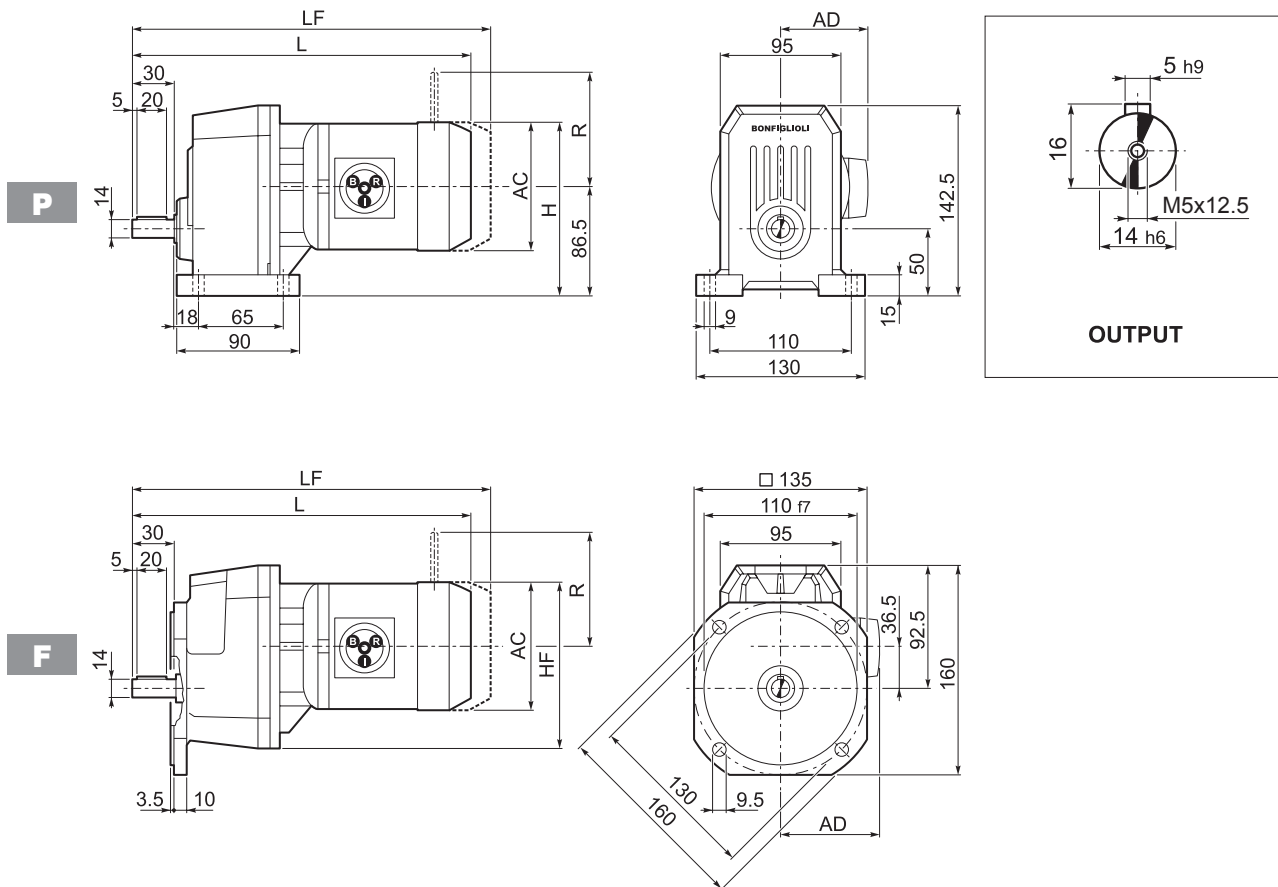
S 50

i		J ($\cdot 10^{-4}$) [kgm 2]									
			IEC								
			63	71	80	90	100	112	132	160	
S 50 1_1.4	1.4	8.2	—	—	11	11	12	12	27	86	84
S 50 1_1.8	1.8	5.9	—	—	8.8	8.7	10	10	25	84	82
S 50 1_2.4	2.4	3.9	—	—	6.8	6.7	8.0	8.0	23	82	80
S 50 1_3.0	3.0	2.7	—	—	5.5	5.5	6.8	6.8	22	81	79
S 50 1_3.8	3.8	1.9	3.3	3.3	4.7	4.6	5.9	5.9	21	80	78
S 50 1_4.8	4.8	1.4	2.8	2.8	4.2	4.1	5.4	5.4	21	79	77
S 50 1_6.1	6.1	0.89	2.4	2.4	3.7	3.7	5.0	5.0	21	79	77
S 50 1_7.4	7.4	0.63	2.1	2.1	3.5	3.4	4.7	4.7	20	79	77
S 50 1_8.8	8.8	0.50	2.0	2.0	3.4	3.3	4.6	4.6	—	—	—
S 50 1_10.5	10.5	0.36	1.8	1.8	3.2	3.1	4.4	4.4	—	—	—
S 50 1_12.9	12.9	0.25	1.7	1.7	3.1	3.0	4.3	4.3	—	—	—

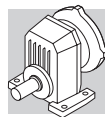


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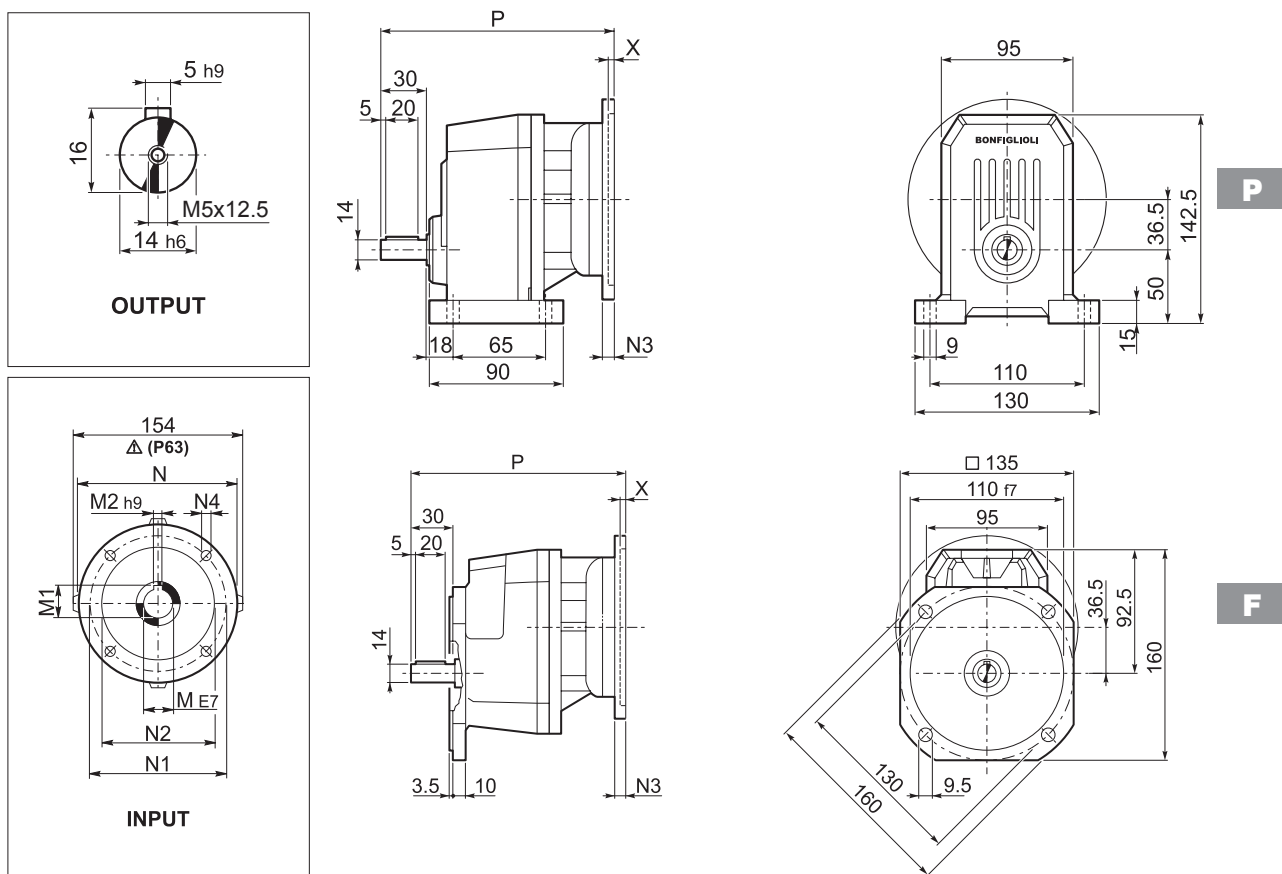
S 10...M/ME/MX/MXN



									M...FD M...FA		M...FD		M...FA	
			AC	H	HF	L	AD	Kg	LF	Kg	R	AD	R	AD
S 10 1	S05	M05	121	147	143	315	95	8	381	11	96	122	116	95
S 10 1	S05	ME05	121	147	143	315	95	8	381	11	96	119	116	119
S 10 1	S05	MXN05	123	148	143	361.5	136	9.8	408.5	10.9	96	136	116	136
S 10 1	S1	M1	137	155	151	344	102	10	405	13	103	135	124	108
S 10 1	S1	ME1	137	155	151	344	102	10	405	13	103	135	124	135
S 10 1	S10	MXN10	138	155.5	151	373	137	12.4	432	14.8	103	138	121	138
S 10 1	S2	M2S	156	164	160	367	111	13	443	17	129	146	134	119
S 10 1	S2	ME2S	156	164	160	367	111	13	443	19.1	129	143	134	143
S 10 1	S2	MX2S	156	164	160	411	111	18.1	501	26.3	129	143	134	143
S 10 1	S20	MXN20	158	165	160	434.5	146	20.3	505.5	22.5	129	148	131	148
S 10 1	S3	ME3S	195	184	180	416	135	20.5	512	28.4	160	155	160	155
S 10 1	S3	MX3S	195	184	180	448	135	23.5	540	33.4	160	155	160	155
S 10 1	S3	ME3L	195	184	180	448	135	21	539	34.9	160	155	160	155
S 10 1	S3	MX3L	195	184	180	492	135	27	584	42.4	160	155	160	155

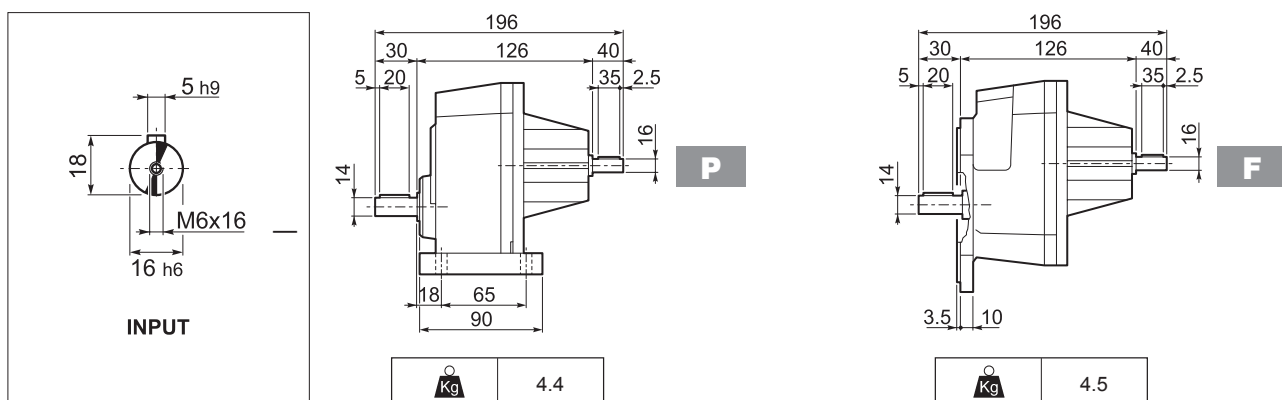


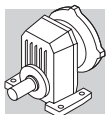
S 10...P (IEC)



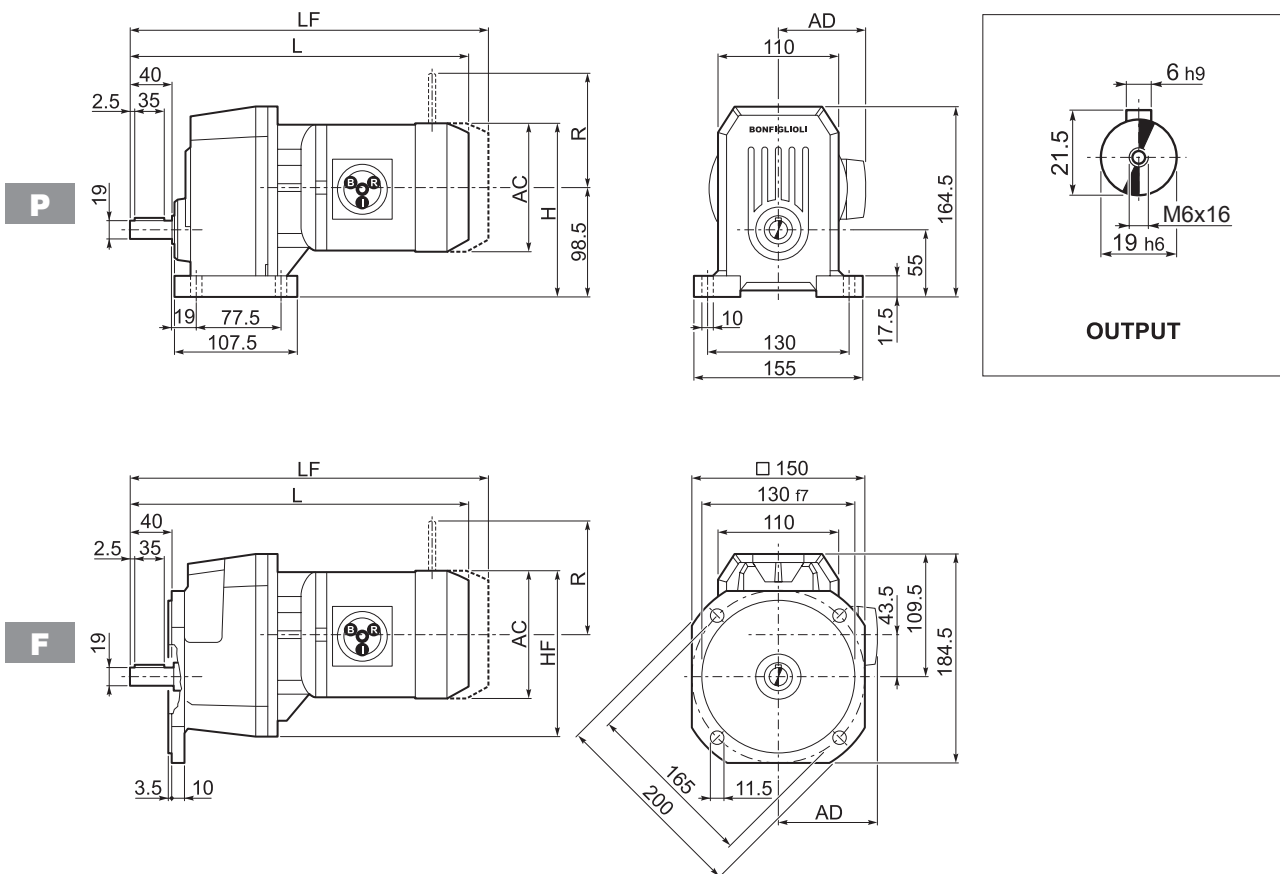
		M	M1	M2	N	N1	N2	N3	N4	P	X	
S 10 1	P63	11	12.8	4	140	115	95	—	M8x10	189	4	5
S 10 1	P71	14	16.3	5	160	130	110	—	M8x10	189	4.5	5
S 10 1	P80	19	21.8	6	200	165	130	—	M10x14.5	208	4	6
S 10 1	P90	24	27.3	8	200	165	130	—	M10x14.5	208	4	6
S 10 1	P100	28	31.3	8	250	215	180	—	M12x16	218	4.5	10
S 10 1	P112	28	31.3	8	250	215	180	—	M12x16	218	4.5	10

S 10...HS

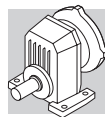




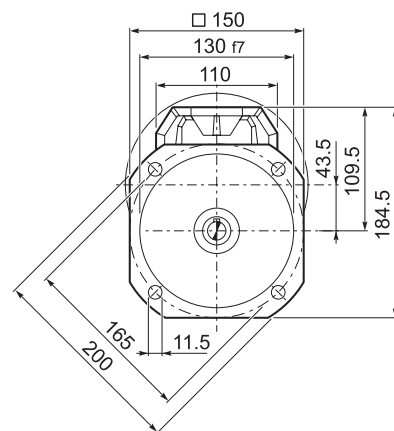
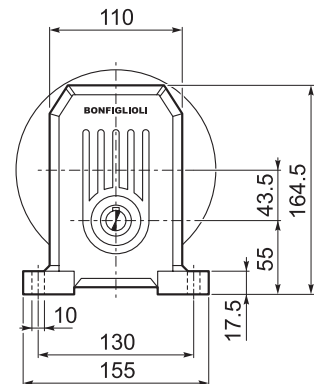
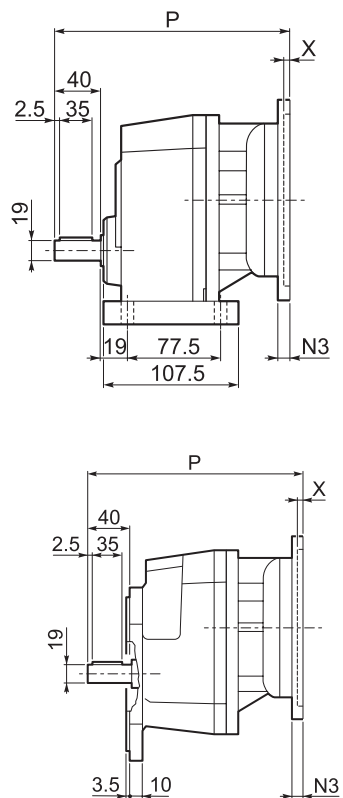
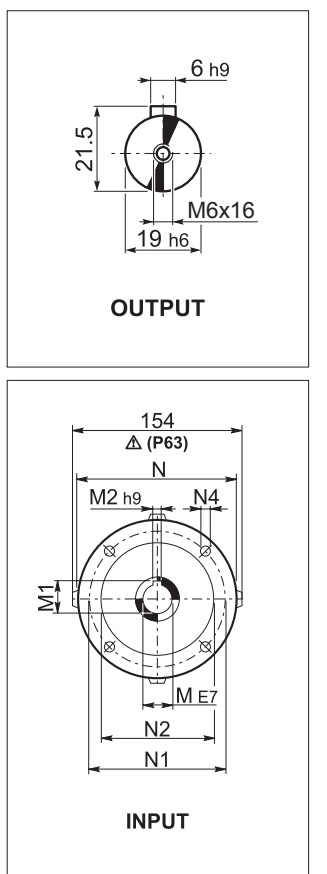
S 20...M/ME/MX/MXN



			M...FD M...FA							M...FD		M...FA		
			AC	H	HF	L	AD	Kg	LF	Kg	R	AD	R	AD
S 20 1	S05	M05	121	159	153	333.5	95	10	399.5	12	96	122	116	95
S 20 1	S05	ME05	121	159	153	333.5	95	10	399.5	12	96	119	116	119
S 20 1	S05	MXN05	123	160	153	380	136	11.8	427	12.9	96	136	116	136
S 20 1	S1	M1	137	167	161	362.5	102	12	423.5	14	103	135	124	108
S 20 1	S1	ME1	137	167	161	362.5	102	12	423.5	14	103	135	124	135
S 20 1	S10	MXN10	138	167.5	161	391.5	137	14.4	450.5	16.8	103	138	121	138
S 20 1	S2	M2S	156	176	170	385.5	111	16	461.5	19	129	146	134	119
S 20 1	S2	ME2S	156	176	170	385.5	111	16	461.5	21.1	129	143	134	143
S 20 1	S2	MX2S	156	176	170	429.5	111	21.1	501.5	28.3	129	143	134	143
S 20 1	S20	MXN20	158	177	170	483	146	23.3	554	25.5	129	148	131	148
S 20 1	S3	ME3S	195	196	190	434.5	135	21.5	530.5	30.4	160	155	160	155
S 20 1	S3	MX3S	195	196	190	466.5	135	24.5	556.5	35.4	160	155	160	155
S 20 1	S3	ME3L	195	196	190	466.5	135	26	557.5	36.9	160	155	160	155
S 20 1	S3	MX3L	195	196	190	510.5	135	32	602.5	44.4	160	155	160	155

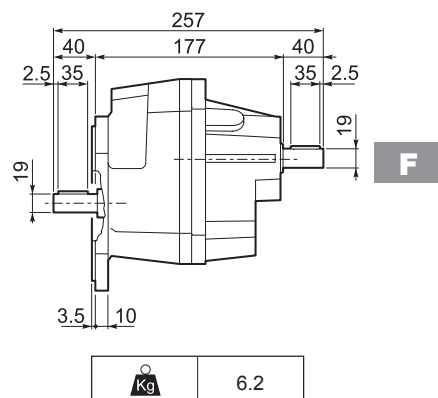
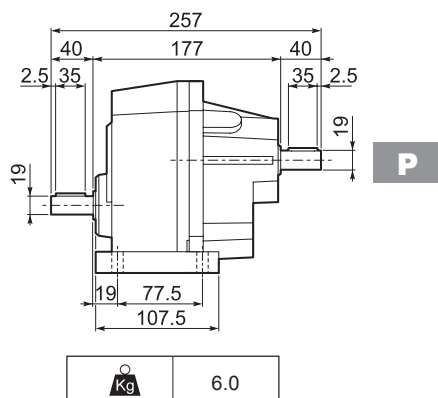
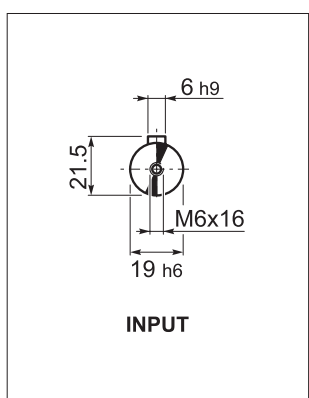


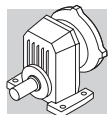
S 20...P(IEC)



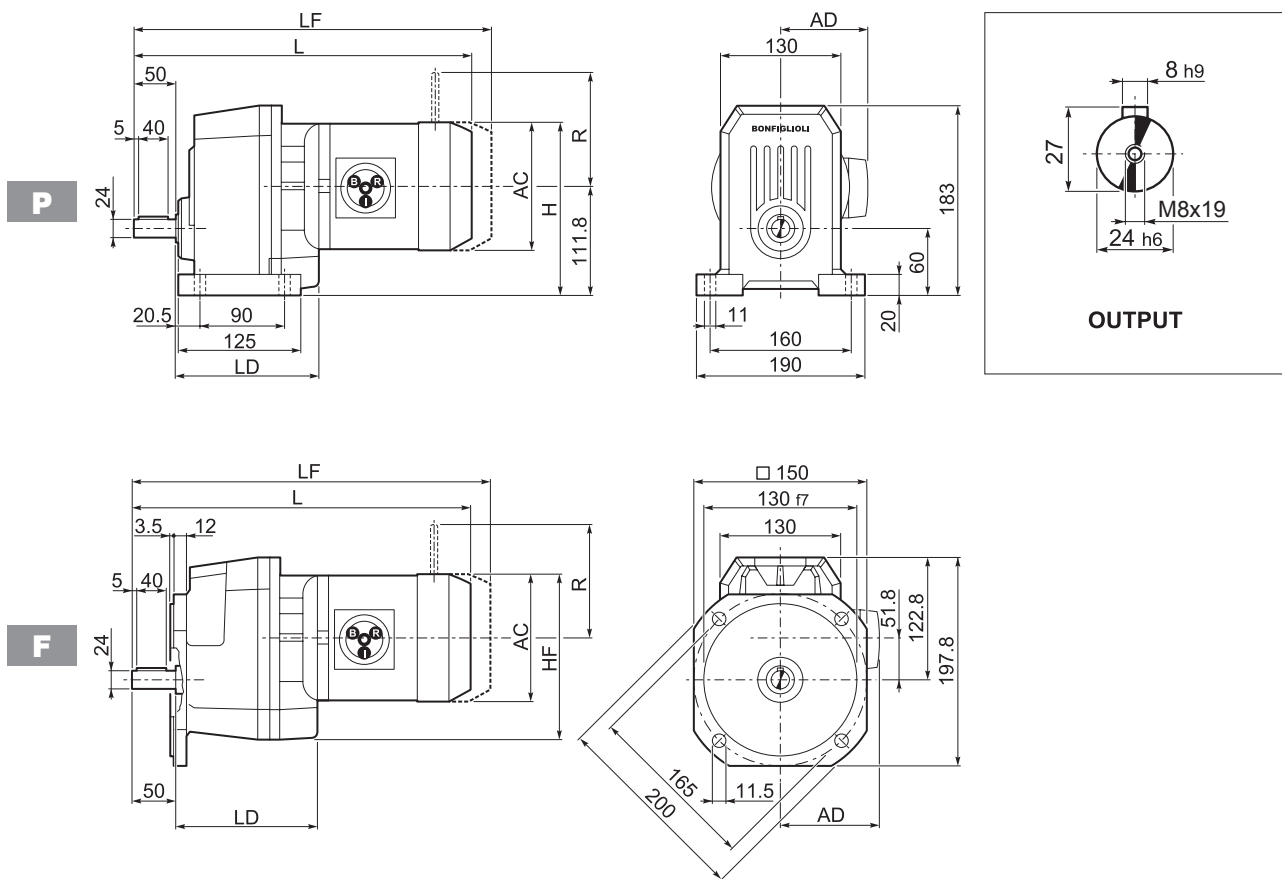
		M	M1	M2	N	N1	N2	N3	N4	P	X	Kg
S 20 1	P63	11	12.8	4	140	115	95	—	M8x10	207	4	6
S 20 1	P71	14	16.3	5	160	130	110	—	M8x10	207	4.5	6
S 20 1	P80	19	21.8	6	200	165	130	—	M10x14.5	227	4	7
S 20 1	P90	24	27.3	8	200	165	130	—	M10x14.5	227	4	7
S 20 1	P100	28	31.3	8	250	215	180	—	M12x16	237	4.5	11
S 20 1	P112	28	31.3	8	250	215	180	—	M12x16	237	4.5	11

S 20...HS

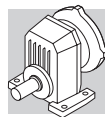




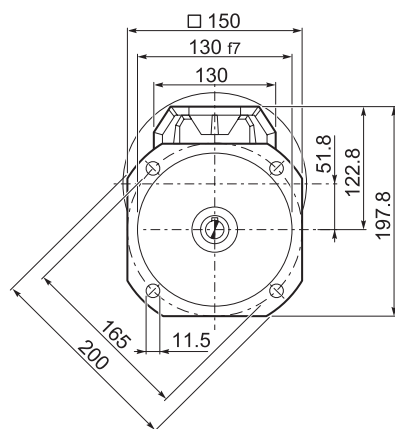
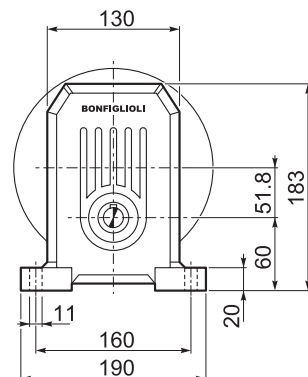
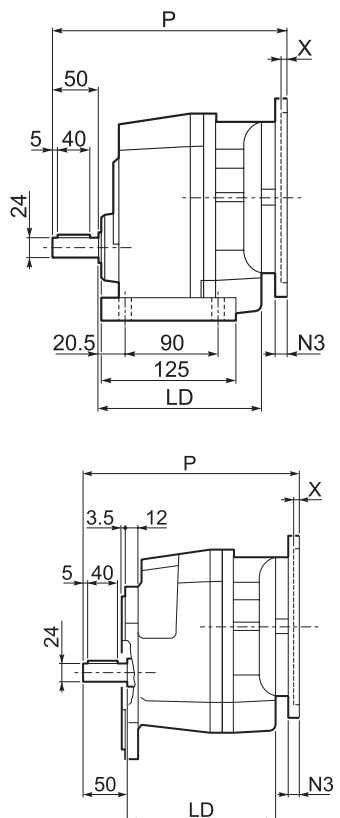
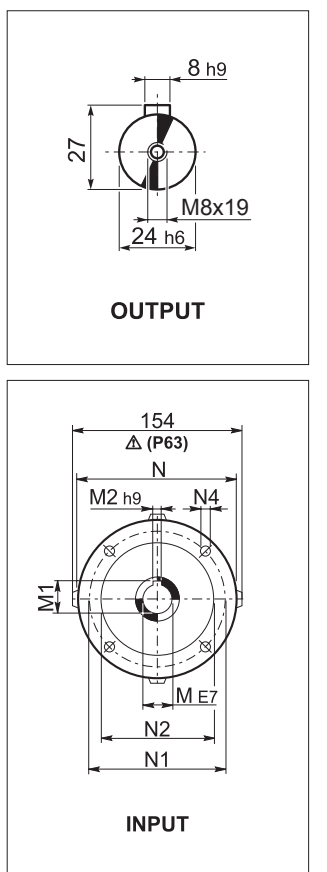
S 30...M/ME/MX/MXN



	S1	M1		AC	H	HF	L	LD	AD	Kg	M...FD M...FA		M...FD		M...FA	
											LF	Kg	R	AD	R	AD
S 30 1	S1	M1		137	180	177	387.5	140.5	102	14	448.5	16	103	135	124	108
S 30 1	S1	ME1		137	180	177	387.5	140.5	102	14	448.5	16	103	135	124	135
S 30 1	S10	MXN10		138	180	177.5	416.5	140.5	137	16.4	475.5	18.8	103	138	121	138
S 30 1	S1	M2S		156	190	186	410.5	152.5	111	18	486.5	21	129	146	134	119
S 30 1	S2	ME2S		156	190	186	410.5	152.5	111	18	486.5	23.1	129	143	134	143
S 30 1	S2	MX2S		156	190	186	454.5	152.5	111	23.1	526.5	30.3	129	143	134	143
S 30 1	S3	ME3S		195	209	206	459.5	162.5	135	24.5	555.5	32.4	160	155	160	155
S 30 1	S3	MX3S		195	209	206	491.5	162.5	135	27.5	569.5	37.4	160	155	160	155
S 30 1	S3	ME3L		195	209	206	491.5	162.5	135	32	582.5	38.9	160	155	160	155
S 30 1	S3	MX3L		195	209	206	535.5	162.5	135	38	611.5	46.4	160	155	160	155
S 30 1	S4	ME4	MX4	258	240.8	237	599.5	—	193	71	684.5	58.4	204	210	200	210
S 30 1	S4	ME4LB	MX4LA	258	240.8	237	634.5	—	193	79	709.5	76.4	226	210	217	210



S 30...P(IEC)

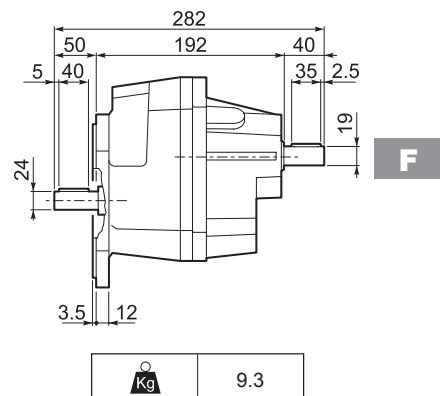
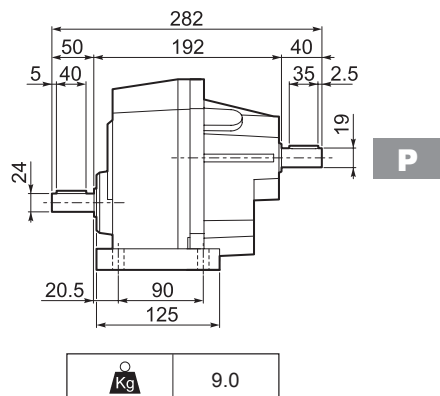
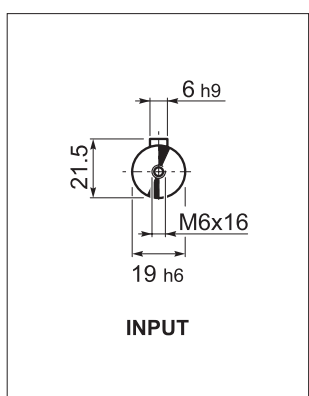


P

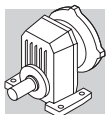
F

		LD	M	M1	M2	N	N1	N2	N3	N4	P	X	Kg
S 30 1	P63	152.5	11	12.8	4	140	115	95	—	M8x10	232	4	8
S 30 1	P71	152.5	14	16.3	5	160	130	110	—	M8x10	232	4.5	8
S 30 1	P80	162.5	19	21.8	6	200	165	130	—	M10x14.5	252	4	9
S 30 1	P90	162.5	24	27.3	8	200	165	130	—	M10x14.5	252	4	9
S 30 1	P100	162.5	28	31.3	8	250	215	180	—	M12x16	262	4.5	13
S 30 1	P112	162.5	28	31.3	8	250	215	180	—	M12x16	262	4.5	13
S 30 1	P132	—	38	41.3	10	300	265	230	16	14	298.5	5	21

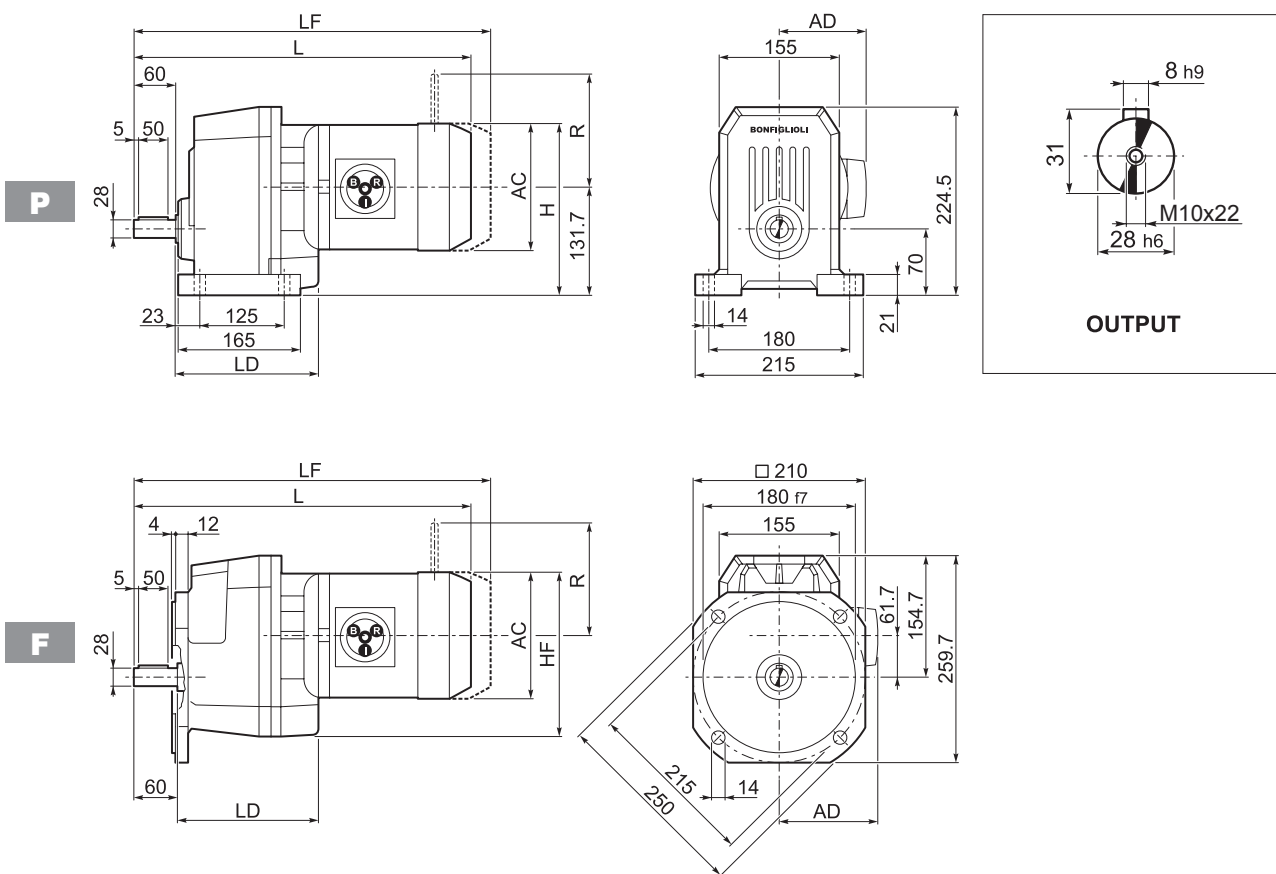
S 30...HS



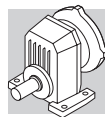
F



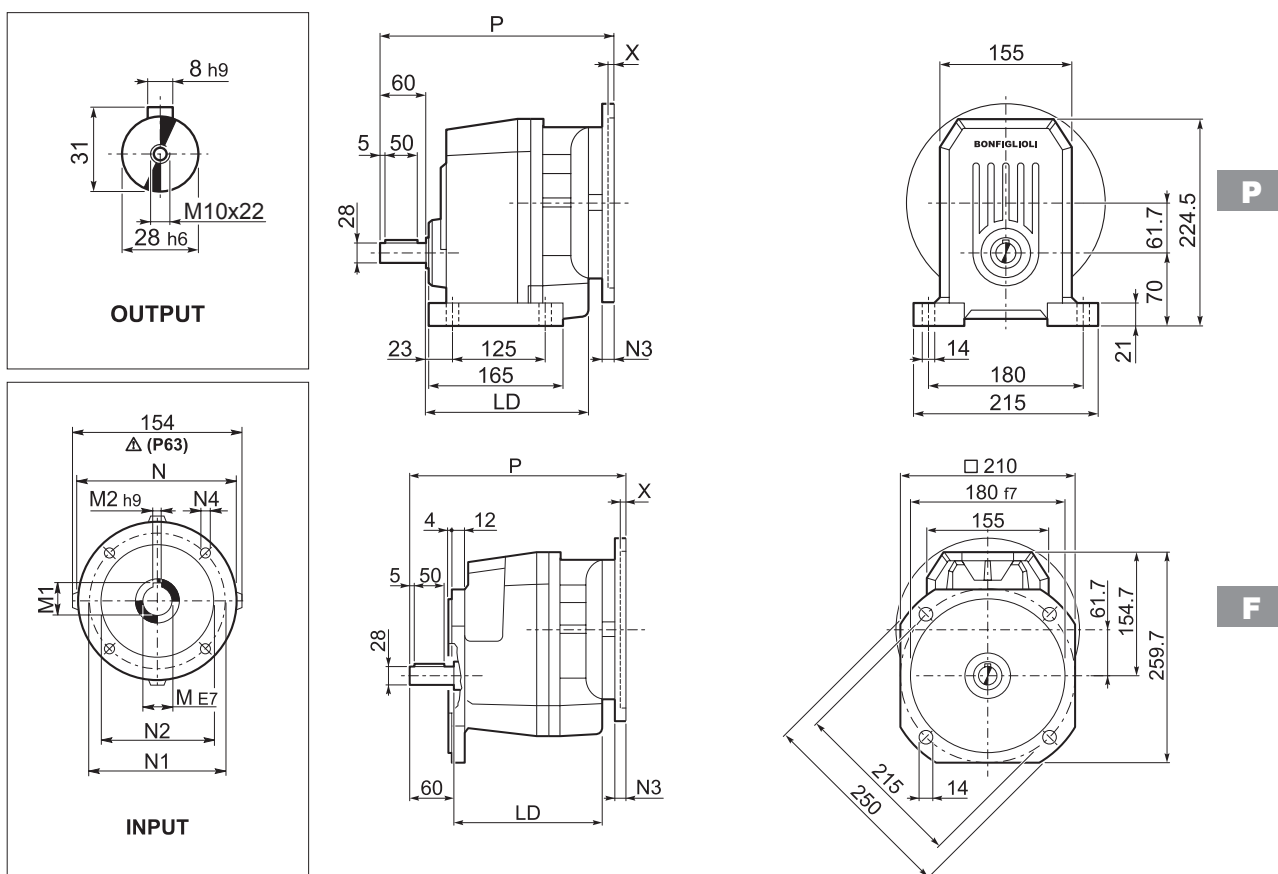
S 40...M/ME/MX



	AC	H	HF	L	LD	AD	Kg	LF	Kg	M...FD M...FA		M...FD		M...FA		
										R	AD	R	AD	R	AD	
S 40 1	S1	M1		137	200	197	429.5	168	102	28	490.5	31	103	135	124	108
S 40 1	S1	ME1		137	200	197	429.5	168	102	28	490.5	31	103	135	124	135
S 40 1	S2	M2S		156	210	206	452.5	183.5	111	34	528.5	37	129	146	134	119
S 40 1	S2	ME2S		156	210	206	452.5	183.5	111	34	528.5	39.1	129	143	134	143
S 40 1	S2	MX2S		156	210	206	496.5	183.5	111	39.1	568.5	46.3	129	143	134	143
S 40 1	S3	ME3S		195	229	226	501.5	199.5	135	40.5	597.5	48.5	160	155	160	155
S 40 1	S3	MX3S		195	229	226	533.5	199.5	135	43.5	623.5	53.4	160	155	160	155
S 40 1	S3	ME3L		195	229	226	533.5	199.5	135	48	624.5	54.9	160	155	160	155
S 40 1	S3	MX3L		195	229	226	577.5	199.5	135	54	669.5	62.4	160	155	160	155
S 40 1	S4	ME4	MX4	258	261	257	641.5	—	193	82	726.5	74.4	204	210	200	210
S 40 1	S4	ME4LB	MX4LA	258	261	257	676.5	—	193	90	751.5	96.4	226	210	217	210

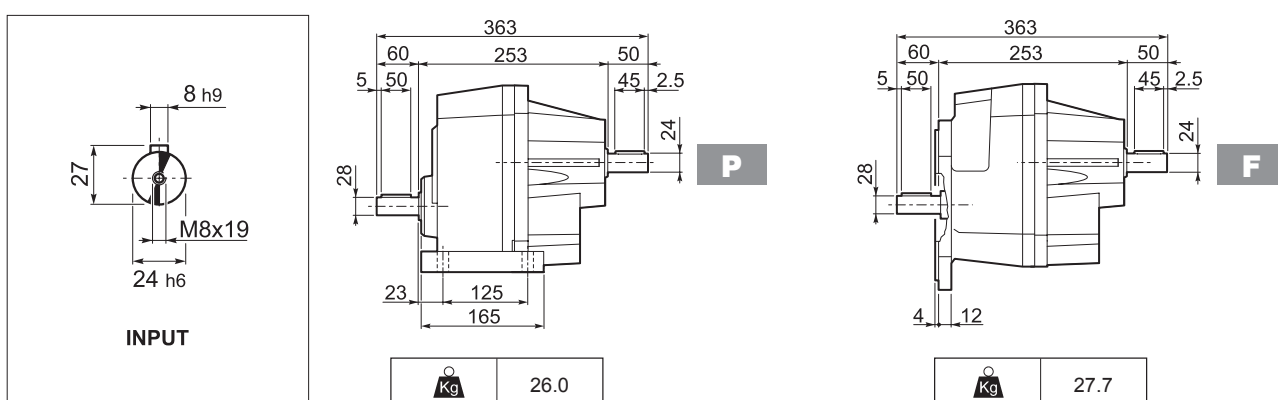


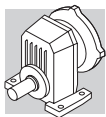
S 40...P(IEC)



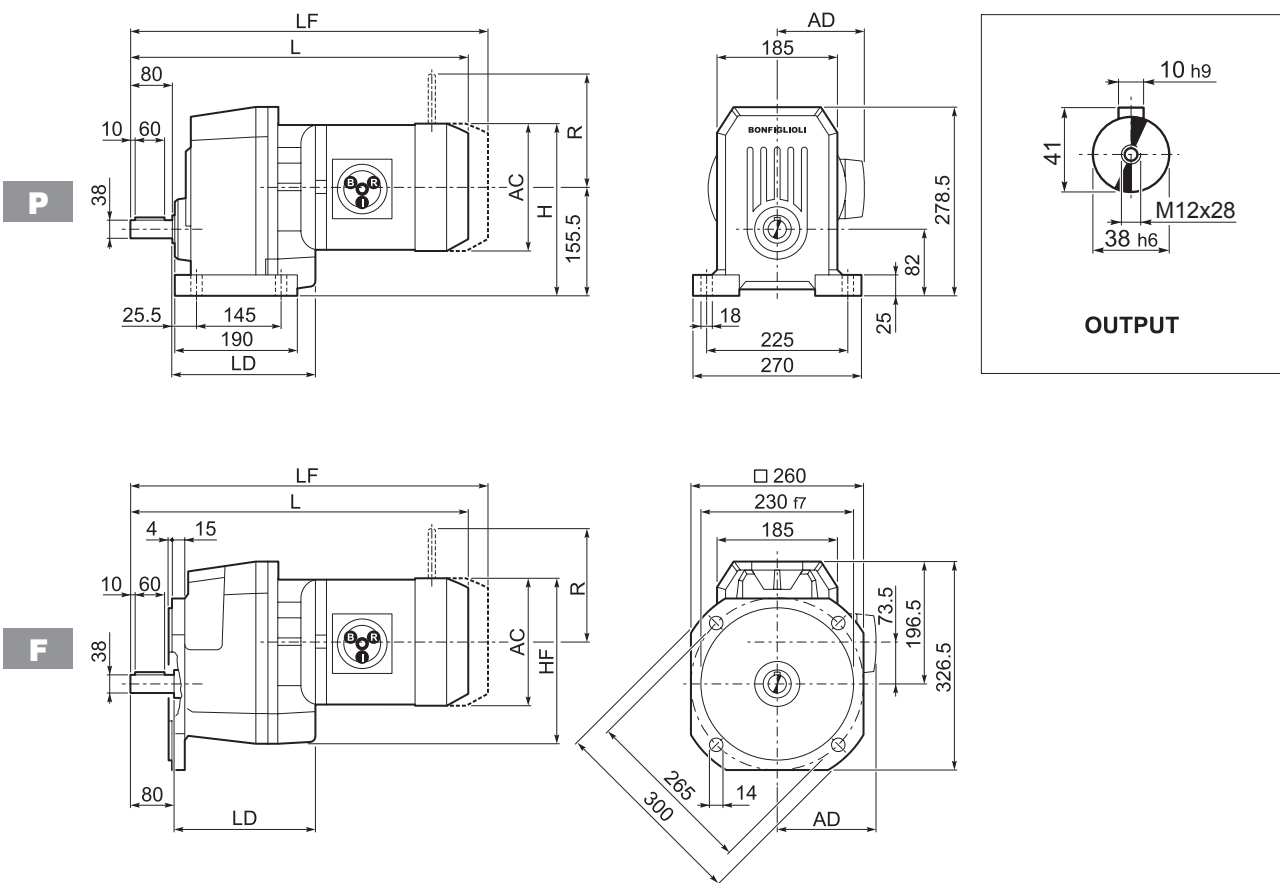
		LD	M	M1	M2	N	N1	N2	N3	N4	P	X	Kg
S 40 1	P63	183.5	11	12.8	4	140	115	95	—	M8x10	274	4	25
S 40 1	P71	183.5	14	16.3	5	160	130	110	—	M8x10	274	4.5	26
S 40 1	P80	199.5	19	21.8	6	200	165	130	—	M10x14.5	294	4	26
S 40 1	P90	199.5	24	27.3	8	200	165	130	—	M10x14.5	294	4	30
S 40 1	P100	—	28	31.3	8	250	215	180	—	M12x16	304	4.5	30
S 40 1	P112	—	28	31.3	8	250	215	180	—	M12x16	304	4.5	30
S 40 1	P132	—	38	41.3	10	300	265	230	16	14	340	5	32

S 40...HS





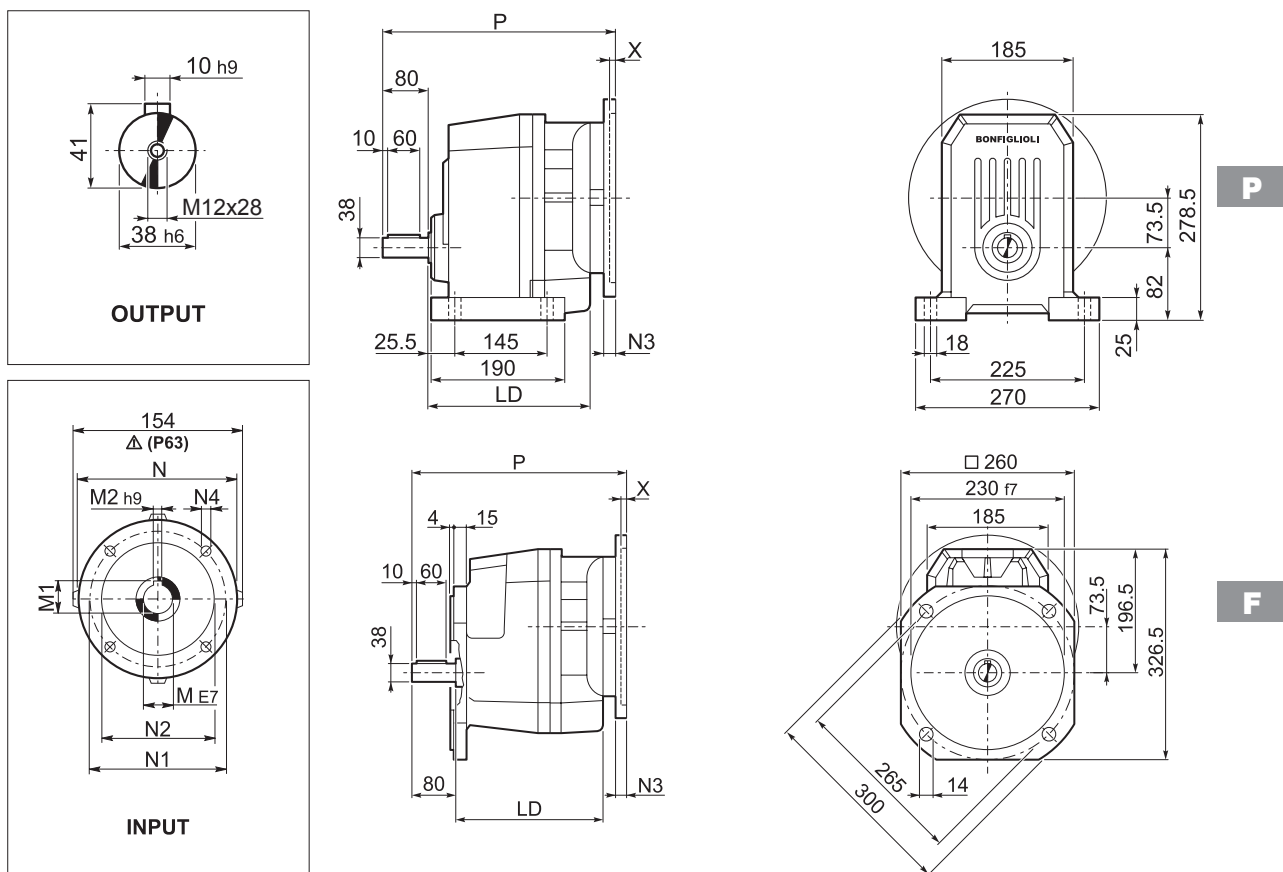
S 50...M/ME/MX



	AC	H	HF	L	LD	AD	Kg	M...FD		M...FD		M...FA				
								LF	Kg	R	AD	R	AD			
S 50 1	S1 M1			137	225	222	469	—	102	40	530	42	103	135	124	108
S 50 1	S1 ME1			137	225	222	469	—	102	40	530	42	103	135	124	135
S 50 1	S2 M2S			156	233	230	492.5	204.5	111	44	568.5	47	129	146	134	119
S 50 1	S2 ME2S			156	233	230	492.5	204.5	111	44	568.5	49.1	129	143	134	143
S 50 1	S2 MX2S			156	233	230	536.5	204.5	111	49.1	608.5	56.3	129	143	134	143
S 50 1	S3 ME3S			195	253	250	541.5	219.5	135	52.5	637.5	58.4	160	155	160	155
S 50 1	S3 MX3S			195	253	250	573.5	219.5	135	55.5	663.5	63.4	160	155	160	155
S 50 1	S3 ME3L			195	253	250	573.5	219.5	135	60	664.5	64.9	160	155	160	155
S 50 1	S3 MX3L			195	253	250	617.5	219.5	135	66	709.5	72.4	160	155	160	155
S 50 1	S4 ME4	MX4		258	284	281	681.5	204.5	193	86	784.5	106.4	204	210	200	210
S 50 1	S4 ME4LB	MX4LA		258	284	281	716.5	204.5	193	94	809.5	116.4	226	210	217	210
S 50 1	S5 ME5S	MX5S		310	310.5	307	768	—	245	114	872.5	176.4	266	245	247	245
S 50 1	S5 ME5L	MX5L		310	310.5	307	812	—	245	130	916.5	187.4	266	245	247	245

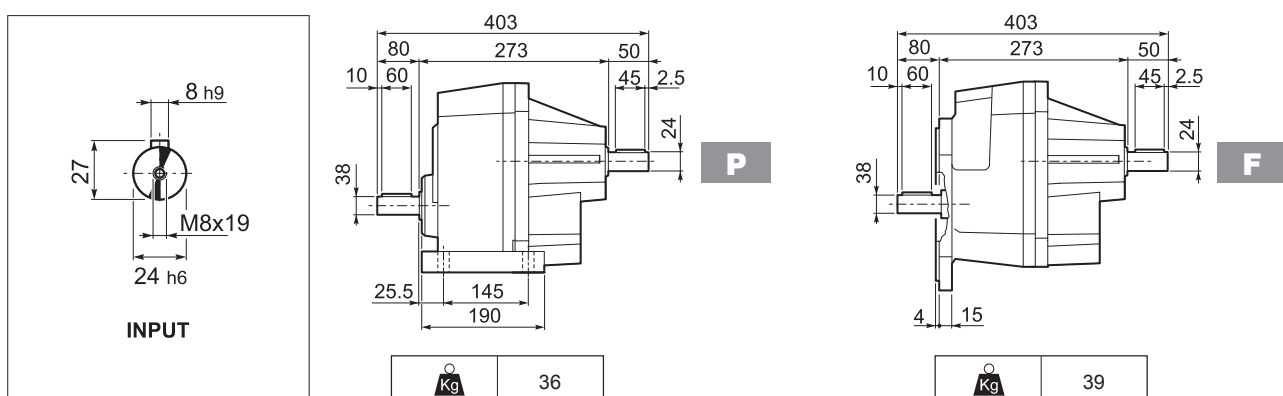


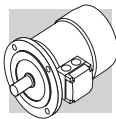
S 50...P(IEC)



		LD	M	M1	M2	N	N1	N2	N3	N4	P	X	Kg
S 50 1	P63	204.5	11	12.8	4	140	115	95	—	M8x10	314	4	35
S 50 1	P71	204.5	14	12.8	4	160	130	110	—	M8x10	314	4.5	35
S 50 1	P80	219.5	19	16.3	5	200	165	130	—	M10x14.5	314	4	37
S 50 1	P90	219.5	24	21.8	6	200	165	130	—	M10x14.5	334	4	37
S 50 1	P100	204.5	28	27.3	8	250	215	180	—	M12x16	344	4.5	41
S 50 1	P112	204.5	28	31.3	8	250	215	180	—	M12x16	344	4.5	41
S 50 1	P132	204.5	38	41.3	10	300	265	230	16	14	380	5	44
S 50 1	P160	—	42	45.3	12	350	300	250	23	18	431	5.5	48
S 50 1	P180	—	48	51.8	14	350	300	250	23	18	431	5.5	48

S 50...HS



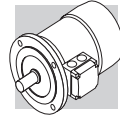


ELEKTROMOTOREN

M1 SYMBOLE UND MAÙEINHEITEN

Symbol	MaÙeinheiten	Beschreibung
$\cos\varphi$	–	Leistungsfaktor
η	–	Wirkungsgrad
f_m	–	Leistungsfaktorkorrektur
I	–	Relative Einschaltzeit
I_N	[A]	Nennstrom
I_s	[A]	Kurzschlussstrom
J_c	[Kgm ²]	Massenträgheitsmoment der Last
J_M	[Kgm ²]	Massenträgheitsmoment
K_c	–	Drehmomentfaktor
K_d	–	Lastfaktor
K_J	–	Trägheitsmomentfaktor
M_A	[Nm]	Mittleres Beschleunigungsmoment
M_B	[Nm]	Bremsmoment
M_N	[Nm]	Nennmoment
M_L	[Nm]	Mittleres Gegenmoment
M_s	[Nm]	Startmoment

Symbol	MaÙeinheiten	Beschreibung
n	[min ⁻¹]	Nenndrehzahl
P_B	[W]	Leistungsaufnahme der Bremse bei 20°C
P_n	[kW]	Nennleistung
P_r	[kW]	Benötigte Leistung
t_1	[ms]	Ansprechzeit Bremse mit Einweg-Gleichrichter
t_{1s}	[ms]	Ansprechzeit Bremse mit elektronisch gesteuertem Gleichrichter
t_2	[ms]	Einfallzeit Bremse bei Unterbrechung der Stromversorgung WS
t_{2c}	[ms]	Einfallzeit Bremse bei Unterbrechung der Stromversorgung WS und GS
t_a	[°C]	Umgebungstemperatur
t_f	[min]	Betriebsdauer bei gleicher Belastung
t_r	[min]	Aussetzzeit
W	[J]	Bremsenergieaufnahme zwischen zwei Nachstellungen
W_{max}	[J]	Max. Bremsarbeit pro Bremsvorgang
Z	[1/h]	Schalthäufigkeit unter Last
Z_0	[1/h]	Max. Schalthäufigkeit im Leerlauf (relative Einschaltzeit $I = 50\%$)



M2 EINFÜHRUNG

Wirkungsgradklassen und Prüfverfahren

Die Wirkungsgradklassen beschreiben die Effizienz, mit der ein Elektromotor elektrische in mechanische Energie umwandelt. In Europa erfolgte die Energieklassifizierung von Niederspannungsmotoren auf freiwilliger Basis unter Bezugnahme auf die Klassen Eff1/Eff2/Eff3. Andere Länder benutzten eigene nationale Klassifizierungssysteme, die oftmals vom europäischen System abweichen. Diese normative Unsicherheit hat die Hersteller dazu bewogen, eine internationale Harmonisierung anzustreben, die zur Ausgabe der IEC-Norm (International Electrotechnical Commission) IEC 60034-30-1, "Wirkungsgradklassen für eintourige Drehstrom-Käfigläufer-Asynchronmotoren (IE-Code)" führte.

Die neue Norm:

- definiert die neuen Wirkungsgradklassen;

IE1 (Standard-Wirkungsgrad)

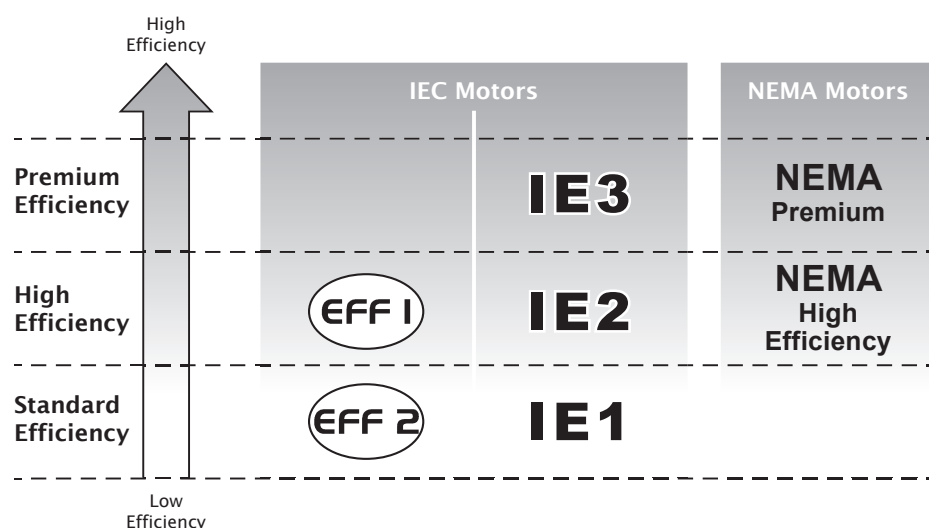
IE2 (hoher Wirkungsgrad)

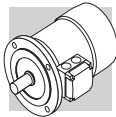
IE3 (Premium-Wirkungsgrad)

- liefert einen gemeinsamen internationalen Bezug für die Klassifizierung von Elektromotoren wie auch für die gesetzgebenden Aktivitäten der Länder;

- führt ein neues Messverfahren des Wirkungsgrads in Übereinstimmung mit der Norm IEC 60034-1-2:2007 ein.

In der nachfolgenden Tabelle ist die Entsprechung zwischen den wesentlichen Klassifikationen aufgeführt.





EG Verordnung Nr. 640/2009

Die Norm IEC 60034-30-1 liefert die technischen Leitlinien, bestimmt aber nicht die gesetzlichen Vorgaben bezüglich der Anforderungen für die Anwendung einer bestimmten Wirkungsgradklasse. Diese Anforderungen sind durch die Richtlinien und nationalen Gesetze spezifiziert. Die Verordnung vom 22. Juli 2009 zur Durchführung der Richtlinie 2005/32/EG legt diese Anforderungen fest, spezifiziert die Kriterien für die umweltgerechte Gestaltung der Elektromotoren und bestimmt das Wirkungsgradniveau nach folgendem Zeitplan:

- **16.06.2011:** Die Elektromotoren müssen mindestens der Wirkungsgradklasse **IE2** entsprechen
- **01.01.2015:** Die Elektromotoren mit einer Nennausgangsleistung zwischen 7.5 kW und 375 kW müssen mindestens der Wirkungsgradklasse **IE3** entsprechen, oder der Klasse **IE2**, wenn diese über einen Frequenzumrichter angesteuert werden.
- **01.01.2017:** Die Elektromotoren mit einer Nennausgangsleistung zwischen 0.75 kW und 375 kW müssen mindestens der Wirkungsgradklasse **IE3** entsprechen, oder der Klasse **IE2**, wenn diese über einen Frequenzumrichter angesteuert werden.

Geltungsbereich und Ausnahmen

Die Verordnung (EG) Nr. 640/2009 gilt für eintourige 2-, 4- bzw. 6-polige Dreiphasen 50 oder 60 Hz Käfigläufer-Induktionsmotoren mit Nennausgangsleistungen zwischen 0,75 kW und 375 kW, einer Nennspannung bis 1000 V und der Auslegung für Dauerbetrieb (S1).

Diese Verordnung gilt nicht für:

- Bremsmotoren.
- Motoren, die dafür ausgelegt sind, ganz in eine Flüssigkeit eingetaucht betrieben zu werden.
- vollständig in ein Produkt (z.B. Getriebe, Pumpen, Ventilatoren) eingebaute Motoren, deren Energieeffizienz nicht unabhängig von diesem Produkt erfasst werden kann.
- Motoren, die speziell für den Betrieb unter folgenden Bedingungen ausgelegt sind:
 - in Höhen über 4000 Meter über dem Meeresspiegel;
 - bei Umgebungstemperaturen über 60 °C;
 - bei Betriebshöchsttemperaturen über 400 °C;
 - bei Umgebungstemperaturen unter -30 °C (beliebiger Motor) oder unter 0 °C (Wassergekühlte Motoren);
 - bei Kühlflüssigkeitstemperaturen am Einlass eines Produkts unter 0 °C oder über 32 °C;
 - in explosionsgefährdeten Bereichen im Sinne der Richtlinie 2014/34/EU.



M3 ALLGEMEINE EIGENSCHAFTEN

M3.1 Produktprogramm

Die Dreiphasen-Asynchronmotoren BXN, BX, BE, BN, MXN, MX, ME und M aus dem Produktprogramm von BONFIGLIOLI RIDUTTORI gibt es in den Grundbauform IMB5 und Ableitungen.

Es handelt sich um Käfigläufermotoren mit Lüftern für industrielle Anwendungen.

Die BX, BE, MX, ME Motoren sind in der Standardausführung für die Nennspannungen 230/400V Δ/Y (400/690V Δ/Y für die Größen von BX/BE 160 und BX/BE 180) 50 Hz, mit einer Toleranz von ±10% vorgesehen. Die BN/M Motoren sind in der Standardausführung für eine Nennspannung von 230/400V Δ/Y (400/690V Δ/Y für die Größen von BE 160 ... BE 200) 50 Hz, mit einer Toleranz von ±10% vorgesehen. Bei den BXN/MXN-Motoren ist standardmäßig ein Klemmenkasten mit 9-poligem Anschluss + 12-Draht-Wicklung vorhanden, der es einfach macht, die richtige Spannung für die meisten Länder zu erhalten. Die Standardversionen sind als WD1 gekennzeichnet und ermöglichen die folgenden Spannungen/Frequenzen (115/200/230/400 V-50 Hz und 132/230/265/460 V-60 Hz). Bei den BXN/MXN-Motoren ist die Spannungstoleranz auf ±5 % reduziert.

M3.2 Normen

Die in diesem Katalog beschriebenen Motoren sind in Übereinstimmung mit den in der folgenden Tabelle angegebenen einschlägigen Normen und Vereinheitlichungsrichtlinien konstruiert worden.

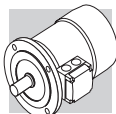
(F01)

Titel	CEI	IEC
Allgemeine Vorschriften für drehende elektrische Maschinen	CEI EN 60034-1	IEC 60034-1
Anschlussbezeichnungen und Drehrichtung von drehenden elektrischen Maschinen	CEI 2-8	IEC 60034-8
Verfahren zur Kühlung von elektrischen Maschinen	CEI EN 60034-6	IEC 60034-6
Standardisierte Abmessungen und Leistungen von drehenden elektrischen Maschinen	EN 50347	IEC 60072
Klassifizierung der Schutzart von drehenden elektrischen Maschinen	CEI EN 60034-5	IEC 60034-5
Geräuschgrenzwerte	CEI EN 60034-9	IEC 60034-9
Kennzeichnung der Bauformen, Aufstellung und Klemmkastenlage	CEI EN 60034-7	IEC 60034-7
IEC Normspannungen	CEI 8-6	IEC 60038
Mechanische Schwingungen (Verfahren und Grenzwerte) für elektrischen Maschinen	CEI EN 60034-14	IEC 60034-14
Wirkungsgradklassen der eintourigen Drehstrom-Asynchronmotoren mit Käfigläufer (IE-Code)	CEI EN 60034-30-1	IEC 60034-30-1
Genormte Testverfahren zur Bestimmung der Verluste und des Wirkungsgrads	CEI EN 60034-2-1	IEC 60034-2-1

Die Motoren entsprechen außerdem den an die IEC-Norm 60034-1 angepassten ausländischen Normen, die in der folgenden Tabelle genannt werden.

(F02)

DIN VDE 0530	Deutschland
BS5000 / BS4999	Großbritannien
AS 1359	Australien
NBNC 51 - 101	Belgien
NEK - IEC 34	Norwegen
NF C 51	Frankreich
OEVE M 10	Österreich
SEV 3009	Schweiz
NEN 3173	Niederlande
SS 426 01 01	Schweden



M3.3 Richtlinien 2006/95/EG (LVD) und 2004/108/EG (EMC)

BXN-, BX-, BE-, BN-, MXN-, MX-, ME- und M-Motoren erfüllen die Anforderungen der Richtlinien 2014/35/UE (LVD - Niederspannungsrichtlinie), der 2014/30/UE (EMV - Richtlinie zur elektromagnetischen Verträglichkeit), der 2009 /125/CE (ERP – Energy Related Products Directive) und 2011/65/UE (RoHS – Restriction of Hazardous Substances) und deren Typenschilder tragen das CE-Zeichen. Bezüglich der EMV-Richtlinie entspricht die Konstruktion den Normen CEI EN 60034-1 (Rotierende elektrische Maschinen Teil 1: Bewertung und Leistung), CEI EN 61000-6-2 (Allgemeine Normen – Störfestigkeit für industrielle Umgebungen), CEI EN 61000- 6-4 (Fachgrundnormen – Emissionsnorm für industrielle Umgebungen). Motoren mit FD-Bremsen erfüllen, wenn sie mit dem geeigneten kapazitiven Filter am Gleichrichtereingang (Option CF) ausgestattet sind, die von den Normen CEI EN 61000-6-3 und CEI EN 60204-1 geforderten Emissionsgrenzwerte.

Die Verantwortung für die Sicherheit des Endprodukts und die Einhaltung der geltenden Richtlinien liegt bei der Hersteller oder der Monteur, der die Motoren als Einzelteile einbaut.

UKCA-Zeichen als Standard

In Großbritannien wird das CE-Zeichen aufgrund des Brexit ab dem 1. Januar 2022 durch das UKCA-Zeichen (United Kingdom Conformity Assessed Mark) ersetzt. Alle Bonfiglioli-Motoren erfüllen bereits die UKCA-Anforderungen.

M3.4 EU-Richtlinie 2012/19 / EU - Informationen zur Entsorgung



Dieses Produkt darf nicht zusammen mit dem normalen Hausmüll entsorgt werden. Die Entsorgung muss gemäß der EU-Richtlinie 2012/19 / EU (sofern vorhanden) und gemäß den nationalen Vorschriften durchgeführt werden.

Die Entsorgung muss gemäß anderer geltender gesetzlicher Vorschriften im Land erfolgen.

M3.5 Toleranzen

Die Normen CEI EN 60034-1, lassen die in der nachfolgenden Tabelle genannten Toleranzen für die angegeben Nennwerte zu:

(F03)	-0.15 (1 - η) P ≤ 50kW	Wirkungsgrad
	-(1 - cosφ)/6 min 0.02 max 0.07	Leistungsfaktor
	±20% *	Schlupf
	+20%	Strom bei blockiertem Läufer
	-15% +25%	Drehmoment bei blockiertem Läufer
	-10%	Max. Drehmoment

(*) ± 30% für Motoren mit $P_n < 1 \text{ kW}$



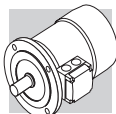
M4 MOTORBEZEICHNUNG

MOTOR	BREMSE
BXN 80	
4	
WD1 60	
IP55	
CLF	
B5	
W	
FD	
7.5 R	
AA	
SB	
SA 220	
.....	
	OPTIONEN
	BREMSVERSORGUNG
	GLEICHRICHTERTYP AC/DC NB, SB
	AUSRICHTUNG DES BREMSLÜFTHEBELS AA, AB (standard), AC, AD
	BREMSLÜFTHEBEL R, RM
	BREMSMOMENT
	BREMSENTYP FD (G.S. bremse) FA (W.S. bremse)
	KLEMMKASTENLAGE (nur Kompaktmotoren) W (default), N, E, S
	BAUFORM – Kompaktmotor IM B5 – IM V1, IM V3
	ISOLATIONSKLASSE CL F standard CL H option
	SCHUTZART IP55 standard (IP56 - option) IP54, IP55 Motorbremse
	SPANNUNG - FREQUENZ (Siehe Absatz M7.1)
POLZAHL 4	
TAILLE MOTEUR 63MA ... 90L (moteur IEC) 05MA...25L (moteur intégré)	

MOTORTYP

BXN = IEC Dreiphasen, Klasse IE3

MXN = kompakt Dreiphasen, Klasse IE3



MOTOR

BREMSE

BX 132SB 4 230/400-50 IP55 CLF B5 **W FD** 7.5 R AA SB SA 220

OPTIONEN

BREMSVERSORGUNG

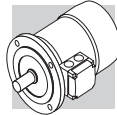
GLEICHRICHTERTYP
AC/DC
NB, SB, NBR, SBRAUSRICHTUNG DES
BREMSLÜFTHEBELS
AA, AB (standard), **AC, AD**BREMSLÜFTHEBEL
R, RM

BREMSMOMENT

BREMSENTYP
FD (G.S. bremse)
FA (W.S. bremse)KLEMMKASTENLAGE
(nur Kompaktmotoren)
W (default), **N, E, S**BAUFORM
– Kompaktmotor
IM B5 - IM V1, IM V3ISOLATIONSKLASSE
CL F standard
CL H optionSCHUTZART
IP55 standard (IP56 - option)
IP54, IP55 MotorbremseSPANNUNG - FREQUENZ
(Siehe Absatz M7.1)POLZAHL
4MOTOR-BAUGRÖSSE
80B ... 355 (motor IEC)
2SB ... 5LA (Kompaktmotor)

MOTORTYP

BX = IEC Dreiphasen, Klasse IE3**MX** = kompakt Dreiphasen, Klasse IE3



MOTOR

BREMSE

BE 90LA 4 230/400-50 IP55 CLF B5 **W FD** 7.5 R AA SB SA 220

OPTIONEN

BREMSVERSORGUNG

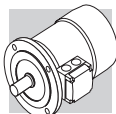
GLEICHRICHTERTYP
AC/DC
NB, SB, NBR, SBRAUSRICHTUNG DES
BREMSLÜFTHEBELS
AA, AB (standard), **AC, AD**BREMSLÜFTHEBEL
R, RM

BREMSMOMENT

BREMSENTYP
FD (G.S. bremse)
FA (W.S. bremse)KLEMMKASTENLAGE
(nur Kompaktmotoren)
W (default), **N, E, S**BAUFORM
– Kompaktmotor
IM B5 - IM V1, IM V3ISOLATIONSKLASSE
CL F standard
CL H optionSCHUTZART
IP55 standard (IP56 - option)
IP54, IP55 MotorbremseSPANNUNG - FREQUENZ
(Siehe Absatz M7.1)POLZAHL
2, 4, 6MOTOR-BAUGRÖSSE
63A ... 180L (motor IEC)
05A ... 5L (Kompaktmotor)

TYPE MOTEUR

BE = IEC Dreiphasen, Klasse IE2**ME** = kompakt Dreiphasen, Klasse IE2



MOTOR

BREMSE

BN 90LA 4 230/400-50 IP55 CLF B5 W FD 7.5 R AA SB SA 220

OPTIONEN

BREMSVERSORGUNG

GLEICHRICHTERTYP
AC/DC
NB, SB, NBR, SBRAUSRICHTUNG DES
BREMSLÜFTHEBELS
AA, AB (standard), **AC, AD**BREMSLÜFTHEBEL
R, RM

BREMSSMOMENT

BREMSENTYP
FD (G.S. bremse)
FA (W.S. bremse)KLEMMKASTENLAGE
(nur Kompaktmotoren)
W (default), **N, E, S**BAUFORM
– Kompaktmotor
IM B5 - IM V1, IM V3ISOLATIONSKLASSE
CL F standard
CL H optionSCHUTZART
IP55 standard (IP56 - option)
IP54, IP55 BremssmotorSPANNUNG - FREQUENZ
(Siehe Absatz M7.1)

POLZAHL

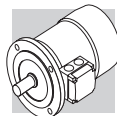
2, 4, 6, 2/4, 2/6, 2/8, 2/12, 4/6, 4/8

MOTOR-BAUGRÖSSE

56A ... 200LA (motor IEC)**0B ... 5SB** (Kompaktmotoren)

MOTORTYP

BN = IEC Dreiphasen**M** = kompakt Dreiphasen



M5 VARIANTEN UND OPTIONEN

M5.1 Varianten

(F04)	Beschreibung	Standard	Option	Seite
Spannung (BN - BE - BX) ≤ 132	230/400/50			576
Spannung (BN - BE - BX) ≥ 160	400/690/50			
Spannung (BXN)	WD1			EVOX*
Schutzart	BXN - BX - BE - BN - MXN - MX - ME - M	IP 55	IP 56	572
	BXN - BX - BE - BN/FA-FD MXN - MX - ME - M/FA-FD	IP 54	IP 55	
	BX_FD ≥ 200	IP 55		
	BX...K - BX... K_FDK	IP 55	IP 56	
Isolierstoffklasse	CLF	CLH		583
Bauform	BX - BE - BN	B5 B5 R		571
	BXN	B5		EVOX*

■ Standardwerte bei Lieferung falls nicht anders spezifiziert.

* Siehe EVOX-Katalog

M5.2 Optionen

(F05)	Beschreibung	D3	K1	E3	PT1000°°				Verfügbarkeit	Seite
Thermische Wicklungsschutz								BXN-BX-BE-BN-MXN-MX-ME-M	602	
Auf 50 Hz genormte Leistung	PN							BN - M	579	
Signalrückführungen (Drehgeber)	EN1	EN2	EN3	EN4	EN5	EN6	EN7*	BXN-BX-BE-BN-MXN-MX-ME-M	610-612	
Wicklungsheizung	H1	NH1								
Tropenschutz der Motorwicklungen	TP							BXN-BX-BE-BN-MXN-MX-ME-M	606	
Zweites Wellenende	PS							BXN-BX-BE-BN-MXN-MX-ME-M	606	
Rotorauswuchtung mit Grad B	RV							BX - BE - BN MX - ME - M	607	
Schutzdächer	RC	TC***	EC°°					BXN-BX-BE-BN-MXN-MX-ME-M	610	
Fremdlüfter	U1	U2**						BX - BE - BN MX - ME - M	608	
Isolierte Lager	IB*							BX - MX	612	
Zertifizierte Ausführung	CUS°							BXN-BX-BE-BN-MXN-MX-ME-M	580	
Moteurs certifiés pour l'Inde	BIS							BE - ME	581	
China Compulsory Certification	CCC							BX - BE - BN MX - ME - M	581	
Für den Markt zertifizierte Motoren Chinesisch (chinesisches Energielabel)	CEL							BX - MX	582	
Für den Markt zertifizierte Motoren Brasilianisch	NBR							BX - MX	582	
Für den Markt zertifizierte Motoren australisch	EECA							BX - MX	583	
Steckverbinder	CON							BX - BE - BN MX - ME - M	602	
Oberflächenschutz	C -							BXN-BX-BE-BN-MXN-MX-ME-M	613	
Lackierung	RAL							BXN-BX-BE-BN-MXN-MX-ME-M	614	
Zertifikate	ACM							BXN-BX-BE-BN-MXN-MX-ME-M	614	
Prüfzertifikat	CC							BXN-BX-BE-BN-MXN-MX-ME-M	614	
Vertikale Montage	VM*							BX - MX	613	
Rücklausperre	AL	AR						MX - ME - M	607	
Betriebsart	S2	S3	S9					BN - M	584	
	S2-10	S2-30	S2-60	S3=25%	S3=40%	S3=70%		BXN - MXN		

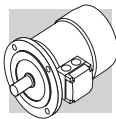
* Nur für Motoren BX ≥ 280 und BX ≥ 280K

** Nur für Motoren BN

*** Nur für Motoren BX - MX

° Standard für BXN/MXN, keine Option

°° Nur für Motoren BXN/MXN



M5.3 Bremseoptionen

(F06)

Beschreibung	Werte				Verfügbarkeit	Seite
Bremsmoment	Bezogen auf speziellen Bremsentyp					593-596
Manueller Bremslüftthebel	R	RM			BXN - BX - BE - BN MXN - MX - ME - M	599
Orientierung des Bremslösehebel	AB	AA	AC	AD	BXN - BX - BE - BN MXN - MX - ME - M	600
Stromversorgung der Bremse	NB	NBR°	SB	SBR°	BXN - BX - BE - BN MXN - MX - ME - M	591
Schwungrad für Sanftanlauf	F1				BE - BN ME - M	601
Kapazitiver Filter	CF				BXN - BX - BE - BN MXN - MX - ME - M	601
Separate Bremsversorgung (*)	...SA	...SD	DIR°°		BXN - BX - BE - BN MXN - MX - ME - M	600
Bremsenfunktionskontrolle	MSW				BX - BE - BN MX - ME - M	605
Zusätzliche Kabdeldurchführung für Bremsmotoren	IC				BN M	605

(*) Spannungswert eintragen.

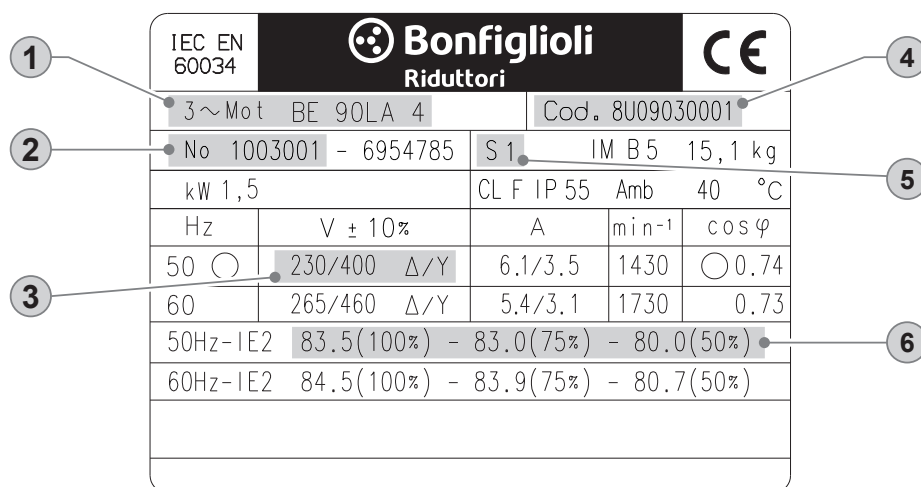
(°) Nicht für BXN/MXN

(°°) Nur für Motoren BXN/MXN - bedeutet

„ohne separate Stromversorgung“

■ Standardwerte bei Lieferung falls nicht anders spezifiziert.

M5.4 Beispiel eines Identifikationstypschildes für ältere Motoren (BX - BE - BN)

① Identifikationscode
BONFIGLIOLI Motor

② Seriennummer

③ Nennspannung

④ Motor-Codenummer

⑤ Betriebsart: S1
Dauerbetrieb⑥ Wirkungsgradklasse IE
bei: 4/4 - 3/4 - 2/4 Belastung



M5.4.1 Beispiel eines Typenschildes für EVOX-Motoren (BXN)

3~Mot BNX 90L 4 FD		TEFC	IMB14	IP55	22,6 kg
Cod.xxxxxxxxxx		No	xxxxxxxx	-xxxxxxx	
UW 1.5	HP 2	Amb	40 °C	CLF	S1
Hz	V	A		min ⁻¹	cos ϕ
50	115/200 ΔΔ/YY	11.9/6.88	1441	0.75	
50	230/400 Δ /Y	5.96/3.44	1441	0.75	
60	132/230 ΔΔ/YY	10.1/5.84	1750	0.74	
60	265/460 Δ /Y	5.6/2.92	1750	0.74	
50Hz IE3 - 85.3 (100%)	84.3 (75%)	81.7 (50%)			- KWA code J
50Hz IE3 - 86.5 (100%)	86.5 (75%)	83.4 (50%)			- KWA code L
H1 1~ 230V ± 10% 10W					
VB = 230V MB = 26Nm NB SA					
	IEC EN 60034				
Bonfiglioli Riduttori S.p.A.		Made in Italy			CC320B

- ① Motorbezeichnung und allgemeine Informationen
- ② Seriennummern
- ③ Umwelt- und Anwendungs-konformität
- ④ Nennleistungen in Abhängigkeit von Spannungen/Frequenzen
- ⑤ Motorleistung bei 50 Hz
- ⑥ Motorleistung bei 60 Hz
- ⑦ Informationen zu Wärmeschutz und Kraftbelüftung
- ⑧ Informationen zur Bremse
- ⑨ Zertifizierungen
- ⑩ Angaben zum Hersteller

M6 MECHANISCHE EIGENSCHAFTEN

M6.1 Bauformen

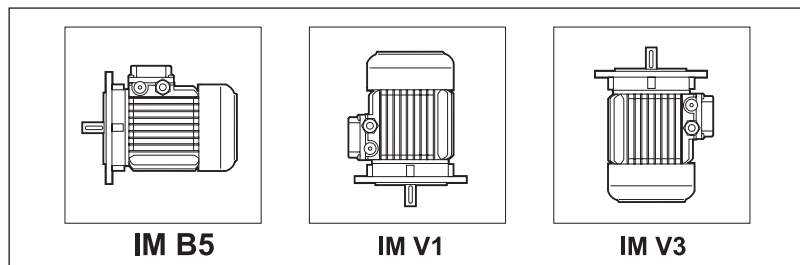
Die Motoren der Serie BNX, BX, BE und BN weisen die in der nachstehenden Tabelle angegebene Bauform gemäß den Normen EN 60034-7 (BX/BE), CEI EN 60034-14 (BN). auf.

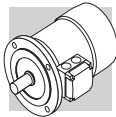
Die Bauformen sind:

IM B5 (Grundmodell)
IM V1, IM V3 (Ableitungen)

Die Motoren in der Bauform IM B5 können auch in den Einbaulagen IM V1 und IM V3 eingesetzt werden; in diesen Fällen ist auf dem Leistungsschild des Motors die Bauform IM B5 angegeben. Bei Bauformen mit vertikaler Lage des Motors und nach unten gerichteter Welle wird die Ausführung mit Schutzdach empfohlen (bei Bremsmotoren stets vorzusehen). Diese Option muß zum Bestellzeitpunkt angegeben werden, da sie in der Grundausführung nicht berücksichtigt ist.

(F07)

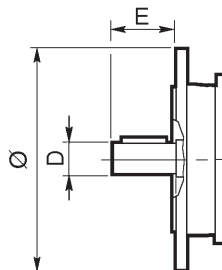




Für BX≥200 und BX≥200K Motoren müssen die VM-Optionen ausgewählt werden, wenn sie vertikal montiert werden sollen.

Wenn der Motor mit DE nach unten montiert wird, wird die Auswahl der RC-Option empfohlen. Dies muss schon bei Bestellung angegeben werden, da sie in der Standardmotorversion nicht vorhanden ist.

Die Motoren mit Flansch können mit reduzierten Wellen und Flanschmaßen geliefert werden in der nachstehenden Tabelle - Ausführung **B5R**. Die Nutzung des Motors in Kombination mit einem Getriebe muss in Übereinstimmung mit der max. installierbaren Leistung des jeweiligen Getriebes erfolgen, siehe dazu Kapitel "Anbaumöglichkeiten". Im Fall dass die Kombination nicht zusammen passt, nehmen Sie bitte Kontakt mit dem Technischen Service von Bonfiglioli auf.

(F08)						
	BN/BE 71	BX/BE/BN 80	BX/BE/BN 90	BX/BE/BN 100	BX/BE/BN 112	BX/BE/BN 132
DxE - Ø						
B5R⁽¹⁾	11x23 - 140	14x30 - 160	19x40 - 200	24x50 - 200	24x50 - 200	28x60 - 250

(1) Flansch mit durchgehenden Bohrungen

M6.2 Schutzart

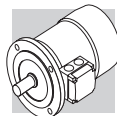
IP..

In der nachstehenden Tabelle werden die jeweils zur Verfügung stehenden Schutzarten zusammengefasst.

Unabhängig von der spezifischen Schutzart müssen die im Freien installierten Motoren vor direkter Sonneneinstrahlung geschützt werden. Im Fall einer senkrechten Montage mit Wellenende nach unten, sollte darüber hinaus das Schutzdach bestellt werden, das vor dem Eindringen von Wasser und festen Fremdkörpern schützt (Option **RC**).

(F09)			IP 54	IP 55	IP 56
BXN- BX-BE-BN	MXN-MX-ME-M	■	standard	 auf Anfrage	
BXN-BX-BE-BN/ FD*-FA	MXN-MX-ME-M/ FD-FA	standard	 auf Anfrage	■	
BX ≥ 200_FD BX ≥ 200K_FD		■	standard	■	
BX ≥ 280K_FD		■	standard	 auf Anfrage	

(*) BX ≤ 180_FD



IP		5	5		
0		Nicht geschützt	0	Nicht geschützt	
1		Geschützt gegen feste Fremdkörper mit $\varnothing \geq 50 \text{ mm}$	1		Geschützt gegen senkrecht einfal-lendes Tropfwasser
2		Geschützt gegen feste Fremdkörper mit $\varnothing \geq 12.5 \text{ mm}$	2		Geschützt gegen senkrecht einfal-lendes Tropfwasser bei Neigung bis 15°
3		Geschützt gegen feste Fremdkörper mit $\varnothing \geq 2.5 \text{ mm}$	3		Regenwassergeschützt
4		Geschützt gegen feste Fremdkörper mit $\varnothing \geq 1.0 \text{ mm}$	4		Spritzwassergeschützt
5		Staubgeschützt	5		Wasserstrahligeschützt
6		Kein Staubeintritt	6		Gegen starke Wasserstrahlen geschützt
			7		Kurzzeitig wasserdicht
			8		Nachhaltig wasserdicht

M6.3 Kühlung

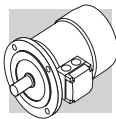
Die Motoren werden mittels Eigenbelüftung gekühlt (IC 411 gemäss CEI EN 60034-6) und sind mit einem Radiallüfterrad aus Kunststoff ausgestattet, welches in beiden Drehrichtungen wirksam ist. Bei der Installation muß sichergestellt werden, dass die Lüfterradabdeckung soweit vom nächsten Bauteil entfernt ist, daß der Lufteintritt nicht behindert wird und dass der Motor und (falls vorhanden) die Bremse problemlos gewartet werden können. Die Motoren können auf Anfrage mit einem unabhängig gespeistenen Fremdlüfter geliefert werden (Option U1). Diese Ausführung sollte eingesetzt werden, falls der Motor über einen Frequenzumrichter bei kleinen Drehzahlen oder bei hoher Schalthäufigkeit betrieben wird.

M6.4 Drehrichtung

Der Betrieb in beiden Drehrichtungen ist möglich. Schließt man die Klemmen U1, V1, W1 an die Phasen L1, L2, L3 an, dreht sich der Motor, mit Sicht auf die Motorwelle, im Uhrzeigersinn. Eine Drehung im Gegenuhrzeigersinn erhält man, indem man zwei Phasen tauscht.

M6.5 Geräuschpegel

Der Geräuschpegel wurde entsprechend der in der Norm ISO 1680 angegeben Methode gemessen und liegt innerhalb der zulässigen Grenzwerte der Norm CEI EN 60034-9.



M6.6 Auswuchtung und Schwingstärke

Die Motoren werden dynamisch mit einer halben Passfeder ausgewuchtet und entsprechen dem Schwingstärkegrad A der Norm CEI EN 60034-14.

M6.7 Motorklemmkasten

Das Klemmenbrett älterer Motoren (BN/M - BE/ME - BX/MX) verfügt über 6 Stifte für den Ösenanschluss, während EVOX BXN- und MXN-Motoren standardmäßig immer 9 Stifte haben. Wenn bei einem älteren Motor die UL-Option aktiv ist, verfügt das Klemmenbrett über eine Ausführung mit 9 Stiften (für US-Spannung „Dual Voltage“). Im Klemmkastens ist ein Erdungsanschluss für den Anschluss des Schutzleiters vorgesehen. Die Abmessungen der Anschlüsse werden in der nachstehenden Tabelle angegeben. Für Informationen über die Bremsversorgung verweisen wir an dieser Stelle auf den Par. M9 (Bremstyp FD), M10 (Bremstyp FA). Bei den Bremsmotoren befindet sich der Gleichrichter mit den erforderlichen Anschlussklemmen für die Stromversorgung der Bremse innerhalb des Klemmkastens. Die elektrischen Anschlüsse müssen entsprechend den Schaltplänen, die sich im Inneren der Klemmkästen befinden, vorgenommen werden oder anhand der Angaben in den Betriebsanleitungen.

(F10)

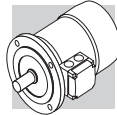
		Klemmen	Gewinde
BXN 63 ... BXN 90	MXN05 ... MXN25	9	M4
BX 80, BX 90 BE 63 ... BE 90 BN 56 ... BN 90	MX2, MX3 ME05 ... ME3 M05 ... M2	6	M4
BX 100 ... BX 132 BE 100 ... BE 132 BN 100 ... BN 160MR	MX3, MX4 ME3, ME4 M3 ... M4	6	M5
BX 160 - BE 160 ... BE 180M BN 160M ... BN 180M	ME5 MX5 - M5	6	M6
BX 180 - BE 180L BN 180L ... BN 200L	—	6	M8
BX 200 ... BX 250 BX 200K ... BX 250K	—	6	M10
BX 280 ... BX 355 BX 280K ... BX 355K	—	6	M12
BX 80 ... BX 132 BE 71 ... BE 132 BN 63 ... BN 160MR	MX2 ... MX4 ME2 ... ME4 M05 ... M4	9	M4
BX 160 ... BX 180 BE 160 ... BE 180 BN 160M ... BN 200L	MX5 ME5 M5	9	M6

M6.8 Kabeleingang

Unter Berücksichtigung der Norm EN 50262 verfügen die Kabeleingänge in die Klemmkästen über metrische Gewinde, deren Maße, der nachstehenden Tabelle entnommen werden können.

(F11)

		Entrees de câbles et dimensions	maximal zulässiger Kabdeldurchmesser [mm]	
BXN 63	MXN 05	2 x M20 x 1.5	1+1 Bohrung pro Seite	13
		2 x M16 x 1.5		11
BXN 71 ... BXN 90	MXN 10 ... MXN 25	2 x M25 x 1.5	1 Bohrung pro Seite	17
		2 x M16 x 1.5		11
BN 63 - BE 63	M05 - ME05	2 x M20 x 1.5	2 Bohrungen pro Seite	13
BN71 ... BN90, BE71 ... BE90, BX80 ... BX90	M1 - M2, ME1 - ME2, MX2	2 x M25 x 1.5		17
BN100 - BN112, BE100 - BE112, BX100 - BX112		2 x M32 x 1.5	2 Bohrungen pro Seite	21
		2 x M25 x 1.5		17
BN132 ... BN160MR, BE132, BX132	M4, ME4, MX4	4 x M32 x 1.5	Orientierbar 4 x 90°	21
BN160M ... BN200L, BE160 - BE180, BX160 - BX180	M5, ME5, MX5	2 x M40 x 1.5		28
BX 200 ... BX 355 BX 200K ... BX 355K	—	2 x M63 x 1.5	Orientierbar 4 x 90°	45



M6.9 Lager

Bei den Lagern handelt es sich um Radialkugellager mit Dauerschmierung. Die verwendeten Typen sind in der nachfolgenden Tabelle angegeben. Die Lebensdauer L10h der Lager, ohne Einfluss externer Kräfte, beträgt mehr als 40.000 Stunden (Berechnung gemäß ISO 281).

DE = Wellenseite

NDE = Lüfterseite

(F12)

	DE	NDE	
		Sans frein	Avec frein
MXN 05 - ME05 - M05	6004 2Z C3	6201 2Z C3	6201 2RS C3
MXN 10 - ME1 - M1	6004 2Z C3	6202 2Z C3	6202 2RS C3
MXN 20 - MX2 - ME2 - M2	6007 2Z C3	6204 2Z C3	6204 2RS C3
MXN 25 - MX3 - ME3 - M3	6207 2Z C3	6206 2Z C3	6206 2RS C3
MX4 - ME4 - M4	6309 2Z C3	6308 2Z C3	6308 2RS C3
MX5 - ME5 - M5	6309 2Z C3	6309 2Z C3	6309 2RS C3

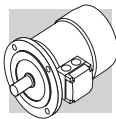
	DE	NDE	
		Sans frein	Avec frein
BN 56	6201 2Z C3	6201 2Z C3	-
BXN 63 - BE 63 BN 63	6201 2Z C3	6201 2Z C3	6201 2RS C3
BXN 71 - BE 71 BN 71	6202 2Z C3	6202 2Z C3	6202 2RS C3
BXN 80 - BX 80 BE 80 - BN 80	6204 2Z C3	6204 2Z C3	6204 2RS C3
BXN 90 - BX 90 BE 90 - BN 90	6205 2Z C3	6205 2Z C3	6305 2RS C3
BX 100 - BE 100 - BN 100	6206 2Z C3	6206 2Z C3	6206 2RS C3
BX 112 - BE 112 - BN 112	6306 2Z C3	6306 2Z C3	6306 2RS C3
BX 132 - BE 132 - BN 132	6308 2Z C3	6308 2Z C3	6308 2RS C3
BN 160MR	6309 2Z C3	6308 2Z C3	6308 2RS C3
BX 160M/L - BE 160M/L - BN 160M/L	6309 2Z C3	6309 2Z C3	6309 2RS C3
BN 180M	6310 2Z C3	6309 2Z C3	6309 2RS C3
BX 180M/L - BE 180M/L - BN 180L	6310 2Z C3	6310 2Z C3	6310 2RS C3

	DE	NDE	
		Sans frein	Avec frein
BN 200L - BX 200 - BX 200K	6312 2Z C3 6312/C3	6310 2Z C3 6210/C3*	6310 2RS C3
BX 225 - BX 225K	6313/C3*	6212/C3*	-
BX 250 - BX 250K	6315/C3*	6213/C3*	-
BX 280 - BX 280K	6316/C3*	6316/C3*	-
BX 315 - BX 315K	6319/C3**	6316/C3**	-
BX 355 - BX 355K	6322/C3**	6316/C3**	-

*Hinweis: Schmierbare Lager mit M6x1-Schmiervorrichtung

**Hinweis: Schmierbare Lager mit M10x1-Schmiervorrichtung

Hinweis: BX- und BXN-Motoren sind mit Hochleistungslagern ausgestattet



M7 ELEKTRISCHE EIGENSCHAFTEN

M7.1 Spannung

Die einpoligen Motoren sind in der Standardausführung für eine Nennspannung von 230/400V Δ/Y oder 400/690V Δ/Y 50 Hz mit einer Spannungstoleranz $\pm 10\%$.

Hinweis: Die Nennspannung/-frequenz des Motors hängt auch von der Auswahl von Optionen für Energieausweise für bestimmte Märkte ab. Die nachstehende Tabelle ist daher nur als Richtlinie gedacht. Weitere Informationen zu den verfügbaren Spannungen/ Frequenzen in Abhängigkeit von der ausgewählten Zertifizierung finden Sie in den Abschnitten M7.5 - M7.10.

Für alle Motoren, deren Spannungs-/Frequenzkonfiguration nicht wie oben angegeben ist, gelten reduzierte Spannungstoleranzen von $\pm 5\%$.

Bei einem Betrieb an den Toleranzgrenzen kann die Temperatur die vorgesehene Isolationsklasse um 10 K überschreiten. Diese Motoren eignen sich für einen

Betrieb im Europäischen Versorgungsnetz mit einer Spannung, die den in der Veröffentlichung IEC 60038 angegebenen Werten entspricht.

(F13)

Versorgungsspannungen BN-Motoren (IE1)				
50-Hz-Motoren mit einer Polarität				
Spannung der Motorversorgung	— (CE)		CCC	CUS
STD	FD / FA			
220/380 - 50	X	✓	X	✓
230/400 - 50	✓	✓	✓	✓
240/415 - 50	X	✓	X	✓
290/500 - 50	✓	✓	X	✓
380/660 - 50	X	✓	X	✓
400/690 - 50	✓	✓	X	✓
415/720 - 50	X	✓	X	✓
500/865 - 50	✓	✓	X	✓
Motoren mit doppelter Polarität bei 50 Hz				
Spannung der Motorversorgung	— (CE)		CCC	CUS
STD	FD / FA			
380 - 50	✓		X	✓
400 - 50	✓		✓	✓
415 - 50	✓		X	✓
500 - 50	✓		X	✓
60-Hz-Motoren mit einer Polarität				
Spannung der Motorversorgung	— (CE)		CCC	CUS
STD	FD / FA			
208/360 - 60	✓	✓	X	✓
220/380 - 60	✓	✓	X	✓
230/400 - 60	✓	✓	X	✓
255/440 - 60	X	✓	X	✓
265/460 - 60	X	✓	✓	✓
280/480 - 60	X	✓	X	✓
330/575 - 60	✓	✓	X	✓
380/660 - 60	✓	✓	X	✓
400/690 - 60	✓	✓	X	✓
440/760 - 60	X	✓	X	✓
460/800 - 60	X	✓	X	✓
480/830 - 60	X	✓	X	✓
575/995 - 60	✓	✓	X	✓
220/440 - 60	✓	✓	X	✓
230/460 - 60	✓	✓	X	✓
240/480 - 60	✓	✓	X	✓
Motoren mit doppelter Polarität bei 60 Hz				
Spannung der Motorversorgung	— (CE)		CCC	CUS
STD	FD / FA			
208 - 60	✓		X	✓
220 - 60	✓		X	✓
230 - 60	✓		X	✓
240 - 60	✓		X	✓
380 - 60	✓		X	✓
400 - 60	✓		X	✓
440 - 60	✓		X	✓
460 - 60	✓		X	✓
480 - 60	✓		X	✓
575 - 60	✓		X	✓



(F14)

Versorgungsspannungen BE-Motoren (IE2)

50-Hz-Motoren mit einer Polarität

Spannung der Motorversorgung	— (CE)	CCC	BIS	CUS
220/380 - 50	✓	✗	✓	✓
230/400 - 50	✓	✓	✓	✓
240/415 - 50	✓	✗	✓	✓
290/500 - 50	✓	✗	✓	✓
380/660 - 50	✓	✗	✓	✓
400/690 - 50	✓	✗	✓	✓
415/720 - 50	✓	✗	✓	✓
500/865 - 50	✓	✗	✓	✓

60-Hz-Motoren mit einer Polarität

Spannung der Motorversorgung	— (CE) STD	FD / FA	CCC	BIS	CUS
208/360 - 60	✓	✓	✗	✗	✓
220/380 - 60	✓	✓	✗	✗	✓
230/400 - 60	✓	✓	✗	✗	✓
255/440 - 60	✓	✓	✗	✗	✓
265/460 - 60	✗	✓	✗	✗	✓
280/480 - 60	✓	✓	✗	✗	✓
330/575 - 60	✗	✓	✗	✗	✓
380/660 - 60	✓	✓	✗	✗	✓
400/690 - 60	✓	✓	✗	✗	✓
440/760 - 60	✓	✓	✗	✗	✓
460/800 - 60	✗	✓	✗	✗	✓
480/830 - 60	✓	✓	✗	✗	✓
575/995 - 60	✓	✓	✗	✗	✓
220/440 - 60	✓	✓	✗	✗	✓
230/460 - 60	✓	✓	✗	✗	✓
240/480 - 60	✓	✓	✗	✗	✓

Versorgungsspannungen BX-Motoren (IE3)

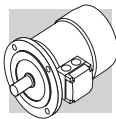
50-Hz-Motoren mit einer Polarität

Spannung der Motorversorgung	— (CE)	CCC	CEL	NBR	BIS	CUS
230/400-50	✓ ⁽¹⁾	✗	✓ ⁽⁶⁾	✗	✗	✗
290/500-50	✓	✗	✗	✗	✗	✗
380/660-50	✗	✗	✓ ⁽⁴⁾	✗	✗	✗
400/690-50	✓ ⁽²⁾	✗	✓ ^{(2) (3)}	✗	✗	✗

60-Hz-Motoren mit einer Polarität

Spannung der Motorversorgung	— (CE) STD	FD / FA	CCC	CEL	NBR ^(*)	BIS	CUS
220/380-60	✗	✗	✗	✗	✓ ⁽³⁾	✗	✓
265/460-60	✗	✓ ⁽¹⁾	✗	✗	✗	✗	✓
330/575-60	✗	✓ ⁽³⁾	✗	✗	✗	✗	✓
380/660-60	✗	✗	✗	✗	✓ ⁽⁵⁾	✗	✓
440/760-60	✗	✗	✗	✗	✓ ⁽⁴⁾	✗	✓
460/800-60	✗	✓ ^{(2) (3)}	✗	✗	✗	✗	✓
220/440-60	✗	✗	✗	✗	✓ ⁽³⁾	✗	✓
230/460-60	✗	✗	✗	✗	✗	✗	✓

⁽¹⁾ nur für Motorbaugröße ≤132⁽³⁾ nur für Motorbaugröße ≤180⁽⁵⁾ nur für Motorbaugröße 180⁽²⁾ nur für Motorbaugröße ≥160⁽⁴⁾ nur für Motorbaugröße ≥200⁽⁶⁾ nur für Motorbaugröße ≥100



In der nachfolgenden Tabelle werden die verschiedenen Wicklungsanschlüsse in Abhängigkeit von den jeweiligen Polzahlen angegeben.

(F15)

Polzahl			Wicklungsanschluß
2	BE 80 ... BE 160, BN 63 ... BN 200	ME2 ... ME5, M05 ... M5	Δ / Y (2)
4	BXN 63 ... BXN 90, BX 80 ... BX 355 BX 200LAK ... BX 355MCK BE 63 ... BE 180, BN 56 ... BN 200	MXN05 ... MXN25, MX2 ... MX5 — ME05 ... ME5, M05 ... M5	
6	BE 90 ... BE 160, BN 63 ... BN 200	ME3 ... ME5, M05 ... M5	
8	BN 71 ... BN 132	M1 ... M4	
2/4	BN 63 ... BN 132	M05 ... M4	
2/6	BN 71 ... BN 132	M1 ... M4	
2/8	BN 71 ... BN 132	M1 ... M4	
2/12	BN 80 ... BN 132	M2 ... M4	
4/6	BN 71 ... BN 132	M1 ... M4	
4/8	BN 80 ... BN 132	M2 ... M4	

(2) Motoren mit dem Spannungsverhältnis 2 (z. B. 230/460V - 60Hz) werden mit einem 9-poligen Klemmbrett in ΔΔ/Δ oder YY/Y - Schaltung gefertigt (Ausnahme 6-polig BN 63 Δ/Y)

HINWEIS: Informationen zu BXN- und MXN-Motoren finden Sie im EVOX-Katalog

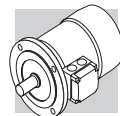
M7.2 Frequenz

Die Leistungsangabe auf dem Typenschild BN / M von 60 Hz Motoren entspricht den Daten aus der folgenden Tabelle:

(F16)

			P _n [kW]			
			2P	4P	6P	8P (*)
BN 56A	—	—	0.07	—	—	—
BN 56B	M0B	—	0.1	—	—	—
BN 63A	M05A	0.21	0.14	0.1	—	—
BN 63B	M05B	0.3	0.21	0.14	—	—
BN 63C	M05C	0.45	0.3	—	—	—
BN 71A	—	0.45	0.3	0.21	0.1	—
—	M1SC	—	—	0.21	—	—
BN 71B	M05SD	0.65	0.45	0.3	0.14	—
BN 71C	M1LA	0.9	0.65	0.45	—	—
BN 80A	—	0.9	0.65	0.45	0.21	—
BN 80B	M2SA	1.3	0.9	0.65	0.30	—
BN 80C	M2SB	1.8	1.3	0.9	—	—
BN 90S	—	—	1.3	0.9	0.45	—
BN 90SA	—	1.8	—	—	—	—
BN 90SB	—	2.2	—	—	—	—
BN 90L	M3SA	2.5	—	1.3	0.65	—
BN 90LA		—	1.8	—	—	—
BN 90LB		—	2.2	—	—	—
BN 100L	M3LA	3.5	—	—	—	—
BN 100LA	—	—	2.5	1.8	0.9	—
BN 100LB	M3LB	4.7	3.5	2.2	1.3	—
BN 112M	—	4.7	4.7	2.5	1.8	—
—	M3LC	—	4.7	2.5	—	—
BN 132S	M4SA	—	6.5	3.5	2.5	—
BN 132SA		6.5	—	—	—	—
BN 132SB	M4SB	8.7	—	—	—	—
BN 132M	M4LA	11	—	—	3.5	—
BN 132MA		—	8.7	4.7	—	—
BN 132MB	M4LB	—	11	6.5	—	—
BN 160MR	M4LC	12.5	12.5	—	—	—
BN 160M	M5SA	—	—	8.7	—	—
BN 160MB	—	17.5	—	—	—	—
—	M5SB	17.5	17.5	—	—	—
BN 160L	—	21.5	17.5	12.5	—	—
—	M5SC	21.5	—	—	—	—
BN 180M	M5LA	24.5	21.5	—	—	—
BN 180L	—	—	25.3	17.5	—	—
BN 200L	—	—	34	—	—	—
BN 200LA	—	34	—	22	—	—

(*) Ausgeschlossen M_ Motoren



BXN / BX / BE / MXN / MX / ME sind nur in der 4poligen Ausführung für 60 Hz verfügbar. Die Leistungsdaten entsprechen der 50 Hz Ausführung. Bei polumschaltbare BN / M Motoren, die bei 60 Hz betrieben werden, kommt es zur Erhöhung der Nennleistung in Bezug auf die 50 Hz Werte um ca. 15%. BXB / BX / BE / MXN / MX / ME Motoren sind nicht als polumschaltbare Varianten verfügbar. Wenn die Nenndaten für 60 Hz Betrieb, vergleichbar mit den Nenndaten bei 50 Hz, auf dem Motor-typenschild aufgeführt werden sollen, dann kann die Option PN gewählt werden. Die Motoren sind normalerweise für den Betrieb bei 50 Hz ausgelegt, können aber auch unter Berücksichtigung der folgenden Tabelle bei 60 Hz betrieben werden. Die Motoren, die für 50 Hz Betriebe bestimmt sind, zeigen auf das Namenschild auch die Werte für 60 Hz Betriebe (außer Motoren mit CUS Ausführung und Bremsmotoren). Siehe nachfolgende Tabelle.

(F17)	50 Hz		60 Hz		
	V - 50 Hz	V - 60 Hz	Pn - 60 Hz	M _n , M _a /M _n - 60 Hz	n [min ⁻¹] - 60 Hz
BXB / BXN	230/400 Δ/Y	265 - 460 Δ Y	1	0.83	1.2
	400/690 Δ/Y	460 Δ			
	BN / M	220 - 240 Δ			
		380 - 415 Y			
		380 - 415 Δ			
BN / M	230/400 Δ/Y	265 - 280 Δ	1.15	1	1.2
		440 - 480 Y			
	400/690 Δ/Y	440 - 480 Δ			

HINWEIS: Informationen zu BXB- und BXN-Motoren finden Sie im EVOX-Katalog

M7.3 Umgebungstemperatur

Die im Katalog enthaltenen Tabellen geben die technischen Daten bei einer Frequenz von 50 Hz und normalen Umgebungsbedingungen gemäß den Normen CEI EN 60034-1 an (Temperatur 40 °C und Höhe ≤ 1000 m ü. d. M.).

Die Motoren können bei höheren Temperaturen zwischen 40 °C und 60 °C betrieben werden, wenn man die in der nachfolgenden Tabelle angegebenen Reduktionsangaben berücksichtigt.

(F18)

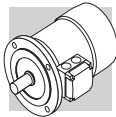
Umgebungstemperatur (°C)	40°	45°	50°	55°	60°
Zulässige Leistung in % der Nennleistung	100%	95%	90%	85%	80%

Bei Reduktionsfaktoren höher als 15 %, bitten wir um Rücksprache.

M7.4 Auf 50 HZ genormte Leistung

PN

Diese Option ermöglicht es auf dem Typenschild des Motors den Wert der auf 50 Hz genormten Leistung angeben zu können, auch wenn eine Spannungsversorgung bei 60 Hz erfolgt. Die Option PN ist immer dabei mit 60 Hz und Spannungsversorgung 230/460V und 575V 60 Hz.



M7.5 Motoren für die USA und Kanada

CUS

Die Option CUS ist in der Ausführung Nema, Design C für BN, BE, M, ME Motoren und in der Ausführung Nema, Design B für BX Motoren erhältlich (hinsichtlich der elektrischen Eigenschaften). Die BXN- und MXN-Motoren sind standardmäßig CUS-zertifiziert. Die Motoren sind zertifiziert nach den Normen CSA (Canadian Standard) C22.2 Nr 100 und UL (Underwriters Laboratory) UL 1004-1, wie in der UL-Datei E308649 angegeben.

Alle Leistungen BN-BE-M-ME und BXN-MXN mit Leistungen zwischen 0,12 und 0,55kW inklusive Motor-Typenschildern zeigen die folgenden Kennzeichen:



Die Typenschilder der Motoren BXN/MXN >= 0,75kW und BX/MX >= 0,75kW werden mit den nachstehend aufgeführten Symbolen gekennzeichnet und sind nach den in den USA und Kanada geltenden Energieeffizienzstandards zertifiziert, beziehungsweise geprüft durch DOE (10 CFR Part 431) und NRCan (Energy Efficiency Regulations) nach CSA C390 Standard.



Die Motoren BX 100, MX3LA und MX3LB sind nur für die USA und nicht für Kanada erhältlich und die Typenschilder werden mit den nachstehend aufgeführten Symbolen gekennzeichnet:



BX≥200K-Motoren zeigen auf dem Typenschild das unten angegebene Logo und entsprechen den Energieeffizienzvorschriften der USA und Kanadas, die von DOE (10 CFR Part 431) bzw. NRCan (Energy Efficiency Regulations) festgelegt und gemäß CSA C390 getestet wurden.



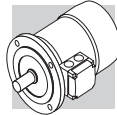
HINWEIS:

Ab dem **01.06.2016** können CUS Motoren deren Effizienzklasse unter IE3 (d.h. „Premium Efficiency“) liegt, nicht mehr in den USA und Kanada verkauft werden, außer die Motoren fallen unter eine oder mehrere der folgenden Ausnahmen:

- Polumschaltbare Motoren
- Motoren die nicht durchgehend betrieben werden (<80%)
- Motoren die nur über einen Frequenzumrichter betrieben werden und ordnungsgemäß mit einem „Inverter Duty Only“ Aufkleber oder ähnlichem ausgestattet sind

Die CUS Option kann nur für BX≥200K in Kombination mit U1 oder U2 ausgewählt werden.

Die Spannungen der amerikanischen Verteilernetze und die entsprechenden Nennspannungen, die bei der Bestellung der Motoren angegeben werden müssen, können der folgenden Tabelle entnommen werden:



(F19)

Frequenz	Netzspannung	V_{mot}
60 Hz	208 V	200 V
	240 V	230 V
	480 V	460 V
	600 V	575 V

BX-Motor mit CUS-Option sind mit folgenden Nennspannungs- / Frequenzkombinationen erhältlich:

(F20)

	V_{mot}
BX ≤ 132	265/460 - 60 Hz
BX ≤ 180	230/460 - 60 Hz 330/575 - 60 Hz
BX ≥ 160 BX ≥ 200K	460/800 - 60 Hz

CUS Option steht nur bei 50 HZ Betrieb zur Verfügung (Ausgeschlossen BX, MX Motoren).

M7.6 Zertifizierte Motoren für Indien

BIS

In Indien hergestellte oder importierte Niederspannungsmotoren $\geq 0,12 \text{ kW}$ müssen vom Bureau of Indian Standard zertifiziert sein und mit einem Zeichen versehen werden, das die Übereinstimmung des Motors mit dem Standard IS 12615 bestätigt.

BE/ME-Motoren mit einer Leistung bis $3,7 \text{ kW}$ sind mit der oben genannten Zertifizierung erhältlich. Wenn die Option BIS ausgewählt wird, erhalten sie das Typenschild mit dem folgenden Logo:



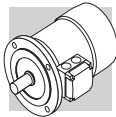
M7.7 China Compulsory Certification

CCC

Die für den Vertrieb in der Volksrepublik China vorgesehenen Elektromotoren fallen unter den Geltungsbereich des Zertifizierungssystems CCC (China Compulsory Certification). Die Motoren der Serie BN/M und BE/ME mit Nenndrehmoment bis 7 Nm sind mit CCC-Zertifikation und Sonder-typenschild mit der unten dargestellten Kennzeichnung erhältlich:



CCC Option ist nicht für IE3 Motoren verfügbar und wird ab Ende 2021 verfügbar sein.
CCC Option ist nicht für Motoren mit Fremdlüftung verfügbar.



M7.8 Zertifizierte Motoren für China (China Energielabel)

CEL

In China hergestellte oder importierte Niederspannungsmotoren $\geq 0,75$ kW müssen vom Label Office zertifiziert und registriert und mit einem Energieetikett versehen werden, das bestätigt, dass sie die in GB18613-2012 definierten Energieeffizienzniveaus erfüllen.

BX-Motoren mit einer Leistung von 30 bis 355 kW sind mit der oben genannten Zertifizierung erhältlich.

Wenn die Option CEL ausgewählt wird, wird der folgende Aufkleber mit dem Motor versehen:



BX-Motoren mit CEL-Option sind mit folgenden Nennspannungs- / Frequenzkombinationen erhältlich:

(F21)		V_{mot}
$BX \geq 200$		380/660 - 50 Hz

M7.9 Zertifizierte Motoren für Brasilien

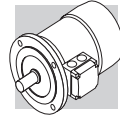
NBR

Die brasilianischen Gesetze regeln die Herstellung und den Import von Elektromotoren im Land. Diese müssen von NBR durch eine Erklärung des Motorwirkungsgrades bei INMETRO genehmigt werden. NBR-konforme Motoren müssen den angegebenen Wirkungsgrad melden und mit einem spezifischen NBR-Typschild und der in der folgenden Abbildung dargestellten Zusatzmarke versehen sein.



Die NBR-Option ist für Motoren verfügbar:

- BX mit Leistungen von 0,75 bis 22 kW enthalten
- BX... K mit Leistungen von 30 bis 355 kW inklusive



BX-Motoren mit NBR-Option sind mit folgenden Nennspannungs- / Frequenzkombinationen erhältlich:

(F22)

	V_{mot}
BX90SR ... BX160	220/380 - 60 Hz 220/440 - 60 Hz
BX 180	220/380 - 60 Hz 220/440 - 60 Hz 380/660 - 60 Hz
$BX \geq 200K$	440/760 - 60 Hz

M7.10 Zertifizierte Motoren für Australien

EECA

Der Elektromotor, der unter die australische/ neuseeländische Energieregelung fällt, muss in der nationalen Datenbank Energyratig aufgeführt sein. Motoren mit EECA-Option sind in der zuvor genannten Datenbank registriert und können in Australien und Neuseeland verkauft werden.

Die Option EECA ist für den BX ... K-Motor mit einer Leistung von 30 bis 355 kW erhältlich.

BX Motoren mit EECA Option sind mit folgenden Nennspannungs- / Frequenzkombinationen erhältlich:

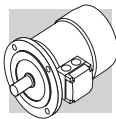
(F23)

	V_{mot}
$BX \geq 200K$	400/690 - 50 Hz

M7.11 Isolationsklasse

CL F

Die Motoren von Bonfiglioli sind serienmäßig mit Isolierstoffen (Emaildraht, Isolierstoffen, Imprägnierharzen) der Klasse **F** ausgestattet. Allgemein bleiben die Motoren in der Standardausführung innerhalb des Grenzwertes von 80K, der einer Übertemperatur der Klasse B entspricht. Die sorgfältige Auswahl der Komponenten des Isoliersystem gestatten den Einsatz dieser Motoren auch unter tropischen Klimabedingungen und bei Vorliegen normaler Vibrationen. Für den Einsatz in der Nähe aggressiv wirkender chemischer Substanzen oder bei hoher Luftfeuchtigkeit wird empfohlen, sich zur Wahl eines passendes Produktes mit unserem Technischen Kundendienst in Verbindung zu setzen.

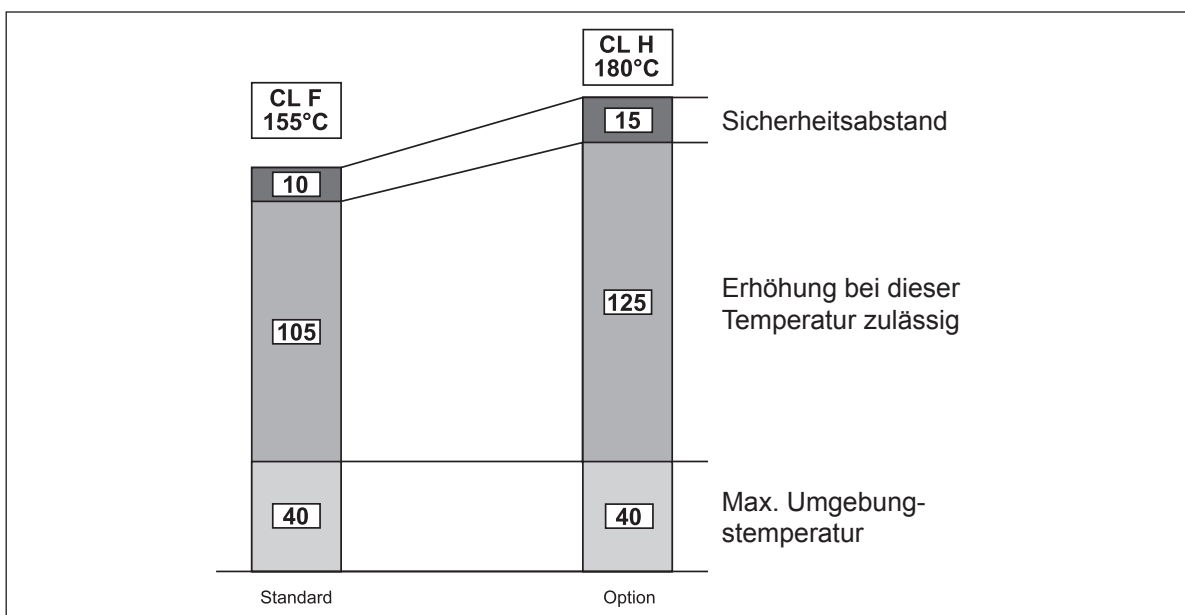


CL H

Auf Anfrage können sie auch in der Klasse **H** geliefert werden.

Diese Option kann für Motoren, die den CSA und UL Standards (CUS Option) entsprechen und nur für die Größen BX≥200 and BX≥200K ausgewählt werden. CLH kann bei BXN-Motoren nicht ausgewählt werden, da sie CUS-Standard sind. Wenden Sie sich bei Bedarf an das technische Büro.

(F25)



M7.12 Betriebsart

Sofern nicht anderweitig angegeben, beziehen sich die im Katalog angegebene Motorleistungen auf den Dauerbetrieb S1. Bei Motoren, die unter Bedingungen eingesetzt werden, die nicht mit S1 übereinstimmen, muss die entsprechende Betriebsart unter Bezugnahme auf die Normen CEI EN 60034-1 festgelegt werden. Insbesondere kann man, für die Betriebsarten S2 und S3, durch Anwendung der in der nachstehenden Tabelle angeführten Koeffizienten der für den Dauerbetrieb vorgesehenen Leistung gegenüber einer Leistungssteigerung erzielen. Diese Tabelle gilt für einpolige Motoren. Alternativ zum Dauerbetrieb S1 kann in der Konfigurationsphase des Produkts eine der folgenden Betriebsarten gewählt werden (nur für den einpoligen Motoren): S2, S3 oder S9. Auf dem Typenschild des Motors werden die erhöhte Leistung entsprechend der Betriebsart, die diesbezüglichen elektrischen Daten und als Betriebsart entweder S2=30min, S3=70% oder S9 angegeben. Für weitere Details bitte den technischen Kundendienst von Bonfiglioli kontaktieren. Für die polumschaltbaren Motoren sollte man sich im Hinblick auf den Leistungssteigerung, mit unserem Technischen Kundendienst in Verbindung setzen.

BN- und M-Motoren können standardmäßig für den Betrieb mit Einschaltzeit S2 (30 min) und S3 (70 %) konfiguriert werden. Andere Anforderungen, die in % oder min abweichen, gelten als Spezialität.

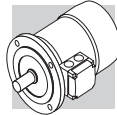
BXN- und MXN-Motoren können standardmäßig auf S2=10min, S2=30min, S2=60min oder S3=25%, S3=40%, S3=70% konfiguriert werden.

(F24)

	Betriebsart						
	S2			S3 *			S4 - S9
	10	Dauer (min) 30 (*)	60	25%	40%	70% (*)	Setzen Sie sich mit uns in Verbindung
f_m	1.35	1.15	1.05	1.25	1.15	1.1	

* Die Zyklusdauer muß in jedem Fall kleiner oder gleich 10 Minuten sein. Wenn sie darüber liegt, bitte Rücksprache mit unserem Technischen Kundendienst.

(*) Standardwert der Optionen (Tab. F05).



M7.12.1 Relative Einschaltdauer:

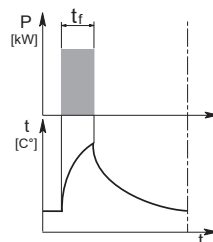
$$I = \frac{t_f}{t_f + t_r} \cdot 100 \quad (01)$$

t_f = Betriebszeit mit konstanter Last

t_r = Aussetzzeit

M7.12.2 Kurzzeitbetrieb S2

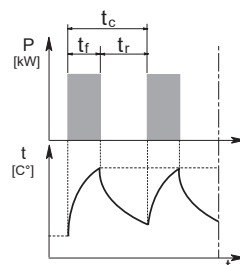
Betrieb mit konstanter Last für eine begrenzte Zeit, die unter der Zeit liegt, die zum Erreichen des thermischen Beharrungszustands benötigt wird, gefolgt von einer Pause, die so lang ist, dass der Motor nahezu wieder auf die Umgebungstemperatur abkühlen kann.



M7.12.3 Aussetzbetrieb S3:

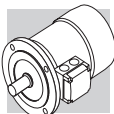
Betrieb mit aufeinanderfolgenden, identischen Betriebszyklen, die alle einen Zeitraum mit konstanter Belastung und einer Pause beinhalten.

Bei dieser Betriebsart beeinflusst der Anlaufstrom die Übertemperatur nicht merklich.

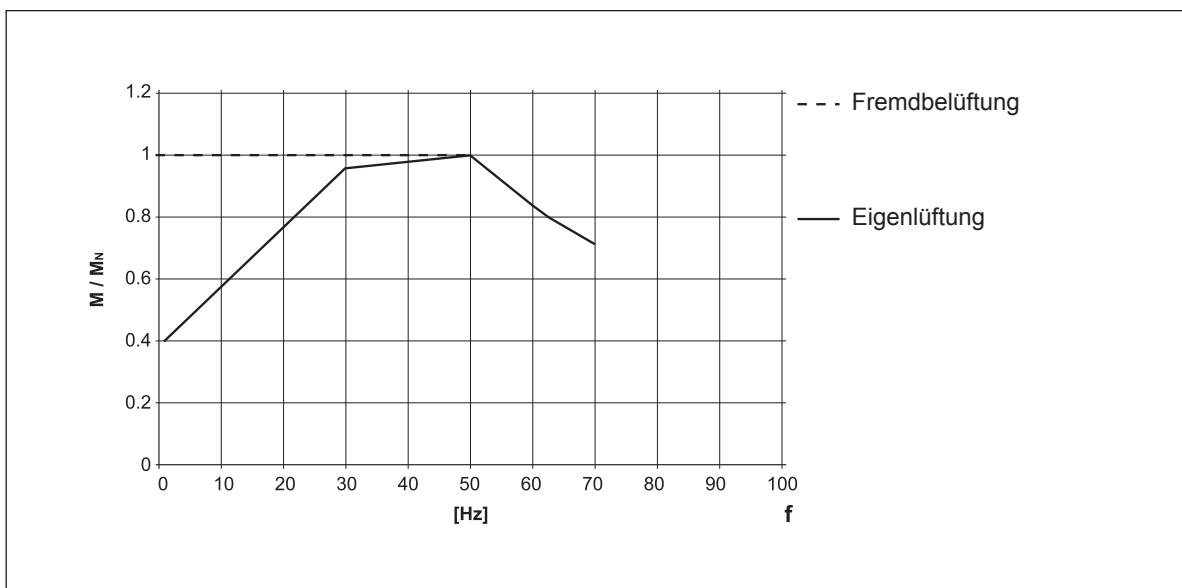


M7.13 Frequenzumrichterbetrieb

Die Elektromotoren Bonfiglioli können über PWM Frequenzumrichter bis 500 V Nennspannung am Umrichtereingang versorgt werden. Bei den Serienmotoren wird ein Phasenisolierungssystem mittels Wicklungstrenner, Emaildraht der Klasse 2 und Imprägnierharze der Klasse H eingesetzt (widerstandsfähig bei Spannungsimpulsen bis 1600 V Spitze-Spitze und Anstiegszeiten $t_s > 0.1\mu s$ an den Motorklemmen). Die typischen Merkmale von Drehmoment/Geschwindigkeit im Betrieb S1 für Motoren mit einer Grundfrequenz $f_b = 50$ Hz werden in der nachstehenden Tabelle, verfügbar. Bei Betriebsfrequenzen unter ungefähr 30 Hz müssen die eigenbelüftenden Standardmotoren (IC411) aufgrund der in diesem Fall abnehmenden Kühlung entsprechend drehmomentreduziert oder, alternativ, fremdbelüftet betrieben werden. Bei über der Grundfrequenz liegenden Drehzahlen arbeitet der Motor nach Erreichen des max. Spannungswerts am Umrichterausgang in einem Feldschwächebereich mit konstanter Leistung mit einem reduzierten Drehmoment, welches ungefähr im Verhältnis (f/f_b) abnimmt. Da das Kippmoment des Motors ungefähr mit dem Faktor $(f/f_b)^2$ abnimmt, muss auch der zulässige Überlastungsgrenzwert entsprechend reduziert werden.



(F26)



Für Anwendungen, bei denen der Motor oberhalb der Eckfrequenz betrieben wird, finden sie die mechanische Drehzahlgrenzen in der folgenden Tabelle:

(F27)

			n [min ⁻¹]		
			2p	4p	6p
≤ BE 112 - BN 112	ME2, ME3 M05 ... M3		5200	4000	3000
≥ BE 132 - BN 132	ME4, ME5 M4, M5		4500	4000	3000
BXN 63 ... BXN 90	MXN 05 ... MXN 25			4000	
BX 80 ... BX 180	MX2 ... MX5			4000	

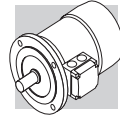
Bei Drehzahlen oberhalb der Nennwerte, treten stärkere mechanische Schwingungen und höhere Lüftergeräusche auf. Bei diesen Anwendungen wird ein Auswuchten des Rotors im Grad B und eventuell der Einsatz eines Fremdlüfters empfohlen. Der Fremdlüfter und, falls vorhanden, die elektromagnetische Bremse müssen immer direkt über das Netz gespeist werden.

M7.14 Maximale Schaltungshäufigkeit Z

In den Datentabellen der Motoren ist für den jeweiligen Bremsentyp die maximale Schaltungshäufigkeit im Leerlauf Z₀ bei relativer Einschaltdauer I = 50% angegeben. Dieser Wert definiert die maximale Anzahl von Anläufen im Leerlauf pro Stunde, ohne dass die maximal zulässige Wicklungs-temperatur der Isolierstoffklasse F überschritten wird.

Wenn in der realen Anwendung beispielsweise ein Motor eine Last mit dem Massenträgheitsmoment J_c mit einem mittleren Anlauf-Lastmoment M_L antreibt und dabei die Leistung P_r benötigt, kann die max. zulässige Schalthäufigkeit mit folgender Formel überschlägig berechnet werden:

$$Z = \frac{Z_0 \cdot K_c \cdot K_d}{K_J} \quad (02)$$



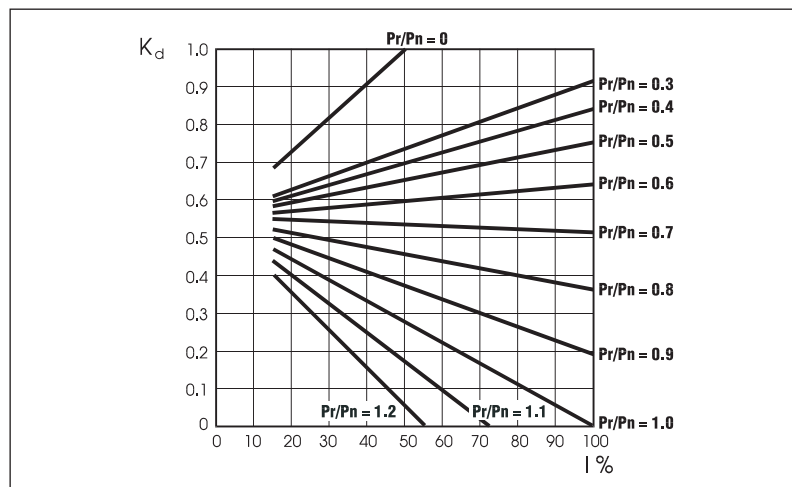
wo:

$$K_J = \frac{J_m + J_c}{J_m} \quad \text{Massenträgheitsfaktor}$$

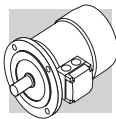
$$K_c = \frac{M_a - M_L}{M_a} \quad \text{Drehmomentfaktor}$$

$$K_d = \quad \text{Lastfaktor, siehe folgende Tabelle}$$

(F28)



Auf Grundlage der berechneten Schaltspiele muss anschließend anhand der Tabellen (F38) und (F41) überprüft werden, ob die geforderte Bremsarbeit die Wärmegrenzleistung der Bremse W_{max} nicht überschreitet.



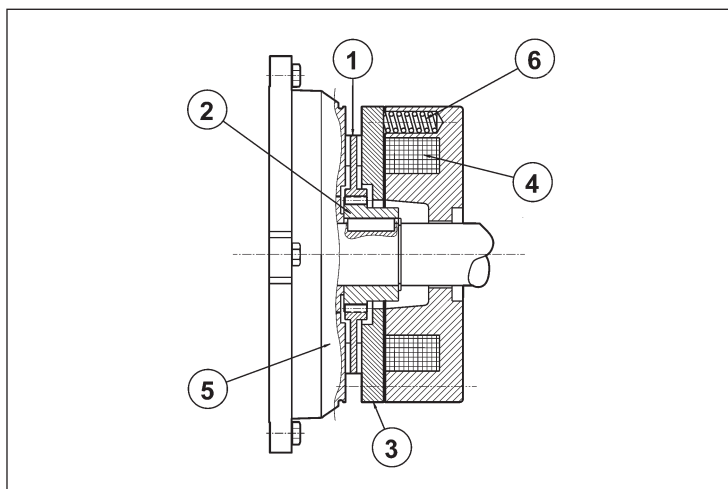
M8 DREHSTROMBREMSMOTOREN

M8.1 Betriebsweise

Die Bremsmotoren sind mit Federdruckbremsen ausgestattet, die mit Gleichstrom (Typ FD) oder mit Drehstrom (Typ FA) gespeist werden.

Alle Bremsen arbeiten gemäß dem sicheren Ruhestromprinzip, d.h. sie fallen bei Stromausfall über Federdruck ein.

(F29)



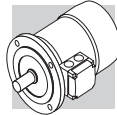
Zeichenerklärung:

- ① Bremsscheibe
- ② Nabe
- ③ Beweglicher Anker
- ④ Ringspule
- ⑤ Motorschild
- ⑥ Sprungfedern

Wenn die Spannungsversorgung unterbrochen wird, schieben Druckfedern den beweglichen Anker gegen die Bremsscheibe. Die Bremsscheibe wird zwischen der Ankerfläche und dem Motorschild gepresst und blockiert damit den Rotor. Wird die Spule erregt, wird der Anker durch das Magnetfeld gegen die Federkraft bewegt und die Bremsscheibe und damit auch der Rotor werden wieder frei gegeben.

M8.2 Allgemeine Eigenschaften

- Hohe und einstellbare Bremsmomente (allgemein $M_b \approx 2 M_n$).
- Bremsscheibe mit Stahlkern und doppeltem Bremsbelag (Material mit geringem Verschleiß, asbestfrei).
- Sechkant hinten an der Motorwelle, auf Lüfterradseite (N.D.E.), für eine manuelle.
- Drehung des Rotors mit einem Inbusschlüssel (nicht lieferbar, wenn die Optionen PS, RC, TC, U1, U2, EN1, EN2, EN3, EN4, EN5, EN6) bestellt werden.
- Manuell zu betätigende, mechanische Bremslüftvorrichtung (Optionen R und RM für FD; Optionen R für FA).
- Korionsschutzbehandlung an allen Flächen der Bremse.
- Isolierstoffklasse in Klasse F.

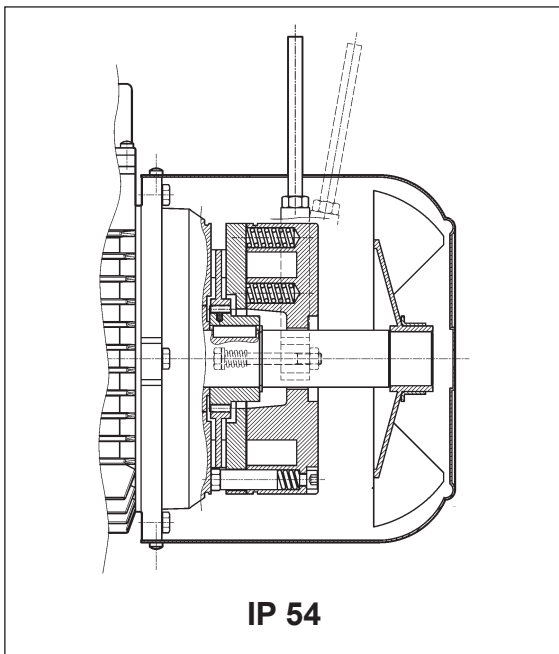


M9

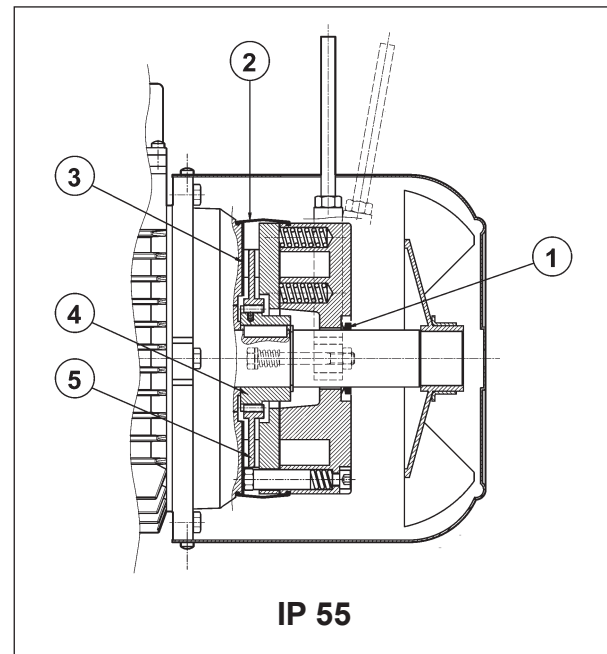
DREHSTROMBREMSMOTOREN MIT GLEICHTROMBREMSE: BXN-BX-BE-BN_FD und MXN-MX-ME-M_FD

Baugrößen: BXN 63 ... BXN 90, BX 80 ... BX 355M, BX200LAK ... BX 355MCK - BE 63 ... BE 180L - BN 63 ... BN 200L / MXN 05 ... MXN 25 - MX2SB ... MX5LA - ME05 ... ME5 - M05 ... M5

(F30)



(F31)



Elektromagnetische Bremse mit Ringwicklungsspule für **Gleichstromspannung**, die mittels Schrauben am hinteren Motorschild befestigt ist. Die Federn sorgen für die axiale Ausrichtung des Magnetkörpers. Die Brems Scheibe gleitet auf der Mitnehmernabe aus Stahl; die Nabe ist an der Welle aufgezogen und mit Schwingungsdämpfung versehen. Die Motoren werden vom Hersteller auf das in der Tabelle der technischen Daten angegebenen Bremsmoment eingestellt. Das Bremsmoment kann durch das Ändern des Typs und/oder der Anzahl der Federn eingestellt werden. Auf Anfrage können die Motoren mit einem Bremslüftthebel für die manuelle Lüftung der Bremse mit selbsttätiger Rückstellung (**R**) ohne Arretierung oder mit arretierbarem Lüftthebel (**RM**) geliefert werden. Die Festlegung der möglichen Positionen des Bremslüftthebels in Abhängigkeit von der Klemmkastenlage erfolgt durch die Optionsbeschreibung im Abschnitt "BREMSLÜFTHEBEL".

Die Bremse vom Typ FD garantiert hohe dynamische Leistungen und niedrige Laufgeräusche. Die Ansprecheinheiten der Bremse unter Gleichstrom können je nach Bedarfsfall durch den Einsatz der verschiedenen verfügbaren Gleichrichter oder durch einen entsprechenden Bremsenanschluss optimiert werden.

Für Anwendungen, bei denen Hubvorgänge und/oder hohe Werte ständig anfallender Arbeit vorgesehen sind, bitte den technischen Kunden-/Vertriebsdienst kontaktieren.



M9.1 Schutzart

Der Standardschutzgrad für BN - M, BE - ME, BX \leq 180 - MX \leq 5 und BXN - MXN, während für BX \geq 200 und BX \geq 200K der Standardschutzgrad IP55 beträgt.

Der Bremsmotor BN - M, BE - ME, BX \leq 180 - MX \leq 5 und BXN - MXN mit der Standardschutzart IP54 kann mit der Schutzart IP55 angefordert werden. Bei Auswahl von **IP55** werden folgende Konstruktionsvarianten angewendet:

- ① V-Ring an der Motorwelle N.D.E.
- ② staub- und wasserdichte Gummischutz
- ③ Ring aus rostfreiem Stahl zwischen Motorschild und Bremsscheibe
- ④ Mitnehmernabe aus rostfreiem Stahl
- ⑤ Bremsscheibe aus rostfreiem Stahl

M9.2 Spannungsversorgung der Bremse FD

Die Versorgung der Gleichstrombremsspule erfolgt über einen Gleichrichter im Klemmkasten, der, falls nichts anderes angegeben ist, werkseitig mit der Bremsspule verdrahtet ist.

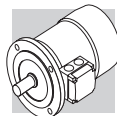
Unabhängig von der Netzfrequenz erfolgt die Versorgung der Bremse V_B über die in der nachstehenden Tabelle angegebenen Spannungen:

(F32)

Versorgungsspannung der Bremsen V	Spannung Bremsstromversorgung FA		
	Bremse FD	Separate Stromversorgung mit Gleichrichter	Spannungsversorgung ohne Gleichrichter
24	✗	✗	✓
100	✗	✗	✓
110	✗	✗	✗
115	✗	✗	✗
120	✗	✗	✗
127	✗	✗	✗
180	✗	✗	✓
208	✓	✓	✗
220	✓	✓	✗
230	✓	✓	✓
240	✓	✓	✗
255	✓	✗	✗
265	✓	✗	✗
280	✓	✗	✗
290	✓	✗	✗
330	✓	✗	✗
380	✓	✓	✗
400	✓	✓	✗
415	✓	✓	✗
440	✓	✓	✗
460	✓	✓	✗
480	✓	✓	✗
500	✓	✓	✗

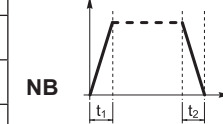
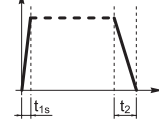
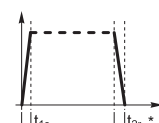
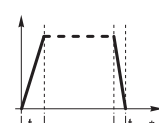
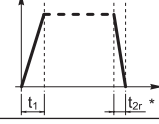
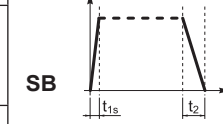
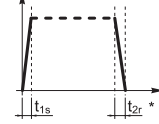
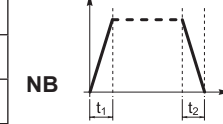
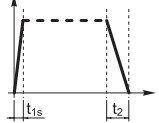
HINWEIS: Informationen zu BXN- und MXN-Motoren finden Sie im EVOX-Katalog

Bei polumschaltbaren Motoren erfolgt die Bremsstromversorgung zwingend über eine separate Leitung:



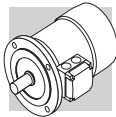
Bei dem Gleichrichter handelt es sich um einen Typ mit Einwegschaltung (VDC \approx 0,45 VAC). Er ist in den Versionen **NB**, **SB**, **NBR** und **SBR**, gemäß den Details in der nachstehenden Tabelle, verfügbar:

(F33)

		Bremse	 standard	 auf Anfrage
BXN 63	MXN05	FD 02		
BXN 71	MXN10	FD 53		
BXN 80	MXN20	FD 04		
BXN 90	—	FD 05		
BE 63 - BN 63	ME05 - M05	FD 02		
BE 71 - BN 71	ME1 - M1	FD 03 FD 53		
BX 80 - BE 80 - BN 80	MX2 - ME2 - M2	FD 04		
BX 90S - BE 90S - BN 90S	—	FD 14		
BX 90L - BE 90L - BN 90L	—	FD 05		
BX 100 - BE 100 - BN 100	MX3 - ME3 - M3	FD 15		
—		FD 55		
BX 112 - BE 112 - BN 112	—	FD 06S		
BX 132 - BE 132 - BN 132 - BN 160MR	MX4 - ME4 - M4	FD 56 FD 06 FD 07		
BX 160 - BE 160L - BN 160L - BN 180M	MX5 - ME5 - M5	FD 08		
BX 180 - BE 180L - BN 180L - BN 200M	—	FD 09		
BX 200LA	—	FD 20		
BX 225SA	—	FD 25		
BX 250M - BX 315SA	—	FD 30		
BX 315SB - BX 315SC	—	FD 160		
BX 315MA - BX 355MA	—	FD 250		
BX 355MB - BX 355MC	—	FD 400		
BX 200LAK	—	FD 8		
BX 225SAK - BX 225SBK	—	FD 9		
BX 250MAK	—	FD 10		
BX 280SAK - BX 315SAK	—	FD 1000		
BX 315SBK - BX 315SCK	—	FD 1600		
BX 355SAK - BX 355MCK	—	FD 2500		

(*) $t_{2c} < t_{2r} < t_2$

Informationen zu BXN-Motoren finden Sie im Abschnitt „Bremsen“ im EVOX-Katalog.



Der Gleichrichter **SB** mit elektronischer Kontrolle der Erregung reduziert die Bremslüftzeiten, indem er die Bremsspule im Einschaltmoment übermäßig stark erregt, um dann, nach erfolgtem Lüftvorgang, in die normale Gleichrichterschaltung umzuschalten.

Der Einsatz des Gleichrichtertyps **SB** wird bei folgenden Einsatzfällen empfohlen:

- hohe Schalthäufigkeit
- kurze Bremslüftzeiten
- starke thermische Beanspruchung der Bremse

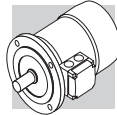
Für die Anwendungen mit schnellen Bremsenreaktionszeiten (Öffnungszeit der Bremse), können auf Anfrage die Gleichrichter **NBR** oder **SBR** geliefert werden.

Diese Gleichrichter erweitern die Funktion der Typen **NB** und **SB**, indem bei Spannungsunterbrechung ein elektronischer Schaltkreis einen Kontakt öffnet und dadurch die Magnetspule schnell entregt wird.

Diese Lösung ermöglicht eine Verkürzung der Bremsansprechzeiten ohne zusätzlichen Schaltungsaufwand.

Bestmögliche Performance wird bei den Gleichrichtern **NBR** und **SBR** mit einer separaten Versorgungsspannung erreicht.

Verfügbare Spannungen: 230VAC ±10%, 400VAC ± 10%, 50/60 Hz (mit Gleichrichter); 100VDC ±10%, 180VDC ± 10% (mit Option SD).



M9.3 Technische Daten - Bremsentyp FD

In der nachstehenden Tabelle werden die technischen Daten der Gleichstrombremsen vom Typ FD angegeben.

(F34)	Bremse	Bremsmoment M_b [Nm]			Ansprechzeit		Bremsvorgang	W _{max} pro Bremsvorgang			W	P	
		feder			t ₁	t _{1s}		t ₂	t _{2c}	[J]			
		6	4	2	[ms]	[ms]		[ms]	[ms]	10 s/h	100 s/h	1000 s/h	
	FD02	—	3.5	1.75	30	15	80	9	4500	1400	180	15	17
	FD03	5	3.5	1.75	50	20	100	12	7000	1900	230	25	24
	FD53	7.5	5	2.5	60	30	100	12					
	FD04	15	10	5	80	35	140	15	10000	3100	350	30	33
	FD14												
	FD05	40	26	13	130	65	170	20	18000	4500	500	50	45
	FD15	40	26	13	130	65	170	20					
	FD06S	60	40	20	—	80	220	25	20000	4800	550	70	55
	FD56	—	75	37	—	90	250	20	29000	7400	800	80	65
	FD06												
	FD07	150	100	50	—	120	200	25	40000	9300	1000	130	65
	FD08*	250	200	170	—	140	350	30	60000	14000	1500	230	100
	FD09**	400	300	200	—	200	450	40	70000	15000	1700	230	120
	FD20	260			100	170	340	—	80000	1700	1800	—	100
	FD25	400			120	195	390	—	120000	19000	2000	—	110
	FD30	1000			180	210	420	—	200000	28000	2900	—	200
	FD160	1600			360	245	490	—	240000	36000	2600	—	336
	FD250	2500			420	343	685	—	280000	47000	3700	—	400
	FD400	4000			530	455	910	—	325000	51000	4500	—	420
	FD8	400			176	78	236	—	65000	7000	650	—	85
	FD9	600			324	138	176	—	120000	12000	1200	—	100
	FD10	800			480	194	172	—	100000	16000	2000	—	150
	FD1000	1000			252	—	375	—	220000	27000	2700	—	300
	FD1600	1600			366	—	498	—	230000	35000	3500	—	340
	FD2500	2500			660	—	880	—	590000	61000	6100	—	530

* erreichte Bremsmomente, die durch den Einsatz von jeweils 9, 7, 6 Federn erreicht werden

t_1 = Ansprechzeit der Bremse mit Einweggleichrichter
 t_{1s} = Ansprechzeit der Bremse mit elektronisch gesteuertem Gleichrichter
 t_2 = Bremsverzögerung mit Unterbrechung auf Wechselstromseite und Fremdversorgung
 t_{2c} = Bremsverzögerung mit Unterbrechung auf Wechselstrom- und Gleichstromseite – Die in der Tab. (F30) angegebenen Werte t_1 , t_{1s} , t_2 , t_{2c} beziehen sich auf eine Bremse mit eingestelltem max. Bremsmoment, mit mittlerem Luftspalt und bei Nennspannung

** Werte, die durch den Einsatz von jeweils 12, 9, 6 Federn erreichten Bremsmomente

W_{max} = max. Energie pro Bremsvorgang
 W = Bremsenergie zwischen zwei Einstellungen des Luftspalts
 P_b = bei 20° C von der Bremse aufgenommene Leistung (50 Hz)
 M_b = statisches Bremsmoment ($\pm 15\%$)
 s/h = Schaltspiele pro stunde

Der Verschleiß der Reibdichtungen ist von den Betriebsbedingungen abhängig (Temperatur, Feuchtigkeit, Schlupfgeschwindigkeit, spezifischer Druck); die Verschleißangaben sind demnach als Richtwerte zu betrachten.

M9.4 Anschlüsse - Bremsentyp FD

Die einpoligen Motoren werden mit werkseitig an das Motorklemmbrett angeschlossenen Gleichrichtern geliefert. Bei den polumschaltbaren Motoren und bei Bremsen mit separater Versorgung werden die Gleichrichter kundenseitig mit einer auf dem Typenschild angegebenen Bremsenspannung VB angeschlossen. Da es sich bei der Bremsspule um eine induktive Last handelt, müssen gemäß IEC 60947-4-1 für die Ansteuerung der Bremse und die Unterbrechung der Gleichstromseite Kontakte der Kategorie AC-3 verwendet werden.

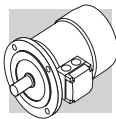


Tabelle (F35+F39) – Bremsspule mit Stromversorgung von Motorklemmen (DIR) und AC-Leitungsunterbrechung. Verzögerter und von den Zeitkonstanten des Motors abhängige Haltezeit t_2 . Vorsuchen, wenn möglichst ruckfreie Starts/Stops gefordert sind.

Tabelle (F36+F40) – Bremsspule mit separater Stromversorgung (SA) und Unterbrechung der Wechselstromseite. Normale und vom Motor unabhängige Stopzeiten. Es werden die in der Tabelle (F34) angegebenen Stopzeiten t_2 realisiert.

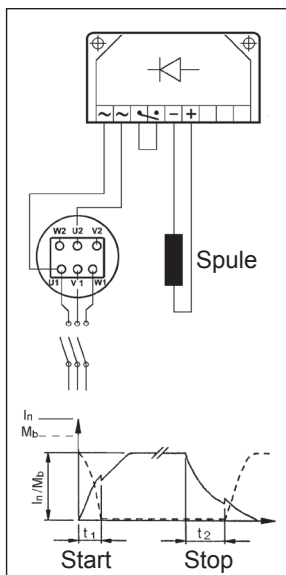
Tabelle (F37+F41) – Bremsspule mit Stromversorgung von Motorklemmen (DIR) und AC/DC-Leitungsunterbrechung. Schneller Stopp mit den in der Tabelle (F34) angegebenen Ansprechzeiten t_{2c} .

Tabelle (F38+F42) – Bremsspule mit separater Stromversorgung (SA) und Unterbrechung der Gleich- und der Wechselstromseite.

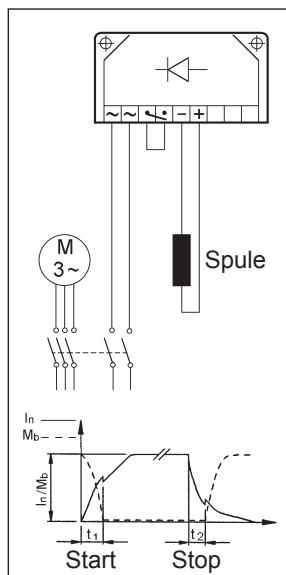
Reduzierte Stopzeiten mit den in der Tabelle (F34) angegebenen Werten t_{2c} .

Die Bremsspannungsversorgung über die Motorspannung (tab. F35-F39 und tab. F37-F41) darf nur erfolgen wenn die Nennspannung der Bremse der geringeren Nennspannung des Motors entspricht.

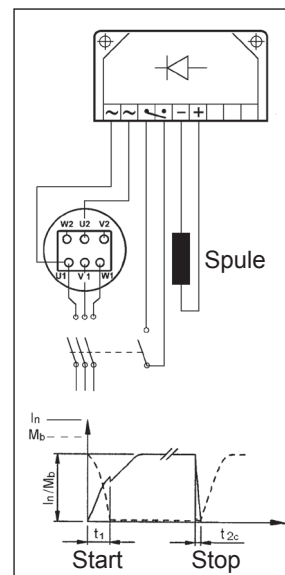
(F35)



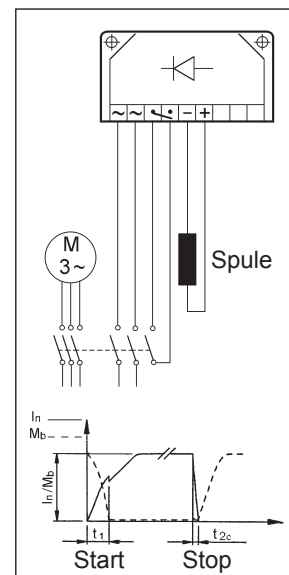
(F36)



(F37)

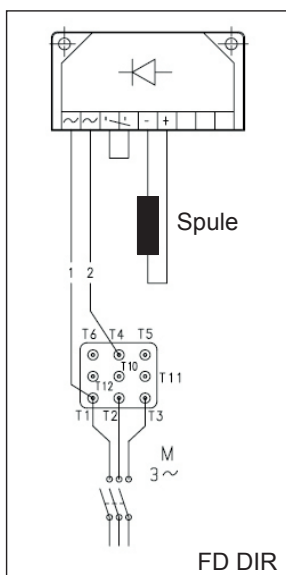


(F38)

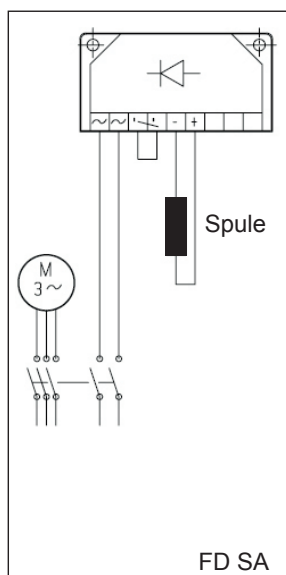


Für BZN- und MXN-Motoren ist das Anschlusschema der FD-Bremse wie folgt:

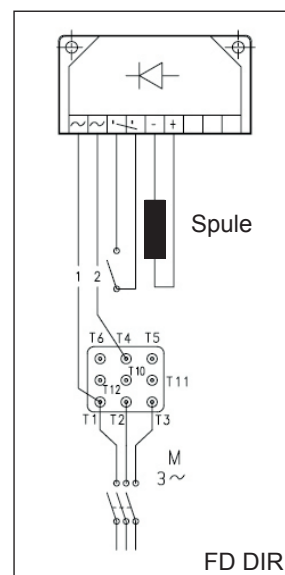
(F39)



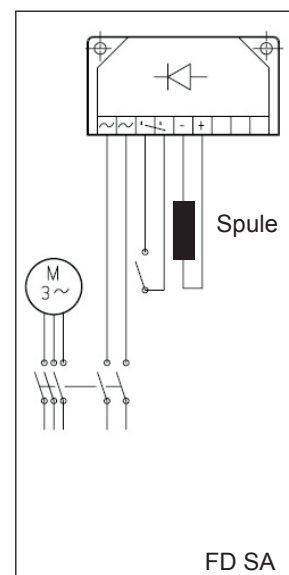
(F40)

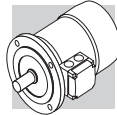


(F41)



(F42)

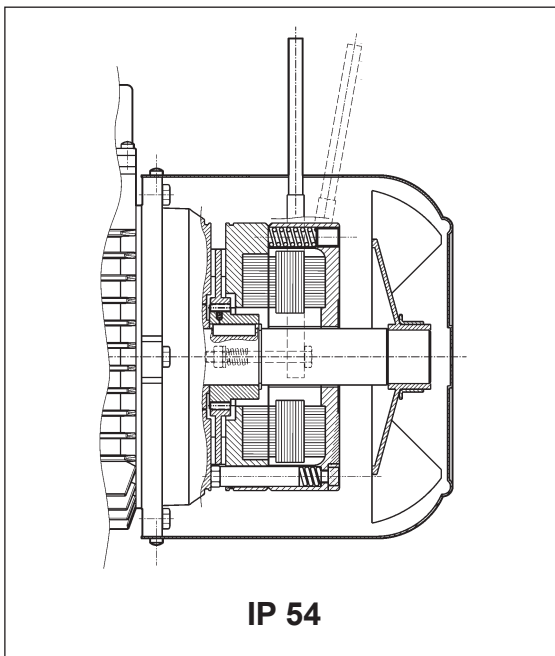




M10 DREHSTROMBREMSMOTOREN MIT DREHSTROMBREMSE: TYP BXN-BX-BE-BN_FA und MXN-MX-ME-M_FA

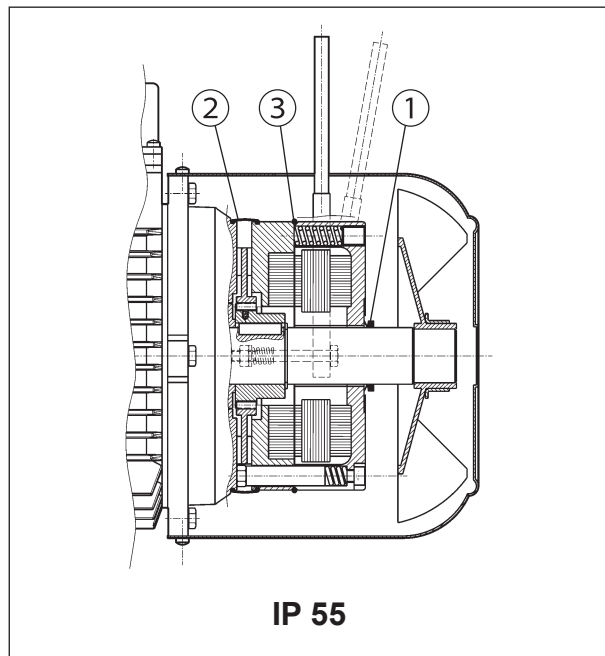
Baugrößen: BXN 63 ... BXN 90, BX 80 ... BX 160L - BE 63 ... BE 160L - BN 63 ... BN 180M / MXN 05 ... MXN 25 - MX2SB ... MX5LA - ME05 ... ME5 - M05 ... M5

(F43)



IP 54

(F44)



IP 55

Elektromagnetische Bremse mit Drehstromversorgung, die mittels Schrauben am hinteren Motorschild befestigt ist. Die Federn sorgen dabei für die axiale Ausrichtung des Magnetkörpers.

Die Bremsscheibe (Stahl) gleitet axial auf dem sich auf dem Rotor befindlichen Mitnehmer, der über eine Paßfeder mit Motorwelle verbunden und mit Schwingungsdämpfung ist. Das Bremsmoment wird auf das entsprechende Motormoment eingestellt (siehe Tabelle der technischen Daten der entsprechenden Motoren). Das Bremsmoment ist stufenlos über die Schrauben der Federvorspannung einstellbar. Der Einstellbereich beträgt $30\% M_{bMAX} < M_b < M_{bMAX}$ (M_{bMAX} steht für das in der Tab (F45) angegebene max. Bremsmoment).

Die Bremsen vom Typ FA zeichnen sich durch eine hohe Dynamik aus, weshalb sie für Anwendungen geeignet sind, in denen hohe Schaltfrequenzen und schnelle Ansprechzeiten gefordert werden. Auf Anfrage können die Motoren mit einem Lüfthebel für die manuelle Lüftung der Bremse mit automatischer Rückstellung (R) geliefert werden. Die Festlegung der möglichen Positionen des Bremslüfthebels in Abhängigkeit von der Klemmkastenlage erfolgt durch die Optionsbeschreibung im Abschnitt "BREMSSLÜFTHEBEL".

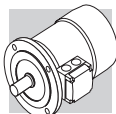
Für Anwendungen, bei denen Hubvorgänge und/oder hohe Werte ständig anfallender Arbeit vorgesehen sind, bitte den technischen Kunden-/Vertriebsdienst kontaktieren.

M10.1 Schutzart

Die Standardausführung hat Schutzart IP54 vor.

Optional kann der Bremsmotor FA auch in der Schutzart **IP55** geliefert werden, was durch die folgenden zusätzlichen Bauteile erreicht wird:

- ① V-Ring an der Motorwelle N.D.E.
- ② staub- und wasserdichte Gummischutz
- ③ O-ring



M10.2 Spannungsversorgung - Bremsentyp FA

Bei den einpoligen Motoren kann die Stromversorgung direkt vom Motorklemmenkasten zur Bremsspule gebracht werden. Bei polumschaltbaren Motoren und bei separater Versorgungsspannung ist ein Hilfsklemmbrett mit 6 Anschlüssen vorgesehen, die einen Anschluss der Bremse ermöglichen.

Auf alle Fälle muss die Bremsenspannung in der Bestellung angegeben werden.

In der nachstehenden Tabelle werden für die einpoligen und die polumschaltbaren Motoren die Standardspannungen der Wechselstrombremsen angegeben.

(F45)

Spannung Bremsstromversorgung FA		
Versorgungsspannung der Bremsen V	Bremse FA	
	Motorstromversorgung bei 50Hz	Motorstromversorgung bei 60Hz
208	X	✓
220	X	✓
230	✓	✓
240	X	✓
380	✓	✓
400	✓	✓
415	✓	X
440	X	✓
460	X	✓
480	X	✓
500	✓	X
575	X	✓

HINWEIS: Informationen zu BXN- und MXN-Motoren finden Sie im EVOX-Katalog

Auf Anfrage können Sonderspannungen geliefert werden.

M10.3 Technische Daten der Bremsen vom Typ FA

(F46)

Bremse	Bremsmoment M_b [Nm]	Ansprechzeit t_1 [ms]	Bremsvorgang t_2 [ms]	W _{max} [J]			W [MJ]	P [VA]
				10 s/h	100 s/h	1000 s/h		
FA 02	3.5	4	20	4500	1400	180	15	60
FA 03	7.5	4	40	7000	1900	230	25	80
FA 04	15	6	60	10000	3100	350	30	110
FA 14								
FA 05	40	8	90	18000	4500	500	50	250
FA 15								
FA 06S	60	16	120	20000	4800	550	70	470
FA 06	75	16	140	29000	7400	800	80	550
FA 07	150	16	180	40000	9300	1000	130	600
FA 08	250	20	200	60000	14000	1500	230	1200

M_b = statisches max. Bremsmoment ($\pm 15\%$)

t_1 = Bremsenansprechzeit

t_2 = Bremsverzögerung

W_{max} = max. Energie pro Bremsvorgang (Wärmeleistung der Bremse)

W = Bremsenergie zwischen zwei Einstellungen des Luftspalts

P_b = bei 20° von der Bremse aufgenommene Leistung (50 Hz)

s/h = Schaltspiele pro Stunde

HINWEIS:

Die in der Tabelle angegebenen Werte t_1 und t_2 beziehen sich auf eine Bremse mit eingestelltem Nenndrehmoment, einen mittleren Luftspalt und mit Standardspannung.

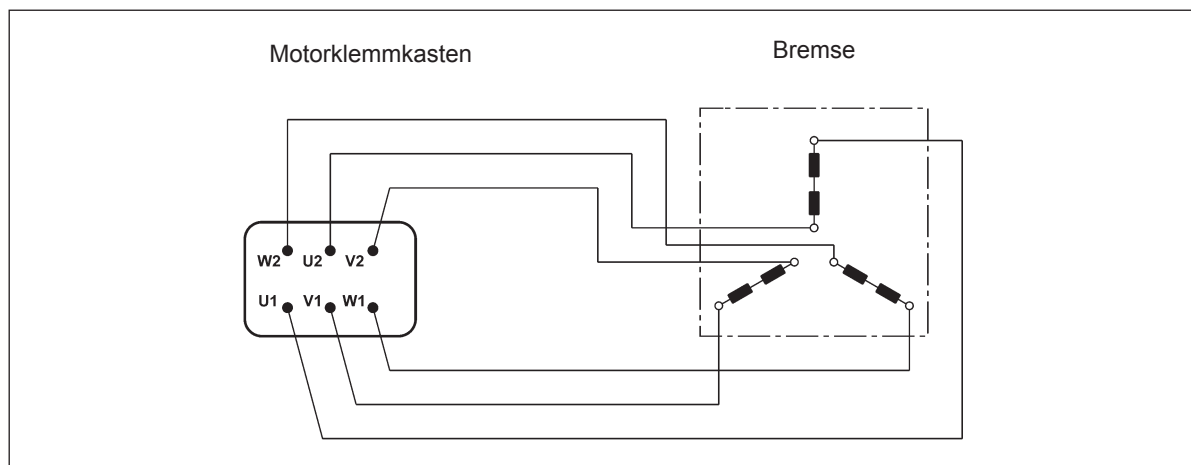


Der Verschleiß der Reibdichtungen ist von den Betriebsbedingungen abhängig (Temperatur, Feuchtigkeit, Schlupfgeschwindigkeit, spezifischer Druck); die Verschleißangaben sind demnach als Richtwerte zu betrachten.

M10.4 Anschlüsse - Bremsentyp FA

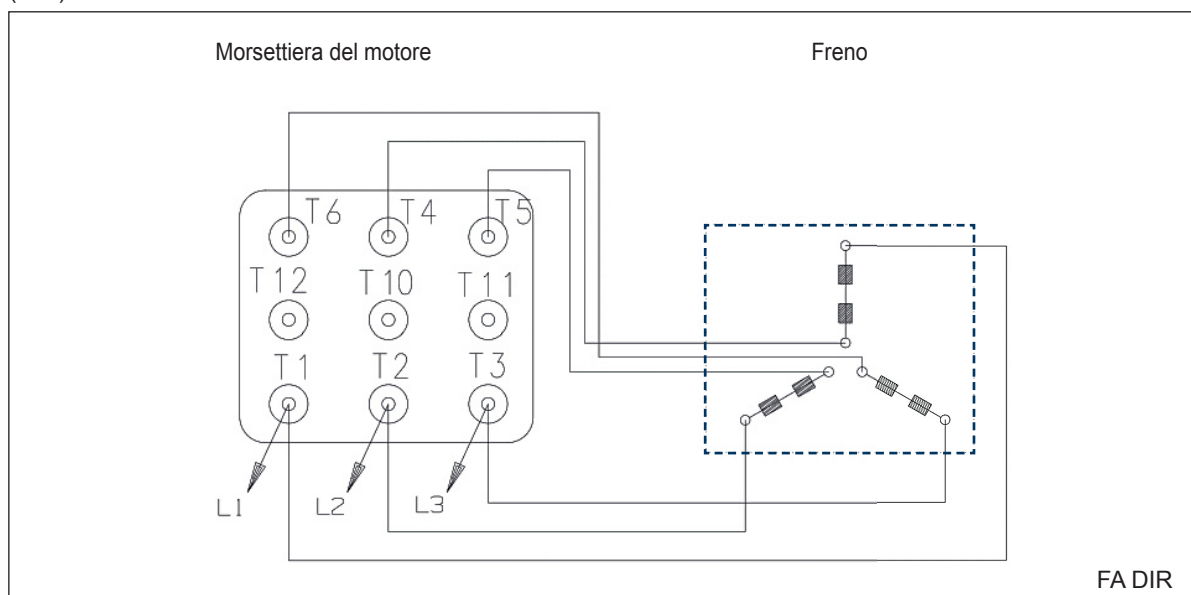
Bei den Motoren mit direkter Bremsenspannungsversorgung müssen die Anschlüsse im Klemmkasten entsprechend den Angaben im der folgenden Schema vorgenommen werden:

(F47)

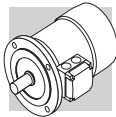


Für BXN- und MXN-Motoren ist das Anschlusschema der FA-Bremse wie folgt:

(F48)

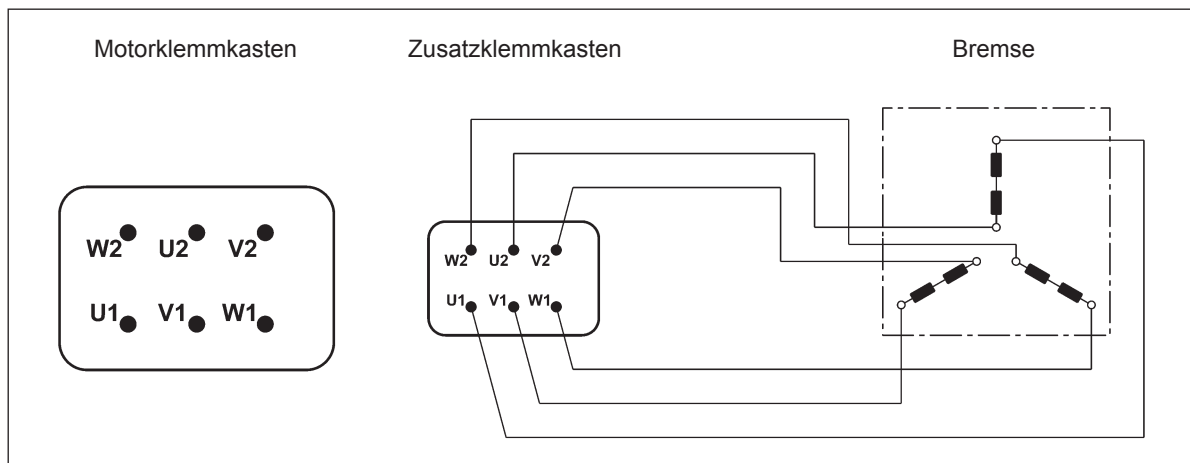


FA DIR



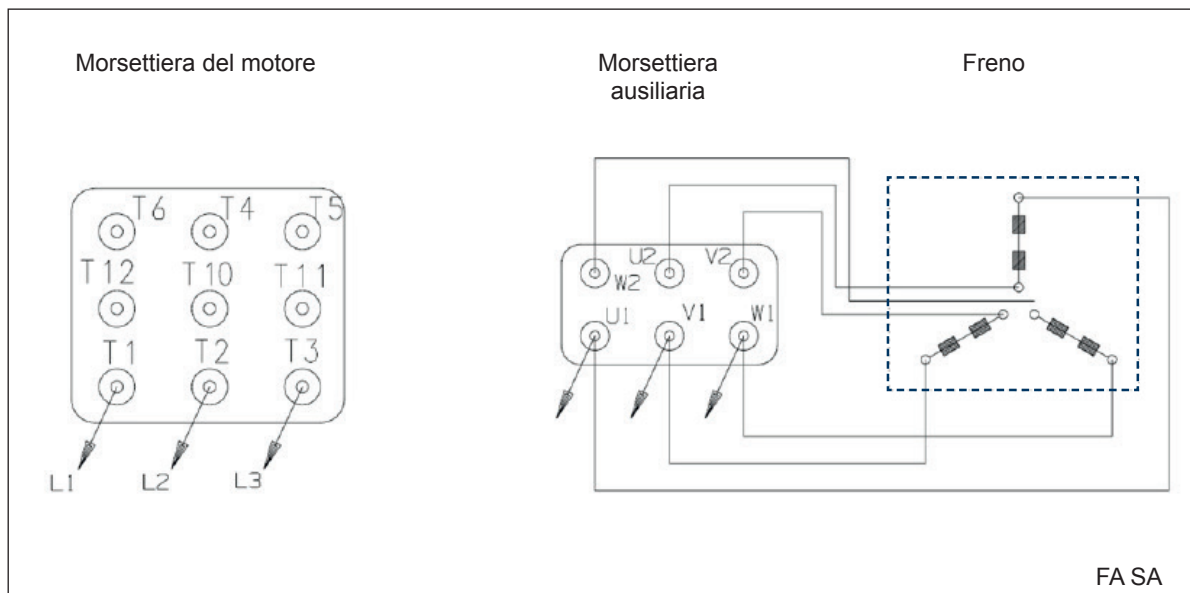
Bei den polumschaltbaren Motoren und, auf Anfrage, auch bei den einpoligen Motoren mit separater Versorgungsspannung ist für den Anschluss der Bremse ein Hilfsklemmbrett mit 6 Anschlüssen vorgesehen. Dann haben die Motoren einen größeren Klemmkasten. Siehe im der folgenden Schema:

(F49)



Für BZN- und MXN-Motoren ist das Anschlusschema der FA-Bremse wie folgt:

(F50)



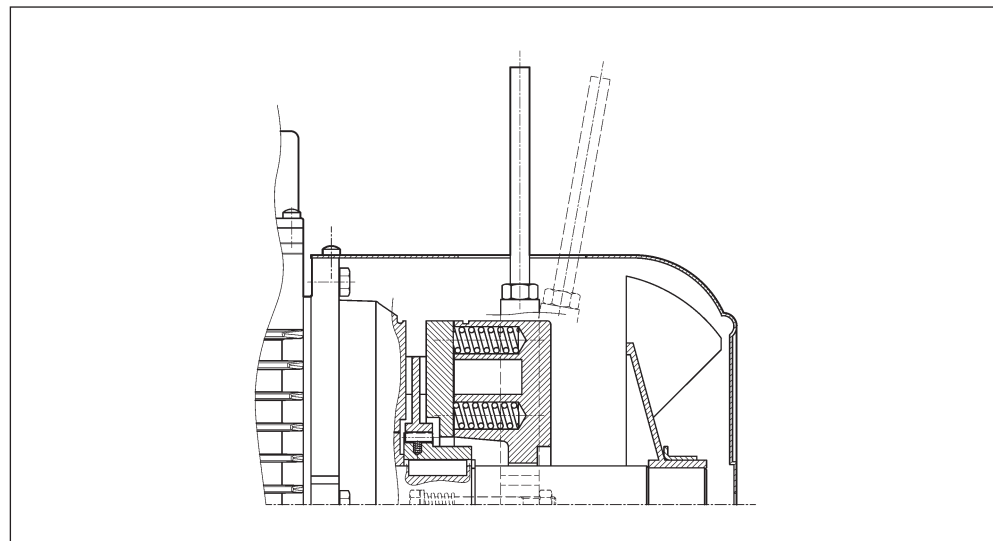


M11 BREMSLÜFTHEBEL

Für Instandhaltungsarbeiten können die Federdruckbremsen vom Typ FD und FA optional mit Bremslüftthebeln geliefert werden, um ein manuelles Lüften zu ermöglichen.

(F51)

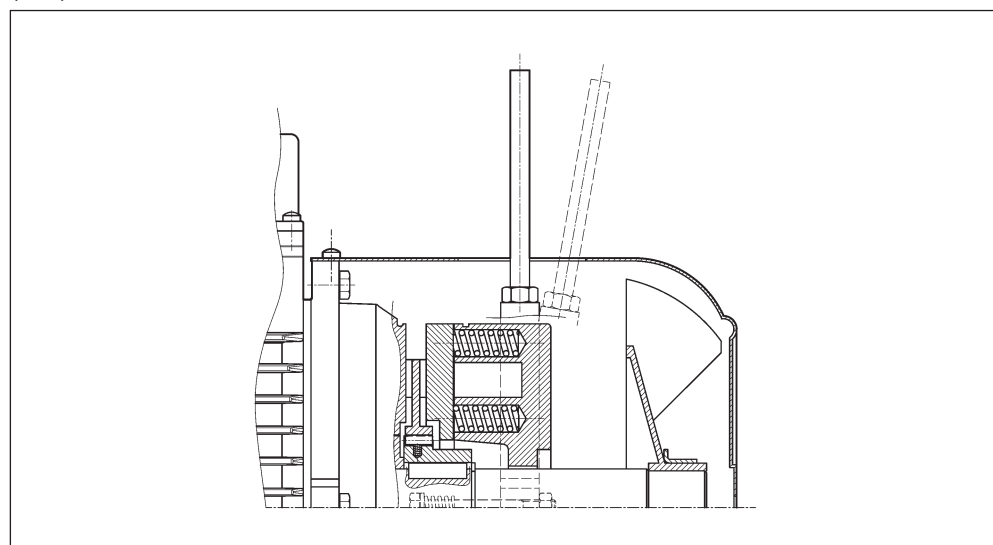
R



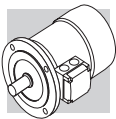
Bremslüftthebel mit automatischer Rückstellung durch Federkraft.

(F52)

RM



Bei Bremsmotorentyp FD mit der Option RM, kann der Bremslüfterhebel bei Bedarf in der Lüfterposition arretiert werden, wenn man diesen bis zur Bremsenarretierung einschraubt.
Je nach Motortyp sind unterschiedliche Bremslüftsysteme verfügbar, die Sie der folgenden Tabelle entnehmen können:



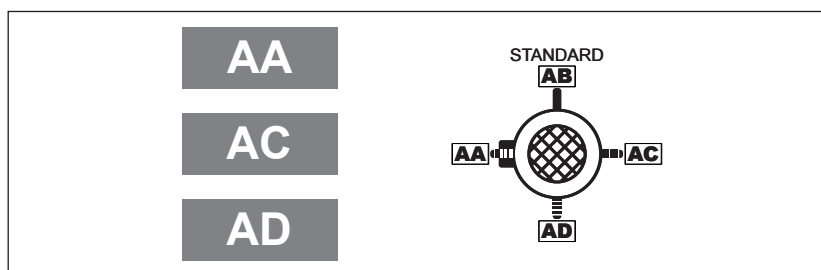
(F53)

	R	RM
BXN_FD BX_FD BE_FD BN_FD	BXN 63 ... BXN 90 BX 80 ... BX 180 BX 200K ... BX 315K BE 63 ... BE 180 BN 63 ... BN 200	BXN 63 ... BXN 90 BX 80 ... BX 132 BE 63 ... BE 132 BN 63 ... BN 132 FD07
MXN_FD MX_FD ME_FD M_FD	MXN05 ... MXN20 MX2 ... MX5 ME05 ... ME5 M05 ... M5	MXN05 ... MXN20 MX2 ... MX4 ME05 ... ME4 M05 ... M4LA
BXN_FA BX_FA BE_FA BN_FA	BXN 63 ... BXN 90 BX 80 ... BX 160 BE 63 ... BE 160L BN 63 ... BN 180M	
MXN_FA MX_FA ME_FA M_FA	MXN05 ... MXN20 MX2 ... MX5 ME05 ... ME5 M05 ... M5	

M11.1 Ausrichtung des Bremslüftthebels

Der Bremslüftthebel wird bei den Optionen **R** und **RM** standardmäßig um 90° im Uhrzeigersinn zur Position des Klemmkastens montiert (Position [AB] in der nachfolgenden Zeichnung). Andere Positionen: **AA** (0° zum Klemmkasten), **AC** (180° zum Klemmkasten) oder **AD** (270° zum Klemmkasten), im Uhrzeigersinn vom Lüfter aus gesehen, können auf Wunsch geliefert werden:

(F54)



M11.2 Bremse mit separater Spannungsversorgung

DIR

Direkte Bremsversorgung

Das Bremssystem wird direkt über die Stromversorgung des Klemmenbretts des Elektromotors versorgt. Wenn ein älterer Motor mit einer direkten Bremsversorgung konfiguriert ist, muss keine Option ausgewählt werden, während für EVOX-Motoren die DIR-Option ausgewählt werden muss.

...SA

Separate AC-Bremsversorgung

Die Bremsspule wird direkt über eine unabhängige Leitung versorgt, die von der Motorleitung getrennt ist. **FA-SA**: Die Nennwechselspannung muss angegeben werden. SA 230 (VAC). **FD-NB/SB-SA**: Die Nennwechselspannung, die den Gleichrichter versorgt, muss angegeben werden. Z.B. SA 400 (VAC).

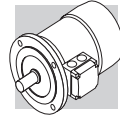
...SD

Separate DC-Bremsversorgung

Die Bremsspule wird direkt mit Gleichstrom versorgt und der Gleichrichter ist nicht vorhanden.

Die Spulennennspannung muss angegeben werden, z.B. SD 24 (VDC).

Hinweis: Bei BX≥200 und BX≥200K ist es nicht möglich, die Bremse direkt vom Motorklemmenkasten aus zu speisen, dann muss die Option SA oder SD gewählt werden.



M12 OPTIONEN

M12.1 Sanftanlauf / stop

F1

Für Anwendungen, bei denen einer sanfte Anlauf-und Stop erforderlich ist, steht als - Option F1 - ein Schwungrad zur Verfügung, dessen zusätzliches Trägheitsmoment während der Anlaufphase kinetische Energie aufnimmt, die in der Abbremsphase wieder abgegeben wird. Dadurch erfolgen die Übergangsphasen progressiver und anfter. Das Schwungrad ist für die Bremsmotoren vom Typ BN-BE_FD und M-ME_FD in den nachstehend aufgeführteten spezifischen Details verfügbar:

(F55)

Eigenschaften der Schwungräder für Motoren typ: BN_FD, M_FD			
		Gewicht Schwungrad [Kg]	Trägheitsmoment Schwungrad [Kgm²]
BN 63 - BE 63	M05 - ME05	0.69	0.00063
BN 71 - BE 71	M1 - ME1	1.13	0.00135
BN 80 - BE 80	M2 - ME2	1.67	0.00270
BN 90 S - BN 90 L BE 90 S - BE 90 LA	-	2.51	0.00530
BN 100 - BE 100	M3 - ME3	3.48	0.00840
BN 112 - BE 112	-	4.82	0.01483
BN 132 S - BN 132 M BE 132 S - BE 132 M	M4 - ME4	6.19	0.02580

M12.2 Kapazitiver filter

CF

Nur bei den Bremsmotoren mit vom Typ FD ist die Option eines kapazitiven Filters vorgesehen. Wird dieser Filter vor dem Gleichrichter (Option CF) installiert, fallen die Motoren in die von der Norm EN61000-6-3:2007 "Elektromagnetische Kompatibilität – Allgemeine Norm zur Emission – Teil 6-3: Wohngebiete, Handels und Leichtindustriezonen" vorgesehenen Emissionsgrenzen.

BX≥200LA- und BX≥200LAK-Motoren erfüllen die Emissionsgrenzwerte der Norm EN 61000-6-3: 2007 "Elektromagnetische Verträglichkeit - Fachgrundnorm - Teil 6-3: Störaussendung für Wohnbereich, Geschäfts- und Gewerbebereiche sowie Kleinbetriebe"

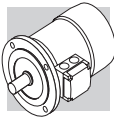
M12.3 Thermische wicklungsschutzeinrichtungen

Standardmäßig werden Motoren durch externe Motorschutzschalter gegen Überlastung geschützt. Optional können die Motoren mit integrierten Temperaturfühlern ausgestattet werden, die die Wicklung vor Überhitzung aufgrund einer unzureichenden Luftzufuhr oder bei Aussetzbetrieb schützen. Diese Option wird auch für Motoren mit Fremdlüftung dringend empfohlen (IC416).

M12.4 PTC-Thermistoren

E3

Hierbei handelt es sich um Halbleiter, die eine schnelle Änderung des Widerstands kurz vor der Nennansprechtemperatur (150 °C) aufweisen. Der Verlauf der Kennlinie $R = f(T)$ ist durch die DIN-Normen 44081 und IEC 34-11 festgelegt. Im allgemeinen werden Thermistoren mit positivem Temperaturkoeffizienten verwendet, die unter der Bezeichnung PTC (Kaltleiter) bekannt sind. Die Thermistoren sind nicht in der Lage, die Relais direkt anzusteuern, und müssen deshalb an ein entsprechendes Auslösegerät angeschlossen werden. Die Anschlüsse der drei in den Wicklungen in Reihe geschalteten PTC-Widerstände sind an einer Zusatzklemmleiste verfügbar.



K1

Es handelt sich hierbei um eine Untergruppe der PTC-Thermistoren; ihre Baueigenschaften ermöglichen den Einsatz als Temperaturfühler, da sie einen positiven Temperaturkoeffizienten in Abhängigkeit vom Widerstand aufweisen. Die Betriebstemperatur beträgt: 0°C ... +260°C.

Die Thermistoren sind nicht in der Lage, die Relais direkt anzusteuern, und müssen deshalb an ein entsprechendes Auslösegerät angeschlossen werden.

Die Anschlussklemmen (gepolt) von 1 KTY 84-130 sind in einer Hilfsklemmenleiste verfügbar.

M12.5 Bimetall-Temperaturfühler

D3

Diese Schutzeinrichtungen enthalten in einer Kapsel eine Bimetallscheibe, die bei Erreichen der Nennansprechtemperatur (150 °C) einen Schaltkontakt öffnet. Bei abnehmender Temperatur schließt dieser Kontakt wieder. Normalerweise werden die Öffnerkontakte von drei Bimetallfühlern in Reihe geschaltet und auf einer Zusatzklemmleiste zur Verfügung gestellt.

M12.6 Widerstandsthermometer

Pt1000

Das Widerstandsthermometer weist einen Chip für einen Temperatursensor auf, dessen Widerstand sich in Abhängigkeit von der Temperatur nach einer Reihe reproduzierbarer Grundwerte ändert. Die Widerstandsänderungen werden als Stromänderungen übertragen.

Bei 0°C sind die Messwiderstände beim Pt1000 auf 1000 Ohm abgeglichen und entsprechen der Genauigkeitsklasse B (also dem Verhältnis zwischen Widerstand und Temperatur). Die Grenzabweichung beträgt +0,3°C, die zulässigen Abweichungen sind in der EN 60751 definiert. Das Widerstandsthermometer Pt1000 wird zukünftig schrittweise das heute verfügbare Temperaturmessgerät KTY84-130 ersetzen. Der Zusammenhang zwischen Temperatur und elektrischem Widerstand von Leitern wird beim Pt1000 zur Temperaturmessung ausgenutzt, ebenso wie bei den oben beschriebenen Zusatz-Widerstandsthermometern. Reine Metalle unterliegen größeren Widerstandsänderungen als Legierungen und haben einen relativ konstanten Temperaturkoeffizienten.

M12.7 Motor mit Verbinder

CON

Es stehen drei Verbindertypen (CON 1, CON 2, CON 3) zur Verfügung, die in zwei Einbaupositionen installiert werden können: rechte Seite des Klemmenkastens (C1D, C2D, C3D); linke Seite des Klemmenkastens (C1S, C2S, C3S). Die CON-Option steht für die BN und M-Motoren mit einzelner Polarität (2, 4, 6, 8 Pole) und BX/BE und MX/ME je nach Größe wie in der folgenden Liste beschrieben zur Verfügung. Alle polumschaltbaren Motoren sind ausgenommen.

Die Verbinder sind für die BX-BE/MX-ME und BN/M in der Version ohne Bremse und für die Bremsmotoren mit Gleichstrombremse FD in den Größen gemäß nachstehender Tabelle erhältlich.

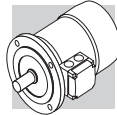
Am Motor ist der (Stecker-) Verbinder (mit Stiften) befestigt, während der (Buchsen-) Verbinder nicht zum Lieferumfang zählt. Mit der CON-Option ist stets der Y-Anschluss der Phasen vorgesehen.

Für die Fremdlüftermotoren (Option U1) ist der Anschluss zur Versorgung des Lüfters im separaten, an der Lüfterabdeckung befestigten Klemmenkasten vorgesehen.

Bei den Motoren mit Encoder (Optionen EN1...EN6) erfolgt der Anschluss des Encoders mit einem losen Kabel, das nicht am Verbinder angeschlossen ist.

Die CON-Option ist für die Motoren mit Wechselstrombremse FA nicht anwendbar.

Die CON-Option ist für Optionen U2, CUS, IC nicht kompatibel.



Technische Daten

(F56)

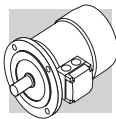
Option	CON 1
Motor-Baugrosse	BX 80 ... BX 112 / MX2, MX3 / BE 63 ... BE 112 / ME05 ... ME4 BN 63 ... BN 112 / M05 ... M3
Ansicht des Verbinders	
Verbindertyp	Harting Han 10ES
Verbindergehäuse	Han EMC 10B mit 2 Hebeln
Stiftanzahl - Nennstrom	10 x 16A
Versorgungsspannung	500 Vac
Anschlussart der Kontakte	Schraubklemmen

(F57)

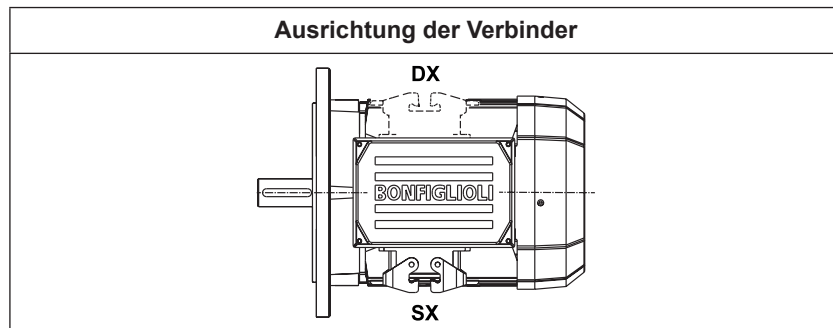
Option	CON 2
Motor-Baugrosse	BX 80 ... BX 132 / MX2, MX3 / BE 63 ... BE 132 / ME05 ... ME4 BN 63 ... BN 160MR / M05 ... M4
Ansicht des Verbinders	
Verbindertyp	Harting Han Modular
Verbindergehäuse	Han EMC 10B mit 2 Hebeln
Modultyp	Modul C + Leeres Modul + Modul E
Stiftanzahl - Nennstrom	3 x 36A / 6 x 16A
Versorgungsspannung	500 Vac
Anschlussart der Kontakte	Crimpkontakte

(F58)

Option	CON 3
Motor-Baugrosse	BX 80 ... BX 132M / MX2, MX3 / BE 63 ... BE 132 / ME05 ... ME4 / BN 63 ... BN 160MR / M05 ... M4
Ansicht des Verbinders	
Verbindertyp	Harting Han Modular
Verbindergehäuse	Han EMC 10B mit 2 Hebeln
Modultyp	Modul C + Modul E + Modul E
Stiftanzahl - Nennstrom	3 x 36A / 6 + 6 x 16A
Versorgungsspannung	500 Vac
Anschlussart der Kontakte	Crimpkontakte



(F59)



(F60)

Abmessungen der Motoren ohne Bremse

		AD (mm)	AF (mm)	AH (mm)	LL (mm)	V(*) (mm)
BE 63 - BN 63	ME05 - M05	136	110	45	165	4.5
BE 71 - BN 71	ME1 - M1	149	110	45	165	15.5
BX 80 - BE 80 - BN 80	MX2 - ME2 - M2	160	110	45	165	16.5
BX 90 - BE 90 - BN 90	MX3	162	110	45	165	31.5
BX 100 - BE 100 - BN 100	MX3 - ME3 - M3	171	110	45	165	37.5
BX 112 - BE 112 - BN 112	MX4	186	110	45	165	39
BX 132 - BE 132 - BN 132	MX4 - ME4 - M4	210	140	45	188	45.5
BN 160MR	—	210	140	45	188	161

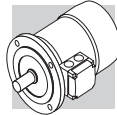
(*) Dimension gilt nur für Motoren BX, BE und BN.

(F61)

Abmessungen der Motoren mit FD-Bremse

		AD (mm)	AF (mm)	AH (mm)	LL (mm)	V(*) (mm)
BE 63 - BN 63	ME05 - M05	136	110	45	165	4.5
BE 71 - BN 71	ME1 - M1	149	110	45	165	1.5
BX 80 - BE 80 - BN 80	MX2 - ME2 - M2	160	110	45	165	18.5
BX 90 - BE 90 - BN 90	—	162	110	45	165	39.5
BX 100 - BE 100 - BN 100	MX3 - ME3 - M3	171	110	45	165	63.5
BX 112 - BE 112 - BN 112	—	186	110	45	165	75
BX 132 - BE 132 - BN 132	MX4 - ME4 - M4	210	140	45	188	122
BN 160MR	—	210	140	45	188	161

(*) Dimension gilt nur für Motoren BX und BN.



M12.8 Kontrolle der Funktionstüchtigkeit der Bremse

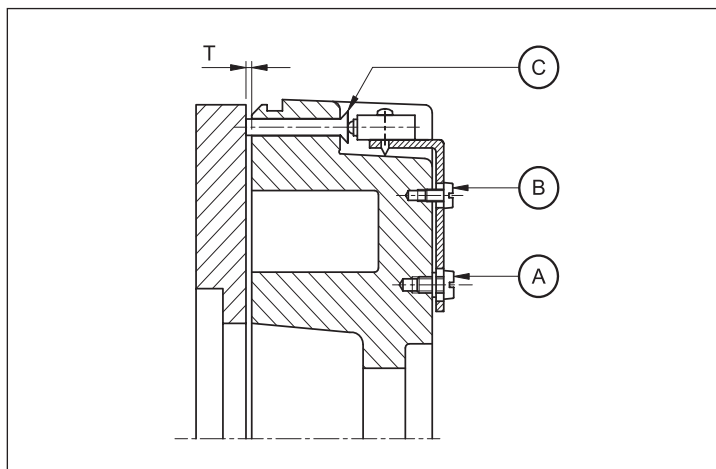
MSW

Der Mikroschalter kann entsprechend eingestellt werden, um das Anziehen / Lösen des beweglichen Ankers oder das Erreichen des zulässigen Höchstwerts für den Luftspalt zu melden.

Die MSW-Option ist für die Bremsen FD03...FD09 verfügbar.

Der Mikroschalter ist mit drei Anschlussklemmen NC, NO, COM versehen. In der nachfolgenden Zeichnung sind die wesentlichen Komponenten der mit Mikroschalter ausgestatteten Bremse dargestellt.

(F62)



A: Befestigungsschrauben

B: Einstellschraube

C: Antrieb

M12.9 Zusätzlicher Kabeleingang für Bremsmotoren

IC

Am Klemmenkasten der Bremsmotoren BN 63 ... BN 160MR - M05 ... M4L sind zwei zusätzliche Kabeleingänge M16 x 1,5 verfügbar (einer pro Seite).

Am Klemmenkasten der Bremsmotoren BN 160 ... BN 200 - M5 ist ein zusätzlicher Kabeleingang M16 x 1,5 neben dem Eingang des Bremskabels verfügbar.

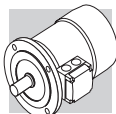
M12.10 Wicklungsheizung

H1

NH1

Die Motoren, die in besonders feuchten Umgebungen und/oder unter starken Temperaturschwankungen eingesetzt werden, können mit einem Heizelement als Kondenswasserschutz ausgestattet werden.

Die einphasige Versorgung erfolgt über eine Zusatzklemmleiste, die sich im Klemmkasten befindet. Werte für die Leistungsaufnahme sind in folgender Tabelle aufgeführt.



(F63)

	H1 1~ 230V ± 10% P [W]	NH1 1~ 115V ± 10% P [W]
BXN 63 ... BXN 80 BX 80 BE 63 ... BE 80 BN 56 ... BN 80	10	10
BXN 90 BX 90 ... BX 132 BE 90 ... BE 132MB BN 90 ... BN 160MR	25	25
BX 160...BX 250 BX 160 ... BX 250K BX 160, BX 180 BE 160, BE 180 BN 160, BN 200	50	50
BX 280 BX 280K	60	60
BX 315 ... BX 355 BX 315K ... BX 355K	120	120

Warnung!

Während des Motorbetriebs darf die Wicklungsheizung nie in Betrieb sein.

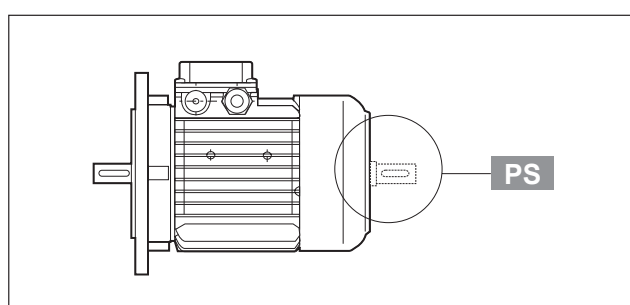
M12.11 Tropenschutz**TP**

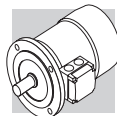
Wird die Option **TP** bestellt, wird die Motorwicklung mit einem zusätzlichen Schutz ausgestattet, der ihren Einsatz unter hohen Temperaturen und starker Feuchtigkeit ermöglicht.

M12.12 Zweites Wellenende**PS**

Diese Option schließt die Optionen RC, TC, U1, U2, EN1, EN2, EN3, EN4, EN5, EN6, EN7, EN8. Die entsprechenden Abmessungen können den Maßtabellen der Motoren entnommen werden.

(F64)





M12.13 Rücklaufsperrre

AL**AR**

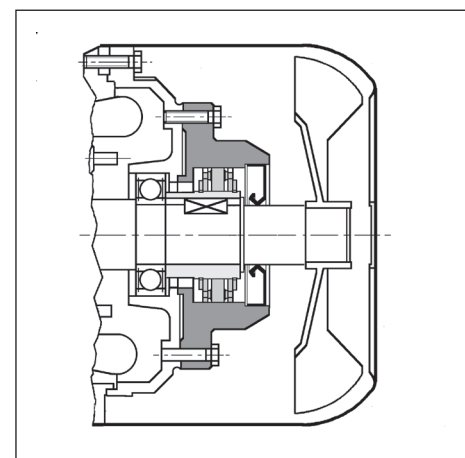
Wenn ein durch die Last verursachtes Zurückdrehen des Motors verhindert werden soll, kann eine Rücklaufsperrre integriert werden (nur bei Serie MX/ME und M verfügbar). Diese Vorrichtung, die eine völlig ungehinderte Drehung des Motors in Laufrichtung gestattet, greift sofort ein, wenn die Spannung fehlt, und verhindert die Drehung der Welle in die Gegenrichtung.

Die Rücklaufsperrre verfügt über eine Dauerschmierung mit einem speziell für diese Anwendung geeignetem Fett. Bei der Bestellung muss die vorgesehene Drehrichtung des Motors angegeben werden. Die Rücklaufsperrre darf keinesfalls verwendet werden, um im Falle eines fehlerhaften elektrischen Anschlusses die Drehung in die Gegenrichtung zu verhindern. In Tabelle (F62) sind die Nenn- und Höchstdrehmomente für die verwendeten Rücklaufsperrren angegeben; Abbildung (F63) zeigt eine schematische Darstellung der Vorrichtung. Die Abmessungen sind ähnlich denen der Bremsmotoren. Die Richtungsangabe der freien Rotation ist in dem Getriebeteil des Katalogs unter dem Abschnitt „OPTIONEN MOTOREN“ beschrieben.

(F65)

	Nenndrehmoment der Sperre [Nm]	Max. Drehmo- ment der Sperre [Nm]	Ausrückge- schwindigkeit [min ⁻¹]
ME1 - M1	6	10	750
MX2 - ME2 M2	16	27	650
MX3 - ME3 M3	54	92	520
MX4 - ME4 M4	110	205	430

(F66)



M12.14 Rotorauswchtung

RV

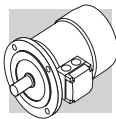
Sollte eine besondere Laufruhe gefordert werden, steht als Option RV eine Ausführung mit reduziertem Schwingverhalten nach Grad B, zur Verfügung.

Die folgende Tabelle gibt die Werte der effektive Schwingungen für das normale Auswuchten (A) und im Grad B an.

(F67)

Vibrationlevel	Winkelgeschwindigkeit n [min ⁻¹]	Grenzen der Schwingungsstärke (mm/s) BX 80 ≤ H ≤ BX 335M ≤ BX 355MK BE 63 ≤ H ≤ BE 180L BN 56 ≤ H ≤ BN 200
A	600 < n < 3600	1.6
B	600 < n < 3600	0.70

Diese Werte beziehen sich auf einem frei hängenden und sich im Leerbetrieb befindlichen Motor; Toleranz ±10%.



M12.15 Belüftung

Die Motoren werden mittels Eigenbelüftung gekühlt (IC 411 gemäss CEI EN 60034-6) und sind mit einem Radiallüfterrad aus Kunststoff ausgestattet, welches in beiden Drehrichtungen wirksam ist. Bei der Montage des Motors muss darauf geachtet werden, dass zwischen Lüfterhaube und dem nächsten Bauteil ein Mindestabstand eingehalten wird, um die Luftzirkulation nicht zu beeinträchtigen. Dieser Abstand ist ebenso für die regelmäßige Wartung des Motors und, falls vorhanden, der Bremse erforderlich. Die Kühlung erfolgt hier durch einen Axialventilator, der an Stelle der Standardlüfterhaube (Kühlmethode IC 416) montiert wird.

Diese Ausführung sollte eingesetzt werden, falls der Motor über einen Frequenzumrichter auch bei kleinen Drehzahlen mit Nennmoment betrieben wird oder bei hoher Schalthäufigkeit.

Von dieser Option ausgeschlossen sind die Motoren mit zweitem Wellenende (Option PS).

Für diese Option sind als Alternative zwei Ausführungen verfügbar: **U1** und **U2** mit gleichen Längemaßen. Für beide Ausführungen wird die Verlängerung der Lüfterhaube (**DL**) in der nachstehenden Tabelle angegeben.

Die Gesamtmaße der Motoren können den Tabellen mit den Motormaßen entnommen werden.

(F68)

Tabelle - Motorverlängerung			
		ΔL_1	ΔL_2
BE 71 - BN 71	ME1 - M1	93	32
BX 80	MX2	80	67
BE 80 - BN 80	ME2 - M2	125	55
BX 90	—	133	85
BE 90 - BN 90	—	133	49
BX 100	MX3	135	88
BE 100 - BN 100	ME3 - M3	119	30
BX 112	—	136	90
BE 112 - BN 112	—	130	33
BX 132	MX4	123	24
BE 132 - BN 132	ME4 - M4	160	51
BX 160 - BX 180	MX5		
BE 160 - BE 180	ME5	184	184
BN 160 - BN 180 - BN 200	M5		
BX 200	—	260	260
BX 225 - BX 250	—	320	320
BX 280 - BX 315	—	430	430
BX 355	—	640	640

ΔL_1 = Maßänderung gegenüber Maß LB des entsprechenden Standardmotors.

ΔL_2 = Maßänderung gegenüber Maß LB des entsprechenden Bremsmotors.

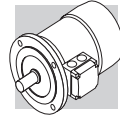
Nur für Motoren BN.

U1

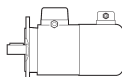
Versorgungsanschlüsse des Ventilators befinden sich im Zusatzklemmkasten.

Bei den Bremsmotoren in der Baugröße BX 132 ... BX 160 - BE 71 ... BE 160 - BN 71 ... BN 160MR, MX4, MX5 - ME05 ... ME5 - M05 ... M5 mit Option **U1**, kann der Bremslüftthebel nicht in der Position AA stehen.

Diese Option kann für Motoren ausgewählt werden, die den CSA und UL Standards entsprechen (CUS-Option), nur für BX \geq 200 und BX \geq 200K.



(F69)



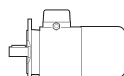
		V a.c. ±10%	Hz	P [W]	I [A]
BN 71 - BE 71	ME1 - M1	1 ~ 230	50 / 60	22	0.12
BX 80 - BE 80 BN 80	MX2 - ME2 M2			22	0.12
BX 90 - BE 90 BN 90	—			40	0.30
BX 100 - BE 100 BN 100	MX3 - ME3 M3			50	0.25
BX 112 - BE 112 BN 112	—			50	0.26 / 0.15
BX 132 - BE 132 BN 132 ... BN 160MR	MX4 - ME4 M4L		3 ~ 230Δ / 400Y	110	0.38 / 0.22
BX 160 - BE 160 BN 160M ... BN 180M	MX5 - ME5 M5			180	1.25 / 0.72
BX 180 - BE 180 BN 180L ... BN 200L	—			250	1.51 / 0.87
BX 200 ... BX 250 BX 200K ... BX 250K	—			250	0.64
BX 280 ... BX 315M BX 280K ... BX 315MK	—			750	1.7
BX 315 ... BX 355S BX 315LK ... BX 355SK	—	3 ~ 400Δ / 690Y	50	1500	3.3
BX 355M BX 355MK	—			3000	6.1

U2

Versorgungsanschlüsse des Ventilators befinden sich im Hauptklemmkasten des Motors.

Die Option **U2** ist nicht verfügbar für die Motoren BX, BE, MX, ME und nicht für Motoren mit CUS-Option (entsprechend den Normen CSA und UL).

(F70)

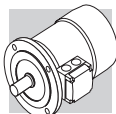


		V a.c. ±10%	Hz	P [W]	I [A]	
BN 71	M1	1 ~ 230	50 / 60	22	0.12	
BN 80	M2			22	0.12	
BN 90	—			40	0.30	
BN 100	M3	3 ~ 230Δ / 400Y		40	0.26 / 0.09	
BN 112	—			50	0.26 / 0.15	
BN 132 ... BN 160MR	M4L			110	0.38 / 0.22	

M12.16 Regenschutzdach

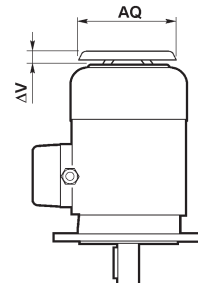
RC

Das Regenschutzdach RC wird empfohlen, wenn der Motor senkrecht mit einer nach unten gerichteten Welle montiert wird. Es dient dem Schutz des Motors vor dem Eindringen von festen Fremdkörpern und Tropfwasser. Die Abmessungen werden in der folgende Tabelle angegeben. Die Schutzdachoption schließt die Möglichkeit der Optionen PS, EN1, EN2, EN3, EN4, EN5, EN6.

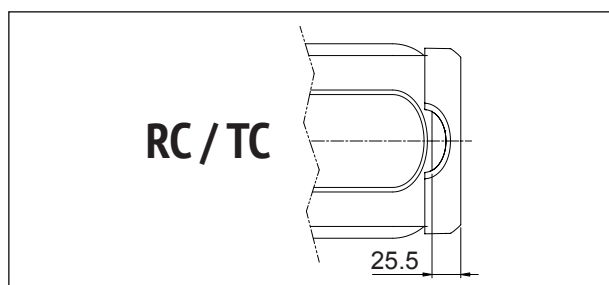


(F71)

		AQ	ΔV
BE 63 - BN 63	ME05 - M05	118	24
BN 71 - BE 71	ME1 - M1	134	27
BX 80 - BE 80	MX2 - ME2	152	25
BN 80	M2		
BX 90 - BE 90	—	168	30
BN 90			
BX 100 - BE 100	MX3 - ME3	190	28
BN 100	M3		
BX 112 - BE 112	—	211	32
BN 112			
BX 132 - BE 132	MX4 - ME4	254	32
BN 132 ... BN 160MR	M4		
BX 160 - BE 160	MX5 - ME5	302	36
BN 160M ... BN 180M	M5		
BX 180 - BE 180	—	340	36
BN 180L ... BN 200L			
BX 200	—	423	55
BX 225	—	465	55
BX 250	—	514	55
BX 280	—	567	100
BX 315	—	645	100
BX 355	—	740	120



Für RC/TC auf BXN/MXN-Motoren siehe Schema unten.



M12.17 Textilschutzdach

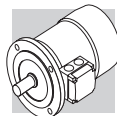
TC

Bei der Option TC handelt es sich um ein Schutzdach mit einem Textilnetz, dessen Einsatz empfohlen wird, wenn der Motor in Bereichen der Textilindustrie installiert wird, in denen Stofffusseln das Lüfterradgitter verstopfen und so einen ausreichenden Kühlluftfluss verhindern könnten. Diese Option schließt die Möglichkeit der Optionen EN1, EN2, EN3, EN4, EN5, EN6, PS, U1, U2. Die Gesamtmaße entsprechen denen des Schutzdachs vom Typ RC.

TC Option ist nicht für BX Motoren verfügbar.

M12.18 Drehgeberanschluss

Die Motoren können mit sechs unterschiedlichen Encodertypen ausgestattet werden. Nachstehend finden Sie die entsprechenden Beschreibungen. Die Montage eines Encoders schließt die Version mit zweitem Wellenende (PS) und Schutzdach (RC, TC) aus.



EN1

Inkremental-Encoder, $V_{IN} = 5$ V, Ausgang „line-driver“ RS 422.

EN2

Inkremental-Encoder, $V_{IN} = 10\text{-}30$ V, Ausgang „line-driver“ RS 422

EN3

Inkremental-Encoder, $V_{IN} = 12\text{-}30$ V, Ausgang „push-pull“ 12-30 V

EN4

Encoder sin/cos, $V_{IN} = 4,5\text{-}5,5$ V, Sinus-Ausgang 0,5 V_{PP}.

EN5

Absolut-Encoder mit Einzelwindung, Schnittstelle HIPERFACE®, $V_{IN} = 7\text{-}12$ V.

EN6

Absolut-Encoder mit Mehrfachwindung, Schnittstelle HIPERFACE®, $V_{IN} = 7\text{-}12$ V.

EN7

Inkrementeller Heavy Duty-Encoder, $V_{IN} = 12\text{-}30$ V, Push-Pull Ausgang 12-30 V.

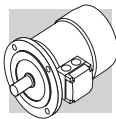
EN8

Inkrementeller Hochleistungscodierer, $V_{IN} = 12\text{-}30$ V, Push-Pull Ausgang 9-30 V.

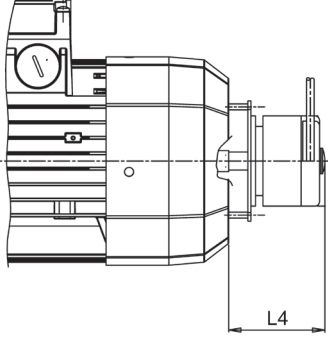
Hinweise: EN7 und EN8 nur für BX≥200 verfügbar

(F72)

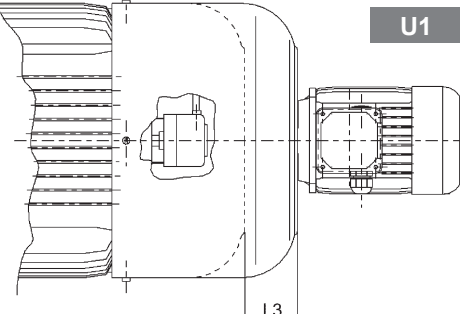
	EN1	EN2	EN3	EN4	EN5	EN6	EN7	EN8
Schnittstelle	TTL/RS 422	TTL/RS 422	HTL push-pull	Sinus 0.5 V _{PP}	HIPERFACE®	HIPERFACE®	HTL push-pull	HTL push-pull
Versorgungsspannung [V]	4...6	10...30	12...30	4.4...5.5	7...12	7...12	9...30	
Ausgangsspannung [V]	5	5	12...30	—	—	—	9...30	
Betriebsstrom ohne Belastung [mA]	120	100	100	40	80	80	80	
Impulse pro Drehung				1024			2048	
Positionenpro Umdrehung	—	—	—	—	15 bit	15 bit	—	—
Revolutionen	—	—	—	—	—	12 bit	—	—
Signale	6 (A, B, Z + invertierte Signale)			6 (\cos^-, \cos^+ , \sin^-, \sin^+ , Z, \bar{Z})	—	—	6	6
Max. Ausgangsfrequenz [kHz]	600				200		200	
Max. Drehzahl [min ⁻¹]				6000 (9000 min ⁻¹ für 10 s)			6000	
Temperaturbereich [°C]				-30 ... +100			-20 ... +85	
Schutzgrad				IP 65			IP67	



(F73)

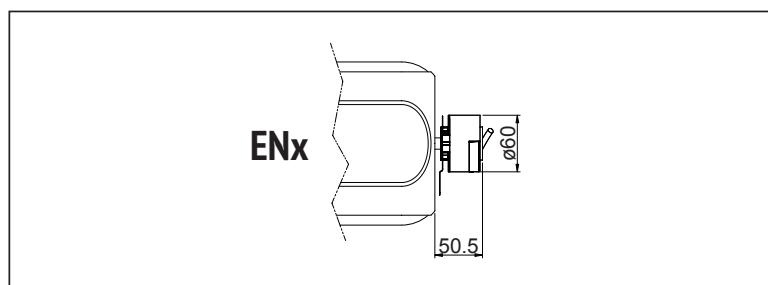
EN1, EN2, EN3, EN4, EN5, EN6, EN7, EN8		
		
	L4	
BN 63 ... BN 200	M05 ... M5	65
BE 63... BE180	ME05 ... ME5L	65
BX 80 ... BX 180	MX2 ... MX5L	65
BX 200 ... BX 280	—	100
BX 315 ... BX 355	—	100

(F74)

EN_ + U1		
		
U1		
BN 160 - BE 160 BN 160M...BN 180M	MX5 - ME5 M5	72
BX 160 - BE 180 BN 180L...BN 200L	—	82
BX 160_FD BN 160M_FD...BN 180M_FD	MX5_FD M5_FD	35
BX 180_FD BN 180L_FD...BN 200L_FD	—	41
BX 200 - BX 225 - BX 250	—	100
BX 280 - BX 315 - BX 355	—	150

Wenn der Encoder (Option EN_) für Motoren der Baugrößen BX 80 ... BX 132 - MX2 ... MX4 - BE 63 ... BE 132 - ME05 ... ME4 - BN 71 ... BN 160MR - M1 ... M4 zusammen mit Fremdlüftung (Optionen U1, U2) ausgelegt ist, stimmen die Maßänderungen des Motors mit jenen der entsprechenden Ausführungen U1 und U2 überein.

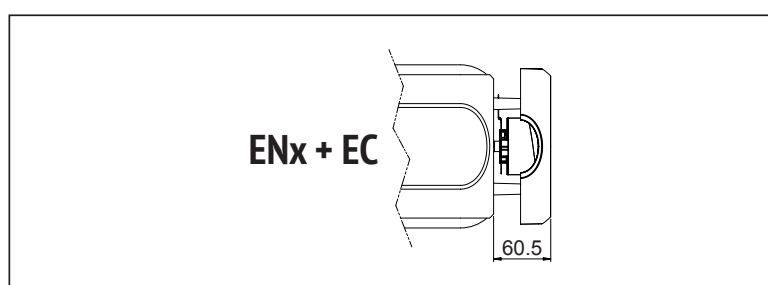
Für EN auf BXN/MXN-Motoren siehe Schema unten.

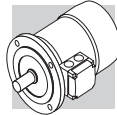


M12.19 EC - Encoder-Überdachung

EC

Option EC ist eine Abdeckungsvariante speziell für unsere Drehgeber. Es schützt sie vor Stößen und kann dazu beitragen, ihre produktive Lebensdauer zu verlängern.





M12.20 Isolierte Lager

IB

Bei Auswahl der Option IB ist der Motor auf der Antriebsseite mit isolierten Lagern ausgestattet. Dies verhindert frühe Lagerausfälle aufgrund von Hochfrequenzzirkulationsströmen.

HINWEIS: Diese Option ist für BX \geq 280 und BX \geq 280K verfügbar. Sie ist obligatorisch, wenn der Motor über einen Frequenzumrichter betrieben wird.

M12.21 Vertikale Montage

VM

HINWEIS: Diese Option ist für BX \geq 200 und BX \geq 200K vorgegeben, wenn sie vertikal montiert werden.

Wenn VM ausgewählt ist, wird der Motor mit speziellen Anpassungen geliefert.

Außerdem wird die vertikale Einbaulage auch auf dem Motortypenschild angegeben.

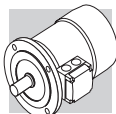
M12.22 Oberflächenschutz

C_

Wenn keine besondere Korrosionsschutzklaasse gefordert ist, ist die lackierte Oberfläche des Motoren mindestens mit einem Schutz gegen Korrosion der Klasse C2 nach UNI EN ISO 12944-2 geschützt. Für eine bessere Witterungsbeständigkeit können die Motor durch eine Lackierung mit einem Oberflächenschutz der Klassen C3 und C4 geliefert werden.

(F75)	OBERFLÄCHEN-SCHUTZ	Typische Umgebungen	Maximale Oberflächen-temperatur	Korrosionsschutzklaasse nach UNI EN ISO 12944-2
	C3	Stadt- und Industrieumgebung mit bis zu 100% relativer Luftfeuchtigkeit (mittlere Luftverschmutzung)	120°C	C3
	C4	Industrie- und Küstengebiete und Chemieanlagen mit bis zu 100% relativer Luftfeuchtigkeit (hohe Luftverschmutzung)	120°C	C4
	C5M	Küsten- und Offshore-Gebiete mit hohem Salzgehalt.	120°C	C5M

Die Motoren mit einem optionalen Korrosionsschutz der Klassen C3 oder C4 sind in einer Auswahl von Farben verfügbar. Wenn keine spezielle Farbe gefordert ist, (siehe Option „Lackierung“) ist der Decklack in RAL 7042 für BN/M, BE/ME und BX \leq 180/MX und in Munsellblau 8B 4,5 / 3,25 für BX \geq 200. Unsere Motor können auch mit Oberflächenschutz der Klasse C5 nach UNI EN ISO 12944-2 versehen werden. Für weitere technische Informationen wenden Sie bitte an unseren Technischen Service.



M12.23 Lackierung

RAL

Die Motoren mit Oberflächenschutz der Klasse C3 oder C4, sind in den, in der folgenden Liste aufgelisteten Farben, verfügbar.

(F76)	LACKIERUNG	Colour	RAL Nummer
	RAL7042	Traffic Grey A	7042
	RAL5010	Gentian Blue	5010
	RAL9005	Jet Black	9005
	RAL9006	White Aluminium	9006
	RAL9010	Pure White	9010
	Munsell blue 8B* 4.5/3.25	Blue	MUNSELL 8B 4.5/3.25
	RAL7035	Light grey	7035
	RAL7001	Silver gray	7001
	RAL5015	Sky blue	5015
	RAL7037	Dusty gray	7037
	RAL5024	Pastel blue	5024

* BX ≥ 200 und BX ≥ 200K Motoren werden standardmäßig in dieser Farbe mit C3-Korrosionsschutz geliefert, sofern nicht anders angegeben.

Hinweis – Die Option “Lackierung” kann nur im Zusammenhang mit dem Oberflächenschutz spezifiziert werden.

M12.24 Nachweise

ACM

Konformitätsbescheinigung von Motoren Dokument mit dessen Ausstellung die Konformität des Produkts mit dem Auftrag, und dessen Konstruktion in Konformität mit den vom Qualitätsmanagementsystem von Bonfiglioli Riduttori vorgesehenen Standardfertigungs- und -kontrollverfahren bescheinigt wird.

Hinweis: Nicht verfügbar für BX≥200 und BX≥200K

CC

Prüfzeugnis

Die Bestellung führt zur Durchführung von Kontrollen der Konformität mit dem Auftrag, allgemeinen Sichtkontrollen und instrumentalen Prüfung der elektrischen Eigenschaften in unbelasteten Bedingungen. Die Prüfung wird anhand einer Stichprobe des Versandloses durchgeführt.



M13 TABELLE MOTORZUORDNUNG

M13.1 50 Hz Motoren

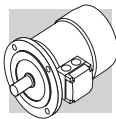
(F77)

2 poligen							
Wirkungsgradklasse	Pn [kW]	IE1	IE2	IE3	IE1	IE2	IE3
0.06							
0.09							
0.12							
0.18	BN 63A 2				M 05A 2		
0.25	BN 63B 2				M 05B 2		
0.37	BN 71A 2				M 05C 2		
0.55	BN 71B 2				M 1SD 2		
0.75	BN 71C 2		BE 80A 2		M 1LA 2	ME 2SA 2	
	BN 80A 2						
1.1	BN 80B 2	BE 80B 2			M 2SA 2	ME 2SB 2	
1.5	BN 90SA 2	BE 90SA 2			M 2SB 2		
1.85	BN 90SB 2						
2.2	BN 90L 2	BE 90L 2			M 3SA 2		
3	BN 100L 2	BE 100L 2			M 3LA 2	ME 3LB 2	
4	BN 112M 2	BE 112M 2			M 3LB 2		
5.5	BN 132SA 2	BE 132SA 2			M 4SA 2	ME 4SA 2	
7.5	BN 132SB 2	BE 132SB 2			M 4SB 2	ME 4LA 2	
9.2	BN 132M 2	BE 132MB 2			M 4LA 2	ME 4LB 2	
11	BN 160MR 2	BE 160MA 2			M 4LC 2	ME 5SA 2	
	BN 160M 2						
15	BN 160MB 2	BE 160MB 2			M 5SB 2	ME 5SB 2	
18.5	BN 160L 2	BE 160L 2			M 5SC 2	ME 5LA 2	
22	BN 180M 2				M 5LA 2		
30	BN 200LA 2						

(F78)

4 poligen							
Wirkungsgradklasse	Pn [kW]	IE1	IE2	IE3	IE1	IE2	IE3
0.06	BN 56A 4						
0.09	BN 56B 4				M 0B 4		
0.12	BN 63A 4	BE 63A 4		BXN 63MA 4	M 05A 4	ME 05A 4	MXN 05MA 4
0.18	BN 63B 4	BE 63B 4		BXN 63MB 4	M 05B 4	ME 05B 4	MXN 05MB 4
0.25	BN 63C 4				M 05C 4		
	BN 71A 4	BE 71A 4		BXN 71MA 4		ME 1SA 4	MXN 10MA 4
0.37	BN 71B 4	BE 71B 4		BXN 71MB 4	M 1SD 4	ME 1SB 4	MXN 10MB 4
0.55	BN 71C 4				M 1LA 4		
	BN 80A 4	BE 80A 4		BXN 80MA 4			MXN 20MA 4
0.75	BN 80B 4	BE 80B 4	BX 80B 4	BXN 80MB 4	M 2SA 4	ME 2SB 4	MX 2SB 4
1.1	BN 80C 4		BE 90S 4	BX 90S 4	M 2SB 4	ME 3SA 4	MX 3SA 4
	BN 90S 4			BXN 90S 4			
1.5	BN 90LA 4	BE 90LA 4	BX 90LA 4	BXN 90L 4	M 3SA 4	ME 3SB 4	MX 3SB 4
1.85	BN 90LB 4						
2.2	BN 100LA 4	BE 100LA 4	BX 100LA 4		M 3LA 4	ME 3LA 4	MX 3LA 4
3	BN 100LB 4	BE 100LB 4	BX 100LB 4		M 3LB 4	ME 3LB 4	MX 3LB 4
4	BN 112M 4	BE 112M 4	BX 112M 4		M 3LC 4	ME 4SA 4	MX 4SA 4
5.5	BN 132S 4	BE 132S 4	BX 132SB 4		M 4SA 4	ME 4SB 4	MX 4SB 4
7.5	BN 132MA 4	BE 132MA 4	BX 132MA 4		M 4LA 4	ME 4LA 4	MX 4LA 4
9.2	BN 132MB 4	BE 132MB 4	BX 160MA 4		M 4LB 4	ME 4LB 4	MX 5SA 4
11	BN 160MR 4	BE 160M 4	BX 160MB 4		M 4LC 4	ME 5SA 4	MX 5SB 4
	BN 160M 4						
15	BN 160L 4	BE 160L 4	BX 160L 4		M 5SB 4	ME 5LA 4	MX 5LA 4
18.5	BN 180M 4	BE 180M 4	BX 180M 4		M 5LA 4		
22	BN 180L 4	BE 180L 4	BX 180L 4				
30	BN 200L 4			BX 200LA 4*			
37				BX 225SA 4*			
45				BX 225SB 4*			
55				BX 250MA 4*			
75				BX 280SA 4*			
90				BX 280SB 4*			
110				BX 315SA 4*			
132				BX 315SB 4*			
160				BX 315SC 4*			
200				BX 315MA 4*			
250				BX 355MA 4*			
315				BX 355MB 4*			
355				BX 355MC 4*			

Hinweis: Für den australischen Markt müssen diese Motoren in der Version BX...K 4 ausgewählt werden



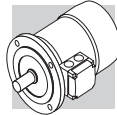
(F79)

6 poligen							
Classe de rendement	IE1	IE2	IE3	IE1	IE2	IE3	
Pn [kW]	0.06						
	0.09	BN 63A 6			M 05A 6		
	0.12	BN 63B 6			M 05B 6		
	0.18	BN 71A 6			M 1SC 6		
	0.25	BN 71B 6			M 1SD 6		
		BN 71C 6					
	0.37	BN 80A 6			M 1LA 6		
	0.55	BN 80B 6			M 2SA 6		
	0.75	BN 80C 6	BE 90S 6		M 2SB 6		
		BN 90S 6					
	1.1	BN 90L 6	BE 100M 6		M 3SA 6	ME 3LA 6	
	1.5	BN 100LA 6	BE 100LA 6		M 3LA 6	ME 3LB 6	
	1.85	BN 100LB 6			M 3LB 6		
	2.2	BN 112M 6	BE 112M 6		M 3LC 6		
	3	BN 132S 6	BE 132S 6		M 4SA 6	ME 4SB 6	
	4	BN 132MA 6	BE 132MA 6		M 4LA 6	ME 4LA 6	
	5.5	BN 132MB 6	BE 160MA 6		M 4LB 6	ME 5SA 6	
	7.5	BN 160M 6	BE 160MB 6		M 5SA 6	ME 5SB 6	
	9.2						
	11	BN 160L 6			M 5SB 6		
	15	BN 180L 6					
	18.5	BN 200LA 6					
	22						
	30						

M13.2 60 Hz Motoren

(F80)

2 poligen							
Wirkungsgradklasse	IE1	IE2	IE3	IE1	IE2	IE3	
Pn [kW]	0.06						
	0.09						
	0.12						
	0.18	BN 63A 2			M 05A 2		
	0.25	BN 63B 2			M 05B 2		
	0.37	BN 71A 2			M 05C 2		
	0.55	BN 71B 2			M 1SD 2		
	0.75	BN 71C 2			M 1LA 2		
		BN 80A 2					
	1.1	BN 80B 2			M 2SA 2		
	1.5	BN 90SA 2			M 2SB 2		
	1.85	BN 90SB 2					
	2.2	BN 90L 2			M 3SA 2		
	3	BN 100L 2			M 3LA 2		
	3.7	BN 112M 2			M 3LB 2		
	5.5	BN 132SA 2			M 4SA 2		
	7.5	BN 132SB 2			M 4SB 2		
	9.2	BN 132M 2			M 4LA 2		
	11	BN 160MR 2			M 4LC 2		
		BN 160M 2					
	15	BN 160MB 2			M 5SB 2		
	18.5	BN 160L 2			M 5SC 2		
	22	BN 180M 2			M 5LA 2		
	30	BN 200LA 2					

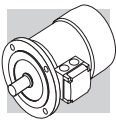


(F81)

4 poligen							
Wirkungsgradklasse		IE1	IE2	IE3	IE1	IE2	IE3
Pn [kW]	0.06	BN 56A 4					
	0.09	BN 56B 4			M 0B 4		
	0.12	BN 63A 4	BE 63A 4		BXN 63MA 4	M 05A 4	MXN 05MA 4
	0.18	BN 63B 4	BE 63B 4		BXN 63MB 4	M 05B 4	MXN 05MB 4
	0.25	BN 63C 4				M 05C 4	
	0.37	BN 71A 4	BE 71A 4		BXN 71MA 4		MXN 10MA 4
	0.55	BN 71B 4	BE 71B 4		BXN 71MB 4	M 1SD 4	MXN 10MB 4
	0.75	BN 80A 4	BE 80A 4		BXN 80MA 4	M 1LA 4	MXN 20MA 4
	1.1	BN 80C 4	BE 90S 4	BX 90S 4	BXN 90S 4	M 2SB 4	ME 3SA 4
	1.5	BN 90S 4				ME 3SA 4	MX 3SA 4
	1.85	BN 90LA 4	BE 90LA 4	BX 90LA 4	BXN 90L 4	M 3SA 4	ME 3SB 4
	2.2	BN 100LA 4	BE 100LA 4	BX 100LA 4		M 3LA 4	ME 3LA 4
	3	BN 100LB 4	BE 100LB 4	BX 100LB 4		M 3LB 4	ME 3LB 4
	3.7	BN 112M 4	BE 112M 4	BX 112M 4		M 3LC 4	ME 4SA 4
	5.5	BN 132S 4	BE 132S 4	BX 132SB 4		M 4SA 4	ME 4SB 4
	7.5	BN 132MA 4	BE 132MA 4	BX 132MA 4		M 4LA 4	ME 4LA 4
	9.2	BN 132MB 4	BE 132MB 4	BX 160MA 4		M 4LB 4	ME 4LB 4
	11	BN 160MR 4					
	15	BN 160M 4	BE 160M 4	BX 160MB 4		M 4LC 4	ME 5SA 4
	18.5	BN 160L 4	BE 160L 4	BX 160L 4		M 5SB 4	ME 5LA 4
	22	BN 180M 4	BE 180M 4	BX 180M 4		M 5LA 4	
	30	BN 200L 4		BX 200LAK 4			
	37			BX 225SAK 4			
	45			BX 225SBK 4			
	55			BX 280SAK 4			
	75			BX 280SBK 4			
	90			BX 315SAK 4			
	110			BX 315SBK 4			
	132			BX 315SCK 4			
	160			BX 355SAK 4			
	200			BX 355SBK 4			
	250			BX 355SCK 4			
	315			BX 355MBK 4			
	355			BX 355MCK 4			

(F82)

6 poligen							
Wirkungsgradklasse		IE1	IE2	IE3	IE1	IE2	IE3
Pn [kW]	0.06						
	0.09	BN 63A 6			M 05A 6		
	0.12	BN 63B 6			M 05B 6		
	0.18	BN 71A 6			M 1SC 6		
	0.25	BN 71B 6			M 1SD 6		
	0.37	BN 71C 6					
	0.55	BN 80A 6			M 1LA 6		
	0.75	BN 80B 6			M 2SA 6		
	1.1	BN 80C 6			M 2SB 6		
	1.5	BN 90S 6					
	1.85	BN 90L 6			M 3SA 6		
	2.2	BN 100LA 6			M 3LA 6		
	3	BN 100LB 6			M 3LB 6		
	3.7	BN 112M 6			M 3LC 6		
	5.5	BN 132S 6			M 4SA 6		
	7.5	BN 132MA 6			M 4LA 6		
	9.2	BN 132MB 6			M 4LB 6		
	11	BN 160M 6			M 5SA 6		
	15	BN 160L 6			M 5SB 6		
	18.5	BN 180L 6					
	22	BN 200LA 6					
	30						

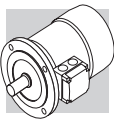


M14

MOTORENAUSWAHLTABELLEN BXN-MXN

4 P		1500 min ⁻¹ - S1								50 Hz - IE3								G.S. Bremse				
CE		FD				FA				G.S. Bremse				W.S. Bremse				G.S. Bremse				
P _n	n	M _n	In 400V	η%	cos ϕ	I _s	M _s	KVA	J _m	IM B5	J _m	M _b	M _b	Z _o	J _m	IM B5	Mod	M _b	Z _o	J _m	IM B5	
kW	min ⁻¹	Nm	A	100%	75%	50%		kg	kg	kg	kg	Nm	Nm	1/h	kgm ²	kg	kg	Nm	1h	kgm ²	kg	
0.12	BXN 63MA 4	1407	0.8	0.47	64.8	60.3	52.5	0.58	3.4	2.9	1.7	H	1.82	4.6	FD 02	1.8	8900	11000	2.4	11000	2.4	6.1
0.18	BXN 63MB 4	1373	1.3	0.61	69.9	68.8	63.3	0.61	3.5	3.1	1.8	G	2.92	5.7	FD 02	3.5	7000	9000	3.5	9000	3.5	7.2
0.25	BXN 71MA 4	1388	1.7	0.67	73.5	72.8	67.9	0.74	4.8	1.6	2.4	H	6.28	6.5	FD 53	5	5700	8100	7.4	8100	7.4	8.9
0.37	BXN 71MB 4	1429	2.5	1.05	77.3	76.0	70.8	0.66	6.3	2.6	2.5	L	9.70	8.3	FD 53	5	6400	9900	10.8	9900	10.8	10.7
0.55	BXN 80MA 4	1447	3.6	1.31	80.8	80.9	77.4	0.75	6.1	1.9	1.6	J	17.78	10.7	FD 04	10	2500	5200	19.8	14.6	FA 04	10
0.75	BXN 80MB 4	1451	4.9	1.63	82.5	85.1	82.5	0.78	7.4	2.4	2.0	K	28.89	14.4	FD 04	15	2000	4100	30.8	18.3	FA 04	15
1.1	BXN 90S 4	1448	7.3	2.38	84.1	85.9	83.5	0.78	7.3	2.4	3.4	J	31.76	15.6	FD 05	26	2800	6600	35.8	21.6	FA 05	26
1.5	BXN 90L 4	1441	9.9	3.44	85.3	84.3	81.7	0.75	6.7	2.6	2.4	J	34.96	16.6	FD 05	26	1400	3100	39.1	22.6	FA 05	26

Hinweis: Weitere Informationen zu den verfügbaren Energiezertifikaten finden Sie im entsprechenden Abschnitt des Katalogs.



4 P

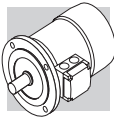
1500 min⁻¹ - S1

CE

50 Hz - IE3

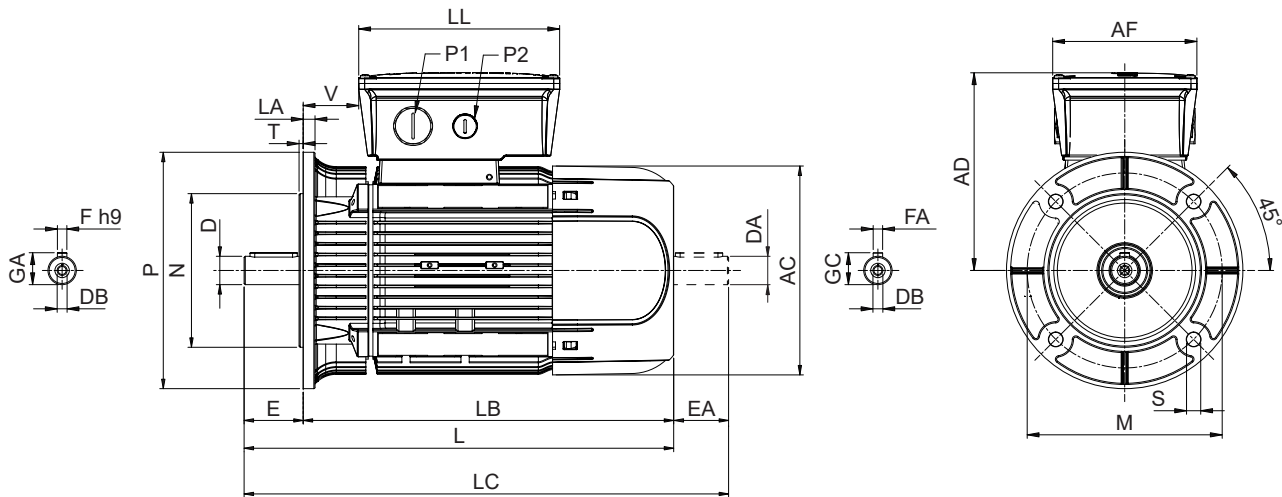
P _n kW	n min ⁻¹	M _n Nm	In 400V	η% 100% / 75% / 50%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	KVA code	J _m x 10 ⁻⁴ kgm ²	IM B5 ○ Kg	FD		FA		frein c.c.		frein c.a.							
												Mod	M _b Nm	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²				
0.12	MXN 05MA 4	1407	0.8	0.47	64.8	60.3	52.5	0.58	3.4	2.9	1.7	H	1.82	4.6	FD 02	1.8	8900	11000	2.4	11000	2.4	6.1			
0.18	MXN 05MB 4	1373	1.3	0.61	69.9	68.8	63.3	0.61	3.5	3.1	1.8	G	2.92	5.7	FD 02	3.5	7000	9000	3.5	9000	3.5	7.2			
0.25	MXN 10MA 4	1388	1.7	0.67	73.5	72.8	67.9	0.74	4.8	1.6	2.4	H	6.28	6.5	FD 53	5	5700	8100	7.4	9.2	8100	7.4	8.9		
0.37	MXN 10MB 4	1429	2.5	1.05	77.3	76.0	70.8	0.66	6.3	2.6	2.5	L	9.70	8.3	FD 53	5	6400	9900	10.8	11.0	FA 03	5	9900	10.8	10.7
0.55	MXN 20MA 4	1447	3.6	1.31	80.8	80.9	77.4	0.75	6.1	1.9	1.6	J	17.78	10.7	FD 04	10	2500	5200	19.8	14.6	FA 04	10	5200	19.8	14.5
0.75	MXN 20MB 4	1451	4.9	1.63	82.5	85.1	82.5	0.78	7.4	2.4	2.0	K	28.89	14.4	FD 04	15	2000	4100	30.8	18.3	FA 04	15	4100	30.8	18.2

Remarque : pour plus de détails sur les certifications énergétiques disponibles, consultez la section dédiée du catalogue.



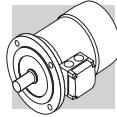
M15 MOTORENABMESSUNGEN BXN-MXN

BXN - IM B5 - CE CUS/UKCA



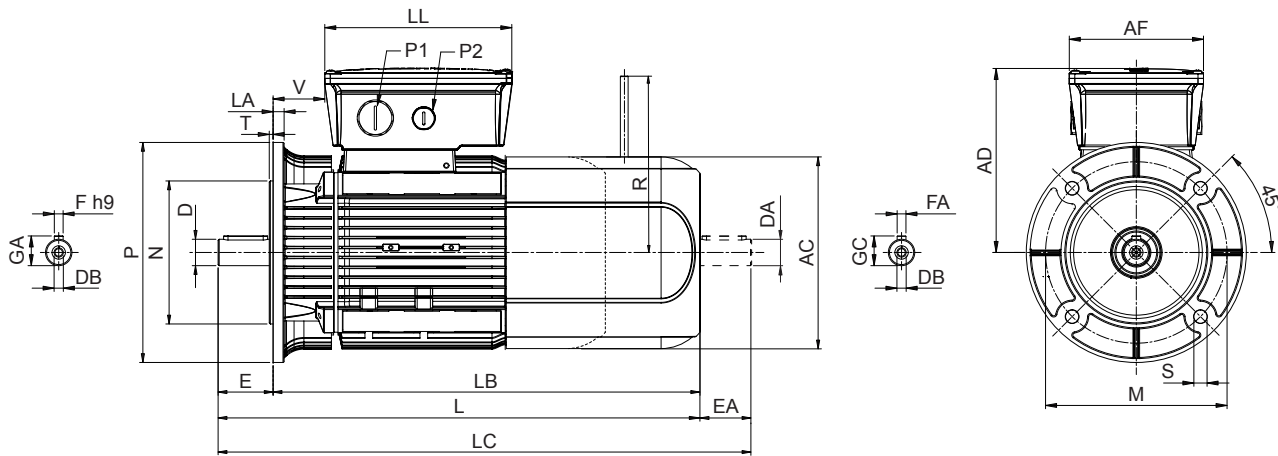
	Welle					Flansch					Motor								
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V
BXN 63	11 9 ⁽¹⁾	23 20 ⁽¹⁾	M4 M3 ⁽¹⁾	12.5 10.2 ⁽¹⁾	4 3 ⁽¹⁾	115	95	140	9.5	3	9	122	281	258	301	136	112	37	
BXN 71	14 11 ⁽¹⁾	30 23 ⁽¹⁾	M5 M4 ⁽¹⁾	16 12.5 ⁽¹⁾	5 4 ⁽¹⁾	130	110	160				138	292	262	315	138		165	34
BXN 80	19 14 ⁽¹⁾	40 30 ⁽¹⁾	M6 M5 ⁽¹⁾	21.5 16 ⁽¹⁾	6 5 ⁽¹⁾	165	130	200	11.5	3.5	10	158	346	306	376	148	40		
BXN 90	24 19 ⁽¹⁾	50 40 ⁽¹⁾	M8 M6 ⁽¹⁾	27 21.5 ⁽¹⁾	8 6 ⁽¹⁾							177	365	315	405	170	170	43	

HINWEIS: (1) Diese Maße betreffen das zweite Wellenverlängerung (PS).



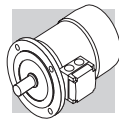
BXN - IM B5 - FD/FA - CE - CUS/UKCA

BXN-MXN



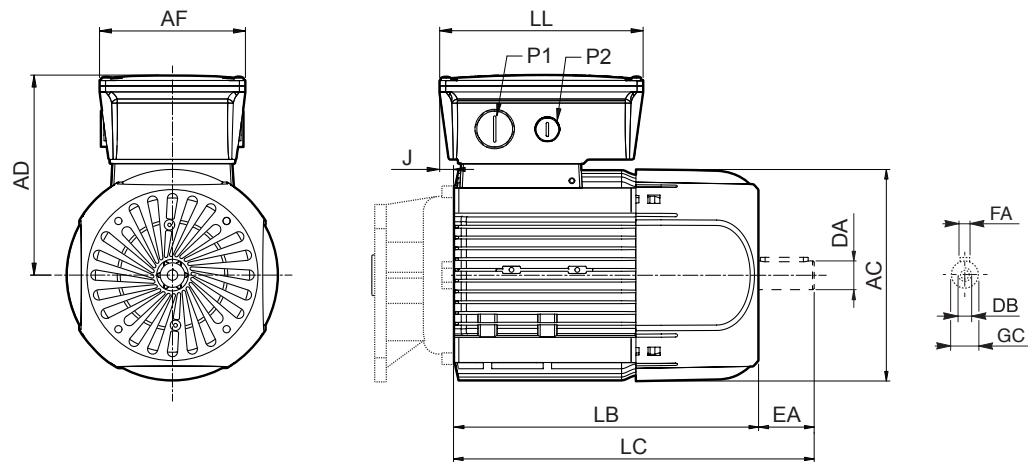
	Welle					Flansch					Motor									R	
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	FD	FA
BXN 63	11 9 ⁽¹⁾	23 20 ⁽¹⁾	M4 M3 ⁽¹⁾	12.5 10.2 ⁽¹⁾	4 3 ⁽¹⁾	115	95	140		3		122	328	305	352	136			37	96	116
BXN 71	14 11 ⁽¹⁾	30 23 ⁽¹⁾	M5 M4 ⁽¹⁾	16 12.5 ⁽¹⁾	5 4 ⁽¹⁾	130	110	160		9.5	9	138	351	321	380	138	165	34	103	121	
BXN 80	19 14 ⁽¹⁾	40 30 ⁽¹⁾	M6 M5 ⁽¹⁾	21.5 16 ⁽¹⁾	6 5 ⁽¹⁾	165	130	200	11.5	3.5	10	158	417	377	448	148	112		40	129	131
BXN 90	24 19 ⁽¹⁾	50 40 ⁽¹⁾	M8 M6 ⁽¹⁾	27 21.5 ⁽¹⁾	8 6 ⁽¹⁾							177	433	383	451	170		170	43	160	160

HINWEIS: (1) Diese Maße betreffen das zweite Zweite Wellenverlängerung (PS).

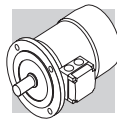


BXN-MXN

MXN

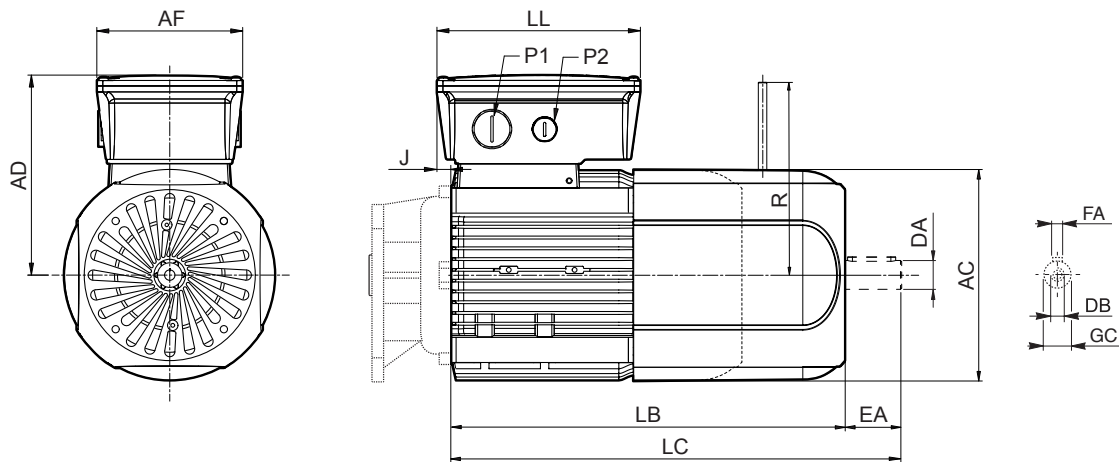


	Zweite Wellenende					Motor						
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD
MXN 05	9	20	M3	3	10.2	123	211.5	231.5	112	165	9.5	136
MXN 10	11	23	M4	4	12.5	138	216	239	112	165	11.5	137
MXN 20	14	30	M5	5	16	158	255.5	285.5	112	165	10.5	146

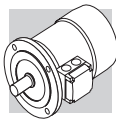


MXN_FD/FA

BXN-MXN



	Zweite Wellenende						Motor								R	
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD	FD	FA		
MXN 05	9	20	M3	3	10.2	122	211.5	258.5	112	165	9.5	136	96	116		
MXN 10	11	23	M4	4	12.5	138	216	275	112	165	11.5	138	103	121		
MXN 20	14	30	M5	5	16	158	255.5	326.5	112	165	10.5	148	129	131		



M16 MOTORENAUSWAHLTABELLEN BX-MX

4 P		1500 min ⁻¹ - S1								50 Hz - IE3			
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P _n kW	n min ⁻¹	M _n Nm	In 400V	η% 100%	cos ϕ I _s I _n	M _s M _n	M _a M _n	KVA code	J _m x 10 ⁻⁴ kgm ²	G.S. Bremse		W.S. Bremse	
										FD	FA	FD	FA
0.75 BX 80B 4	1425	5.0	1.61	82.5	83.9	83.2	0.81	6.5	2.0	1.8	J	35	16
1.1 BX 90S 4	1425	7.4	2.44	84.1	84.1	82.0	0.77	6.9	3.4	2.2	J	27	16
1.5 BX 90LA 4	1420	10.1	3.3	85.3	86.2	84.9	0.78	6.3	3.1	1.9	J	31	17
2.2 BX 100LA 4	1445	14.5	5.1	86.7	86.2	84.0	0.72	7.2	3.6	2.4	K	58	24
3 BX 100LB 4	1445	19.8	6.7	87.7	87.7	86.0	0.74	7.6	3.9	2.6	K	73	29
4 BX 112M 4	1445	26	8.1	88.6	88.9	87.6	0.8	8.1	3.8	2.5	J	130	38
5.5 BX 132SB 4	1460	36	10.6	89.6	89.2	88.8	0.83	8.2	3.6	2.3	J	310	57
7.5 BX 132MA 4	1460	49	15.0	90.4	90.9	90.2	0.80	8.4	3.8	2.5	K	360	67
9.2 BX 160MA 4	1465	60	17.8	91.0	92.1	91.7	0.82	7.9	3.6	2.1	J	650	95
11 BX 160MB 4	1465	72	20.5	91.4	92.9	92.5	0.84	7.8	3.4	1.9	J	780	110
15 BX 160L 4	1465	98	28.1	92.1	93.2	92.6	0.82	9.0	4.1	2.3	K	890	121
18.5 BX 180M 4	1480	119	32.9	92.6	94.1	93.1	0.85	11.3	2.6	2.3	M	1560	155
22 BX 180L 4	1475	142	38.2	93.0	93.6	92.8	0.88	10.2	2.5	2.0	L	1660	163

Hinweis: Weitere Informationen zu den verfügbaren Energiezertifikaten finden Sie im entsprechenden Abschnitt des Katalogs.



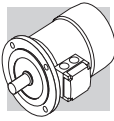
4 P 1500 min⁻¹ - S1 50 Hz - IE3

1500 min⁻¹ - S1



G.S. Bremse												W.S. Bremse											
FD						FA																	
P _n	kW		n	M _n	In 400V	η%		cos ϕ	I _s	M _s	M _a	KVA	J _m	IM B5	Mod	M _b	Mod	M _b	J _m	IM B5	Mod	W.S. Bremse	
min ⁻¹	Nm	A	100%	75%	50%							code	x 10 ⁻⁴	kg						x 10 ⁻⁴	kg		
30	BX 200LA	4	1483	193.2	54.8	93.6	93.9	0.84	7.5	2.7	3.2	N/A	3850	292	FD20	260	3910	317					
37	BX 225SA	4	1482	238.6	68.9	93.9	94.1	0.83	7.2	3.1	3.1	N/A	4270	322	FD25	400	4450	356					
45	BX 225SB	4	1482	290	82.3	94.2	94.4	0.84	8	3.2	3.5	N/A	5250	357	FD25	400	5430	391					
55	BX 250MA	4	1482	354.2	100	94.6	94.7	0.84	7.1	2.9	3.4	N/A	6940	406	FD30	1000	7540	452					
75	BX 280SA	4	1485	483	133	95	95.2	0.86	6.4	2.3	2.8	N/A	13800	645	FD30	1000	14400	691					
90	BX 280SB	4	1485	578	158	95.2	95.5	0.86	7.1	2.5	2.9	N/A	17300	700	FD30	1000	17900	746					
110	BX 315SA	4	1489	705	198	95.4	95.5	0.84	7	2.1	3	N/A	24300	930	FD30	1000	24900	976					
132	BX 315SB	4	1488	847	231	95.6	95.9	0.86	6.7	2.2	2.9	N/A	29000	1000	FD160	1600	30500	1121					
160	BX 315SC	4	1488	1026	282	95.8	96	0.85	6.9	2.2	3	N/A	32000	1065	FD160	1600	33500	1186					
200	BX 315MA	4	1487	1284	351	96	96.4	0.86	6.8	2.4	3	N/A	39000	1220	FD250	2500	41400	1390					
250	BX 355MA	4	1491	1601	435	96	95.6	0.86	6.4	2.1	2.9	N/A	59000	1610	FD250	2500	61400	1780					
315	BX 355MB	4	1491	2018	550	96	95.7	0.85	7.3	2.4	3.3	N/A	69000	1780	FD400	4000	73300	2000					
355	BX 355MC	4	1490	2273	616	96	95.8	0.86	6.3	2.3	2.8	N/A	72000	1820	FD400	4000	76300	2040					

Hinweis: Weitere Informationen zu den verfügbaren Energiezertifikaten finden Sie im entsprechenden Abschnitt des Katalogs.



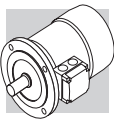
4 P | **1500 min⁻¹ - S1**

EECA

50 Hz - IE3									
1500 min ⁻¹ - S1									
P _n kW	P _n min ⁻¹	EECA		FD		G.S. Bremse		W.S. Bremse	
		n	M _n	In 400V	η%	cos ϕ	I _s I _n	M _s M _n	KVA code
30	BX 200LAK 4	1483	193	55.7	94.7	95.1	95	0.82	8.3
37	BX 225SAK 4	1482	238	65.9	95.1	95.5	95.4	0.85	7.7
45	BX 225SBK 4	1481	290	80.4	95.2	95.6	95.6	0.85	7.9
55	BX 250MAK 4	1485	354	98.9	95.6	95.8	95.5	0.84	7.9
75	BX 280SAK 4	1487	482	134	95.9	96.2	96.1	0.84	7.3
90	BX 280SBK 4	1487	578	161	96.2	96.4	96.1	0.84	7.9
110	BX 315SAK 4	1491	704	194	96.8	97	96.7	0.84	8.3
132	BX 315SBK 4	1490	846	234	96.9	97.1	96.8	0.84	8.1
160	BX 315SCK 4	1490	1025	279	96.7	96.9	96.6	0.86	8.2
200	BX 355SAK 4	1491	1281	345	96.6	96.7	96.4	0.87	7.3
250	BX 355MAK 4	1491	1601	435	96	96	95.6	0.86	6.4
315	BX 355MBK 4	1491	2017	550	96	96.1	95.7	0.85	7.3
355	BX 355MCK 4	1490	2275	616	96	96.2	95.8	0.86	6.3



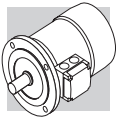
Hinweis: Weitere Informationen zu den verfügbaren Energiezertifikaten finden Sie im entsprechenden Abschnitt des Katalogs.

**BX-MX**

4 P		1800 min ⁻¹ - S1										60 Hz - Nema Premium	
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P _n kW	n min ⁻¹	M _n Nm	In 460V	η%		cos ϕ	I _s I _n	M _a M _n	KVA code	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	FA		G.S. Bremse W.S. Bremse			
				100%	75%							Mod	M _b	J _m x 10 ⁻⁴ kgm ²			
0.75 BX 90SR 4	1755	4.1	1.48	85.5	86.4	83.9	0.73	8.0	3.7	2.5	L	27	16	FD 14	15	29	20.1
1.1 BX 90S 4	1740	6.0	2.15	86.5	85.9	83.0	0.74	8.2	4.1	2.8	K	27	16	FD 14	15	29	20.1
1.5 BX 90LA 4	1735	8.3	2.91	86.5	84.4	84.4	0.75	7.4	3.6	2.5	K	31	17	FD 05	26	35	23.7
2.2 BX 100LA 4	1760	11.9	4.4	89.5	88.6	86.2	0.71	9.9	4.8	3.6	N	73	29	FD 15	40	77	36
3 BX 100LB 4	1750	16.4	5.9	89.5	88.9	86.7	0.71	9.1	4.4	3.3	M	73	29	FD 15	40	77	36
3.7 BX 112M 4	1760	20	6.7	89.5	89.5	89.1	0.77	10.4	4.7	3.4	M	130	38	FD 06S	60	139	50
5.5 BX 132SB 4	1770	30	9.9	91.7	92.0	90.2	0.76	10.7	5.1	4.6	N	410	77	FD 56	75	420	90
7.5 BX 132MA 4	1770	41	13.4	91.7	91.3	89.7	0.76	11.0	4.9	4.4	N	410	77	FD 06	100	420	90
9.2 BX 160WA 4	1770	50	15.6	92.4	92.5	91.6	0.8	9.1	4.1	2.6	L	650	95	FD 08	170	725	125
11 BX 160MB 4	1770	59	18.2	92.4	92.9	92.0	0.82	9.3	4.0	2.4	L	780	110	FD 08	170	855	140
15 BX 160L 4	1770	81	24.5	93.0	93.5	92.5	0.81	10.9	4.8	2.8	M	890	121	FD 08	200	965	151
18.5 BX 180M 4	1780	99	28.6	93.6	94.5	93.2	0.85	13.0	2.9	2.7	N	1560	155	FD 09	300	1760	195
22 BX 180L 4	1775	118	33.1	93.6	94.2	93.1	0.87	11.5	2.8	2.4	M	1660	163	FD 09	300	1860	203

Hinweis: Weitere Informationen zu den verfügbaren Energiezertifikaten finden Sie im entsprechenden Abschnitt des Katalogs.



4 P										1800 min ⁻¹ - S1										60 Hz - Nema Premium									
kW	P _n	n	M _n	In	460V	η%	cos ϕ	$\frac{I_s}{I_n}$	$\frac{M_s}{M_n}$	KVA code	$J_m \times 10^{-4}$ kgm ²	G.S. Bremse FD			W.S. Bremse FA			IM B5 Mod	M _b Nm	J _m x 10 ⁻⁴ kgm ²	IM B5 Mod	M _b Nm	J _m x 10 ⁻⁴ kgm ²						
												IM B5 Mod	M _b Nm	J _m x 10 ⁻⁴ kgm ²	IM B5 Mod	M _b Nm	J _m x 10 ⁻⁴ kgm ²												
30	BX 200LAK 4	1786	160	47.9	94.7	94.8	0.83	9.4	3.3	3.7	N/A	3660	319	FD 8	400	3940	337												
37	BX 225SAK 4	1784	198	57.3	95.3	95.5	0.85	8.8	2.9	3.4	N/A	5360	398	FD 9	600	5720	426												
45	BX 225SBK 4	1785	240	70.5	95.3	95.4	0.84	8.9	3	3.6	N/A	5360	398	FD 9	600	5720	426												
55	BX 250MAK 4	1787	293	85.8	95.7	95.8	0.84	9.1	3.3	3.7	N/A	9330	476	FD 10	800	10080	521												
75	BX 280SAK 4	1788	401	117	95.9	95.7	0.84	8.4	2.7	3.1	N/A	15000	665	FD 1000	1000	15360	771												
90	BX 280SBK 4	1788	481	140	96.1	95.9	0.84	9	3.1	3.3	N/A	18500	725	FD 1000	1000	18860	831												
110	BX 315SAK 4	1792	586	172	96.1	96	0.84	8.8	2.6	3.4	N/A	29000	1000	FD 1000	1000	29360	1106												
132	BX 315SBK 4	1791	704	206	96.4	96.3	0.84	9	2.8	3.6	N/A	32000	1065	FD 1600	1600	32500	1233												
160	BX 315SCK 4	1791	853	241	96.4	96.4	0.86	9	2.9	3.3	N/A	39000	1220	FD 1600	1600	39500	1388												
200	BX 355SAK 4	1792	1065	301	96.4	96.2	0.87	8.3	2.2	3	N/A	59000	1610	FD 2500	2500	59500	1778												
250	BX 355MAK 4	1792	1332	381	96.7	96.6	0.86	8.8	2.7	3.2	N/A	69000	1780	FD 2500	2500	69500	1948												
315	BX 355MBK 4	1791	1679	479	96.7	96.6	0.85	8.5	3.1	3.2	N/A	72000	1820	FD 2500	2500	72500	1988												
355	BX 355MCK 4	1792	1893	541	96.7	96.5	0.86	7.2	2.4	3.1	N/A	84000	2140	FD 2500	2500	84500	2308												

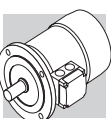
Hinweis: Weitere Informationen zu den verfügbaren Energierichtlinien finden Sie im entsprechenden Abschnitt des Katalogs.

4 P

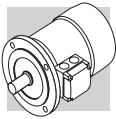
1500 min⁻¹ - S1

50 Hz - IE3

P _n kW		n min ⁻¹	M _n Nm	In 400V A	100% 75% 50%	η% 75% 50%	cos φ	I _s I _n	M _s M _n	M _a M _n	KVA code	J _m x 10 ⁻⁴ kgm ²	IM B5 ○ Kg	G.S. Bremse			W.S. Bremse						
														FD	Mod	M _b Nm	J _m x 10 ⁻⁴ kgm ²	Mod	M _b Nm	J _m x 10 ⁻⁴ kgm ²			
0.75	MX 2SB	4	1425	5.0	1.61	82.5	83.9	83.2	0.81	6.5	2.0	1.8	J	35	16	FD 04 ○ Kg	15	37	19.9	FA 04 ○ Kg	15	37	19.8
1.1	MX 3SA	4	1445	7.3	2.46	84.1	85.5	83.5	0.75	6.7	3.0	2.0	J	35	17	FD 15 ○ Kg	15	26	24	FA 15 ○ Kg	15	26	24
1.5	MX 3SB	4	1445	9.9	3.3	85.3	86.8	85.4	0.75	6.7	3.1	2.0	J	43	20	FD 15 ○ Kg	26	47	27	FA 15 ○ Kg	26	47	27
2.2	MX 3LA	4	1445	14.5	5.1	86.7	86.2	84.0	0.72	7.2	3.6	2.4	K	58	24	FD 15 ○ Kg	40	62	31	FA 15 ○ Kg	40	62	31
3	MX 3LB	4	1445	19.8	6.7	87.7	87.7	86.0	0.74	7.6	3.9	2.6	K	73	29	FD 15 ○ Kg	40	77	36	FA 15 ○ Kg	40	77	36
4	MX 4SA	4	1460	26	7.8	88.6	89.9	88.7	0.82	8.1	3.7	2.5	J	225	45	FD 56 ○ Kg	75	235	58	FA 06 ○ Kg	75	235	59
5.5	MX 4SB	4	1460	36	10.6	89.6	89.9	88.8	0.83	8.2	3.6	2.3	J	310	57	FD 56 ○ Kg	75	320	70	FA 06 ○ Kg	75	320	71
7.5	MX 4LA	4	1460	49	15.0	90.4	90.9	90.2	0.80	8.4	3.8	2.5	K	360	67	FD 06 ○ Kg	100	370	80	FA 07 ○ Kg	100	370	85
9.2	MX 5SA	4	1465	60	17.8	91.0	92.1	91.7	0.82	7.9	3.6	2.1	J	650	95	FD 08 ○ Kg	170	725	125	FA 08 ○ Kg	170	725	124
11	MX 5SB	4	1465	72	20.5	91.4	92.9	92.5	0.84	7.8	3.4	1.9	J	780	110	FD 08 ○ Kg	170	855	140	FA 08 ○ Kg	170	855	139
15	MX 5LA	4	1465	98	28.1	92.1	93.2	92.6	0.82	9.0	4.1	2.3	K	890	121	FD 08 ○ Kg	200	965	151	FA 08 ○ Kg	200	965	150

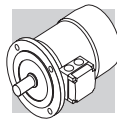


BX-MX

**4 P****1800 min⁻¹ - S1****60 Hz - IE3**

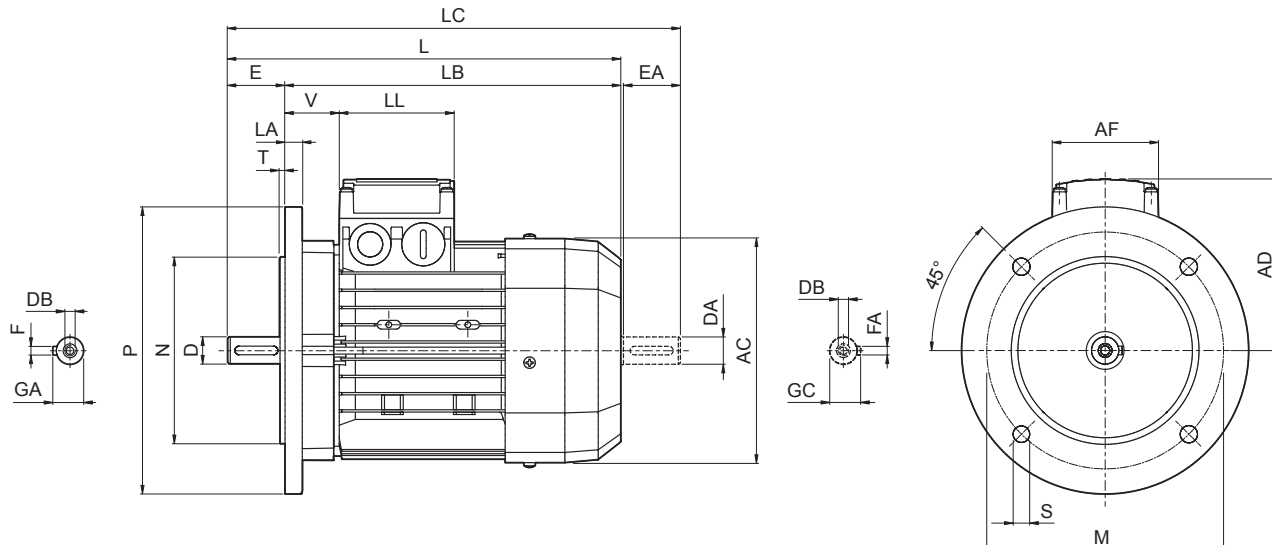
1800 min ⁻¹ - S1										60 Hz - IE3			
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P _n kW	M	n min ⁻¹	M _n Nm	In 460V A	100% 75% 50%	η% 75% 50%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	KVA code	J _m x 10 ⁻⁴ kgm ²	IM B5 ○ Kg	G.S. Bremse				W.S. Bremse					
														FD	FA	FD	FA						
0.75	MX 2SB	4	1755	4.1	1.48	85.5	86.4	83.9	0.73	8.0	3.7	2.5	L	27	16	FD 14 ○ Kg	15	29	20.2	FA 14 ○ Kg	15	29	20.1
1.1	MX 3SA	4	1755	6.0	2.19	86.5	86.0	83.0	0.73	7.9	3.3	2.5	L	35	17	FD 15 ○ Kg	15	26	24	FA 15 ○ Kg	15	26	24
1.5	MX 3SB	4	1755	8.2	2.96	86.5	87.2	85.0	0.72	8.5	3.7	2.9	L	43	20	FD 15 ○ Kg	26	47	27	FA 15 ○ Kg	26	47	27
2.2	MX 3LA	4	1760	11.9	4.4	89.5	88.6	86.2	0.71	9.9	4.8	3.6	N	73	29	FD 15 ○ Kg	40	77	36	FA 15 ○ Kg	40	77	36
3	MX 3LB	4	1750	16.4	5.9	89.5	88.9	86.7	0.71	9.1	4.4	3.3	M	73	29	FD 15 ○ Kg	40	77	36	FA 15 ○ Kg	40	77	36
3.7	MX 4SA	4	1770	20.0	6.6	89.5	89.8	87.7	0.78	9.9	4.7	3.4	M	225	45	FD 56 ○ Kg	75	235	58	FA 06 ○ Kg	75	235	59
5.5	MX 4SB	4	1770	30	9.9	91.7	92.0	90.2	0.76	10.7	5.1	4.6	N	410	77	FD 56 ○ Kg	75	420	90	FA 06 ○ Kg	75	420	91
7.5	MX 4LA	4	1770	41	13.4	91.7	91.3	89.7	0.76	11.0	4.9	4.4	N	410	77	FD 06 ○ Kg	100	420	90	FA 07 ○ Kg	100	420	95
9.2	MX 5SA	4	1770	50	15.6	92.4	92.5	91.6	0.8	9.1	4.1	2.6	L	650	95	FD 08 ○ Kg	170	725	125	FA 08 ○ Kg	170	725	124
11	MX 5SB	4	1770	59	18.2	92.4	92.9	92.0	0.82	9.3	4.0	2.4	L	780	110	FD 08 ○ Kg	170	855	140	FA 08 ○ Kg	170	855	139
15	MX 5LA	4	1770	81	24.5	93.0	93.5	92.5	0.81	10.9	4.8	2.8	M	890	121	FD 08 ○ Kg	200	965	151	FA 08 ○ Kg	200	965	150



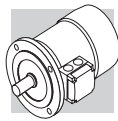
M17 MOTORENABMESSUNGEN BX-MX

BX - IM B5 - CE/CCC

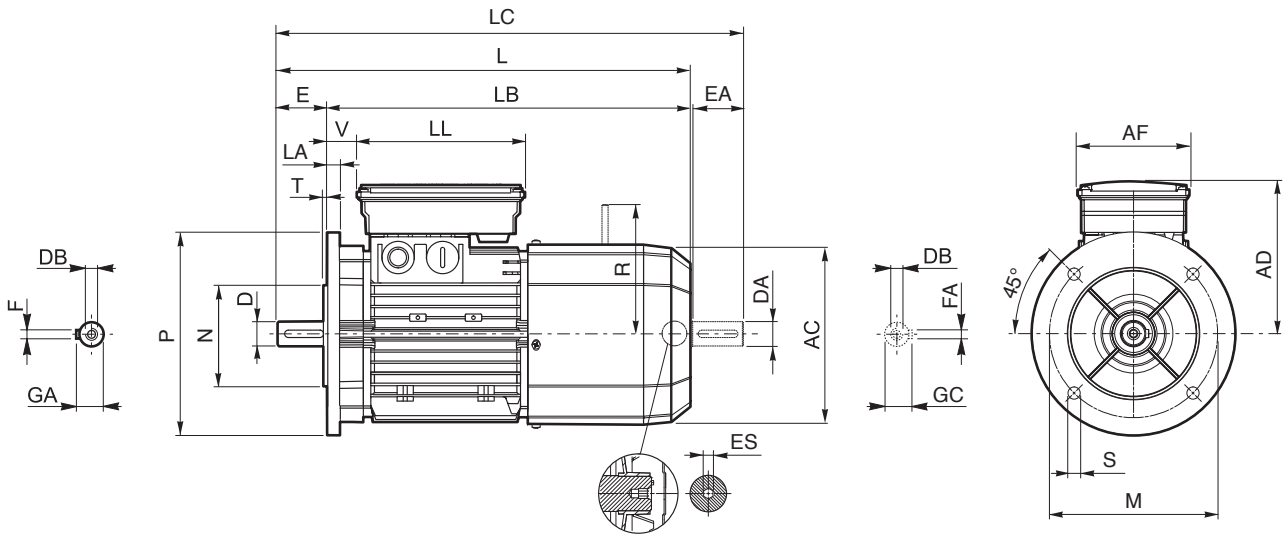


	Welle					Flansch					Motor									
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	
BX 80 B	19 14 ⁽¹⁾	40 30 ⁽¹⁾	M6 M5 ⁽¹⁾	21.5 16 ⁽¹⁾	6 5 ⁽¹⁾							156	320	280	351	119	74	80	38	
BX 90 S	24 19 ⁽¹⁾	50 40 ⁽¹⁾	M8 M6 ⁽¹⁾	27 21.5 ⁽¹⁾	8 6 ⁽¹⁾	165	130	200	11.5	3.5	11.5	176	326	276	368	133			44	
BX 90 LA																				
BX 100 LA																				
BX 100 LB	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250				14	195	410	350	462	142	98	50	
BX 112 M												15	219	430	370	482	157		52	
BX 132 SB	38 28 ⁽¹⁾	80 60 ⁽¹⁾	M12 M10 ⁽¹⁾	41 31 ⁽¹⁾	10 8 ⁽¹⁾	265	230	300				20	493 528	413 448	556 591	193	118	118	58	
BX 132 MA																				
BX 160 MA																				
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾	300	250	350	18.5			15	310	486	680		245		51	
BX 160 L												18	348	708	598	823	261	187	187	52
BX 180 M	48 42 ⁽¹⁾		M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾	350	300	400				20	423 465	821 879	711 739	934 1001	328 348	300	311	48
BX 180 L												24	514	884	744	1010	376			
BX 200LA	55 45 ⁽¹⁾			59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	500	450	550	18			23	567	1088	948	1238	482	434	306	43
BX 225SA	60 55 ⁽¹⁾			64 59 ⁽¹⁾	18 16 ⁽¹⁾	600	550	660				25	645	1204	1034	1352		537	473	347
BX 225SB																				
BX 250MA	65 55 ⁽¹⁾			69 59 ⁽¹⁾																
BX 280SA	75 65 ⁽¹⁾	140 140 ⁽¹⁾	M20 M20 ⁽¹⁾	79.5 69 ⁽¹⁾	20 18 ⁽¹⁾															
BX 280SB																				
BX 315SA																				
BX 315SB	80 75 ⁽¹⁾	170 140 ⁽¹⁾		85 79.5 ⁽¹⁾	22 20 ⁽¹⁾															
BX 315SC																				
BX 315MA	90 75 ⁽¹⁾			95 79.5 ⁽¹⁾	25 20 ⁽¹⁾															
BX 355MA																				
BX 355MB	100 75 ⁽¹⁾	210 170 ⁽¹⁾	M24 M20 ⁽¹⁾	106 79.5 ⁽¹⁾	28 20 ⁽¹⁾	740	680	800												
BX 355MC																				

HINWEIS: (1) Diese Maße betreffen das zweite Zweite Wellenverlängerung (PS).

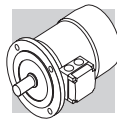


BX - IM B5 - FD/FA - CE/CCC

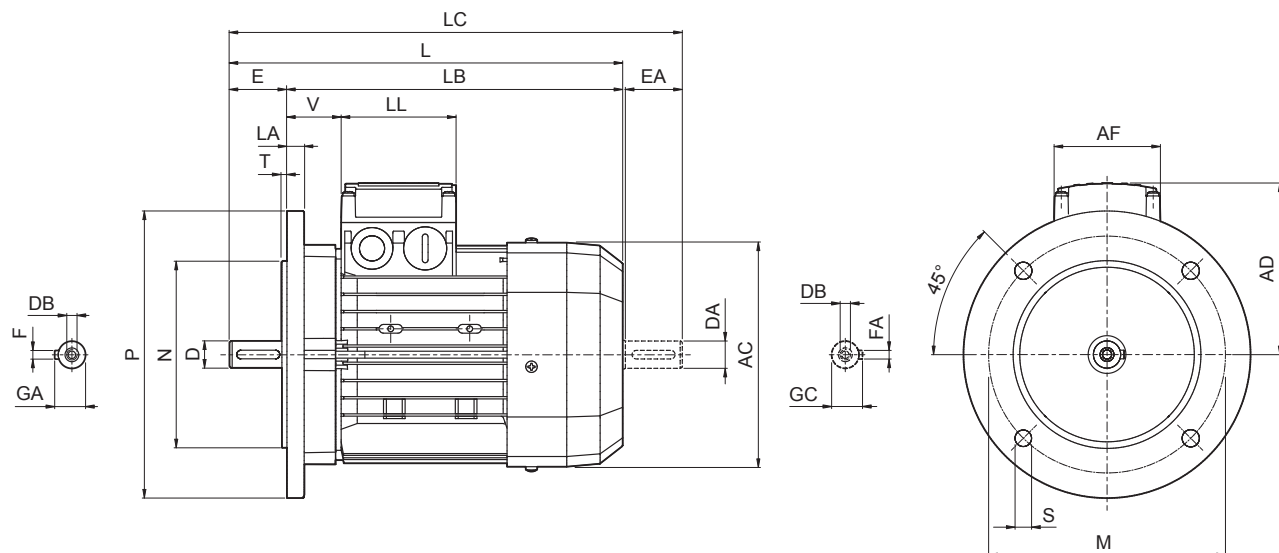


	Welle					Flansch					Motor												
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	R FD	ES (2)	FA	
BX 80 B	19 14 ⁽¹⁾	40 30 ⁽¹⁾	M6 M5 ⁽¹⁾	21.5 16 ⁽¹⁾	6 5 ⁽¹⁾							156	392	352	423	143	98	133	25	129	134	5	
BX 90 S	24 19 ⁽¹⁾	50 40 ⁽¹⁾	M8 M6 ⁽¹⁾	27 21.5 ⁽¹⁾	8 6 ⁽¹⁾	165	130	200	11.5	3.5	11.5	176	410	360	452	146			32				
BX 90 LA																			110	165		160	160
BX 100 LA	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250				14	195	502	442	554	155		37			6	
BX 100 LB												15	219	527	467	579	170			39	199	198	
BX 112 M												16	258	603	523	667	210	140	188	46	204	200	
BX 132 SB	38 28 ⁽¹⁾	80 60 ⁽¹⁾	M12 M10 ⁽¹⁾	41 31 ⁽¹⁾	10 8 ⁽¹⁾	265	230	300				627	547	690							226		
BX 132 MA																							
BX 160 MA												736	626	820									
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾							15	310	780	670	864	245		51	266	247		
BX 160 L						300	250	350	18.5	5								187	187				
BX 180 M	48 42 ⁽¹⁾		M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾							18	348	866	756	981	261			52	305		
BX 180 L		110 110 ⁽¹⁾																					
BX 200LA	55 45 ⁽¹⁾			59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400					423	982	872	1095	328			55	275		
BX 225SA				64 59 ⁽¹⁾	18 16 ⁽¹⁾	400	350	450				20	465	1058	918	1180	348	300	311	48	308		
BX 225SB	60 55 ⁽¹⁾			69 59 ⁽¹⁾								24	514	1099	959	1225	376				313		
BX 250MA	65 55 ⁽¹⁾		M20 M20 ⁽¹⁾	79.5 69 ⁽¹⁾	20 18 ⁽¹⁾	500	450	550	18			23	567	1340	1200	1490	482	434	306	43			
BX 280SA	75 65 ⁽¹⁾	140 140 ⁽¹⁾																					
BX 280SB				85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660				645	1452	1282	1600					500			
BX 315SA																							
BX 315SB	80 75 ⁽¹⁾	170 140 ⁽¹⁾																					
BX 315SC																							
BX 315MA	90 75 ⁽¹⁾			95 79.5 ⁽¹⁾	25 20 ⁽¹⁾							23	607	1437	1755								
BX 355MA			M24 M20 ⁽¹⁾	106 79.5 ⁽¹⁾	28 20 ⁽¹⁾	740	680	800				25	740	1790	1580	1970		603	694	413	50	—	
BX 355MB	100 75 ⁽¹⁾	210 170 ⁽¹⁾																					
BX 355MC																							

HINWEIS: (1) Diese Maße betreffen das zweite Zweite Wellenverlängerung (PS). (2) Der Sechskant ES ist bei der Option PS nicht vorhanden.



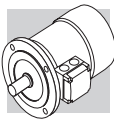
BX - IM B5 - CUS/NBR/EECA



BX-MX

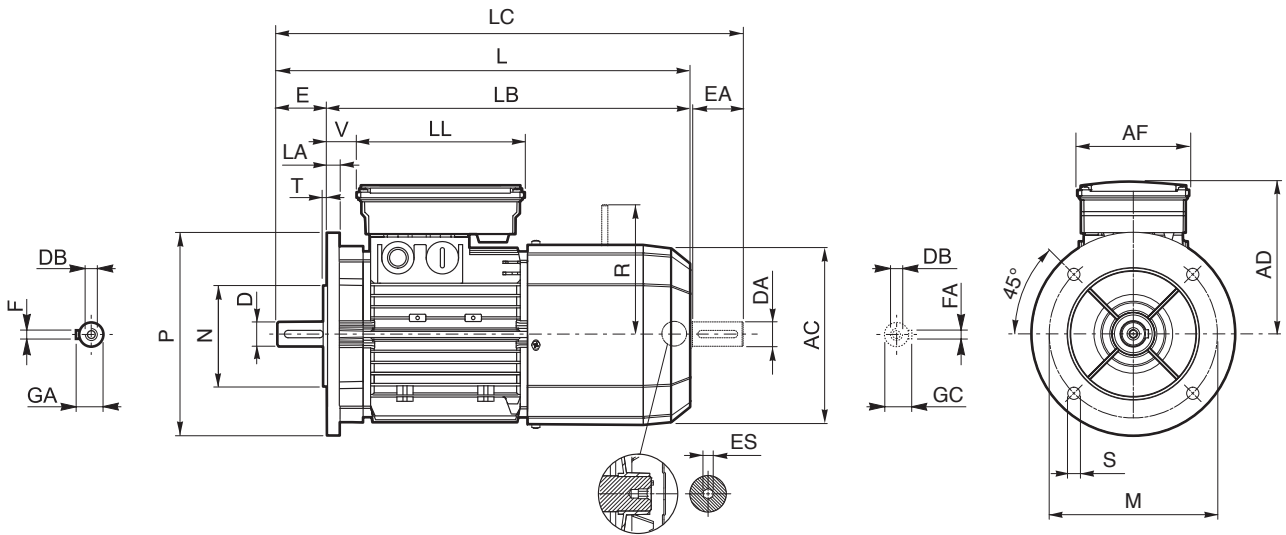
	Welle					Flansch					Motor								
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V
BX 90 SR	19 19 ⁽¹⁾	40 40 ⁽¹⁾	M6 M6 ⁽¹⁾	21.5 21.5 ⁽¹⁾	6 6 ⁽¹⁾							316		358					
BX 90 S	24 19 ⁽¹⁾	50 40 ⁽¹⁾	M8 M6 ⁽¹⁾	27 21.5 ⁽¹⁾	8 6 ⁽¹⁾	165	130	200	11.5	3.5	11.5	176		276	133			44	
BX 90 LA												326		368					
BX 100 LA																			
BX 100 LB																			
BX 112 M																			
BX 132 SB	38 28 ⁽¹⁾	80 60 ⁽¹⁾	M12 M10 ⁽¹⁾	41 31 ⁽¹⁾	10 8 ⁽¹⁾	215	180	250				14	195	410	350	462	142		50
BX 132 MA												15	219	430	370	482	157		52
BX 160 MA												20	258	552	472	615	193	118	118
BX 160 MB	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾							15	310			245			51
BX 160 L												640	530	724					
BX 180 M	48 42 ⁽¹⁾	110 110 ⁽¹⁾	M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾							18	348	708	598	823	261		52
BX 180 L																			
BX 200LAK	55 45 ⁽¹⁾	110 110 ⁽¹⁾	M20 M20 ⁽¹⁾	59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400	19	5	20	423	821	711	934	328	300	311	55
BX 225SAK	60 55 ⁽¹⁾	140 110 ⁽¹⁾	M20 M20 ⁽¹⁾	64 59 ⁽¹⁾	18 16 ⁽¹⁾														
BX 225SBK																			
BX 250MAK	65 55 ⁽¹⁾	140 110 ⁽¹⁾	M20 M20 ⁽¹⁾	69 59 ⁽¹⁾	18 16 ⁽¹⁾	500	450	550	19	5	24	514	884	744	1010	376	300	311	48
BX 280SAK	75 65 ⁽¹⁾	140 140 ⁽¹⁾	M20 M20 ⁽¹⁾	79.5 69 ⁽¹⁾	20 18 ⁽¹⁾	500	450	550	18	5	23	567	1088	948	1238	482	434	306	43
BX 315SAK																			
BX 315SBK	80 75 ⁽¹⁾	170 140 ⁽¹⁾	M20 M20 ⁽¹⁾	85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660	23	6	25	645	1204	1034	1352				
BX 315SCK																537	473	347	42
BX 355SAK																			
BX 355MAK	100 75 ⁽¹⁾	210 170 ⁽¹⁾	M24 M20 ⁽¹⁾	106 79.5 ⁽¹⁾	28 20 ⁽¹⁾	740	680	800	23	6	25	740	1479	1269	1659				
BX 355MBK																603	694	413	50
BX 355MCK																1584	1374	1764	

HINWEIS: (1) Diese Maße betreffen das zweite Wellenverlängerung (PS).



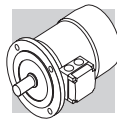
BX - IM B5 - FD/FA - CUS/NBR/EECA

BX-MX



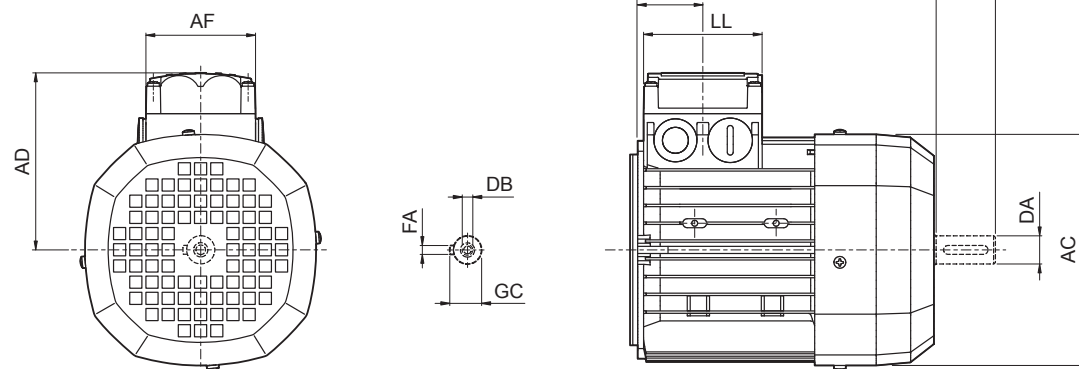
	Welle					Flansch					Motor												
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	R FD	R FA	ES (2)	
BX 90 SR	19 19 ⁽¹⁾	40 40 ⁽¹⁾	M6 M6 ⁽¹⁾	21.5 21.5 ⁽¹⁾	6 6 ⁽¹⁾							400		442						129	134		
BX 90 S	24 19 ⁽¹⁾	50 40 ⁽¹⁾	M8 M6 ⁽¹⁾	27 21.5 ⁽¹⁾	8 6 ⁽¹⁾	165	130	200	11.5	3.5	11.5	176	360		146			32					
BX 90 LA												410		452									
BX 100 LA	28 24 ⁽¹⁾	60 50 ⁽¹⁾	M10 M8 ⁽¹⁾	31 27 ⁽¹⁾	8 8 ⁽¹⁾	215	180	250				14	195	502	442	554	155	110	165	37	160	160	
BX 100 LB												15	219	527	467	579	170			39	199	198	
BX 112 M												16	258	661	581	724	210	140	188	46	204	200	
BX 132 SB	38 28 ⁽¹⁾	80 60 ⁽¹⁾	M12 M10 ⁽¹⁾	41 31 ⁽¹⁾	10 8 ⁽¹⁾	265	230	300												226			
BX 132 MA																							
BX 160 MA	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾							15	310	736	626	820				51	266	247	
BX 160 MB												18	348	866	756	981	261						
BX 160 L						300	250	350	18.5	5			460	1065	925	1180	348	187	187		52	305	
BX 180 M	48 42 ⁽¹⁾	110 110 ⁽¹⁾	M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾							20	417	967	857	1082	328			55	275		
BX 180 L												24	510	1070	930	1240	376						
BX 200LAK	55 45 ⁽¹⁾		M20 M16 ⁽¹⁾	59 48.5 ⁽¹⁾	16 14 ⁽¹⁾	350	300	400				18	564	1284	1144	1379	482	434	306	43			
BX 225SAK	60 55 ⁽¹⁾			64 59 ⁽¹⁾	18 16 ⁽¹⁾							639	1493	1323	1643					500			
BX 225SBK												1530	1360	1680		537	473	347	42				
BX 250MAK	65 55 ⁽¹⁾			69 59 ⁽¹⁾								1604	1434	1791									
BX 280SAK	75 65 ⁽¹⁾	140 140 ⁽¹⁾	M20 M20 ⁽¹⁾	79.5 69 ⁽¹⁾	20 18 ⁽¹⁾							725	1722	1512	1902		603	694	413	50	—		
BX 280SBK																							
BX 315SAK	80 75 ⁽¹⁾	170 140 ⁽¹⁾		85 79.5 ⁽¹⁾	22 20 ⁽¹⁾	600	550	660				1827	1617	2082									
BX 315SBK																							
BX 315SCK																							
BX 355SAK	100 90 ⁽¹⁾	210 170 ⁽¹⁾	M24 M24 ⁽¹⁾	106 95 ⁽¹⁾	28 25 ⁽¹⁾	740	680	800															
BX 355MAK																							
BX 355MBK																							
BX 355MCK																							

HINWEIS: (1) Diese Maße betreffen das zweite Zweite Wellenverlängerung (PS). (2) Der Sechskant ES ist bei der Option PS nicht vorhanden.

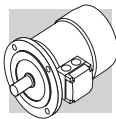


MX

BX-MX

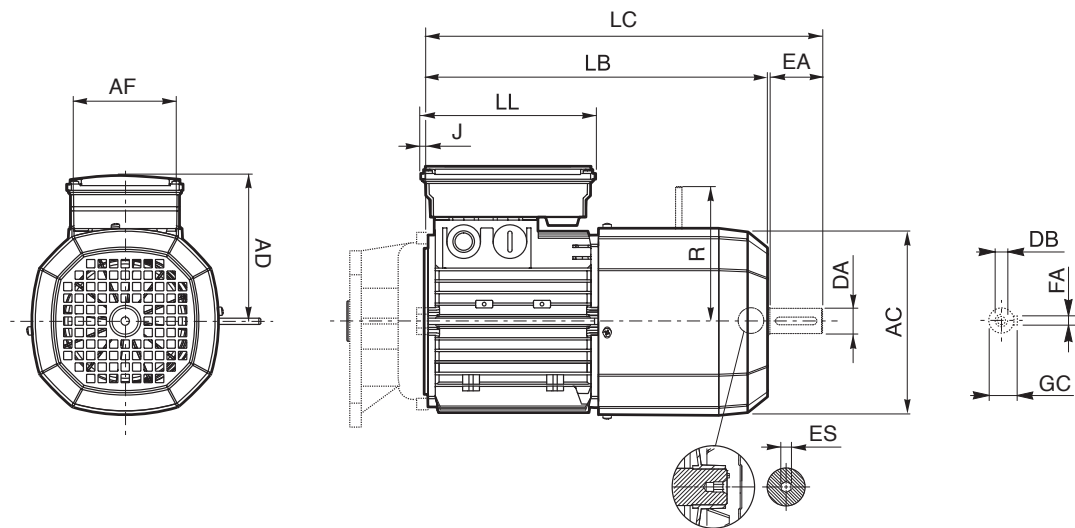


	Zweite Wellenende					Motor						
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD
MX 2SB	14	30	M5	16	5	156	246	278	74	80	44	119
MX 3SA	24	50	M8	27	8	195	265	317	98	98	53.5	142
MX 3SB							305	357				
MX 3LA						258	361	424	118	118	64.5	193
MX 3LB							396	459				
MX 4SA	28	60	M10	31	10	310	418	502	187	187	77	245
MX 4SB							462	546				
MX 4LA												
MX 5SA	38	80	M12	41	10	310			187	187	77	245
MX 5SB												
MX 5LA												



MX_FD/FA

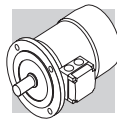
BX-MX



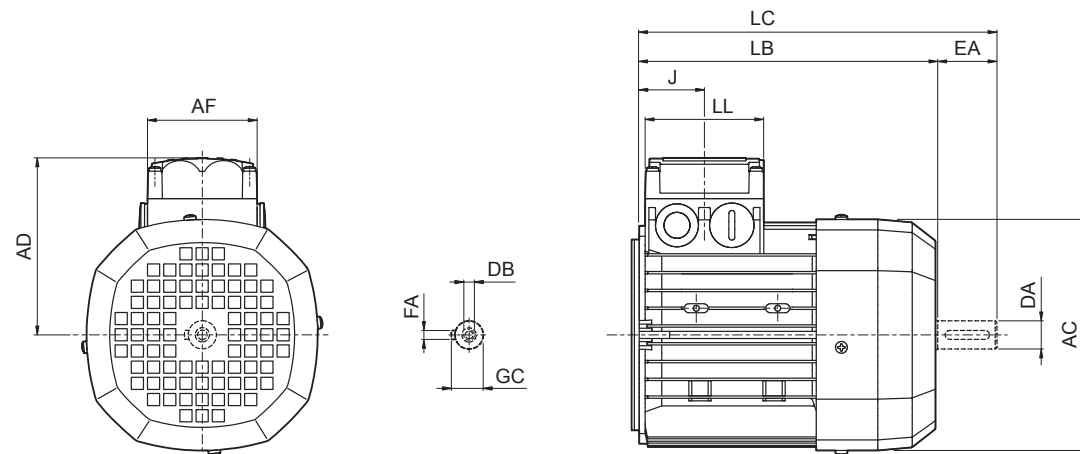
	Zweite Wellenende					Motor										
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD	R FD FA	ES ⁽¹⁾		
MX 2SB	14	30	M5	16	5	156	318	349	98	133	9	143	129	134	5	
MX 3SA	24	50	M8	27	8	195	355	407	110	165	7	155	160	160	6	
MX 3SB							397	450								
MX 3LA						258	470	534	140	188		210	204	200		
MX 3LB							494	558								
MX 4SA	28	60	M10	31		558	644	187	187	17	245	266	247	—		
MX 4SB							602	686								
MX 4LA																
MX 5SA	38	80	M12	41	10	310	558	644	187	187	17	245	266	247	—	
MX 5SB							602	686								
MX 5LA																

HINWEIS:

(1) Der Sechskant ES ist bei der Option PS nicht vorhanden.

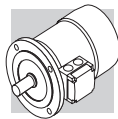


MX CUS



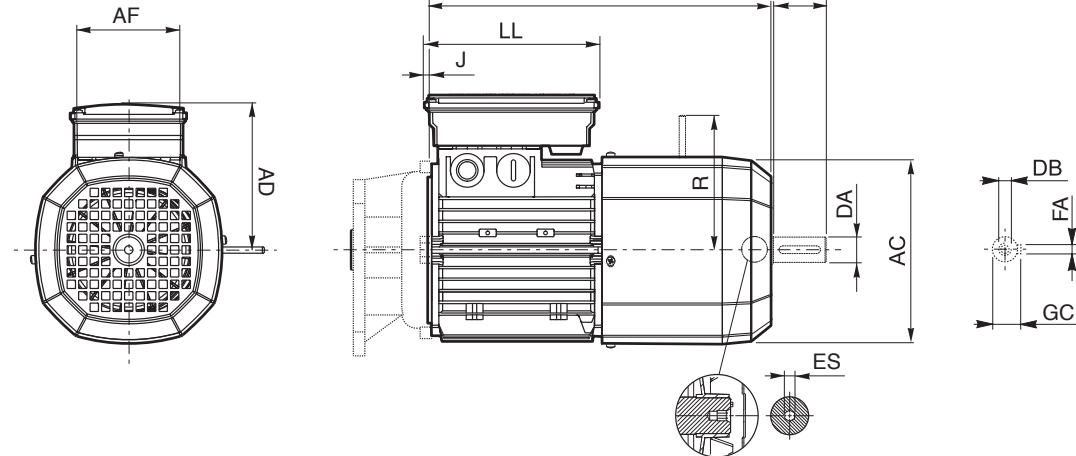
BX-MX

	Zweite Wellenende					Motor							
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD	
MX 2SB	14	30	M5	16	5	176	262	293			79	133	
MX 3SA	24	50	M8	27	8	195	265	317	98	98	53.5	142	
MX 3SB							305	357					
MX 3LA						258	361	424			118	193	
MX 3LB							420	483					
MX 4SA	28	60	M10	31	10	310	418	502	187	187	77	245	
MX 4SB							462	546					
MX 4LA													
MX 5SA	38	80	M12	41	10	310			187	187	77	245	
MX 5SB													
MX 5LA													



MX_FD/FA CUS

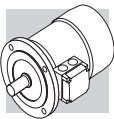
BX-MX



	Zweite Wellenende					Motor									
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD	R FD FA	ES ⁽¹⁾	
MX 2SB	14	30	M5	16	5	176	347	379			-17	146	129	134	
MX 3SA															
MX 3SB	24	50	M8	27		195	355	407	110	165					
MX 3LA							397	450					155	160	160
MX 3LB											7				
MX 4SA							470	534							
MX 4SB	28	60	M10	31		258	528	592	140	188			210	204	200
MX 4LA															226
MX 5SA							558	644							
MX 5SB	38	80	M12	41	10	310	602	686	187	187	17	245	266	247	—
MX 5LA															

HINWEIS:

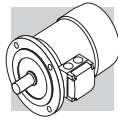
(1) Der Sechskant ES ist bei der Option PS nicht vorhanden.



M18 MOTORENAUSWAHLTABELLEN BE-ME

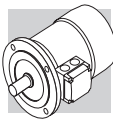
2 P		3000 min ⁻¹ - S1										50 Hz - IE2												
P _n kW	n min ⁻¹	G.S. Bremse				W.S. Bremse				FA														
		M _n Nm	I _n 400V A	100% 75%	η% 50%	cos ϕ	I _s x 10 ⁻⁴ kg	M _s x M _n	M _a x M _n	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg			
0.75	BE 80A 2	2860	2.5	1.65	80	79.6	76.4	0.83	6.8	3.8	3.5	9	9.5	FD 04	5	1700	3200	9.4	13.4	FA 04	5	3200	9.4	13.3
1.1	BE 80B 2	2845	3.7	2.35	81.5	82.2	79.9	0.83	6.9	3.8	3.1	11.4	11.3	FD 04	10	1500	3000	10.6	15.2	FA 04	10	3000	10.6	15.1
1.5	BE 90SA 2	2865	5	3.2	81.3	80.7	78.1	0.82	6.8	3.6	2.8	12.5	12.3	FD 14	15	900	2200	14.1	16.5	FA 14	15	2200	14.1	16.4
2.2	BE 90L 2	2870	7.3	4.7	83.2	83.1	80.8	0.82	6.9	3.1	2.9	16.7	14	FD 05	26	900	2200	21	20	FA 05	26	2200	21	20.7
3	BE 100L 2	2880	9.9	6.2	84.6	84.6	83.7	0.83	7.3	3.5	3.1	39	23	FD 15	26	700	1600	35	29	FA 15	26	1600	35	30
4	BE 112M 2	2920	13.1	8.2	85.8	85.5	84.3	0.82	7.9	3.5	3.1	57	28	FD 06S	40	—	950	66	39	FA 06S	40	950	66	40
5.5	BE 132SA 2	2925	18	10.6	87	85	81.7	0.86	8.5	3.6	3.3	145	42	FD 06	50	—	600	112	55	FA 06	50	600	112	56
7.5	BE 132SB 2	2935	24	14.3	88.1	87.4	84.7	0.86	8.8	3.9	3.6	178	53	FD 06	50	—	550	154	66	FA 06	50	550	154	67
9.2	BE 132MB 2	2920	30	16.4	88.8	86.5	84.2	0.91	8.4	3.7	3.3	210	65	FD 56	75	—	430	189	78	FA 06	75	430	189	79
11	BE 160MA 2	2940	36	20	89.4	89.5	88	0.89	8.1	3	2.9	340	84	—	—	—	—	—	—	—	—	—	—	
15	BE 160MB 2	2950	49	27.2	90.5	90.5	89.5	0.88	8.5	3	2.8	420	97	—	—	—	—	—	—	—	—	—	—	
18.5	BE 160L 2	2945	60	32	90.9	90.5	89.8	0.91	7.7	2.9	2.7	490	109	—	—	—	—	—	—	—	—	—	—	





4 P		1500 min ⁻¹ - S1										50 Hz - IE2											
P _n kW	n min ⁻¹	G.S. Bremse					W.S. Bremse					FA											
		FD		FA			FD		FA														
		J _m $\times 10^{-4}$ kgm ²	M _a $\frac{M_s}{M_n}$	Z _o 1/h	J _m $\times 10^{-4}$ kgm ²	M _b Mod	Z _o 1/h	J _m $\times 10^{-4}$ kgm ²	M _b Mod	Z _o 1/h	J _m $\times 10^{-4}$ kgm ²												
0.12 BE 63A	4	1360	0.84	0.45	59.1	59.6	53.5	0.65	3	2	2.2	3.5	FD 02	1.75	13000	2.6	5.2	FA 02	1.75	13000	2.6		
0.18 BE 63B	4	1370	1.25	0.64	64.7	65.1	59.8	0.62	3.5	2.3	2.5	3.3	5.1	FD 02	3.5	10000	13000	3	5.6	FA 02	3.5	13000	3
0.25 BE 71A	4	1380	1.73	0.68	68.5	68	62	0.78	4	2.3	2.5	5.8	5.1	FD 03	3.5	7700	11000	6.9	7.8	FA 03	3.5	11000	6.9
0.37 BE 71B	4	1385	2.55	1.05	72.7	69.3	64.2	0.75	4.0	2.3	2.2	6.9	5.9										
0.55 BE 80A	4	1430	3.7	1.38	77.1	73.4	68	0.77	6	2.2	1.9	15	8.2	FD 04	10	4100	8000	16.6	13.8	FA 04	10	8000	16.6
0.75 BE 80B	4	1430	5	1.76	79.6	78.5	75.1	0.78	6.1	3.2	3	28	12.2	FD 04	15	4100	7800	22	16.1	FA 04	15	7800	22
1.1 BE 90S	4	1430	7.4	2.53	81.4	82	79.5	0.76	6.3	2.9	2.8	28	13.6	FD 14	15	4800	8000	32	17.8	FA 14	15	8000	32
1.5 BE 90LA	4	1430	10	3.5	82.8	83	80	0.74	5.9	3.1	3	34	15.1	FD 05	26	3400	6000	34	21.1	FA 05	26	6000	34
2.2 BE 100LA	4	1430	14.7	4.9	84.3	85	84	0.76	5.8	3	2.8	54	22	FD 15	40	2600	4700	44	29	FA 15	40	4700	44
3 BE 100LB	4	1420	20	6.6	85.5	86	85.5	0.77	5.9	2.8	2.6	61	24	FD 15	40	2400	4400	58	31	FA 15	40	4400	58
4 BE 112M	4	1440	27	8.3	86.6	87	86	0.8	6.5	2.8	105	32	FD 06S	60	—	1400	107	42	FA 06S	60	2100	107	
5.5 BE 132S	4	1460	36	11.1	88.5	88.5	87.5	0.81	7.3	2.9	2.9	270	53	FD 56	75	—	1050	223	66	FA 06	75	1200	223
7.5 BE 132MA	4	1460	49	14.8	89	89	88.5	0.82	6.9	2.9	2.8	319	59	FD 06	100	—	950	280	72	FA 06	100	1000	280
9.2 BE 132MB	4	1460	60	18.1	89.5	89.5	88.5	0.82	6.9	2.9	3	360	70	FD 07	150	—	900	342	86	FA 07	150	900	342
11 BE 160M	4	1465	72	21.5	91	91.3	90.5	0.81	6.5	2.8	2.6	650	99	FD 08	170	—	800	655	129	FA 08	170	800	655
15 BE 160L	4	1465	98	28.7	90.8	91	90.5	0.83	6.5	2.6	2.3	790	115	FD 08	200	—	750	725	129	FA 08	200	750	710
18.5 BE 180M	4	1465	121	35	91.6	92	91.3	0.83	6.5	2.6	2.5	1250	135	FD 09	300	—	400	1450	175	—	—	—	—
22 BE 180L	4	1465	143	41	91.6	91.8	91.4	0.84	6.8	2.7	2.6	1650	157	FD 09	300	—	300	1850	197	—	—	—	—





50 Hz - IE2

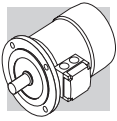
1000 min⁻¹ - S1

G.S. Bremse										W.S. Bremse																					
FD					FA					FD					FA																
P _n	n	M _n	In 400V	η%	cos φ	I _s	I _n	M _s	M _a	J _m	J _m	Mod	M _b	Z _o	J _m	Z _o	Mod	M _b	Mod	M _b	J _m x 10 ⁻⁴	Z _o 1/h	IM B5								
kW	min ⁻¹	Nm	A	100%	75%	50%				Nm	NB	NB	Nm	Nm	NB	NB	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm	Nm			
0.75	BE 90S	6	935	7.7	2.06	75.9	73	0.69	5.1	3.1	2.9	33	15	FD 14	15	3400	6500	28	19.2	FA 14	15	6500	28	19.1							
1.1	BE 100M	6 (*)	945	11.1	2.75	78.1	76.2	0.74	4.9	2.2	1.9	82	22	FD 15	26	2500	4800	58	30	FA 15	26	4800	58	31							
1.5	BE 100LA	6	945	15.2	3.9	79.8	77.5	0.72	5.6	2.5	2.3	95	24	FD 15	40	1900	4100	86	30	FA 15	40	4100	86	31							
2.2	BE 112M	6	950	22	5.2	81.8	81.8	0.74	5.2	2.6	2.3	168	32	FD 06S	60	—	2100	177	42	FA 06S	60	2100	177	44							
3	BE 132S	6	955	30	6.6	83.3	83.3	0.79	6.1	2.1	1.9	295	44	FD 56	75	—	1400	226	57	FA 06	75	1400	226	58							
4	BE 132MA	6	965	40	8.7	84.6	85	0.79	6.9	2.2	2	383	56	FD 06	100	—	1200	305	69	FA 07	100	1200	318	74							
5.5	BE 160MA	6 (*)	965	54	11.6	87	87	0.79	6.6	2.5	2.3	740	83	FD 08	170	—	1000	700	112	FA 08	170	1000	700	113							
7.5	BE 160MB	6 (*)	965	74	15	88	88	0.82	6.6	2.3	2.1	970	103	FD 08	170	—	900	815	132	FA 08	170	900	815	133							

(*) Das Verhältnis Leistung / Größe ist nicht genormt



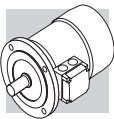
 Bonfiglioli
Riduttori



2 P		3000 min ⁻¹ - S1								50 Hz - IE2	
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P _n kW	n min ⁻¹	M _n Nm	In 400V	η% 100%	cos ϕ 1% 75% 50%	G.S. Bremse						W.S. Bremse								
						FD			FA			FD			FA					
						M _b Nm	Mod	IM B5 x 10 ⁻⁴ Kg	M _b Nm	Mod	IM B5 x 10 ⁻⁴ Kg	Z _o 1/h	NB	Z _o 1/h	SB	J _m kgm ²	J _m kgm ²	IM B5 Kg		
0.75	BE 80A	2	2860	2.5	1.65	80	79.6	76.4	0.83	6.8	3.8	3.5	9	9.5	FD 04	5	3200	9.4	12.4	
1.1	BE 80B	2	2845	3.7	2.35	81.5	82.2	79.9	0.83	6.9	3.8	3.1	11.4	11.3	FD 04	10	3000	10.6	13.3	
1.5	BE 90SA	2	2865	5	3.2	81.3	80.7	78.1	0.82	6.8	3.6	2.8	12.5	12.3	FD 14	15	2200	14.1	16.4	
2.2	BE 90L	2	2870	7.3	4.7	83.2	83.1	80.8	0.82	6.9	3.1	2.9	16.7	14	FD 05	26	900	2200	21	20.7
3.7	BE 112M	2	2930	12.1	7.8	85.5	83	81.2	0.79	7.9	3.5	3.1	57	28	FD 06S	40	—	950	66	40



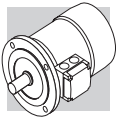
4 P

1500 min⁻¹ - S1

50 Hz - IE2



P _n kW		G.S. Bremse										W.S. Bremse													
		FD					FA																		
		M _n Nm	In 400V	n min ⁻¹	η% 100%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	J _m x 10 ⁻⁴ kgm ²	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²							
0.37	BE 71B	4	1385	2.55	1.05	72.7	69.3	64.2	0.75	4.0	2.3	2.2	6.9	5.9	FD 03	5	6000	9400	8	8.6	FA 03	5	9400	8	8.3
0.55	BE 80A	4	1430	3.7	1.38	77.1	73.4	68	0.77	6	2.2	1.9	15	9.9	FD 04	10	4100	8000	16.6	13.8	FA 04	10	8000	16.6	13.7
0.75	BE 80B	4	1430	5	1.76	79.6	78.5	75.1	0.78	6.1	3.2	3	28	12.2	FD 04	15	4100	7800	22	16.1	FA 04	15	7800	22	16
1.1	BE 90S	4	1430	7.4	2.53	81.4	82	79.5	0.76	6.3	2.9	2.8	28	13.6	FD 14	15	4800	8000	32	17.8	FA 14	15	8000	32	17.7
1.5	BE 90LA	4	1430	10	3.5	82.8	83	80	0.74	5.9	3.1	3	34	15.1	FD 05	26	3400	6000	34	21.1	FA 05	26	6000	34	21.8
2.2	BE 100LA	4	1430	14.7	4.9	84.3	85	84	0.76	5.8	3	2.8	54	22	FD 15	40	2600	4700	44	29	FA 15	40	4700	44	29
3.7	BE 112M	4	1445	27	8.2	86.3	87	84.3	0.76	6.5	2.8	2.8	105	32	FD 06S	60	—	1400	107	42	FA 06S	60	2100	107	44



6 P		1000 min ⁻¹ - S1										50 Hz - IE2													
P _n kW	 6	G.S. Bremse										W.S. Bremse													
		FD		FA		FD		FA		FD		FA		FD											
P _n kW	n min ⁻¹	M _n Nm	In 400V	η% 100%	η% 75%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	J _m x 10 ⁻⁴ kgm ²	IM B5 ○ Kg	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 ○ Kg	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 ○ Kg				
0.75	BE 90S	6	935	7.7	2.06	75.9	73	0.69	5.1	3.1	2.9	33	15	FD 14	15	3400	6500	28	16.8	FA 14	15	6500	28	16.7	
1.1	BE 100M	6 (*)	945	11.1	2.75	78.1	76.2	0.74	4.9	2.2	1.9	82	22	FD 15	40	1900	4100	86	28	FA 15	40	4100	86	29	
1.5	BE 100LA	6	945	15.2	3.9	79.8	77.5	0.72	5.6	2.5	2.3	95	24	FD 15	40	1700	3600	99	30	FA 15	40	3600	99	31	
2.2	BE 112M	6	950	22	5.2	81.8	81.8	0.74	5.2	2.6	2.3	168	32	FD 06S	60	—	2100	177	42	FA 06S	60	2100	177	44	
3.7	BE 132MA	6	970	36.1	8.3	84.3	83.6	81.3	0.76	6.9	2.2	2	383	56	FD 06	100	—	1200	305	58	FA 07	100	1200	318	63

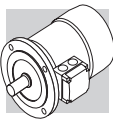
(*) Das Verhältnis Leistung / Größe ist nicht genormt



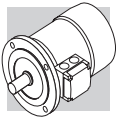
4 P

1800 min⁻¹ - S1

60 Hz - IE2

AV® us

		G.S. Bremse										W.S. Bremse									
		FD					FA														
P _n	kW	n	M _n	ln 400V	η%	cos ϕ		I _s	M _s	KVA	J _m	IM B5	J _m	Mod	M _b	Z _o	J _m	IM B5			
HP	HP	min ⁻¹	Nm	A	1000%	75%	50%	I _n	M _n	Code	x 10 ⁻⁴	Kg	J _m	x 10 ⁻⁴	Kg	NB	SB	Kg			
0.75	0.55	BE 80A	4	1740	3	1.23	75.5	73.1	66.8	0.74	8.7	3.0	N	1.9	9.9	FD 04	10	8000	16.6	13.7	
1	0.75	BE 80B	4	1745	4.1	1.46	82.5	81.1	77.6	0.78	7.6	3.5	K	28	12.2	FD 04	15	4100	7800	22	16
1.5	1.1	BE 90S	4	1740	6	2.25	84	82.7	79	0.73	7.7	3.5	L	28	13.6	FD 14	15	4800	8000	32	17.7
2	1.5	BE 90LA	4	1740	8.2	3.1	84.5	83.9	80.7	0.73	7.1	3.6	K	34	15.1	FD 05	26	3400	6000	34	21.8
3	2.2	BE 100LA	4	1745	12	4.2	87.5	85.5	83.2	0.76	7	3.3	J	54	22	FD 15	40	2600	4700	44	29
4	3	BE 100LB	4	1735	16.5	5.9	87.5	87.7	86.3	0.76	7	3.2	K	61	24	FD 15	40	2400	4400	58	31
5	3.7	BE 112M	4	1750	20	6.6	87.5	87.5	86.1	0.8	7.8	3.3	K	105	32	FD 06S	60	—	1400	107	42
7.5	5.5	BE 132S	4	1760	30	9.3	89.5	89.5	87.7	0.83	8.7	3.5	K	270	53	FD 56	75	—	1050	223	66
10	7.5	BE 132MA	4	1760	43	12.7	89.5	89.5	87.9	0.83	8	3.4	K	31.9	59	FD 06	100	—	950	280	72
12.5	9.2	BE 132MB	4	1760	50	15.6	90	90	88.6	0.82	8.3	3.5	K	360	70	FD 07	150	—	900	342	86
15	11	BE 160M	4	1765	60	18.7	91	91	90	0.81	7.7	2.8	J	650	99	FD 08	170	—	800	655	129
20	15	BE 160L	4	1770	81	25.5	91	90.5	89.5	0.81	7.1	3.1	J	790	115	FD 08	200	—	750	725	129
25	18.5	BE 180M	4	1765	100	30.3	92.4	91.9	90.5	0.83	7.3	2.5	H	1250	135	FD 09	300	—	400	1450	175
30	22	BE 180L	4	1770	119	36	92.4	92.5	92.2	0.83	8.1	3.3	J	1650	157	FD 09	300	—	300	1850	197



2 P **3000 min⁻¹ - S1**

50 Hz - IE2



A068744

G.S. Bremse

FA

FD

P _n kW	n min ⁻¹	M _n Nm	In 400V	η% 100%	cos ψ I _s I _n	M _a x 10 ⁻⁴ kgm ²	IM B5 kg	G.S. Bremse			W.S. Bremse		
								Mod	M _b Nm	Z _o 1/h	Mod	M _b Nm	Z _o 1/h
0.75	ME 2SA	2	2860	2.5	1.63	80	79.6	76.4	0.83	6.8	3.5	9	8.8
1.1	ME 2SB	2	2845	3.7	2.35	81.5	82.2	79.9	0.83	6.9	3.8	3.1	11.4
1.5	ME 3SA	2	2845	5.0	3.2	81.3	79	76	0.81	6.1	2.9	2.7	24
2.2	ME 3LA	2	2895	7.3	4.7	83.2	83.1	80.8	0.82	6.9	2.7	2.5	31
3	ME 3LB	2	2880	9.9	6.2	84.6	84.6	83.7	0.83	7.3	3.5	3.1	39
4	ME 4SA	2	2900	13.2	7.8	85.8	84.5	82.2	0.87	7.0	2.9	2.8	101
5.5	ME 4SB	2	2925	18.0	10.6	87.0	85.0	81.7	0.86	8.5	3.6	3.3	145
7.5	ME 4LA	2	2935	24	14.3	88.1	87.4	84.7	0.86	8.8	3.9	3.6	178
9.2	ME 4LB	2	2920	30	16.4	88.8	86.5	84.2	0.91	8.4	3.7	3.3	210
11	ME 5SA	2	2940	36	20.0	90.5	90.5	88.0	0.89	8.1	3.0	2.9	340
15	ME 5SB	2	2950	49	27.2	90.9	90.5	89.5	0.88	8.5	3.0	2.8	420
18.5	ME 5LA	2	2945	60	32	90.4	90.1	89.8	0.91	7.7	2.9	2.7	490

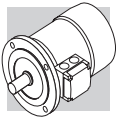
4 P

1500 min⁻¹ - S1

50 Hz - IE2

P _n kW		n min ⁻¹	M _n Nm	In 400V	η% 100%	cos ϕ I _s I _n	G.S. Bremse						W.S. Bremse						
							FD			FA			IM B5			Mod			
							IM B5 x 10 ⁻⁴ Kg	Mod x 10 ⁻⁴ Kg	Mod x 10 ⁻⁴ Kg	M _b Nm	Z _o 1/h	NB SB	J _m kgm ²	IM B5 x 10 ⁻⁴ Kg	Mod x 10 ⁻⁴ Kg	Mod x 10 ⁻⁴ Kg	M _b Nm	Z _o 1/h	J _m kgm ²
0.12	ME 05A	4	1360	0.84	0.45	59.1	59.6	53.5	0.65	3	2	2.2	2.3	3.5	FD 02	1.75	13000	2.6	5
0.18	ME 05B	4	1370	1.25	0.64	64.7	65.1	59.8	0.62	3.5	2.3	2.5	3.3	5.1	FD 02	3.5	10000	13000	3
0.25	ME 1SA	4	1380	1.73	0.68	68.5	68	62	0.78	4	2.3	2.5	5.8	5.1	FD 03	3.5	7700	11000	6.9
0.37	ME 1SB	4	1385	2.55	1.05	72.7	69.3	64.2	0.75	4.0	2.3	2.2	6.9	5.9	FD 03	5	6000	9400	8.6
0.55	ME 2SA	4	1430	3.7	1.38	77.1	73.4	68	0.77	6	2.2	1.9	15	9.9	FD 04	10	4100	8000	16.6
0.75	ME 2SB	4	1430	5	1.76	79.6	78.5	75.1	0.78	6.1	3.2	3.0	28	12.2	FD 04	15	4100	7800	22
1.1	ME 3SA	4	1430	7.4	2.53	82.5	82.0	79.5	0.76	6.3	2.9	2.8	28	15.5	FD 15	26	4800	8000	32
1.5	ME 3SB	4	1420	10	3.5	83.5	83.0	80.0	0.74	5.9	3.1	3.0	34	17	FD 15	26	3400	6000	34
2.2	ME 3LA	4	1430	14.7	4.9	84.3	85	84	0.76	5.8	3	2.8	54	21	FD 15	40	2600	4700	44
3	ME 3LB	4	1420	20	6.6	85.5	86.0	85.5	0.77	5.9	2.8	2.6	61	23	FD 15	40	2400	4400	29
4	ME 4SA	4	1440	27	8.3	87.0	87.0	86.0	0.80	6.5	2.8	2.8	105	42	FD 56	75	—	1400	107
5.5	ME 4SB	4	1460	36	11.1	88.5	88.5	87.5	0.81	7.3	2.9	2.9	270	51	FD 56	75	—	1050	223
7.5	ME 4LA	4	1460	49	14.8	89.0	89.0	88.5	0.82	6.9	2.9	2.8	319	57	FD 06	100	—	950	280
9.2	ME 4LB	4	1460	60	18.1	89.5	89.5	88.5	0.82	6.9	2.9	3.0	360	65	FD 07	150	—	900	342
11	ME 5SA	4	1465	72	21.5	91.0	91.3	90.5	0.81	6.5	2.8	2.6	650	85	FD 08	170	—	800	655
15	ME 5LA	4	1465	98	28.7	90.8	91.0	90.5	0.83	6.5	2.6	2.3	790	101	FD 08	200	—	750	131

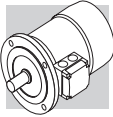




6 P		1000 min ⁻¹ - S1										50 Hz - IE2									
kW	P _n	G.S. Bremse										W.S. Bremse									
		FD		FA		IM B5		Mod		M _b	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 Kg								
		I _n 400V	n	M _n	In	η%	cos ϕ	I _s	M _s	M _a	J _m x 10 ⁻⁴ kgm ²	Nm	Nm								
		min ⁻¹	Nm	A	100%	75%		I _n	M _n	M _n		NB	SB								
0.75	ME 3SA	6	940	7.6	1.98	75.9	75.0	70.7	0.72	4.7	2.2	2	33	17	FD 15	26	3400	6500	28	22	
1.1	ME 3LA	6 (*)	945	11.1	2.75	78.1	76.2	73.0	0.74	4.9	2.2	1.9	82	21	FD 15	26	2700	5000	37	28	
1.5	ME 3LB	6	945	15.2	3.8	79.8	77.5	74.0	0.72	5.6	2.5	2.3	95	23	FD 15	40	1900	4100	29	30	
2.2	ME 4SA	6	955	22	4.9	81.8	80.0	80.0	0.80	5.7	1.9	1.7	216	34	FD 06	50	—	2100	177	47	
3	ME 4SB	6	955	30	6.6	83.3	83.3	82.4	0.79	6.1	2.1	1.9	295	43	FD 56	75	—	1400	226	56	FA 06
4	ME 4LA	6	965	40	8.6	84.6	85.0	83.1	0.79	6.9	2.2	2.0	383	54	FD 06	100	—	1200	305	70	FA 07
5.5	ME 5SA	6 (*)	965	54	11.6	87.0	87.0	86.4	0.79	6.6	2.5	2.3	740	69	FD 08	170	—	1050	406	99	FA 08
7.5	ME 5SB	6 (*)	965	74	15.0	88.0	88.0	87.2	0.82	6.6	2.3	2.1	970	89	FD 08	170	—	900	815	119	FA 08

(*) Das Verhältnis Leistung / Größe ist nicht genormt





2 P

3000 min⁻¹ - S1

50 Hz - IE2

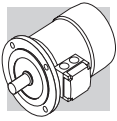


G.S. Bremse

FD

FA

P _n kW	n min ⁻¹	M _n Nm	I _n 400V A	η% 100%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	J _m x 10 ⁻⁴ kgm ²	IM B5		Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5			
										FD	FA													
0.75	ME 2SA 2	2860	2.5	1.63	80	79.6	76.4	0.83	6.8	3.8	3.5	9	8.8	FD 04	5	1700	3200	9.4	12.7	FA 04	5	3200	9.4	12.6
1.1	ME 2SB 2	2845	3.7	2.35	81.5	82.2	79.9	0.83	6.9	3.8	3.1	11.4	10.6	FD 04	10	1500	3000	10.6	14.5	FA 04	10	3000	10.6	14.4
1.5	ME 3SA 2	2845	5	3.2	81.3	79	76	0.81	6.1	2.9	2.7	24	15.5	FD 15	13	4800	8000	32	22.5	FA 15	26	8000	32	22.5
2.2	ME 3LA 2	2895	7.3	4.7	83.2	83.1	80.8	0.82	6.9	3.1	2.9	16.7	18.7	FD 15	26	3400	6000	34	25.7	FA 15	26	6000	34	25.7
3.7	ME 4SA 2	2930	12.1	7.8	84.7	83	81.2	0.79	7.9	3.5	3.1	57	33	FD 56	75	—	1400	107	46	FA 06	75	2100	107	47

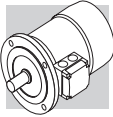
1500 min⁻¹ - S1

4 P

50 Hz - IE2



P _n kW		n min ⁻¹	M _n Nm	In 400V	η% 100%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	J _m x 10 ⁻⁴ kgm ²	G.S. Bremse			W.S. Bremse											
											FD	FA	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²									
0.37	ME 1SB	4	1385	2.55	1.05	72.7	69.3	64.2	0.75	4.0	2.3	2.2	6.9	5.9	FD 03	5	6000	9400	8	8.6	FA 03	5	9400	8	8.3
0.55	ME 2SA	4	1430	3.7	1.38	77.1	73.4	68	0.77	6	2.2	1.9	15	9.9	FD 04	10	4100	8000	16.6	13.8	FA 04	10	8000	16.6	13.7
0.75	ME 2SB	4	1430	5	1.76	79.6	78.5	75.1	0.78	6.1	3.2	3	28	12.2	FD 04	15	4100	7800	22	16.1	FA 04	15	7800	22	16
1.1	ME 3SA	4	1430	7.4	2.6	82.5	82	79	0.74	5.5	2.5	2.8	34	15.5	FD 15	26	4800	8000	32	22.5	FA 15	26	8000	32	22.5
1.5	ME 3SB	4	1420	10.1	3.48	84	84	83	0.74	6.2	2.9	2.9	40	17	FD 15	26	3400	6000	34	24	FA 15	26	6000	34	24
2.2	ME 3LA	4	1430	14.7	4.9	84.3	85	84	0.76	5.8	3	2.8	54	21	FD 15	40	2600	4700	44	28	FA 15	40	4700	44	28
3.7	ME 4SA	4	1440	27	8.25	87.5	86.8	84	0.80	7.1	3	3.1	213	42	FD 56	75	—	1400	107	55	FA 06	75	2100	107	56



6 P

1000 min⁻¹ - S1

P _n kW		n min ⁻¹	M _n Nm	In 400V	η% 75%	cos ϕ	$\frac{I_s}{I_n}$	$\frac{M_s}{M_n}$	$\frac{M_a}{M_n}$ $\times 10^{-4}$	J _m kgm ²	FD			FA			W.S. Bremse								
											IM B5 Kg	Mod	M _b Nm	Z _o 1/h	J _m $\times 10^{-4}$ kgm ²	Mod	M _b Nm	Z _o 1/h	J _m $\times 10^{-4}$ kgm ²						
0.75	ME 3SA	6	940	7.6	1.98	75.9	75	70.7	0.72	4.7	2.2	2	33	17	FD 15 Kg	26	3400	6500	28	21	FA 15 Kg	26	6500	28	22
1.1	ME 3LA	6 (*)	945	11.1	2.75	78.1	76.2	73	0.74	4.9	2.2	1.9	82	21	FD 15 Kg	26	2700	5000	37	27	FA 15 Kg	26	5000	37	28
1.5	ME 3LB	6	945	15.2	3.8	79.8	77.5	74	0.72	5.6	2.5	2.3	95	23	FD 15 Kg	40	1900	4100	86	29	FA 15 Kg	40	4100	86	30
2.2	ME 4SA	6	955	22	4.9	81.8	80	0.8	5.7	1.9	1.7	216	34	FD 56 Kg	75	—	2100	177	47	FA 06 Kg	60	2100	177	48	
3.7	ME 4LA	6	970	36.1	8.3	83.5	83.6	81.3	0.76	6.9	2.2	2	383	54	FD 06 Kg	100	—	1200	305	70	FA 06 Kg	100	1200	305	72

(*) Das Verhältnis Leistung / Größe ist nicht genormt

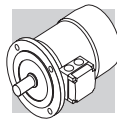
4 P

1800 min⁻¹ - S1

60 Hz - IE2

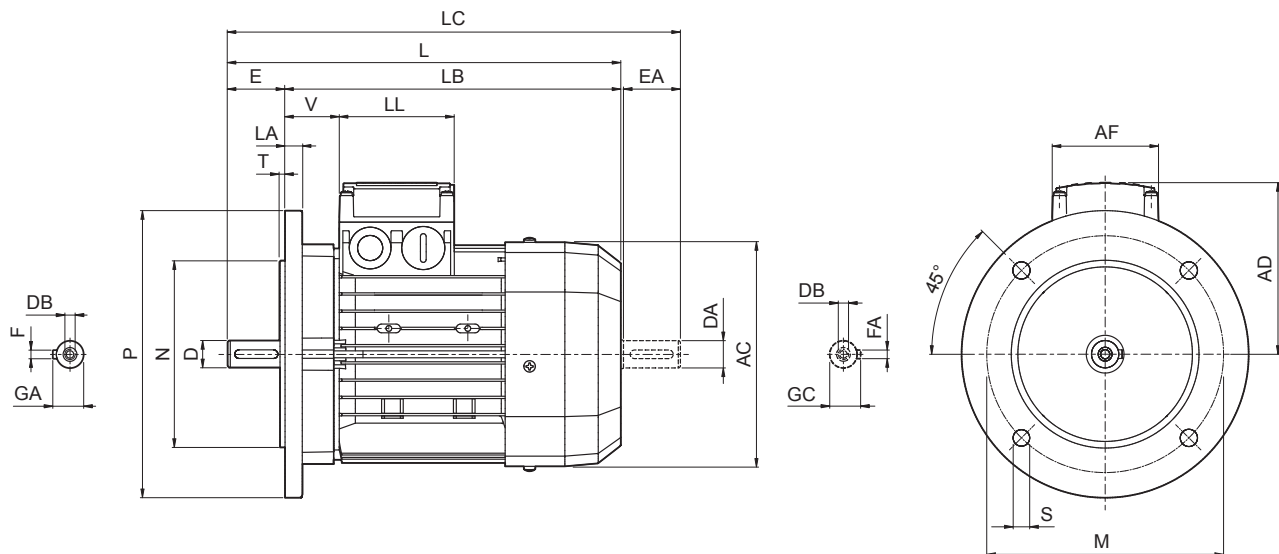
cus

		1800 min ⁻¹ - S1										60 Hz - IE2														
		G.S. Bremse										W.S. Bremse														
		FD					FA					FD					FA									
P _n kW	HP	n min ⁻¹	M _n Nm	ln 400V	A 100%	η% 75%	cos ϕ	I _s I _n	M _s M _n	M _a M _n	KVA Code	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	Mod	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg				
0.75	0.55	ME 2SA	4	1740	3	1.23	75.5	73.1	66.8	0.74	8.7	3.0	N	19	9.9	FD 04	10	4100	8000	16.6	13.8	FA 04	10	8000	16.6	13.7
1	0.75	ME 2SB	4	1745	4.1	1.46	82.5	81.1	77.6	0.78	7.6	3.5	S	28	12.2	FD 04	15	4100	7800	22	16.1	FA 04	15	7800	22	16
1.5	1.1	ME 3SA	4	1740	6	2.25	84	82.7	79	0.73	7.7	3.5	J	28	15.5	FD 15	26	4800	8000	32	21.5	FA 15	26	8000	32	22.5
2	1.5	ME 3SB	4	1740	8.2	3.1	84.5	83.9	80.7	0.73	7.1	3.6	K	34	17	FD 15	26	3400	6000	34	23	FA 15	26	6000	34	24
3	2.2	ME 3LA	4	1745	12	4.2	87.5	85.5	83.2	0.76	7	3.3	J	54	21	FD 15	40	2600	4700	44	27	FA 15	40	4700	44	28
4	3	ME 3LB	4	1735	16.5	5.9	87.5	87.7	86.3	0.76	7	3.2	K	61	23	FD 15	40	2400	4400	58	29	FA 15	40	4400	58	30
5	3.7	ME 4SA	4	1750	20	6.6	87.5	87.5	86.1	0.8	7.8	3.3	J	105	42	FD 56	75	—	1400	107	55	FA 06	75	2100	107	56
7.5	5.5	ME 4SB	4	1760	30	9.3	89.5	89.5	87.7	0.83	8.7	3.5	K	270	51	FD 56	75	—	1050	223	64	FA 06	75	1200	223	65
10	7.5	ME 4LA	4	1760	43	12.7	89.5	89.5	87.9	0.83	8	3.4	K	319	57	FD 06	100	—	950	280	70	FA 07	100	1000	280	75
12.5	9.2	ME 4LB	4	1760	50	15.6	90	90	88.6	0.82	8.3	3.5	K	360	65	FD 07	150	—	900	342	81	FA 07	150	900	342	83
15	11	ME 5SA	4	1765	60	18.7	91	91	90	0.81	7.7	2.9	J	650	85	FD 08	170	—	800	655	115	FA 08	170	800	655	114
20	15	ME 5LA	4	1770	81	25.5	91	90.5	89.5	0.81	7.1	3.1	J	790	101	FD 08	200	—	750	725	131	FA 08	200	750	710	130



M19 MOTORENABMESSUNGEN BE-ME

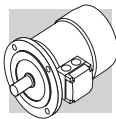
BE - IM B5- CE/CUS/BIS/CCC



BE-ME

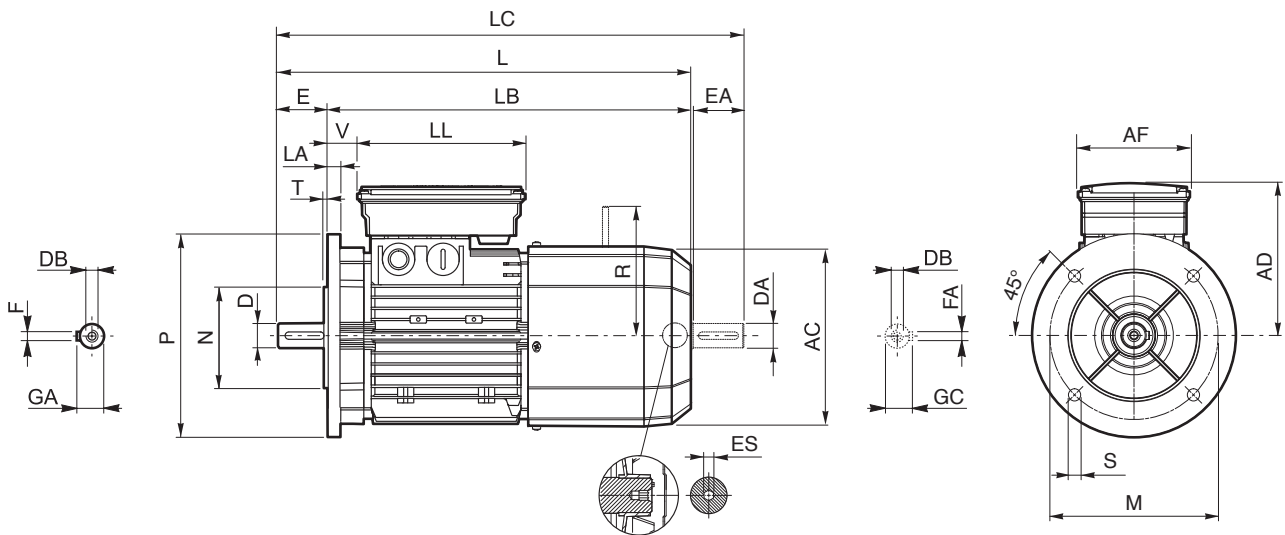
	Welle					Flansch					Motor									
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	
BE 63	11	23	M4	12.5	4	115	95	140		3		121	207	184	232	95			26	
BE 71	14	30	M5	16	5	130	110	160		9.5	10	138	249	219	281	108	74	80	37	
BE 80	19	40	M6	21.5	6					3.5		156	274	234	315	119			38	
BE 90 S	24	50	M8	27	8	165	130	200	11.5	11.5									44	
BE 90 L												176	326	276	378	133				98
BE 100	28	60	M10	31	8	215	180	250				14	195	367	307	429	142			50
BE 112												15	219	385	325	448	157			52
BE 132 S	38	80	M12	41	10	265	230	300		14	4									
BE 132 MA												20	258	493	413	576		193	118	58
BE 132 MB													528	448	611					
BE 160 M	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾	300	250	350	18.5	5	15	310	596	486	680					51
BE 160 L													640	530	724		245			187
BE 180 M	48 42 ⁽¹⁾	110 110 ⁽¹⁾	M16 M16 ⁽¹⁾	51.5 45 ⁽¹⁾	14 12 ⁽¹⁾	18	348	708	598	5	18	261								52
BE 180 L																				

HINWEIS: (1) Diese Maße betreffen das zweite Zweite Wellenverlängerung (PS).



BE - IM B5 - FD/FA - CE/CUS/BIS

BE-ME

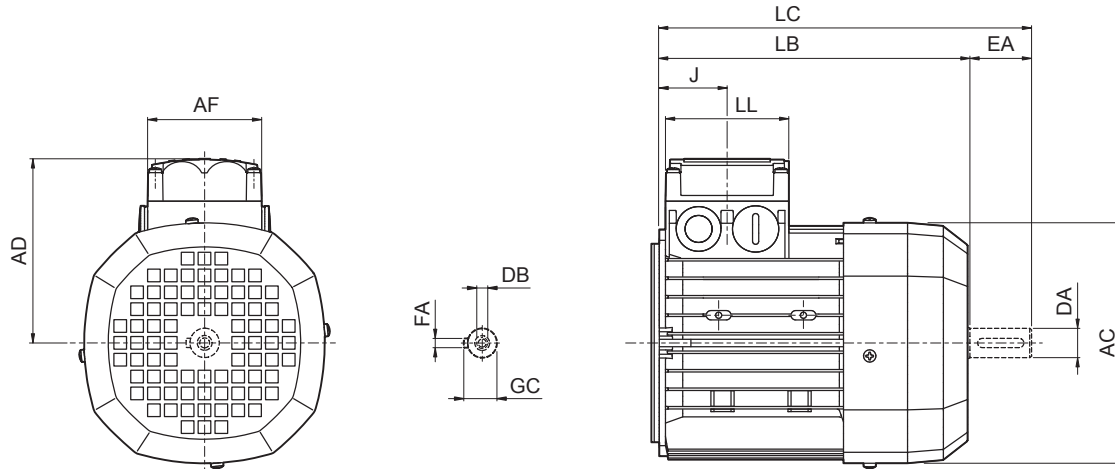


	Welle					Flansch					Motor											
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	R FD	R FA	ES (2)
BE 63	11	23	M4	12.5	4	115	95	140	9.5	3	10	121	272	249	297	122	98	133	14	96	116	5
BE 71	14	30	M5	16	5	130	110	160				138	313	283	345	135			24	103	124	
BE 80	19	40	M6	21.5	6							156	348	308	390	143			25			
BE 90 S	24	50	M8	27	8	165	130	200	11.5			176	411	361	463	146			32	129	134	
BE 90 L						215	180	250				14	195	458	398	521	155	110	165	37	160	160
BE 100	28	60	M10	31								15	219	484	424	547	170			39	199	198
BE 112						265	230	300				20	258	603	523	686	193	140	188	46	204	200
BE 132 S	38	80	M12	41	10							14		628	548	711				226	217	
BE 132 MA												20										
BE 132 MB												15	310	736	626	820	245			51	266	247
BE 160 M	42	80 ⁽¹⁾	M16	45	12							18	348	866	756	981	261	187	187			—
BE 160 L						300	250	350	18.5	5		15		780	670	864				52	305	—
BE 180 M	48	110 ⁽¹⁾	M16	51.5	14							18										—
BE 180 L						42 ⁽¹⁾	110 ⁽¹⁾	M16 ⁽¹⁾	45 ⁽¹⁾	12 ⁽¹⁾												

HINWEIS: (1) Diese Maße betreffen das zweite Zweite Wellenverlängerung (PS). (2) Der Sechskant ES ist bei der Option PS nicht vorhanden.

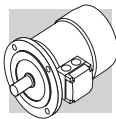


ME - CE/CUS/BIS/CCC



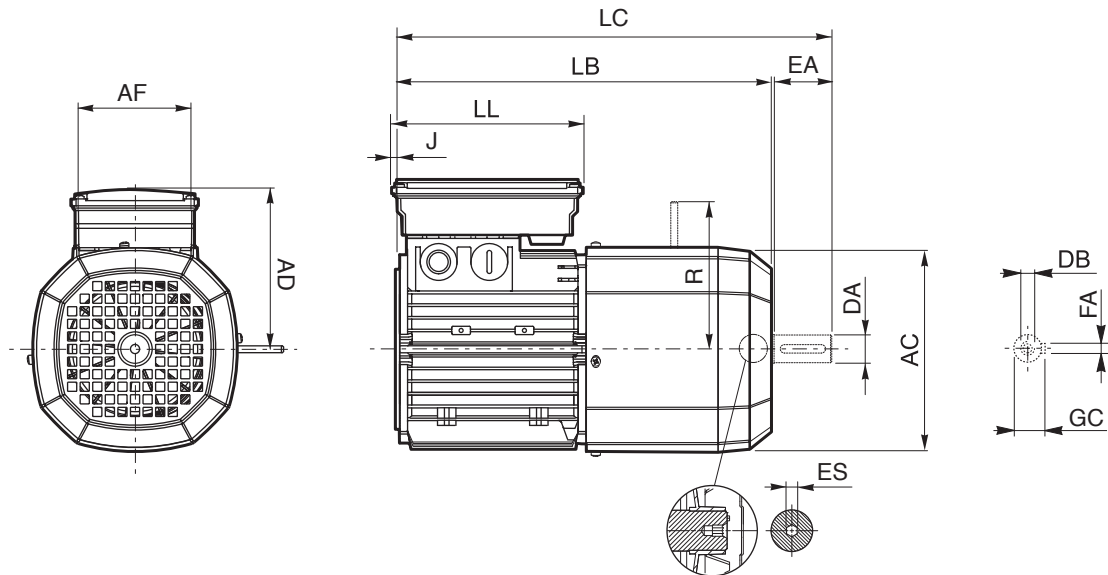
BE-ME

	Zweite Wellenende					Motor						
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD
ME 05	11	23	M4	12.5	4	121	165	191			48	95
ME 1S	14	30	M5	16	5	138	187	219	74	80	45	108
ME 2S	19	40	M6	21.5	6	156	202	245			44	119
ME 3S	28	60	M10	31	8	195	230	293	98	98	53.5	142
ME 3L							262	325				
ME 4S	38	80	M12	41	10	258	361	444	118	118	64.5	193
ME 4L							396	479				
ME 4LB							418	502				
ME 5S	38	80	M12	41	10	310	462	546	187	187	77	245
ME 5L							418	502				



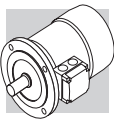
ME_FD/FA - CE/CUS/BIS

BE-ME



	Zweite Wellenende					Motor										
	DA	EA	DB	GC	FA	AC	LB	LC	AF	LL	J	AD	R	FD	FA	
ME 05	11	23	M4	12.5	4	121	231	256	98	133	-4.5	119	96	116	5	
ME 1S	14	30	M5	16	5	138	248	280			-8	135	103	124		
ME 2S	19	40	M6	21.5	6	156	272	314			-17	143	129	134		
ME 3S	28	60	M10	31	8	195	326	389	110	165	7	155	160	160	6	
ME 3L							353	416								
ME 4S	38	80	M12	41	10	258	470	553	140	188	7	210	204	200	---	
ME 4LA							495	578								
ME 4LB							558	642					226	217		
ME 5S	38	80	M12	41	10	310	602	686	187	187	17	245	266	247	---	
ME 5L							558	642								

HINWEIS: (1) Der Sechskant ES ist bei der Option PS nicht vorhanden.



M20 MOTORENAUSWAHLTABELLEN BN-M

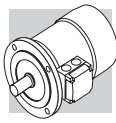
50 Hz

3000 min⁻¹ - S1

2P

P _n kW	P _n min ⁻¹	G.S. Bremse										W.S. Bremse									
		FD					FA					B5					B5				
		n Nm	M _n Nm	E1 (100%)	η (75%)	η (50%)	In A	Is In	M _s Mn	M _a Mn	J _m x 10 ⁻⁴ kgm ²	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	Md	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²		
0.18 BN 63A 2	2730 0.63 ○	59.9	56.9	0.77	0.56	3.0	2.1	2.0	2.0	3.5	FD 02	1.75	3900	4800	2.6	5.2	FA 02	1.75	4800	2.6	5.0
0.25 BN 63B 2	2740 0.87 ○	66.0	64.8	0.76	0.72	3.3	2.3	2.3	2.3	3.9	FD 02	1.75	3900	4800	3.0	5.6	FA 02	1.75	4800	3.0	5.4
0.37 BN 63C 2	2800 1.26 ○	69.1	66.8	0.78	0.99	3.9	2.6	2.6	3.3	5.1	FD 02	3.5	3600	4500	3.9	6.8	FA 02	3.5	4500	3.9	6.6
0.37 BN 71A 2	2820 1.25 ○	73.8	73.0	0.76	0.95	4.8	2.8	2.6	3.5	5.4	FD 03	3.5	3000	4100	4.6	8.1	FA 03	3.5	4200	4.6	7.8
0.55 BN 71B 2	2820 1.86 ○	76.0	75.8	0.76	1.37	5.0	2.9	2.8	4.1	6.2	FD 03	5	2900	4200	5.3	8.9	FA 03	5	4200	5.3	8.6
0.75 BN 71C 2	2810 2.6 ○	76.6	76.2	0.76	1.86	5.1	3.1	2.8	5.0	7.3	FD 03	5	1900	3300	6.1	10.0	FA 03	5	3600	6.1	9.7
0.75 BN 80A 2	2810 2.6 ●	76.2	75.5	0.81	1.75	4.8	2.6	2.2	7.8	8.6	FD 04	5	1700	3200	9.4	12.5	FA 04	5	3200	9.4	12.4
1.1 BN 80B 2	2800 3.8 ●	76.4	76.2	0.81	2.57	4.8	2.8	2.4	9.0	9.5	FD 04	10	1500	3000	10.6	13.4	FA 04	10	3000	10.6	13.3
1.5 BN 80C 2	2800 5.1 ●	79.1	79.5	0.81	3.4	4.9	2.7	2.4	11.4	11.3	FD 04	15	1300	2600	13.0	15.2	FA 04	15	2600	13.0	15.1
1.5 BN 90SA 2	2870 5.0 ●	82.0	81.5	0.80	3.4	5.9	2.7	2.6	12.5	12.3	FD 14	15	900	2200	14.1	16.5	FA 14	15	2200	14.1	16.4
1.85 BN 90SB 2	2880 6.1 ●	82.5	82.0	0.80	4.0	6.2	2.9	2.6	16.7	14	FD 14	15	900	2200	18.3	18.2	FA 14	15	2200	18.3	18.1
2.2 BN 90L 2	2880 7.3 ●	82.7	82.1	0.80	4.8	6.3	2.9	2.7	16.7	14	FD 05	26	900	2200	21	20	FA 05	26	2200	21	20.7
3 BN 100L 2	2860 10.0 ●	81.5	81.3	0.79	6.7	5.6	2.6	2.2	31	20	FD 15	26	700	1600	35	26	FA 15	26	1600	35	27
4 BN 100LB 2	2870 13.3 ●	83.1	83.0	0.79	8.7	5.8	2.7	2.5	39	23	FD 15	40	450	900	43	29	FA 15	40	1000	43	30
4 BN 112M 2	2900 13.2 ●	85.5	84.5	0.82	8.2	6.9	3.0	2.9	57	28	FD 06S	40	—	950	66	39	FA 06S	40	950	66	40
5.5 BN 132SA 2	2890 18.2 ●	84.7	84.5	0.84	11.2	5.9	2.6	2.2	101	35	FD 06	50	—	600	112	48	FA 06	50	600	112	49
7.5 BN 132SB 2	2900 25 ●	86.5	86.3	0.85	14.7	6.4	2.6	2.2	145	42	FD 06	50	—	550	154	55	FA 06	50	550	154	56
9.2 BN 132M 2	2930 30 ●	87.0	86.5	0.86	17.7	6.7	2.8	2.3	178	53	FD 56	75	—	430	189	66	FA 06	75	430	189	67
11 BN 160MR 2	2920 36 ●	87.6	87.0	0.88	20.6	6.9	2.9	2.5	210	65											
15 BN 160MB 2	2930 49 ●	89.6	89.4	0.88	28.1	7.1	2.6	2.3	340	84											
18.5 BN 160L 2	2930 60 ●	90.4	90.1	0.86	34	7.6	2.7	2.3	420	97											
22 BN 180M 2	2930 72 ●	89.9	89.7	0.88	40	7.8	2.6	2.4	490	109											
30 BN 200LA 2	2930 98 ●	90.7	90.1	0.89	54	7.8	2.7	2.9	770	140											

○ = n.a. • = |E1



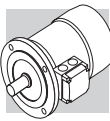
P _n kW		G.S. Bremse										W.S. Bremse										
		FD					FA					FD					FA					
		M _n Nm	n min ⁻¹	I _{E1} (100%) %	η (75%) %	cosφ	In 400V A	Is In	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 x 10 ⁻⁴ kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 x 10 ⁻⁴ kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	
0.06	BN 56A	4	1340	0.43	○	46.8	44.2	0.65	0.28	2.6	2.0	1.5	3.1									
0.09	BN 56B	4	1350	0.64	○	51.7	47.6	42.9	0.60	0.42	2.6	2.4	1.5	3.1								
0.12	BN 63A	4	1350	0.85	○	59.8	56.2	47.0	0.62	0.47	2.6	1.9	1.8	2.0	3.5	FD 02	1.75	10000	13000	2.6	13000	2.6
0.18	BN 63B	4	1320	1.30	○	54.8	52.9	52.5	0.67	0.71	2.6	2.2	2.0	2.3	3.9	FD 02	3.5	10000	13000	3.0	13000	3.0
0.25	BN 63C	4	1340	1.78	○	65.3	65.0	57.9	0.69	0.80	2.7	2.1	1.9	3.3	5.1	FD 02	3.5	7800	10000	3.9	10000	3.9
0.25	BN 71A	4	1380	1.73	○	63.7	62.2	59.1	0.73	0.78	3.3	1.9	1.7	5.8	5.1	FD 03	3.5	7700	11000	6.9	11000	6.9
0.37	BN 71B	4	1370	2.6	○	66.8	66.7	63.0	0.76	1.05	3.7	2.0	1.9	6.9	5.9	FD 03	5	6000	9400	8.6	FA 03	8.0
0.55	BN 71C	4	1380	3.8	○	69.0	68.9	68.8	0.74	1.55	4.1	2.3	2.3	9.1	7.3	FD 03	7.5	4300	8700	10.2	10.0	FA 03
0.55	BN 80A	4	1390	3.8	○	72.0	71.3	69.7	0.77	1.43	4.1	2.3	2.0	15	8.2	FD 04	10	4100	8000	16.6	10.0	FA 04
0.75	BN 80B	4	1400	5.1	●	75.0	74.5	69.3	0.78	1.85	4.9	2.7	2.5	20	9.9	FD 04	15	4100	7800	22	13.8	FA 04
1.1	BN 80C	4	1400	7.5	●	75.5	76.2	70.4	0.78	2.7	5.1	2.8	2.5	25	11.3	FD 04	15	2600	5300	27	15.2	FA 04
1.1	BN 90S	4	1390	7.6	●	76.5	76.2	72.2	0.77	2.70	4.6	2.6	2.2	21	12.2	FD 14	15	4800	8000	23	16.4	FA 14
1.5	BN 90LA	4	1410	10.2	●	78.7	78.5	74.9	0.77	3.6	5.3	2.8	2.4	28	13.6	FD 05	26	3400	6000	32	19.6	FA 05
1.85	BN 90LB	4	1390	12.7	●	78.6	78.9	77.2	0.79	4.3	5.1	2.8	2.6	30	15.1	FD 05	26	3200	5900	34	21.1	FA 05
2.2	BN 100LA	4	1410	14.9	●	81.1	81.4	79.9	0.75	5.2	4.5	2.2	2.0	40	18	FD 15	40	2600	4700	44	25	FA 15
3	BN 100LB	4	1410	20	●	82.6	83.8	83.7	0.77	6.8	5.0	2.3	2.2	54	22	FD 15	40	2400	4400	58	28	FA 15
4	BN 112M	4	1430	27	●	84.4	84.2	81.6	0.81	8.4	5.6	2.7	2.5	98	30	FD 06S	60	—	1400	107	40	FA 06S
5.5	BN 132S	4	1440	36	●	84.7	84.8	82.5	0.81	11.6	5.5	2.3	2.2	213	44	FD 56	75	—	1050	223	57	FA 06
7.5	BN 132MA	4	1440	50	●	86.0	86.3	85.3	0.81	15.5	5.7	2.5	2.4	270	53	FD 06	100	—	950	280	66	FA 07
9.2	BN 132MB	4	1440	61	●	88.4	88.6	87.5	0.81	18.8	5.9	2.7	2.5	319	59	FD 07	150	—	900	342	75	FA 07
11	BN 160MR	4	1440	73	●	87.6	87.8	86.0	0.81	22.4	6.0	2.7	2.5	360	70	FD 07	150	—	850	382	86	FA 07
15	BN 160L	4	1460	98	●	88.7	88.5	88.4	0.81	30	6.0	2.3	2.1	650	99	FD 08	200	—	750	129	129	FA 08
18.5	BN 180M	4	1460	121	●	89.3	89.5	89.2	0.81	37	6.2	2.6	2.5	790	115	FD 08	250	—	700	865	145	FA 08
22	BN 180L	4	1460	144	●	89.9	90.0	90.0	0.80	44	6.4	2.5	2.5	1250	135	FD 09	300	—	400	1450	175	FA 09
30	BN 200L	4	1460	196	●	91.4	91.7	91.0	0.80	59	7.1	2.7	2.8	1650	157	FD 09	400	—	300	1850	197	FA 09

○ = n.a. ● = I_{E1}

6P

1000 min⁻¹ - S1

50 Hz



BN-M

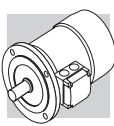
○ = n.a. • = |E1

kW	P _n	G.S. Bremse										W.S. Bremse													
		FD					FA					FD					FA								
		M _n	n	I _{E1}	η	η _(100%)	η	η _(75%)	η	η _(50%)	cosφ	In	Is	M _s	M _a	J _m	IM B5	Mod	M _b	Z _o	J _m	IM B5			
0.09	BN 63A	6	880	0.98	○	41.0	32.9	0.53	0.60	2.1	1.8	3.4	4.6	FD 02	3.5	9000	14000	4.0	6.3	FA 02	3.5	14000	4.0	6.1	
0.12	BN 63B	6	870	1.32	○	45.0	44.0	41.8	0.60	0.64	2.1	1.9	3.7	4.9	FD 02	3.5	9000	14000	4.3	6.6	FA 02	3.5	14000	4.3	6.4
0.18	BN 71A	6	900	1.91	○	55.0	55.5	51.0	0.69	0.68	2.6	1.9	3.7	8.4	FD 03	5	8100	13500	9.5	8.2	FA 03	5.0	13500	9.5	7.9
0.25	BN 71B	6	900	2.70	○	62.0	58.5	51.4	0.71	0.82	2.6	1.9	10.9	6.7	FD 03	5	7800	13000	12	9.4	FA 03	5.0	13000	12	9.1
0.37	BN 71C	6	910	3.9	○	66.0	60.0	53.3	0.69	1.17	3.0	2.4	2.0	12.9	FD 03	7.5	5100	9500	14	10.4	FA 03	7.5	9500	14	10.1
0.37	BN 80A	6	910	3.9	○	680	67.4	63.3	0.68	1.15	3.2	2.2	2.0	21	FD 04	10	5200	8500	23	13.8	FA 04	10	8500	23	13.7
0.55	BN 80B	6	920	5.7	○	70.0	69.8	64.3	0.68	1.67	3.9	2.6	2.2	25	FD 04	15	4800	7200	27	15.2	FA 04	15	7200	27	15.1
0.75	BN 80C	6	920	7.8	●	70.0	70.0	64.4	0.65	2.38	3.8	2.5	2.2	28	FD 04	15	3400	6400	30	16.1	FA 04	15	6400	30	16.0
0.75	BN 90S	6	920	7.8	●	70.0	69.0	64.2	0.68	2.27	3.8	2.4	2.2	26	FD 14	15	3400	6500	28	16.8	FA 14	15	6500	28	16.7
1.1	BN 90L	6	920	11.4	●	72.9	72.6	69.1	0.69	3.2	3.9	2.3	2.0	33	FD 05	26	2700	5000	37	21	FA 05	26	5000	37	22
1.5	BN 100LA	6	940	15.2	●	75.2	74.2	70.3	0.72	4.0	4.1	2.1	2.0	82	FD 15	40	1900	4100	86	28	FA 15	40	4100	86	29
1.85	BN 100LB	6	930	19.0	●	76.6	72.8	62.6	0.73	4.8	4.6	2.1	2.0	95	FD 15	40	1700	3600	99	30	FA 15	40	3600	99	31
2.2	BN 112M	6	940	22	●	78.5	79.0	76.5	0.73	5.5	4.8	2.2	2.0	168	FD 06S	60	—	2100	177	42	FA 06S	60	2100	177	44
3	BN 132S	6	940	30	●	79.7	77.0	75.1	0.76	7.1	5.1	1.9	1.8	216	FD 06	75	—	1400	226	49	FA 06	75	1400	226	50
4	BN 132MA	6	950	40	●	81.4	81.5	79.5	0.77	9.2	5.5	2.0	1.8	295	FD 06	100	—	1200	305	58	FA 07	100	1200	318	63
5.5	BN 132MB	6	945	56	●	83.1	80.9	79.1	0.78	12.2	6.1	2.1	1.9	383	FD 07	150	—	1050	406	72	FA 07	150	1050	406	74
7.5	BN 160M	6	955	75	●	85.0	85.0	84.8	0.81	15.7	5.9	2.2	2.0	740	FD 08	170	—	900	815	112	FA 08	170	900	815	113
11	BN 160L	6	960	109	●	86.4	86.5	85.9	0.81	22.7	6.6	2.5	2.3	970	FD 08	200	—	800	1045	133	FA 08	200	800	1045	133
15	BN 180L	6	970	148	●	87.7	88.0	87.3	0.82	30	6.2	2.0	2.4	1550	FD 09	300	—	600	1750	170	—	450	1900	185	—
18.5	BN 200LA	6	960	184	●	88.6	88.0	87.3	0.81	37	5.9	2.0	2.3	1700	FD 09	400	—	—	—	—	—	—	—	—	

8P

750 min⁻¹ - S1

50 Hz



G.S. Bremse

FD

W/S. Bremse

FA

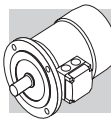
P _n kW	Diagram	n min ⁻¹	M _n Nm	\eta %	cos\phi	I _n 400V A	I _s Nm	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb Nm	Mod	Mb Nm	Mod	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg
0.09	BN 71A	8	680	1.26	47	0.59	0.47	2.3	2.4	2.3	10.9	6.7	FD 03	3.5	9000	16000	12.0	9.4	FA 03	3.5	16000	12.0	9.1
0.12	BN 71B	8	680	1.69	51	0.59	0.58	2.1	2.3	2.2	12.9	7.7	FD 03	5.0	9000	16000	14.0	10.4	FA 03	5.0	16000	14.0	10.1
0.18	BN 80A	8	690	2.49	51	0.60	0.85	2.4	2.2	2.2	15	8.2	FD 04	5.0	6500	11000	16.6	12.1	FA 04	5.0	11000	16.6	12.0
0.25	BN 80B	8	680	3.51	54	0.63	1.06	2.4	2.0	1.9	20	9.9	FD 04	10.0	6000	10000	22	13.8	FA 04	10.0	10000	23	13.7
0.37	BN 90S	8	675	5.2	58	0.60	1.53	2.6	2.3	2.1	26	12.6	FD 14	15.0	4800	7500	28	16.8	FA 14	15.0	7500	28	16.7
0.55	BN 90L	8	670	7.8	62	0.60	2.13	2.6	2.2	2.0	33	15	FD 05	26	4000	6400	37	21	FA 05	26	6400	37	22
0.75	BN 100LA	8	700	10.2	68	0.63	2.53	3.4	1.9	1.7	82	22	FD 15	26	2800	4800	86	28	FA 15	26	4800	86	29
1.1	BN 100LB	8	700	15.0	68	0.64	3.65	3.2	1.7	1.7	95	24	FD 15	40	2500	4000	99	30	FA 15	40	4000	99	31
1.5	BN 112M	8	710	20.2	71	0.66	4.6	3.7	1.8	1.9	168	32	FD 06S	60	—	3000	177	42	FA 06S	60	3000	177	44
2.2	BN 132S	8	710	29.6	75	0.66	6.4	3.8	1.8	2.0	295	45	FD 56	75	—	2300	305	58	FA 06	75	2300	305	56
3	BN 132MA	8	710	40.4	76	0.69	8.3	3.9	1.6	1.8	370	53	FD 06	100	—	1900	394	69	FA 07	100	1900	406	74

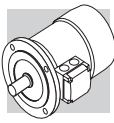
2/4P

3000/1500 min⁻¹ - S1

50 Hz

G.S. Bremse										W.S. Bremse								
					FD					FA								
P _n	N	n	M _n	η	cosφ	In	Is	M _s	M _a	J _m	IM B5	M _b	Mod	M _b	Z _o	J _m	IM E5	
kW		min ⁻¹	Nm	%		A					Kg					x 10 ⁻⁴	kgm ²	kg
0.20	BN 63B	2	2700	0.71	55	0.82	0.64	3.5	2.1	1.9	2.9	4.4	FD 02	3.5	6.1	FA 02	3.5	2600
0.15		4	1350	1.06	49	0.67	0.66	2.6	1.8	1.7					5100		5100	3.5
0.28	BN 71A	2	2700	0.99	56	0.82	0.88	2.9	1.9	1.7	4.7	4.4	FD 03	3.5	2100	2400	5.8	2400
0.20		4	1370	1.39	59	0.72	0.68	3.1	1.8	1.7					3800	4800		4800
0.37	BN 71B	2	2740	1.29	56	0.82	1.16	3.5	1.8	1.8	5.8	5.1	FD 03	5.0	1400	2100	6.9	2100
0.25		4	1390	1.72	60	0.73	0.82	3.3	2.0	1.9					2900	4200		4200
0.45	BN 71C	2	2780	1.55	63	0.85	1.21	3.8	1.8	1.8	6.9	5.9	FD 03	5.0	1400	2100	8.0	2100
0.30		4	1400	2.0	63	0.73	0.94	3.6	2.0	1.9					2900	4200		4200
0.55	BN 80A	2	2800	1.9	63	0.85	1.48	3.9	1.7	1.7	15	8.2	FD 04	5.0	1600	2300	17	12.1
0.37		4	1400	2.5	67	0.79	1.01	4.1	1.8	1.9					3000	4000		4000
0.75	BN 80B	2	2780	2.6	65	0.85	1.96	3.8	1.9	1.8	20	9.9	FD 04	10	1400	1600	22	13.8
0.55		4	1400	3.8	68	0.81	1.44	3.9	1.7	1.7					2700	3600		3600
1.1	BN 90S	2	2790	3.8	71	0.82	2.73	4.7	2.3	2.0	21	12.2	FD 14	10	1500	1600	23	16.4
0.75		4	1390	5.2	66	0.79	2.08	4.6	2.4	2.2					2300	2800		2800
1.5	BN 90L	2	2780	5.2	70	0.85	3.64	4.5	2.4	2.1	28	14.0	FD 05	26	1050	1200	32	20
1.1		4	1390	7.6	73	0.81	2.69	4.7	2.5	2.2					1600	2000		2000
2.2	BN 100LA	2	2800	7.5	72	0.85	5.2	4.5	2.0	1.9	40	18.3	FD 15	26	600	900	44	25
1.5		4	1410	10.2	73	0.79	3.8	4.7	2.0	2.0					1300	2300		2300
3.5	BN 100LB	2	2850	11.7	80	0.84	7.5	5.4	2.2	2.1	61	25	FD 15	40	500	900	65	32
2.5		4	1420	16.8	82	0.80	5.5	5.2	2.2	2.2					1000	2100		2100
4	BN 112M	2	2880	13.3	79	0.83	8.8	6.1	2.4	2.0	98	30	FD 06S	60	—	700	107	42
3.3		4	1420	22.2	80	0.80	7.4	5.1	2.1	2.0					—	1200		1200
5.5	BN 132S	2	2890	18.2	80	0.87	11.4	5.9	2.4	2.0	213	44	FD 56	75	—	350	223	58
4.4		4	1440	29	82	0.84	9.2	5.3	2.2	2.0					—	900		900
7.5	BN 132MA	2	2900	25	82	0.87	15.2	6.5	2.4	2.0	270	53	FD 06	100	—	350	280	71
6		4	1430	40	84	0.85	12.1	5.8	2.3	2.1					—	900		900
9.2	BN 132MB	2	2920	30	83	0.86	18.6	6.0	2.6	2.2	319	59	FD 07	150	—	300	342	77
7.3		4	1440	48	85	0.85	14.6	5.5	2.3	2.1					—	800		800





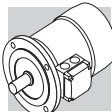
P _n kW	n min ⁻¹	η	M _n Nm	η %	cosφ	In 400V A	Is In A	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb Nm	Z _o 1/h NB SB	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	G.S. Bremse		W.S. Bremse				
												FD		FA				FD		FA			
0.25	BN 71A	2	2850	0.84	60	0.82	0.73	4.3	1.9	1.8	6.9	5.9	FD 03	1.75	1500	1700	8.0	8.6	FA 03	2.5	1700	8.0	8.3
0.08		6	910	0.84	43	0.70	0.38	2.1	1.4	1.5	4.2	4.4	FD 03	3.5	1000	1300	10.2	10.0	FA 03	3.5	1300	10.2	9.7
0.37	BN 71B	2	2880	1.23	62	0.80	1.08	4.4	1.9	1.8	9.1	7.3	FD 03	3.5	1000	1300	10.2	10.0	FA 03	3.5	1300	10.2	9.7
0.12		6	900	1.27	44	0.73	0.54	2.4	1.4	1.5	4.2	4.4	FD 03	3.5	1000	11000	—	—	FA 03	3.5	11000	—	—
0.55	BN 80A	2	2800	1.88	63	0.86	1.47	4.5	1.9	1.7	20	9.9	FD 04	5.0	1500	1800	22	13.8	FA 04	5.0	1800	22	13.7
0.18		6	930	1.85	52	0.65	0.77	3.3	2.0	1.9	4.2	4.4	FD 04	5.0	4100	6300	—	—	FA 04	5.0	6300	—	—
0.75	BN 80B	2	2800	2.6	66	0.87	1.89	4.3	1.8	1.6	25	11.3	FD 04	5.0	1700	1900	27	15.2	FA 04	5.0	1900	27	15.1
0.25		6	930	2.6	54	0.67	1.00	3.2	1.7	1.8	4.2	4.4	FD 04	5.0	3800	6000	—	—	FA 04	5.0	6000	—	—
1.10	BN 90L	2	2860	3.7	67	0.84	2.82	4.7	2.1	1.9	28	14.0	FD 05	13	1400	1600	32	20	FA 05	13	1600	32	21
0.37		6	920	3.8	59	0.71	1.27	3.3	1.6	1.6	4.2	4.4	FD 05	13	3400	5200	—	—	FA 05	13	5200	—	—
1.5	BN 100LA	2	2880	5	73	0.84	3.53	5.1	1.9	2.0	40	18.3	FD 15	13	1000	1200	44	24	FA 15	13	1200	44	25
0.55		6	940	5.6	64	0.67	1.85	3.5	1.7	1.8	4.2	4.4	FD 15	13	2900	4000	—	—	FA 15	13	4000	—	—
2.2	BN 100LB	2	2900	7.2	77	0.85	4.9	5.9	2.0	2.0	61	25	FD 15	26	700	900	65	31	FA 15	26	900	65	32
0.75		6	950	7.5	67	0.64	2.5	3.3	1.9	1.8	4.2	4.4	FD 15	26	2100	3000	—	—	FA 15	26	3000	—	—
3	BN 112M	2	2900	9.9	78	0.87	6.4	6.3	2.0	2.1	98	30	FD 06S	40	—	1000	107	40	FA 06S	40	1000	107	32
1.1		6	950	11.1	72	0.64	3.4	3.9	1.8	1.8	4.2	4.4	FD 06S	40	—	2600	—	—	FA 06S	40	2600	—	—
4.5	BN 132S	2	2910	14.8	78	0.84	9.9	5.8	1.9	1.8	213	44	FD 56	37	—	500	223	57	FA 06	37	500	223	58
1.5		6	960	14.9	74	0.67	4.4	4.2	1.9	2.0	4.2	4.4	FD 56	37	—	2100	—	—	FA 06	37	2100	—	—
5.5	BN 132M	2	2920	18.0	78	0.87	11.7	6.2	2.1	1.9	270	53	FD 56	50	—	400	280	66	FA 06	50	400	280	67
2.2		6	960	22	77	0.71	5.8	4.3	2.1	2.0	4.2	4.4	FD 56	50	—	1900	—	—	FA 06	50	1900	—	—

2/8P

3000/750 min⁻¹ - S3 60/40%

50 Hz

kW	P _n	n min ⁻¹	M _n	η	cosφ	In 400V A	Is In A	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	G.S. Bremse		W.S. Bremse				
												FD		FA									
												NB	SB	NB	SB	Nm	Nm						
0.25	BN 71A	2	2790	0.86	61	0.87	0.68	3.9	1.8	1.9	10.9	6.7	FD 03	1.75	1300	1400	12	9.4	FA 03	2.5	1400	12	9.1
0.06		8	680	0.84	31	0.61	0.46	2.0	1.8	1.9					10000	13000					13000		
0.37	BN 71B	2	2800	1.26	63	0.86	0.99	3.9	1.8	1.9	12.9	7.7	FD 03	3.5	1200	1300	14	10.4	FA 03	3.5	1300	14	10.1
0.09		8	670	1.28	34	0.75	0.51	1.8	1.4	1.5					9500	13000					13000		
0.55	BN 80A	2	2830	1.86	66	0.86	1.40	4.4	2.1	2.0	20	9.9	FD 04	5.0	1500	1800	22	13.8	FA 04	5.0	1800	22	13.7
0.13		8	690	1.80	41	0.64	0.72	2.3	1.6	1.7					5600	8000					8000		
0.75	BN 80B	2	2800	2.6	68	0.88	1.81	4.6	2.1	2.0	25	11.3	FD 04	10	1700	1900	27	15.2	FA 04	10	1900	27	15.1
0.18		8	690	2.5	43	0.66	0.92	2.3	1.6	1.7					4800	7300					7300		
1.10	BN 90L	2	2830	3.7	63	0.84	3.00	4.5	2.1	1.9	28	14.0	FD 05	13	1400	1600	32	20	FA 05	13	1600	32	21
0.28		8	690	3.9	48	0.63	1.34	2.4	1.8	1.9					3400	5100					5100		
1.5	BN 100LA	2	2880	5.0	69	0.85	3.69	4.7	1.9	1.8	40	18.3	FD 15	13	1000	1200	44	25	FA 15	13	1200	44	25
0.37		8	690	5.1	46	0.63	1.84	2.1	1.6	1.6					3300	5000					5000		
2.4	BN 100LB	2	2900	7.9	75	0.82	5.6	5.4	2.1	2.0	61	25	FD 15	26	550	700	65	31	FA 15	26	700	65	32
0.55		8	700	7.5	54	0.58	2.5	2.6	1.8	1.8					2000	3500					3500		
3	BN 112M	2	2900	9.9	76	0.87	6.5	6.3	2.1	1.9	98	30	FD 06S	40	—	900	107	40	FA 06S	40	900	107	42
0.75		8	690	10.4	60	0.65	2.8	2.5	1.6	1.6					—	2900					2900		
4	BN 132S	2	2870	13.3	73	0.84	9.4	5.6	2.3	2.4	213	44	FD 56	37	—	500	223	57	FA 06	37	500	223	58
1		8	690	13.8	66	0.62	3.5	2.9	1.9	1.8					—	3500					3500		
5.5	BN 132M	2	2870	18.3	75	0.84	12.6	6.1	2.4	2.5	270	53	FD 06	50	—	400	280	66	FA 06	50	400	280	67
1.5		8	690	21	68	0.63	5.1	2.9	1.9	1.9					—	2400					2400		



2/12P

3000/500 min⁻¹ - S3 60/40%

50 Hz

G.S. Bremse

FD

W.S. Bremse

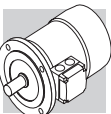
P _n kW	n min ⁻¹	M _n Nm	η %	cosφ	In 400V A	Is In	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg			
0.55	BN 80B	2	2320	1.86	64	0.89	1.39	4.2	1.6	1.7	25	11.3	FD 04	5.0	1000	1300	27	5.0	1300	27	15.1		
0.09		12	430	2.0	30	0.63	0.69	1.8	1.9	1.8					8000	12000			12000				
0.75	BN 90L	2	2790	2.6	56	0.89	2.17	4.2	1.8	1.7	26	12.6	FD 05	13	1000	1150	30	18.6	FA 05	13	1150	30	19.3
0.12		12	430	2.7	26	0.63	1.06	1.7	1.4	1.6					4600	6300			6300				
1.10	BN 100LA	2	2350	3.7	65	0.85	2.87	4.5	1.6	1.8	40	18.3	FD 15	13	700	900	44	25	FA 15	13	900	44	25
0.18		12	430	4.0	26	0.54	1.86	1.5	1.3	1.5					4000	6000			6000				
1.5	BN 100LB	2	2900	4.9	67	0.86	3.76	5.6	1.9	1.9	54	22	FD 15	13	700	900	58	28	FA 15	13	900	58	29
0.25		12	440	5.4	36	0.46	2.18	1.8	1.7	1.8					3800	5000			5000				
2	BN 112M	2	2900	6.6	74	0.88	4.43	6.5	2.1	2.0	98	30	FD 06S	20	—	800	107	40	FA 06S	20	800	107	42
0.3		12	460	6.2	46	0.43	2.19	2.0	2.1	2.0					—	3400			3400				
3	BN 132S	2	2320	9.8	74	0.87	6.7	6.8	2.3	1.9	213	44	FD 56	37	—	450	223	57	FA 06	37	450	223	58
0.5		12	470	10.2	51	0.43	3.3	2.0	1.7	1.6					—	3000			3000				
4	BN 132M	2	2920	13.1	75	0.89	8.6	5.9	2.4	2.3	270	53	FD 56	37	—	400	280	66	FA 06	37	400	280	67
0.7		12	460	14.5	53	0.44	4.3	1.9	1.7	1.6					—	2800			2800				

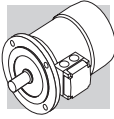
4/6P

1500/1000 min⁻¹ - S1

50 Hz

kW	P _n	n min ⁻¹	M _n	η	cosφ	In 400V A	Is In A	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM E5 kg		
0.22	BN 71B	4	1410	1.5	64	0.74	0.67	3.9	1.8	1.9	9.1	7.3	FD 03	3.5	2500	3500	10.2	10.0	FA 03	3.5	3500	10.2	9.7
0.13		6	920	1.4	43	0.67	0.65	2.3	1.6	1.7			NB	NB	NB	NB	9000	9000			9000		
0.30	BN 80A	4	1410	2.0	61	0.82	0.87	3.5	1.3	1.5	15	8.2	FD 04	5.0	2500	3100	16.6	12.1	FA 04	5.0	3100	16.6	12.0
0.20		6	930	2.1	54	0.66	0.81	3.2	1.9	2.0			NB	NB	NB	NB	6000	6000			6000		
0.40	BN 80B	4	1430	2.7	63	0.75	1.22	3.9	1.8	1.8	20	9.9	FD 04	10	1800	2300	22	13.8	FA 04	10	2300	22	13.7
0.26		6	930	2.7	55	0.70	0.97	2.7	1.5	1.6			NB	NB	NB	NB	5500	5500			5500		
0.55	BN 90S	4	1420	3.7	70	0.78	1.45	4.5	2.0	1.9	21	12.2	FD 14	10	1500	2100	23	16.1	FA 14	10	2100	23	16.3
0.33		6	930	3.4	62	0.70	1.10	3.7	2.3	2.0			NB	NB	NB	NB	4100	4100			4100		
0.75	BN 90L	4	1420	5.0	74	0.78	1.88	4.3	1.9	1.8	28	14	FD 05	13	1400	2000	32	20	FA 05	13	2000	32	21
0.45		6	920	4.7	66	0.71	1.39	3.3	2.0	1.9			NB	NB	NB	NB	3600	3600			3600		
1.1	BN 100LA	4	1450	7.2	74	0.79	2.72	5.0	1.7	1.9	82	22	FD 15	26	1400	2000	86	28	FA 15	26	2000	86	29
0.8		6	950	8.0	65	0.69	2.57	4.1	1.9	2.1			NB	NB	NB	NB	3300	3300			3300		
1.5	BN 100LB	4	1450	9.9	75	0.79	3.65	5.1	1.7	1.9	95	25	FD 15	26	1300	1800	99	31	FA 15	26	1800	99	32
1.1		6	950	11.1	72	0.68	3.24	4.3	2.0	2.1			NB	NB	NB	NB	3000	3000			3000		
2.3	BN 112M	4	1450	15.2	75	0.78	5.7	5.2	1.8	1.9	168	32	FD 06S	40	—	1600	177	42	FA 06S	40	1600	177	44
1.5		6	960	14.9	73	0.72	4.1	4.9	2.0	2.0			NB	NB	NB	NB	2400	2400			2400		
3.1	BN 132S	4	1460	20	83	0.83	6.5	5.9	2.1	2.0	213	44	FD 56	37	—	1200	223	57	FA 06	37	1200	223	58
2		6	960	20	77	0.75	4.9	4.5	2.1	2.1			NB	NB	NB	NB	1900	1900			1900		
4.2	BN 132MA	4	1460	27	84	0.82	8.8	5.9	2.1	2.2	270	53	FD 06	50	—	900	280	66	FA 06	50	900	280	67
2.6		6	960	26	79	0.72	6.6	4.3	2.0	2.0			NB	NB	NB	NB	1500	1500			1500		



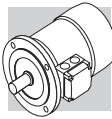


		G.S. Bremse						W.S. Bremse															
		FD						FA															
P _n kW		n min ⁻¹	M _n	η	cosφ	I _n 400V A	I _s In	M _s Mn	M _a Mn	J _m x 10 ⁻⁴ kgm ²	I _{M B5} kg	M _d	M _b	Mod	M _b	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	I _{M E5} kg					
0.37	BN 80A	4	1400	2.5	63	0.82	1.03	3.3	1.4	1.4	15	8.2	FD 04	10	2300	3500	16.6	12.1	FA 04	10	3500	16.6	12.0
0.18		8	690	2.5	44	0.60	0.98	2.2	1.5	1.6	20	9.9	FD 04	10	4500	7000	7000	22	FA 04	10	2900	22	13.7
0.55	BN 80B	4	1390	3.8	65	0.86	1.42	3.8	1.7	1.6	20	9.9	FD 04	10	2200	2900	22	13.8	FA 04	10	6500	22	13.7
0.30		8	670	4.3	49	0.65	1.36	2.3	1.7	1.8					4200	6500							
0.65	BN 90S	4	1390	4.5	73	0.85	1.51	4.0	1.9	1.9	28	13.6	FD 14	15	2300	2800	30	17.8	FA 14	15	2800	30	17.7
0.35		8	690	4.8	49	0.57	1.81	2.5	2.1	2.2					3500	6000					6000		
0.9	BN 90L	4	1370	6.3	73	0.87	2.05	3.8	1.8	1.8	30	15.1	FD 05	26	1700	2100	34	21	FA 05	26	2100	34	22
0.5		8	670	7.1	57	0.62	2.04	2.4	2.1	2.0					2500	4200					4200		
1.30	BN 100LA	4	1420	8.7	72	0.83	3.14	4.3	1.7	1.8	82	22	FD 15	40	1300	1700	86	28	FA 15	40	1700	86	29
0.70		8	700	9.6	58	0.64	2.72	2.8	1.8	1.8					2000	3400					3400		
1.8	BN 100LB	4	1420	12.1	69	0.87	4.3	4.2	1.6	1.7	95	25	FD 15	40	1200	1700	99	31	FA 15	40	1700	99	32
0.9		8	700	12.3	62	0.63	3.3	3.2	1.7	1.8					1600	2600					2600		
2.2	BN 112M	4	1440	14.6	77	0.85	4.9	5.3	1.8	1.8	168	32	FD 06S	60	—	1200	177	42	FA 06S	60	1200	177	43
1.2		8	710	16.1	70	0.63	3.9	3.3	1.9	1.8					—	2000					2000		
3.6	BN 132S	4	1440	24	80	0.82	7.9	6.5	2.1	1.9	295	45	FD 56	75	—	1000	305	58	FA 06	75	1000	305	59
1.8		8	720	24	72	0.55	6.6	4.6	1.9	2.0					—	1400					1400		
4.6	BN 132M	4	1450	30	81	0.83	9.9	6.5	2.2	1.9	383	56	FD 06	100	—	1000	393	69	FA 07	100	1000	406	74
2.3		8	720	31	73	0.54	8.4	4.4	2.3	2.0					—	1300					1300		

2P

3000 min⁻¹ - S1

50 Hz



P _n kW	G.S. Bremse										W.S. Bremse														
	FD					FA					FD					FA									
	M _n Nm	n min ⁻¹	η (100%)	η (75%)	η (50%)	IE1	η %	η %	η %	η %	400V A	I _s in	M _s Mn	M _a Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	M _b	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	M _b	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg
0.18 M 05A 2	2730	0.63	○	59.9	56.9	51.9	0.77	0.56	3.0	2.1	2.0	2.0	3.2	FD 02	1.75	3900	4800	2.6	4.9	FA 02	1.75	4800	2.6	4.7	
0.25 M 05B 2	2740	0.87	○	66.0	64.8	64.8	0.76	0.72	3.3	2.3	2.3	2.3	3.6	FD 02	1.75	3900	4800	3.0	5.3	FA 02	1.75	4800	3.0	5.1	
0.37 M 05C 2	2800	1.26	○	69.1	66.8	66.8	0.78	0.99	3.9	2.6	2.6	2.6	3.3	FD 02	3.5	3600	4500	3.9	6.5	FA 02	3.5	4500	3.9	6.3	
0.55 M 1SD 2	2820	1.86	○	76.0	75.8	74.8	0.76	1.37	5.0	2.9	2.8	4.1	5.8	FD 03	5	2900	4200	5.3	8.5	FA 03	5	4200	5.3	8.2	
0.75 M 1LA 2	2810	2.6	○	76.6	76.2	76.2	0.76	1.86	5.1	3.1	2.8	5.0	6.9	FD 03	5	1900	3300	6.1	9.6	FA 03	5	3300	6.1	9.3	
1.1 M 2SA 2	2800	3.8	●	76.4	76.2	75.0	0.81	2.57	4.8	2.8	2.4	9.0	8.8	FD 04	10	1500	3000	10.6	11.9	FA 04	10	3000	10.6	12.6	
1.5 M 2SB 2	2800	5.1	●	79.1	79.5	77.2	0.81	3.4	4.9	2.7	2.4	11.4	10.6	FD 04	15	1300	2600	13.0	9.9	FA 04	15	2600	13.0	14.4	
2.2 M 3SA 2	2880	7.3	●	82.7	82.1	81.0	0.80	4.8	6.3	2.9	2.7	24	15.5	FD 15	26	1100	2400	28	22	FA 15	26	2400	28	23	
3 M 3LA 2	2860	10.0	●	81.5	81.3	77.4	0.79	6.7	5.6	2.6	2.2	31	18.7	FD 15	26	700	1600	35	25	FA 15	26	1600	35	26	
4 M 3LB 2	2870	13.3	●	83.1	83.0	77.8	0.80	8.7	5.8	2.7	2.5	39	22	FD 15	40	450	900	43	28	FA 15	40	900	43	29	
5.5 M 4SA 2	2890	18.2	●	84.7	84.5	81.2	0.84	11.2	5.9	2.6	2.2	101	33	FD 06	50	—	600	112	46	FA 06	50	600	112	47	
7.5 M 4SB 2	2900	25	●	86.5	86.3	84.4	0.85	14.7	6.4	2.6	2.2	145	40	FD 06	50	—	550	154	53	FA 06	50	550	154	54	
9.2 M 4LA 2	2930	30	●	87.0	86.5	83.6	0.86	17.7	6.7	2.8	2.3	178	51	FD 06	75	—	430	189	64	FA 06	75	430	189	65	
11 M 4LC 2	2920	36	●	87.6	87.0	86.0	0.88	20.6	6.9	2.9	2.5	210	60												
15 M 5SB 2	2930	49	●	89.6	89.4	88.0	0.86	28.1	7.1	2.6	2.3	340	70												
18.5 M 5SC 2	2930	60	●	90.4	90.1	89.0	0.86	34	7.6	2.7	2.3	420	83												
22 M 5LA 2	2930	72	●	89.9	89.7	89.5	0.88	40	7.8	2.6	2.4	490	95												

○ = n.a. ● = IE1

BN-M



P _n kW		G.S. Bremse										W.S. Bremse										
		FD					FA					FD					FA					
		n min ⁻¹	M _n Nm	E1 (100%) %	η (75%) %	η (50%) %	In 400V A	Is in A	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	Mod	Mb	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	IM B5 kg
0.09	M 0B	4	1350	0.64	○	51.7	47.6	42.9	0.60	0.42	2.6	2.5	2.4	1.5	2.9							
0.12	M 05A	4	1350	0.85	○	59.8	56.2	47.0	0.62	0.47	2.6	1.9	1.8	2.0	3.2	FD 02	1.75	10000	13000	2.6	4.9	FA 02
0.18	M 05B	4	1320	1.30	○	54.8	52.9	52.5	0.67	0.71	2.6	2.2	2.0	2.3	3.6	FD 02	3.5	10000	13000	3.0	5.3	FA 02
0.25	M 05C	4	1340	1.78	○	65.3	65.0	57.9	0.69	0.80	2.7	2.1	1.9	3.3	4.8	FD 02	3.5	7800	10000	3.9	6.5	FA 02
0.37	M 1SD	4	1370	2.6	○	66.8	66.7	63.0	0.76	1.05	3.7	2.0	1.9	6.9	5.5	FD 03	5	6000	9400	8.0	8.2	FA 03
0.55	M 1LA	4	1380	3.8	○	69.0	68.9	68.8	0.74	1.55	4.1	2.3	2.3	9.1	6.9	FD 53	7.5	4300	8700	10.2	9.6	FA 03
0.75	M 2SA	4	1400	5.1	●	75.0	74.5	69.3	0.78	1.85	4.9	2.7	2.5	20	9.2	FD 04	15	4100	7800	22	13.1	FA 04
1.1	M 2SB	4	1400	7.5	●	76.4	76.2	70.4	0.78	2.66	5.1	2.8	2.5	25	10.6	FD 04	15	2600	5300	27	14.5	FA 04
1.5	M 3SA	4	1410	10.2	●	79.6	80.5	79.3	0.77	3.5	4.6	2.1	2.1	34	15.5	FD 15	26	2800	4900	38	22	FA 15
2.2	M 3LA	4	1410	14.9	●	81.1	81.4	79.9	0.75	5.2	4.5	2.2	2.0	40	17	FD 15	40	2600	4700	44	24	FA 15
3	M 3LB	4	1410	20	●	82.6	83.8	83.7	0.77	6.8	5.0	2.3	2.2	54	21	FD 15	40	2400	4400	58	27	FA 15
4	M 3LC	4	1400	27	○	82.7	83.1	80.5	0.78	9.0	4.7	2.3	2.2	61	23	FD 55	55	—	1300	65	29	FA 15
5.5	M 4SA	4	1440	36	●	84.7	84.8	82.5	0.81	11.6	5.5	2.3	2.2	213	42	FD 56	75	—	1050	223	55	FA 06
7.5	M 4LA	4	1440	50	●	86.0	86.3	85.3	0.81	15.5	5.7	2.5	2.4	270	51	FD 06	100	—	950	280	64	FA 07
9.2	M 4LB	4	1440	61	●	88.4	88.6	87.5	0.81	18.8	5.9	2.7	2.5	319	57	FD 07	150	—	900	342	73	FA 07
11	M 4LC	4	1440	73	●	87.6	87.8	86.0	0.81	22.4	6.0	2.7	2.5	360	65	FD 07	150	—	850	382	81	FA 07
15	M 5SB	4	1460	98	●	88.7	88.5	88.4	0.81	30.1	6.0	2.3	2.1	650	85	FD 08	200	—	750	115	115	FA 08
18.5	M 5LA	4	1460	121	●	89.3	89.5	89.2	0.81	37	6.2	2.6	2.5	790	101	FD 08	250	—	700	865	131	FA 08

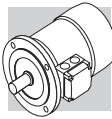
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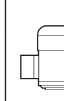
● = |E1

6P

1000 min⁻¹ - S1

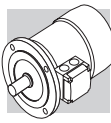
50 Hz



P _n kW		n min ⁻¹	M _n Nm	IE1 (100%)	η (50%)	η (50%)	cos φ	In 400V A	Is in A	Ms Mn	Ma Mn	J _m x 10 ⁻⁴ kgm ²	IM B5 kg	G.S. Bremse			W.S. Bremse					
														FD			FA					
														Nm	NB	SB	Nm	Nb	Mod			
0.09	M 05A	6	880	0.98	○	41.0	32.9	0.53	0.60	2.1	2.1	3.4	4.3	FD 02	3.5	9000	14000	4.0	3.5	14000		
0.12	M 05B	6	870	1.32	○	45.0	44.0	41.8	0.60	0.64	2.1	1.9	3.7	4.6	FD 02	3.5	9000	14000	4.3	3.5	14000	
0.18	M 1SC	6	900	1.91	○	55.0	55.5	51.0	0.69	0.68	2.6	1.9	1.7	8.4	FD 03	5	8100	13500	9.5	7.8	FA 03	
0.25	M 1SD	6	900	2.7	○	62.0	58.5	51.4	0.71	0.82	2.6	1.9	1.7	10.9	FD 03	5	7800	13000	12	9.0	FA 03	
0.37	M 1LA	6	910	3.9	○	66.0	60.0	53.3	0.69	1.17	3.0	2.4	2.0	12.9	FD 53	7.5	5100	9500	14	10.0	FA 03	
0.55	M 2SA	6	920	5.7	○	70.0	69.8	64.3	0.68	1.67	3.9	2.6	2.2	25	10.6	FD 04	15	4800	7200	27	14.5	FA 04
0.75	M 2SB	6	920	7.8	●	70.0	70.0	64.4	0.65	2.38	3.8	2.5	2.2	28	11.5	FD 04	15	3400	6400	30	15.4	FA 04
1.1	M 3SA	6	920	11.4	●	75.0	74.0	72.0	0.72	2.9	4.3	2.0	1.8	33	17	FD 15	26	2700	5000	37	23	FA 15
1.5	M 3LA	6	940	15.2	●	75.2	74.2	70.3	0.72	4.0	4.1	2.1	2.0	82	21	FD 15	40	1900	4100	40	86	FA 15
1.85	M 3LB	6	930	19.0	●	76.6	72.8	62.6	0.73	4.8	4.6	2.1	2.0	95	23	FD 15	40	1700	3600	99	29	FA 15
2.2	M 3LC	6	930	23	●	77.7	76.8	72.4	0.71	5.8	4.7	2.3	2.1	95	23	FD 55	55	—	1900	99	29	FA 15
3	M 4SA	6	940	30	●	79.7	77.0	75.1	0.76	7.1	5.1	1.9	1.8	216	34	FD 56	75	—	1400	226	47	FA 06
4	M 4LA	6	950	40	●	81.4	81.5	79.5	0.77	9.2	5.5	2.0	1.8	295	43	FD 06	100	—	1200	305	56	FA 07
5.5	M 4LB	6	945	56	●	83.1	80.9	79.1	0.78	12.2	6.1	2.1	1.9	383	54	FD 07	150	—	1050	406	70	FA 07
7.5	M 5SA	6	955	75	●	85.0	85.0	84.8	0.81	15.7	5.9	2.2	2.0	740	69	FD 08	170	—	900	815	98	FA 08
11	M 5SB	6	960	109	●	86.4	86.5	85.9	0.81	22.7	6.6	2.5	2.3	970	89	FD 08	200	—	800	1045	119	FA 08

○ = n.a. ● = IE1

BN-M



2/4P										3000/1500 min ⁻¹ - S1										
										G.S. Bremse					W.S. Bremse					
					FD					FA										
P _n kW	Diagram	n min ⁻¹	M _n	η %	cosφ	In 400V A	Is In	M _s Mn	M _a Mn	J _m x 10 ⁻⁴ kgm ²	M _b	Mod	M _b	Mod	M _b	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	M _{E5} kg		
0.20	M 05A	2	2700	0.71	55	0.82	0.64	3.5	2.1	1.9	2.9	4.1	FD 02	3.5	2200	2600	3.5	FA 02	3.5	
0.15		4	1350	1.06	49	0.67	0.66	2.6	1.8	1.7				4000	5100			5100	5.6	
0.28	M 1SB	2	2700	0.99	56	0.82	0.88	2.9	1.9	1.7	4.7	4.0	FD 03	3.5	2100	2400	5.8	FA 03	3.5	
0.20		4	1370	1.39	59	0.68	1.02	3.1	1.8	1.7				3800	4800			4800	6.4	
0.37	M 1SC	2	2740	1.29	56	0.82	1.16	3.5	1.8	1.8	5.8	4.7	FD 03	5	1400	2100	6.9	FA 03	5	
0.25		4	1390	1.72	60	0.73	0.82	3.3	2.0	1.9				2900	4200			4200	7.1	
0.45	M 1SD	2	2780	1.55	63	0.85	1.21	3.8	1.8	1.8	6.9	5.5	FD 03	5	1400	2100	8.0	FA 03	5	
0.30		4	1400	2.0	63	0.74	0.93	3.8	2.1	1.9				2900	4200			4200	7.9	
0.55	M 1LA	2	2800	1.9	73	0.79	1.38	4.2	2.0	1.8	9.1	6.9	FD 03	5	1600	2200	10.2	FA 03	5	
0.37		4	1400	2.5	68	0.72	1.09	3.9	2.2	2.0				3300	4600			4600	9.3	
0.75	M 2SA	2	2780	2.6	65	0.85	1.96	3.8	1.9	1.8	20	9.2	FD 04	10	1400	1600	22	FA 04	10	
0.55		4	1400	3.8	68	0.81	1.44	3.9	1.7	1.7				2700	3600			3600	13.0	
1.1	M 2SB	2	2730	3.9	65	0.86	2.84	3.9	2.0	1.9	25	10.7	FD 04	10	1200	1500	27	FA 04	10	
0.75		4	1410	5.1	75	0.81	1.78	4.5	2.1	2.0				2300	3100			3100	14.5	
1.5	M 3SA	2	2830	5.1	74	0.83	3.5	4.7	2.1	2.0	34	15.5	FD 15	26	700	1000	38	FA 15	26	
1.1		4	1420	7.4	77	0.78	2.6	4.3	2.1	2.0				1600	2600			2600	38	
2.2	M 3LA	2	2800	7.5	72	0.85	5.2	4.5	2.0	1.9	40	17	FD 15	26	600	900	44	FA 15	26	
1.5		4	1410	10.2	73	0.79	3.8	4.7	2.0	2.0				1300	2300			2300	24	
3.5	M 3LB	2	2850	11.7	80	0.84	7.5	5.4	2.2	2.1	61	23	FD 15	40	500	900	65	FA 15	40	
2.5		4	1420	16.8	82	0.80	5.5	5.2	2.2	2.2				1000	2100			2100	30	
4.8	M 4 SA	2	2900	15.8	81	0.88	9.7	6.0	2.0	1.9	213	42	FD 06	50	—	400	233	55	FA 06	50
3.8		4	1430	25.4	81	0.84	8.1	5.2	2.1	2.1				—	950			950	233	
5.5	M 4SB	2	2890	18.2	80	0.87	11.4	5.9	2.4	2.0	213	42	FD 56	75	—	350	223	55	FA 06	75
4.4		4	1440	29	82	0.84	9.2	5.3	2.2	2.0				—	900			900	223	
7.5	M 4LA	2	2900	25	82	0.87	15.2	6.5	2.4	2.0	270	51	FD 06	100	—	350	280	64	FA 07	100
6		4	1430	40	84	0.85	12.1	5.8	2.3	2.1				—	950			950	65	
9.2	M 4LB	2	2920	30	83	0.86	18.6	6.0	2.6	2.2	319	57	FD 07	150	—	300	342	73	FA 07	150
7.3		4	1440	48	85	0.85	14.6	5.5	2.3	2.1				—	800			800	75	

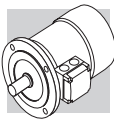
2/6P

3000/1000 min⁻¹ - S3 60/40%

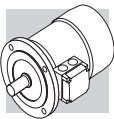
50 Hz

G.S. Bremse										W.S. Bremse													
					FD					FA													
P _n kW		n min ⁻¹	M _n	η %	cosφ	I _n 400V A	I _s In	M _s Mn	M _a Mn	J _m x 10 ⁻⁴ kgm ²	M _b kg	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	M _b kg	M _b Nm	Z _o 1/h	J _m x 10 ⁻⁴ kgm ²	M _b kg					
0.25	M 1SA	2	2850	0.84	60	0.82	0.73	4.3	1.9	6.9	5.5	FD 03	1.75	1500	1700	8.0	8.2	FA 03	1.75	1700	8.0	7.9	
0.08		6	910	0.84	43	0.70	0.38	2.1	1.4	1.5				10000	13000				13000				
0.37	M 1LA	2	2880	1.23	62	0.80	1.08	4.4	1.9	1.8	9.1	6.9	FD 03	3.5	1000	1300	10.2	9.6	FA 03	3.5	1300	10.2	9.3
0.12		6	900	1.27	44	0.73	0.54	2.4	1.4	1.5				9000	11000				11000				
0.55	M 2SA	2	2800	1.88	63	0.86	1.47	4.5	1.9	1.7	20	9.2	FD 04	5	1500	1800	22	13.1	FA 04	5	1800	22	13.0
0.18		6	930	1.85	52	0.65	0.77	3.3	2.0	1.9				4100	6300				6300				
0.75	M 2SB	2	2800	2.6	66	0.87	1.89	4.3	1.8	1.6	25	10.6	FD 04	5	1700	1900	27	14.5	FA 04	5	1900	27	14.4
0.25		6	930	2.6	54	0.67	1.00	3.2	1.7	1.8				3800	6000				6000				
1.1	M 3SA	2	2870	3.7	71	0.82	2.73	4.9	1.8	1.9	34	15.5	FD 15	13	1000	1300	38	22	FA 15	13	1300	38	23
0.37		6	930	3.8	63	0.70	1.21	3.1	1.5	1.8				3500	5000				5000				
1.5	M 3LA	2	2880	5.0	73	0.84	3.53	5.1	1.9	2.0	40	17	FD 15	13	1000	1200	44	24	FA 15	13	1200	44	24
0.55		6	940	5.6	64	0.67	1.85	3.5	1.7	1.8				2900	4000				4000				
2.2	M 3LB	2	2900	7.2	77	0.85	4.9	5.9	2.0	2.0	61	23	FD 15	26	700	900	65	29	FA 15	26	900	65	30
0.75		6	950	7.5	67	0.64	2.5	3.3	1.9	1.8				2100	3000				3000				
3	M 4SA	2	2910	9.9	74	0.88	6.6	5.6	2.0	2.1	170	36	FD 56	37	—	600	182	48	FA 06	37	600	182	50
1.1		6	960	10.9	73	0.68	3.2	4.5	2.2	2.0				—	2200				2200				
4.5	M 4SB	2	2910	14.8	78	0.84	9.9	5.8	1.9	1.8	213	42	FD 56	37	—	500	223	55	FA 06	37	500	223	56
1.5		6	960	14.9	74	0.67	4.4	4.2	1.9	2.0				—	2100				2100				
5.5	M 4LA	2	2920	18.0	78	0.87	11.7	6.2	2.1	1.9	270	51	FD 06	50	—	400	280	64	FA 06	50	400	280	65
2.2		6	960	22	77	0.71	5.8	4.3	2.1	2.0				—	1900				1900				





G.S. Bremse										W.S. Bremse				
FD					FA									
P _n		n	M _n	η	cosφ	In	I _s	M _s	M _a	J _m	IM B5	Mod	Mb	Z _o
kW		min ⁻¹	Nm	%		A	in	Mn	M _a	x 10 ⁻⁴	Kg		1/h	1/h
0.37	M 1LA	2	2800	1.26	63	0.86	0.99	3.9	1.8	1.9	12.9	FD 03	3.5	1200
0.09		8	670	1.28	34	0.75	0.51	1.8	1.4	1.5			9500	13000
													14	9.7
													13000	
0.55	M 2SA	2	2830	1.86	66	0.86	1.40	4.4	2.1	2.0	20	FD 04	5	1500
0.13		8	690	1.80	41	0.64	0.72	2.3	1.6	1.7			5600	8000
0.75	M 2SB	2	2800	2.6	68	0.88	1.81	4.6	2.1	2.0	25	FD 04	10	1700
0.18		8	690	2.5	43	0.66	0.92	2.3	1.6	1.7			4800	7300
1.1	M 3SA	2	2870	3.7	69	0.84	2.74	4.6	1.8	1.7	34	FD 15	13	1000
0.28		8	690	3.9	44	0.56	1.64	2.3	1.4	1.7			3400	5000
1.5	M 3LA	2	2880	5.0	69	0.85	3.69	4.7	1.9	1.8	40	FD 15	13	1000
0.37		8	690	5.1	46	0.63	1.84	2.1	1.6	1.6			3300	5000
2.4	M 3LB	2	2900	7.9	75	0.82	5.6	5.4	2.1	2.0	61	FD 15	26	550
0.55		8	700	7.5	54	0.58	2.5	2.6	1.8	1.8			700	3500
3	M 4SA	2	2920	9.8	72	0.85	7.1	5.6	2.0	1.8	162	FD 56	37	—
0.75		8	710	10.1	61	0.64	2.8	3.0	1.7	1.8			600	182
4	M 4SB	2	2870	13.3	73	0.84	9.4	5.6	2.3	2.4	213	FD 56	37	—
1		8	690	13.8	66	0.62	3.5	2.9	1.9	1.8			500	3400
5.5	M 4LA	2	2870	18.3	75	0.84	12.6	6.1	2.4	2.5	270	FD 06	50	—
1.5		8	690	21	68	0.63	5.1	2.9	1.9	1.9			400	1300
													65	

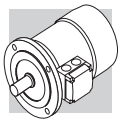


2/12P

3000/500 min¹ - S3 60/40%

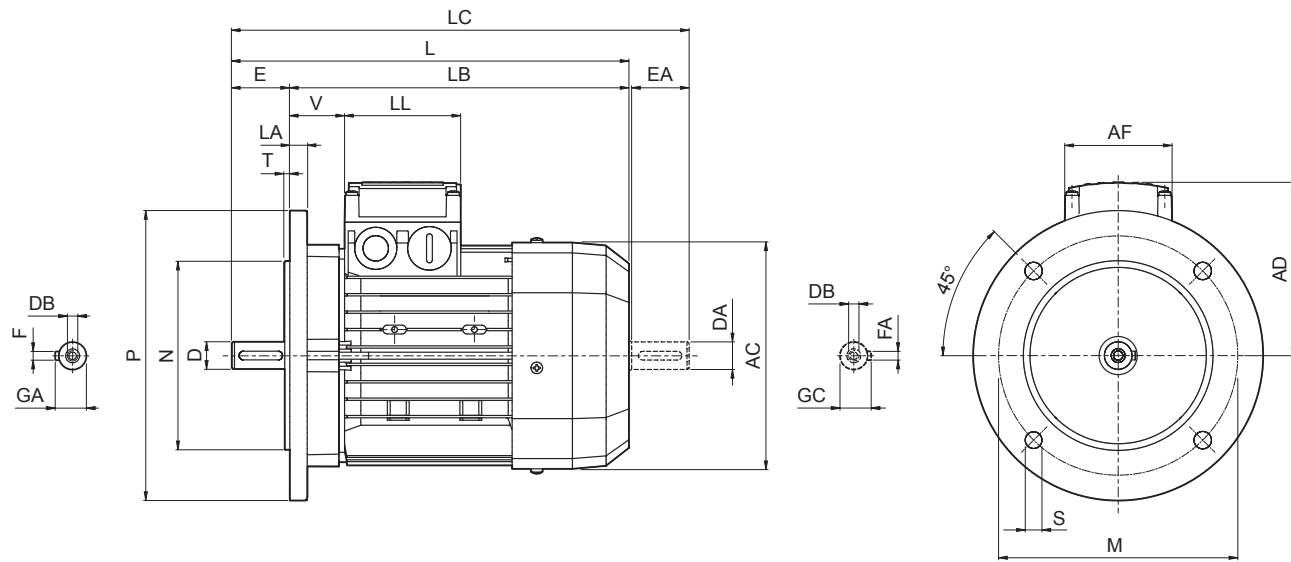
50 Hz

G.S. Bremse										W.S. Bremse									
					FD					FA									
P _n		n	M _n	η	cosφ	I _n	I _s	M _s	M _a	J _m	I _{M B5}	M _b	M _d	M _{mod}	M _b	Z _o	J _m	I _{M E5}	
kW		min ⁻¹	Nm	%		A	A	Nm	Nm	kg	Kg	Nm	Nm	Nm	Nm	Nm	1/h	kgm ²	kg
0.55	M 2SA	2	2220	1.86	64	0.89	1.39	4.2	1.6	1.7	25	10.6	FD 04	5	1000	1300	27	14.5	FA 04
0.09		12	430	2.0	30	0.63	0.69	1.8	1.9	1.8					8000	12000			12000
0.75	M 3SA	2	2900	2.5	65	0.81	2.06	5.2	1.9	2.1	34	15.5	FD 15	13	700	900	38	22	FA 15
0.12		12	460	2.5	33	0.43	1.22	1.9	1.3	1.6					5000	7000			7000
1.1	M 3LA	2	2850	3.7	65	0.85	2.87	4.5	1.6	1.8	40	17	FD 15	13	700	900	44	24	FA 15
0.18		12	430	4.0	26	0.54	1.85	1.5	1.3	1.5					4000	6000			6000
1.5	M 3LB	2	2900	4.9	67	0.86	3.76	5.6	1.9	1.9	54	21	FD 15	13	700	900	58	27	FA 15
0.25		12	440	5.4	36	0.46	2.18	1.8	1.7	1.8					3800	5000			5000
2	M 3LC	2	2850	6.7	70	0.84	4.9	4.9	1.8	1.7	61	23	FD 55	18	—	700	65	29	FA 15
0.3		12	450	6.4	38	0.47	2.4	1.7	1.6	1.7					—	3500			3500
3	M 4SA	2	2920	9.8	74	0.87	6.7	6.8	2.3	1.9	213	42	FD 56	37	—	450	223	55	FA 06
0.5		12	470	10.2	51	0.43	3.3	2.0	1.7	1.6					—	3000			3000
4	M 4LA	2	2920	13.1	75	0.89	8.6	5.9	2.4	2.3	270	51	FD 56	37	—	400	280	64	FA 06
0.7		12	460	14.5	53	0.44	4.3	1.9	1.7	1.6					—	2800			2800



M21 MOTORENABMESSUNGEN BN-M

BN - IM B5

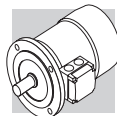


BN-M

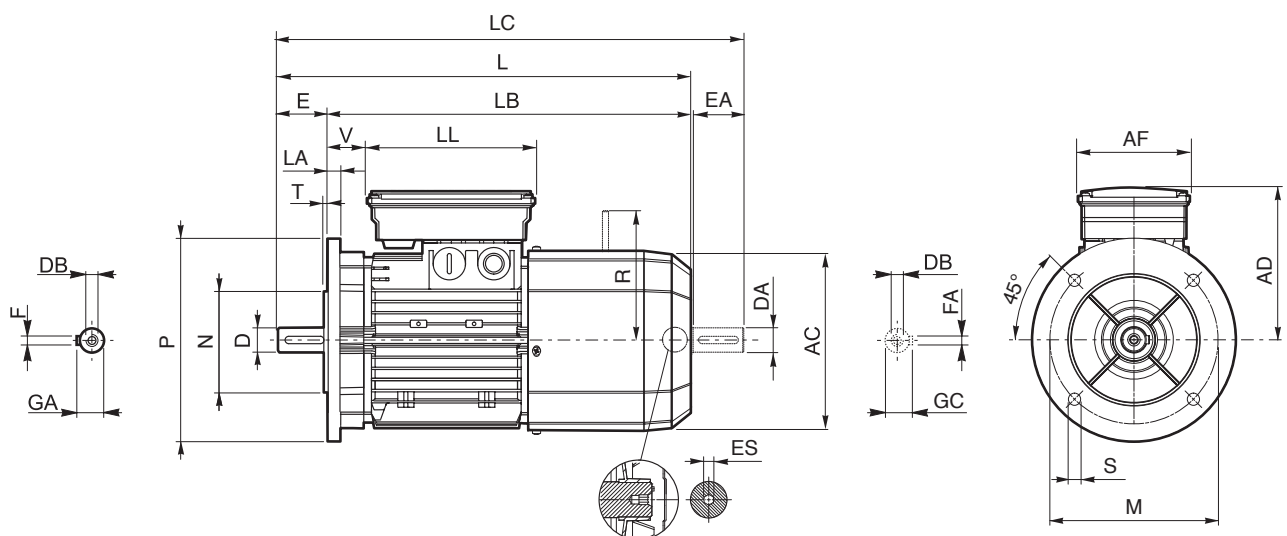
	Welle					Flansch					Motor									
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	
BN 56	9	20	M3	10.2	3	100	80	120	7	3	8	110	185	165	207	91	74	80	34	
BN 63	11	23	M4	12.5	4	115	95	140	9.5		121	207	184	232	95	26				
BN 71	14	30	M5	16	5	130	110	160			138	249	219	281	108	37				
BN 80	19	40	M6	21.5	6	165	130	200	11.5	3.5	156	274	234	315	119	74	80	38		
BN 90	24	50	M8	27	176						326	276	378	133	44					
BN 100	28	60	M10	31	8						195	367	307	429	142	98	98	50		
BN 112					215	180	250	14		15	219	385	325	448	157	52				
BN 132	38	80	M12	41	10	265	230			300	20	493	413	576	193	118	118	58		
BN 160 MR	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾	300	250	350	18.5	5	258	562	452	645				218		
BN 160 M											310	596	486	680	245	187	187	51		
BN 160 L											310	640	530	724				52		
BN 180 M	48 38 ⁽¹⁾	110 110 ⁽¹⁾	M16 M16 ⁽¹⁾	51.5 41 ⁽¹⁾	14 10 ⁽¹⁾	350	300	400	18.5	18	708	598	823	261	187	187	66			
BN 180 L	48 42 ⁽¹⁾			51.5 45 ⁽¹⁾	14 12 ⁽¹⁾						722	612	837				52			
BN 200 L	55 42 ⁽¹⁾			M20 M16 ⁽¹⁾	59 45 ⁽¹⁾	16 12 ⁽¹⁾	350	300	400		66									

HINWEIS:

1) Diese Maße betreffen das zweite Wellenende.



BN_FD ; IM B5



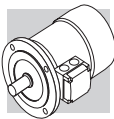
BN-M

	Welle					Flansch					Motor											
	D DA	E EA	DB	GA GC	F FA	M	N	P	S	T	LA	AC	L	LB	LC	AD	AF	LL	V	R	ES	
BN 63	11	23	M4	12.5	4	115	95	140	9.5	3	10	121	272	249	297	122	98	133	14	96	5	
BN 71	14	30	M5	16	5	130	110	160	9.5	3.5	13.5	138	310	280	342	135			25	103		
BN 80	19	40	M6	21.5	6	165	130	200	11.5		11.5	156	346	306	388	146			41	129		
BN 90 S	24	50	M8	27	8					14	176	409	359	461	149	110	165	39	129			
BN 90 L											11.5	176	409	359	461	149		160	160			
BN 100	28	60	M10	31	215	180	250	14	4	14	195	458	398	521	158	165		62	6			
BN 112										15	219	484	424	547	173	165		73	199			
BN 132	38	80	M12	41	10	265	230	300	5	20	258	603	523	686	210	140	188	46	204 ⁽²⁾			
BN 160 MR	42 38 ⁽¹⁾	110 80 ⁽¹⁾	M16 M12 ⁽¹⁾	45 41 ⁽¹⁾	12 10 ⁽¹⁾	300	250	350			15	672	562	755				161	226			
BN 160 M											310	736	626	820	245	187	187	51	266			
BN 160 L	42 38 ⁽¹⁾	110 110 110 ⁽¹⁾	M16 M16 ⁽¹⁾	51.5 41 ⁽¹⁾	14 10 ⁽¹⁾	350	300	400	18.5	18	780	670	864									
BN 180 M	48 38 ⁽¹⁾										348	866	756	981	261	52	305	52	305			
BN 180 L	48 42 ⁽¹⁾										350	300	400	18.5				64	64			
BN 200 L	55 42 ⁽¹⁾	110 110 ⁽¹⁾	M20 M16 ⁽¹⁾	59 45 ⁽¹⁾	16 12 ⁽¹⁾	350	300	400	18.5	18	878	768	993	261	52	305	64	305				

HINWEIS:

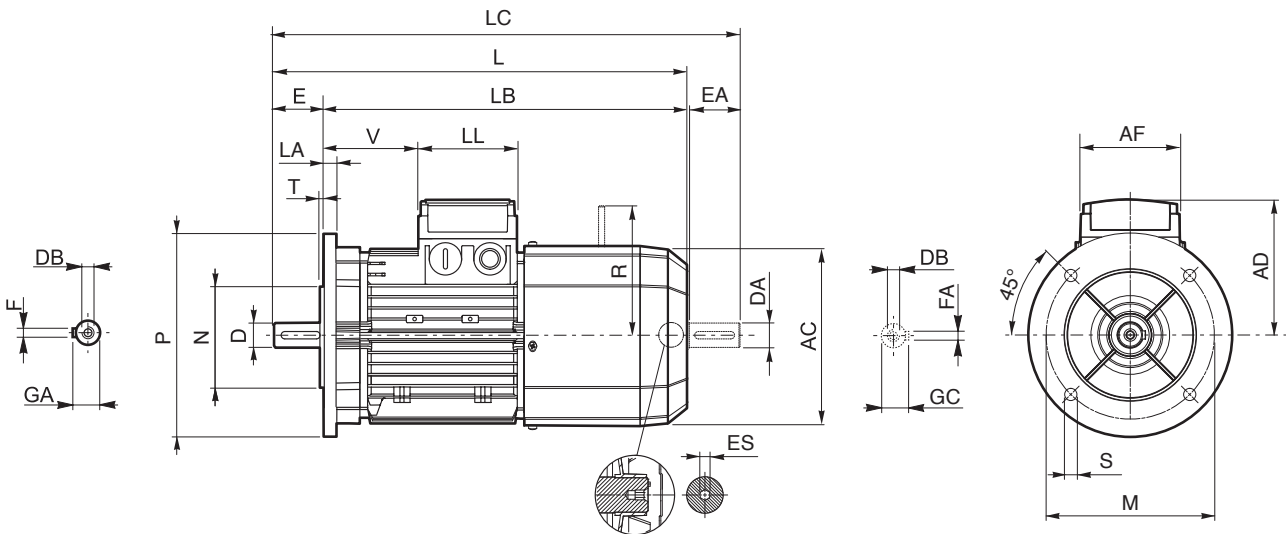
- 1) Diese Maße betreffen das zweite Wellenende.
- 2) Für Bremse FD07, Maß R=226.

Der Sechskant ES ist bei der Option PS nicht vorhanden.



BN FA - IM B5

BN-M

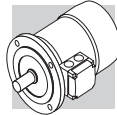


HINWEIS:

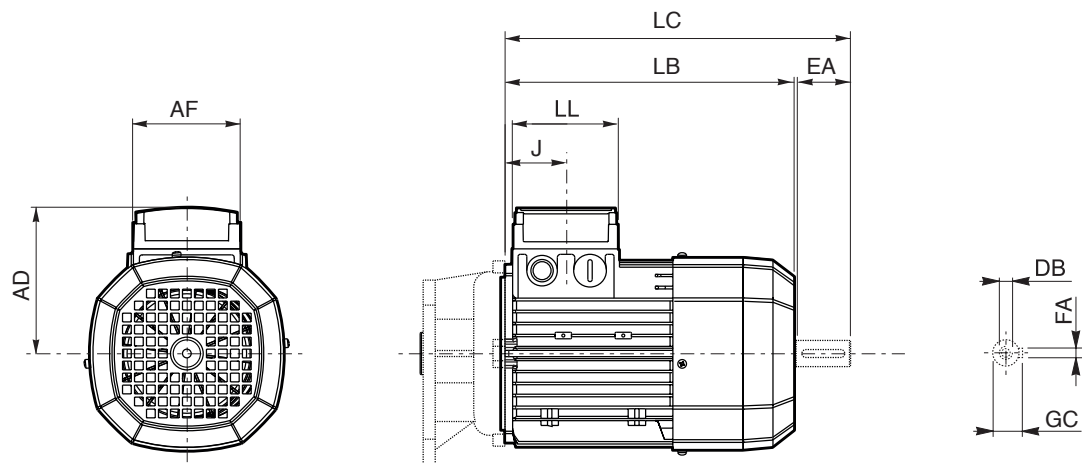
- 1) Diese Maße betreffen das zweite Wellenende.
 - 2) Für Bremse FA07, Maß R=217.

Die Abmessungen des Klemmkastens der Motoren BN ... FAAD, AF, LL und V in Bezug auf die separate Spannungsversorgung (Option SA) stimmen mit den Abmessungen der entsprechenden Motoren BN...FD überein.

Der Sechskant ES ist bei der Option PS nicht vorhanden.

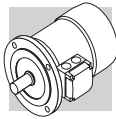


M



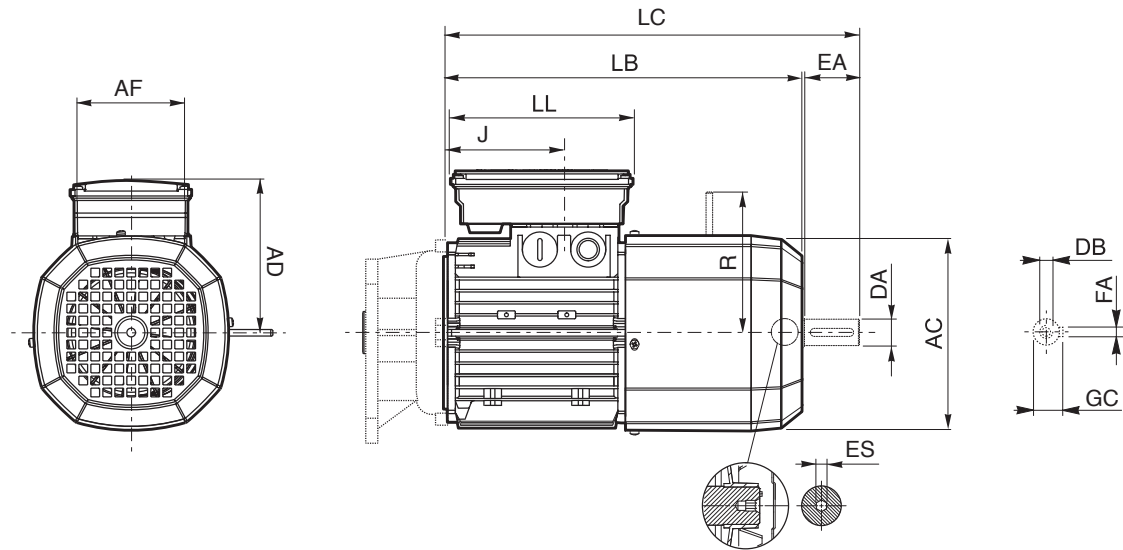
BN-M

	Zweite Wellenende					Motor							
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD	
M 0	9	20	M3	3	10.2	110	133	155	74	80	42	91	
M 05	11	23	M4	4	12.5	121	165	191			48	95	
M 1	14	30	M5	5	16	138	187	219			45	108	
M 2 S	19	40	M6	6	21.5	156	202	245			44	119	
M 3 S	28	60	M10	8	31	195	230	293	98	98	53.5	142	
M 3 L							262	325					
M 4	38	80	M12	10	41	258	361	444		118	118	64.5	193
M 4 LC							396	479					
M 5 S						310	418	502	187	187	77	245	
M 5 L							462	546					



M_FD

BN-M

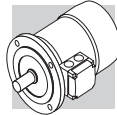


	Zweite Wellenende					Motor									
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD	R	ES	
M 05	11	23	M4	4	12.5	121	231	256	98	133	48	122	96	5	
M 1	14	30	M5	5	16	138	248	280			73	135	103		
M 2 S	19	40	M6	6	21.5	156	272	314			88	146	129		
M 3 S	28	60	M10	8	31	195	326	389	110	165	124.5	158	160	6	
M 3 L							353	416							
M 4	38	80	M12	10	41	258	470	553		140	188	185.5	204 (1)	226	
M 4 LC							495	578				64.5			
M 5 S						310	558	642		187	187	77	245	266	—
M 5 L							602	686							

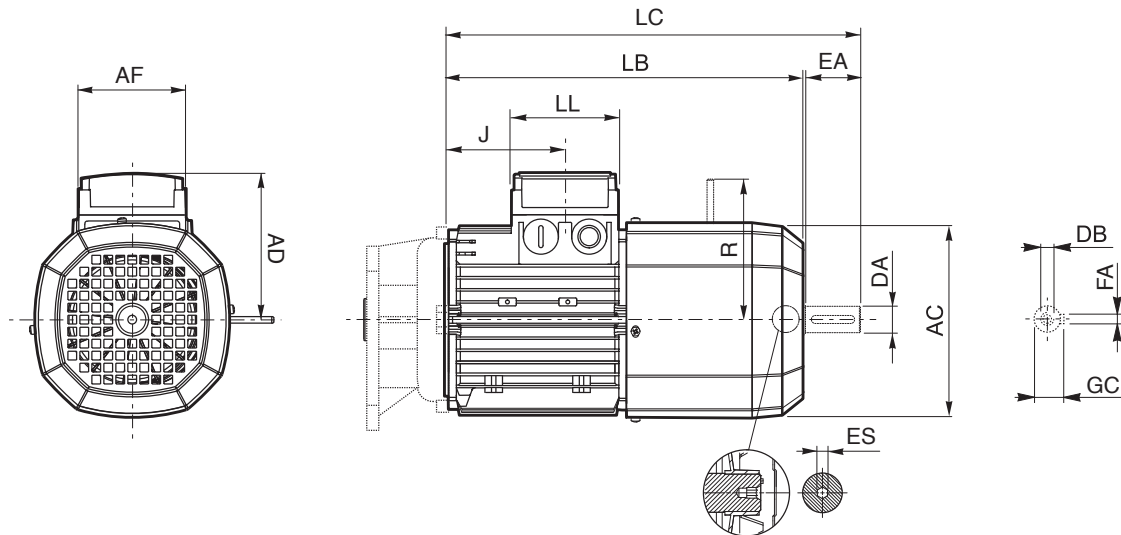
HINWEIS:

1) Für Bremse FD07, Maß R=226.

Der Sechskant ES ist bei der Option PS nicht vorhanden.



M_FA



BN-M

	Zweite Wellenende					Motor									
	DA	EA	DB	FA	GC	AC	LB	LC	AF	LL	J	AD	R	ES	
M 05	11	23	M4	4	12.5	121	231	256	74	80	48	95	116	5	
M 1	14	30	M5	5	16	138	248	280			73	108	124		
M 2 S	19	40	M6	6	21.5	156	272	314			88	119	134		
M 3 S	28	60	M10	8	31	195	326	389	98	98	124.5	142	160	6	
M 3 L							353	416							
M 4	38	80	M14	10	41	258	470	553		140	188	185.5	210	200 (1)	
M 4 LC							495	578				64.5	210	217	
M 5 S							558	642		187	187	77	245	247	
M 5 L							602	686				—			

HINWEIS:

- 1) Für Bremse FA07, Maß R=217.

Die Abmessungen des Klemmkastens der Motoren M ...FA AD, AF, LL und V in Bezug auf die separate Spannungsversorgung (Option SA) stimmen mit den Abmessungen der entsprechenden Motoren M...FD überein.

Der Sechskant ES ist bei der Option PS nicht vorhanden.



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