CS Bonfiglioli





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Engineering Solutions



WWW.BONFIGLIOLI.COM

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CONSTRUCTION

THE WIDEST RANGE OF SOLUTIONS FOR THE CONSTRUCTION INDUSTRY

We have been enhancing construction equipment performance, efficiency, productivity and reliability for over 40 years. With experience working with the major players worldwide, our team of experts creates, designs and produces advanced technological solutions for a wide range of applications, including road construction equipment and excavators. Our range of products, including track drives, slew drives and winch drives, are perfectly tailored to meet a wide variety of drive specifications, making us global leader in this industry.

Bonfiglioli's wide, diversified product ranges, fully meet the specifications of the various OEMs. Our drives and geared motors perfectly adapt to hydraulic, hybrid and electric machine needs. With a range of solutions suitable for machines weighing anywhere from 1 to 1,000 tons, we meet today's market needs. All the hydraulic/electric and mechanical functions are incorporated into a single unit that assures high reliability, excellent performance and smooth operation; moreover, due to its compact dimensions, it is very easy and economical to install in machines.

We are able to satisfy all application requirements for road construction and maintenance machinery, including milling machines, road compactors in all versions and road pavers. Each machine has its own specific structural and duty characteristics, which Bonfiglioli is well aware of, having over 40 years of experience in the industry, working in close partnership with leading manufacturers on the market.

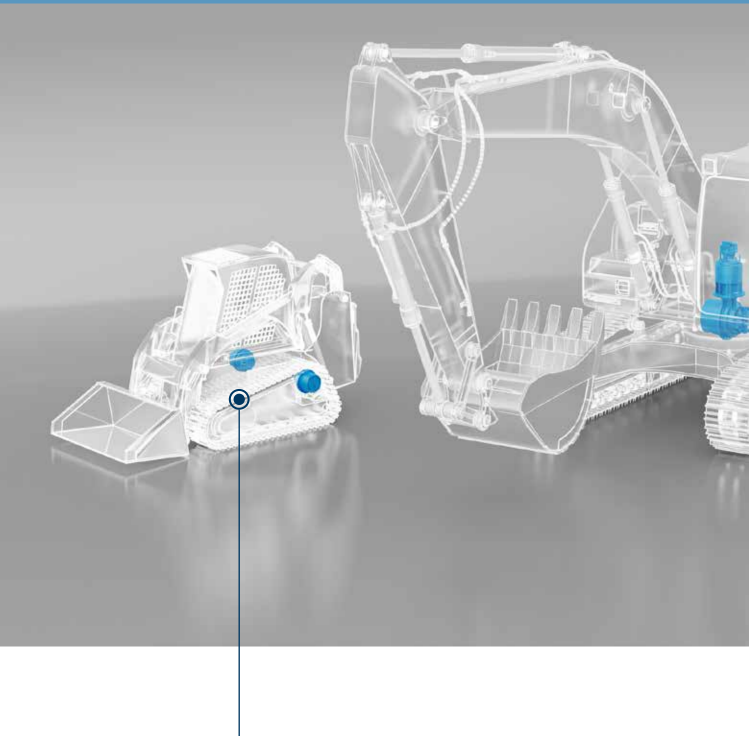
The wide range of customized solutions and extensive expertise in the industry make Bonfiglioli the ideal partner.





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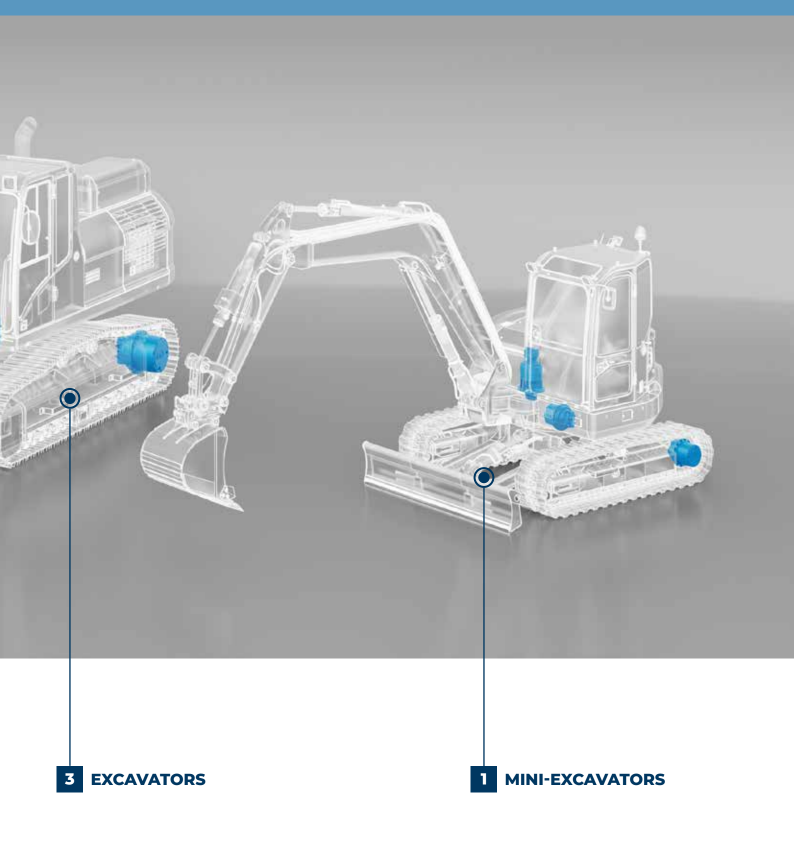




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EARTH MOVING MACHINES





Track, slew and pump drives

With a reliable series of products for 1 to 6 ton mini-excavators, Bonfiglioli gives machine builders the best possible choice of drive system. High performance, including high torque in a compact space, is one of our portfolio's key benefits. These solutions allow for smooth machine operation. In addition to traditional hydraulic products, the new electric solutions have been introduced following Bonfiglioli's electrification path.





700CE Series | 🞯 **Track Drives**



700TE Series 🔞 **Slew Drives**



PM MOTOR Series | <a>li>® **Pump Drives**

BENEFITS

• Compact

- High performance
- High torque in a limited space
- Reduced TCO

- Easy maintenance
- Low noise
- No polluting emissions

- FEATURES Shorter axial length thanks to PM
 - e-motor
 - Fully integrated design
 - Integrated electromagnetic parking brake
 - Integrated speed and temperature sensors
 - High protection rating

- Fully integrated design
- Integrated electromagnetic brake
- Integrated speed and temperature sensors
- High protection rating

- Permanent magnet motors
- Suitable for 48-96 Vdc batteries
- Air-cooled
- Aluminum housing
- Protection rating >IP65
- SAE flanges available

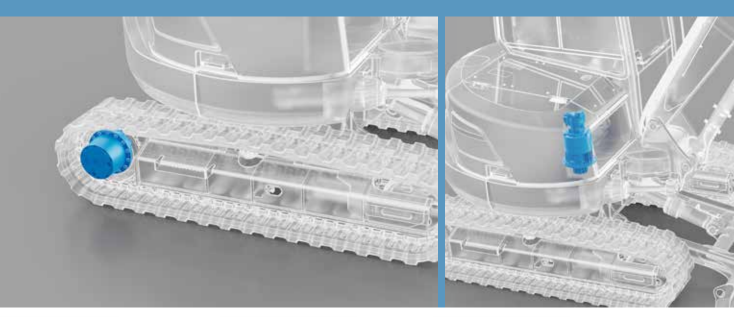
ATA		То	rqu	e (Nm)		
0	700 CE	1.	200				
۲	700-2 CE		1.9	00)		
HNICAI	701 CE		2	2.5	00		
Ŧ	702 CE				3.500)	
Ī	704 CE					5.000	
Ö	705 CE						9,000

Torque (Nm)								
700 TE	7	750						
701 TE		1.200						
703 TE			2.500					
705 TE				5.000				

Power (kW)									
BPM 200-L1		Z	ŀ						
BPM 200-L2				7.5					
BPM 200-L3					10				
BPM 200-L4						15			



EARTH MOVING MACHINES





700CK Series | 🛞 Track Drives



700CP Series | 🛞 Track Drives



700TK Series | 🛞 Slew Drives

• Compact, lightweight design

Motor-gearbox integrated solution

BENEFITS

FEATURES

- Compact, lightweight design
 Range of torques
 - Motor-gearbox integrated solution
- Integrated motor-gearbox powered by hydraulic motor developed with Kayaba
- Rotating housing
- Pressure relief valve (shockless type) on request
- Anti-cavitation valve on request
- Multiple ratios
- Integrated disc-brake

•	Integrated motor-gearbox powered
	by hydraulic motor developed with
	Poclain

- Rotating housing
- Pressure relief valve (shockless type)
 on request
- Anti-cavitation valve on request
- Multiple ratios
- Integrated disc-brake

- Flange mounted
- Output shaft: splined or with integral pinion
- Anti swing-back valve on request
- Integrated disc-brake
- Multiple ratios

DATA		Tor	que ((Nm)	
Δ	700 C2 K	1.2	200		
۲	700-2C2 K		1.900)	
2	701 C2 K		2.5	00	
Ž	702 C2 K			3.500	
Ī	704 C2 K				5.000
<u>U</u>					

Torque (Nm)									
700 C2 P		1.	200)					
700-2C2 P			1.9	900)				
701 C2 P				2.5	00				
702 C2 P					3.500				
704 C2 P							5.000		

Torque (Nm)									
700 T1 K	750								
701 T2 K	1.200								
703 T2 K	2.000								

2

COMPACT TRACK LOADERS

Track drives

With a reliable series of products for compact track loaders, Bonfiglioli gives OEMs the best possible choice of drive systems. High performance, including high torque in a compact space, is one of our portfolio's key benefits. These solutions allow smooth machine operation.

Electric drive system

Bonfiglioli's electric version of the track drive combines the validated gearbox design with a liquid-cooled permanent magnet motor, offering a compact package that equals and indeed exceeds the propulsion and thrust performances of conventional machines, because power and torque are immediately available to the electric motor at every operating speed.

Additionally, as the track gearboxes are electrically driven, the machine can work in sensitive areas where emissions and noise are a concern, even on night shifts. Lastly, electric motors are virtually maintenance-free, allowing for longer maintenance intervals.

A start



(3)	0000	
700CT Series 🛞 Track Drives	700CTE Series ((i)) Track Drives	
 Compact, lightweight design Range of torques Motor-gearbox integrated solution 	 Able to work in sensitive areas without emissions Machine works with no noise and less vibration 	 Increased productivity Less maintenance Maneuverability Compact design
 Integrated motor-gearbox powered by hydraulic motor developed with Danfoss Rotating housing Pressure relief valve (shockless type) on request Anti-cavitation valve on request Multiple ratios Integrated disc-brake 	 Multistage planetary gearbox Rotating housing output Validated in the field Integrated parking brake Specific heavy-duty seals 	 Permanent magnet motors Suitable for 400 - 700Vdc batteries Liquid-cooled Protection rating >IP67 Rated power up to 30 kW
Torque (Nm)	Torque (Nm)	Rated power (kW)

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TECHNICAL DATA 702 CT 3.500 704 CT 5.000 705 CT 706 CT

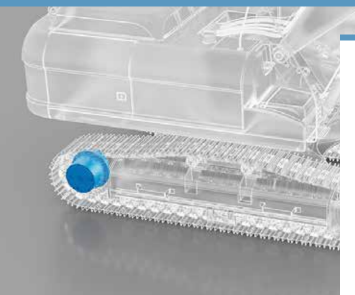


BENEFITS

FEATURES

EARTH MOVING MACHINES





3

EXCAVATORS

Track drives

High performance, including high torque in a compact space, is one of our portfolio's key benefits. These solutions allow smooth machine operation.

Slew drives

Compact and efficient, Bonfiglioli slew drives for 7 to 150 tons excavators ensure the best possible machine efficiency and easy maintenance





700CK Series | 🍪

Track Drives

- Compact, lightweight design
- Range of torques
- Motor-gearbox integrated solution

FEATURES BENEFITS

- $\boldsymbol{\cdot}$ Integrated motor-gearbox powered by hydraulic motor
- developed with Kayaba
- $\boldsymbol{\cdot}$ Rotating housing
- \cdot Pressure relief valve (shockless type) on request
- Anti-cavitation valve on request
- Multiple ratios
- Integrated disc-brake

				Torq	ue (Nm)			
Δ	705 C2 K	9.	.000		713 C2 K	45.0	000	
	706 C3 K		18.000		713 C3 K	60	0.000	
3	707 C3 K		26.000		715 C3 K		85.000	
Z	709 C3 K		30.000		716 C3 K		100.000	
Т	710 C3 K		36.000		718 C3 K		180.000	
U	710 C2 K		40.000		720 C3 K		220.00	00

• Rugged design

Track Drives

High torque & load capacity

F Series | 🛞 | 🎯

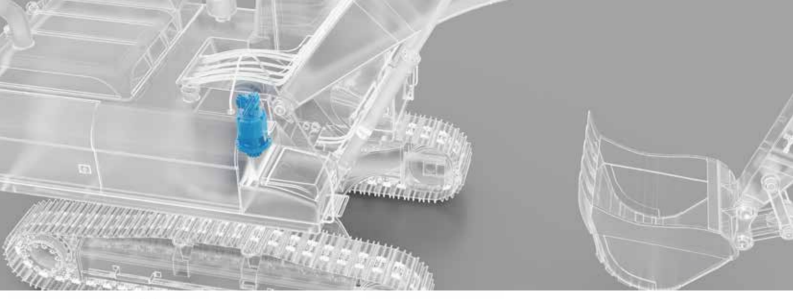
- Integrated hydraulic motor on request
- Rotating housing
- Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- $\boldsymbol{\cdot}$ Notchless ground tooth root
- Multiple ratios
- Integrated disc-brake

Torque (Nm)									
F130	130.000	F620	620.000						
F180	180.000	F800	800.000						
F220	220.000	F1100	1,100,000						
F260	260.000	F1300	1,300,000						
F280	280.000	F1800	1,800,000						
F340	340.000	F2000	2,000,000						
F360	360.000	F2200	2,200,000						
F420	420.000	F3000	3,000,000						

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EARTH MOVING MACHINES







700T & 700TK Series | 🍪

Slew Drives

- BENEFITS • Wide torque range
 - Complete motor-gearbox available on request

- S Series | 🛞 | 🎯 Slew Drives
- Compact structure
- High performance

FEATURES • Flange mounted

- Output shaft: splined or with integral pinion
- Integrated disc-brake

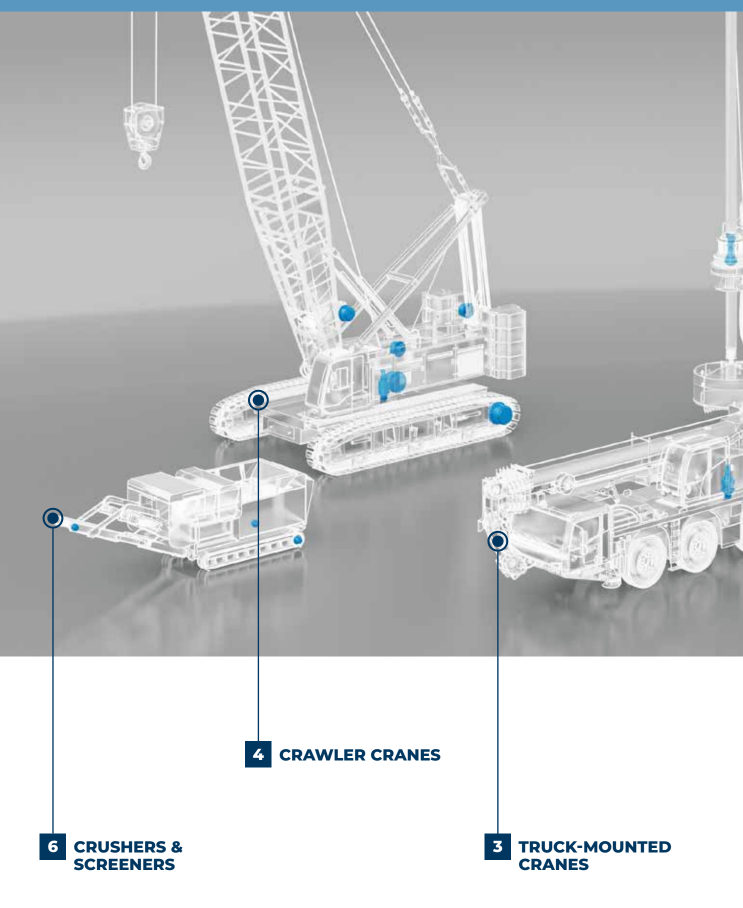
- Output shaft: splined or with integral pinion
- Rugged construction
- Notchless ground tooth root
- Integrated disc-brake

ATA		Tor	que	(Nm)		Torque (Nm)				
0	703 T	2.5	00			703 T2 K	2.00	0		
-	704 T	3.6	500			703 T2 K	2.50	2.500		
S	705 T	5.	000			705 T2 K	5.	000		
ž	706 T	7.500				706 T2 K		7.500)	
Ŧ	707 T		9.00	0		707 T2 F		9.00	0	
$\overline{\mathbf{O}}$	709 T		12	.000		709 T2 F		11	.000	
Ë	710 T			18.00)0	710 T2 F			15.000	
	711 T		20.0		00	711 T2 F	711 T2 F		24.000	
	712 T				30.000	713 T2 F			30.000	
	714 T				50.000					

Torque (Nm)						
S5	5.000	S35	35.000			
S7	7.000	S40	40.000			
S10	10.000	S54	54.000			
S13	13.000	S60	60.000			
S20	20.000	S90	90.000			
S30	30.000	S130	130.000			

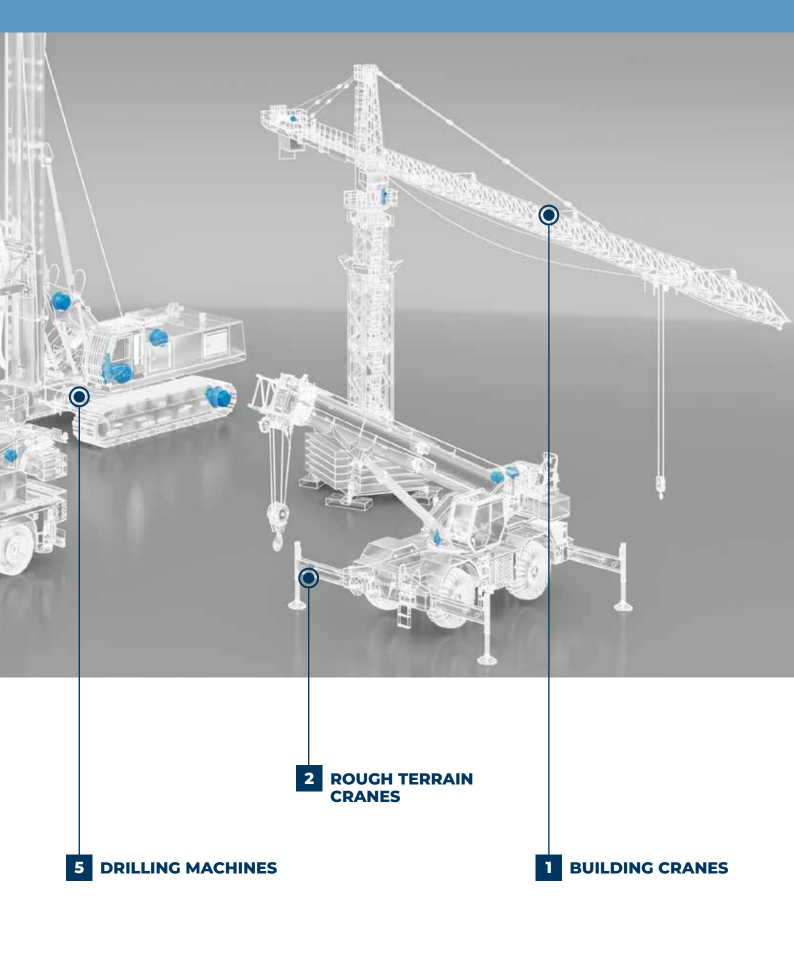


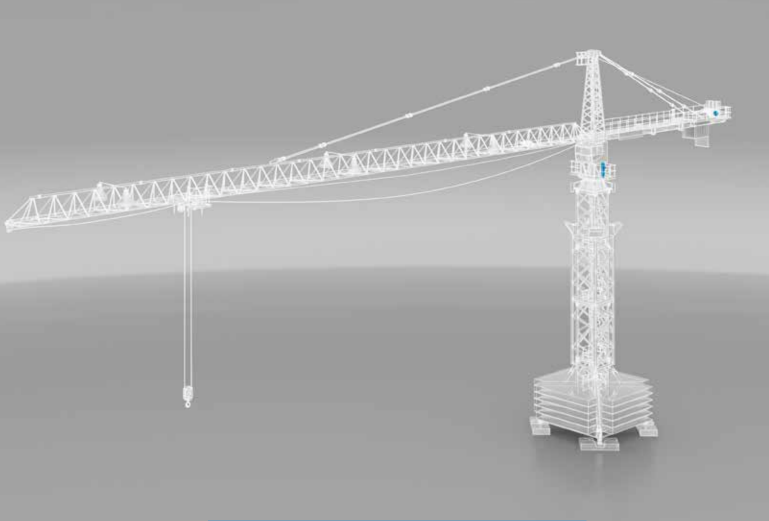




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1 BUILDING CRANES

Slew drives

Bonfiglioli slew drives provide the safest, most effective solution for building cranes. With its long-established experience, Bonfiglioli supplies robust and reliable products that meet all customer's needs.

Winch drives

Based on specific application requirements, each winch drive for lifting or pulling cranes is developed to improve the performance and work within the small spaces available.

Trolley & lifting drives

Bonfiglioli's range of products for handling cranes assures excellent lifting and trolley performance and long life. Both the proper alignment of the cranes and the lift machinery are improved by our solutions.

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SLEW DRIVES



BENEFITS

700T Series | 🞯

Slew drives

- Wide torque range
- Complete motor-gearbox available on request

ACU-H Series Inverters

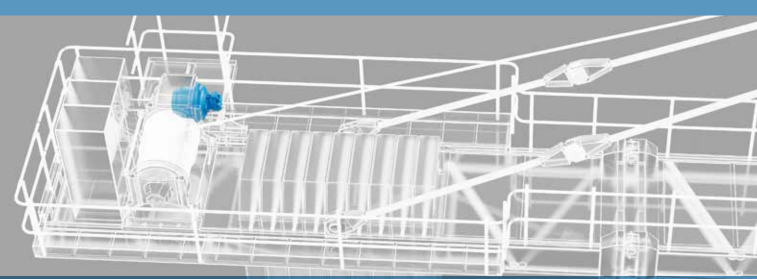
- Range of operating modes
- Operation guaranteed even in extreme situations
- Reduced mechanical stress

- FEATURES • Flange mounted
 - Output shaft: splined or with integral pinion
 - Integrated disc-brake

- Power from 0.25 to 400 kW
- Specific joystick responsiveness
- Minimum use of the brake
- Operation with faulty encoder at reduced speed
- Automatic wind compensation
- Anti-sway
- Optimized start and stop ramps

ATA		Torqu	ue (Nm)	
Δ	700 T	1.200	709 T	20.000
-	701 T	2.400	710 T	30.000
5	703 T	3.500	711 T	35.000
Ŧ	704 T	4.800	712 T	45.000
I	705 T	6.500	713 T	55.000
U	706 T	10.000	714 T	65.000
H	707 T	15.000	715 T	80.000





WINCH DRIVES



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700C Series | 🛞 | 🍥

FW Series | 🛞 | 🍥 Winch drives

ENEFITS

2

FEATURES

- High "performance /
- dimension" ratio
- Robust design
- Special design available on request

• High torque range

- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request
- Linear and angular input

ATA	Ма	٢	orq	ue	(Nm) u	p۱	to
0	FW30		15.0	000				
Б	FW40		20.	000				
AL	FW55	25.000						
U	FW80			39.0	00			
-	FW100			52	.000			
ZH	FW130				73.0	00		
Ċ	FW180					11	2.	000
Ш	FW220						1	33.000
F	FW260				150	0.00	0	
	FW360						20	00.000

Considering FEM M5-L2-T5 @ output speed 15 rpm

Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli

Compact design

Winch drives

- Designed for high-volume series applications
- $\boldsymbol{\cdot}$ Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request

ACU-H Series Inverters

- Precise movements
- Work effectively at any environmental condition
- Power from 0.25 to 400 kW
- Soft lifting and braking
- Specific hoisting responsiveness
- Floating load
- Load detection
- Broken cable detection

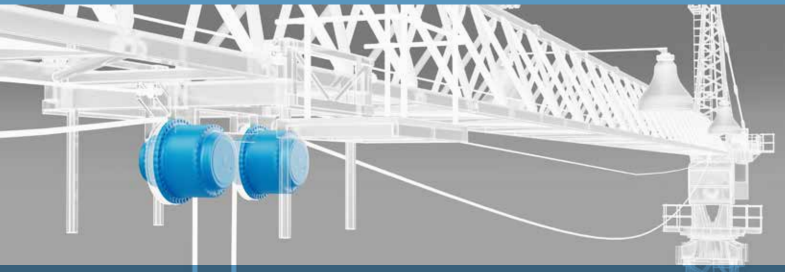
Max Torque (Nm) up to

705 C2 H 4.800		715 C3 B	55.000
706 C3 B 9.500		716 C3 B	76.000
707 C3 B	19.000	717 C3 H	95.000
709 C3 B	23.000	718 C3 H	105.000
710C3 B	29.000	720 C3 H	174.000
711 C3 B	32.000	722 C3 H	249.000
713 C3 B	45.000		

Considering FEM M5-L2-T5 @ output speed 15 rpm

Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli





TROLLEY & LIFTING DRIVES

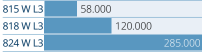


800 Series | 🛞 | 🎯 Winch drives

BENEFITS

- Modular design ensures high flexibility and fast delivery using the standard components of the 300 Series
- FEATURES • Fitting for hydraulic and electric motors
 - Integrated hydraulic brake available on request
 - Special paint on request
 - · Linear and angular input

	Max Torque (Nm) up to					
810 W L3	810 W L3 30.000					
813 W L3		45.000				



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Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli



A Series **Trolley & lifting drives**

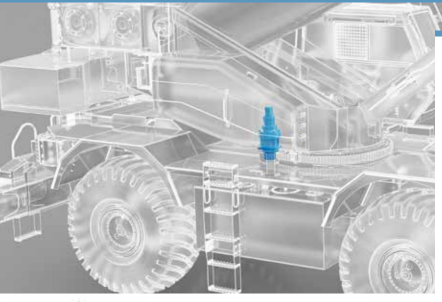
- Minimum mounting space
- Reduced installation space and wide output speed selection range
- Reduced standard backlash
- Highly dynamic, energy-saving solution
- Wide output speed selection range
- Right-angle input-output
- Compact motor coupling
- Wide range of ratios



ACU-H Series Inverters

Extended motor brake lifetime

- Power from 0.25 to 400 kW
- Precise sensorless control



2

ROUGH TERRAIN CRANES

Slew drives

Bonfiglioli slew drives are the safest, most effective solution for rough terrain cranes. Our product flexibility matches the versatility of this typical application, allowing the highest reach and the best maneuverability.

Winch drives

Based on the specific application requirements, each winch drive for rough terrain cranes is developed to improve performance in the space available.



700T Series | 🍪

Slew Drives

- BENEFITS • Wide torque range
 - Complete motor-gearbox available on request
 - Adaptability

S Series | 🛞 | 🎯 **Slew Drives**

- Compact structure
- High performance
- Adaptability

- FEATURES Flange mounted
 - Output shaft: splined or with integral pinion
 - Integrated disc-brake

- Output shaft: splined or with integral pinion
- Rugged construction
- Notchless ground tooth root
- Integrated disc-brake

ATA	Torque (Nm)								
700 T	1.000	706 T	7.500						
7 01 T	1.800	707 T	9.000						
703 T	2.500	709 T	12.000						
704 T	3.600	710 T	18.000						
7 05 T	5.000	711 T	20.000						
Ë .									

Torque (Nm)						
S5	5.000 S35 35.000					
S7	7.000	S40	40.000			
S10	10.000	S54	54.000			
S13	13.000	S60	60.000			
S20	20.000	S90	90.000			
S30	30.000	S130	130.000			







700C Series | 🛞 | 🎯 Winch drives



800 Series | 🛞 | 🍥 Winch drives

• Compact design

BENEFITS

FEATURES

Designed for high-volume series applications

• Modular design ensures high flexibility and fast delivery using the standard components of the 300 Series

• Fitting for hydraulic and electric motors

- Integrated hydraulic brake available on request
- Special paint on request

- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request
- Linear and angular input

ATA	Max Torque (Nm) up to									
Δ	705 C2 H	4.8	00		715 C3 B		55.(000		
-	706 C3 B	9.5	500		716 C3 B		7	6.000		
5	707 C3 B	1	9.000		717 C3 H			95.000	1	
Ž	709 C3 B	2	3.000		718 C3 H			105.0	00	
I	710 C3 B	2	29.000		720 C3 H		1	74.000		
U	711 C3 B		32.000		722 C3 H			2	49.000	
F	713 C3 B		45.000							

Considering FEM M5-L2-T5 @ output speed 15 rpm

Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli

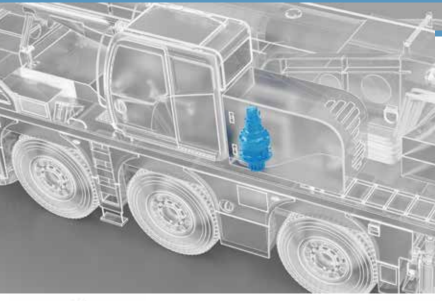
Max Torque (Nm) up to

810 W L3	1.1	30.000			
813 W L3		45.00	0		
815 W L3		58.000			
818 W L3			120.000		
824 W L3			285.000		

Considering FEM M5-L2-T5 @ output speed 15 rpm

Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli





3

TRUCK-MOUNTED CRANES

Slew drives

Bonfiglioli slew drives provide the safest, most effective solution for truck-mounted cranes. Our product flexibility matches the versatility of this typical application, allowing the highest reach and the best maneuverability.

Winch drives

Based on the specific application requirements, each lifting or pulling truck-mounted winch drive is developed to improve performance in the space available.



700T Series | 🍪

Slew Drives

- BENEFITS • Wide torque range
 - Complete motor-gearbox available on request
 - Adaptability

S Series | 🛞 | 🎯 **Slew Drives**

- Compact structure
- High performance
- Adaptability

- FEATURES Flange mounted
 - Output shaft: splined or with integral pinion
 - Integrated disc-brake

- Output shaft: splined or with integral pinion
- Rugged construction
- Notchless ground tooth root
- Integrated disc-brake

		Torque (Nm)	
700 T	1.000	706 T	7.500
🚽 701 T	1.800	707 T	9.000
703 T	2.500	709 T	12.000
704 T	3.600	710 T	18.000
7 05 T	5.000	711 T	20.000
С Ш			
E .			

Torque (Nm)						
S5	5.000	S35	35.000			
S7	7.000	S40	40.000			
S10	10.000	S54	54.000			
S13	13.000	S60	60.000			
S20	20.000	S90	90.000			
S30	30.000	S130	130.000			









- BENEFITS
 - Compact design

• Designed for high-volume series applications

FEATURES Fitting for hydraulic and electric motors

- Integrated hydraulic brake available on request
- Special paint on request

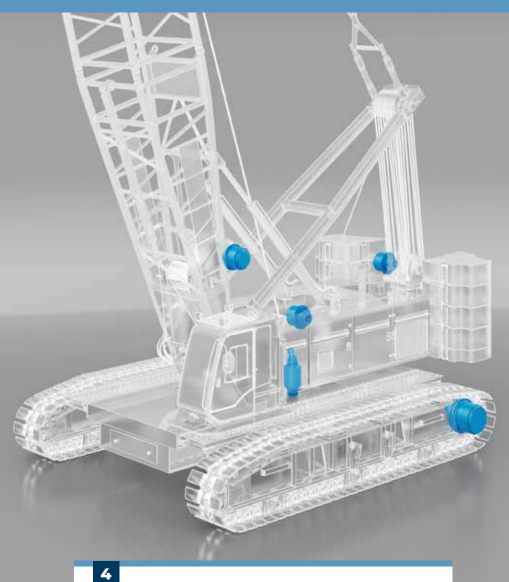
ATA	Max Torque (Nm) up to								
Δ	705 C2 H	4.8	300		715 C3 B		55.000		
-	706 C3 B	9.	500		716 C3 B		7		
	707 C3 B	1	9.000		717 C3 H		95.000		
Ţ	709 C3 B	2	23.000		718 C3 H			105.0	00
I	710 C3 B		29.000		720 C3 H		1	74.000	
	711 C3 B		32.000		722 C3 H			-	249.000
H	713 C3 B		45.000						

Considering FEM M5-L2-T5 @ output speed 15 rpm

Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli







CRAWLER CRANES

Winch Drives

Based on the specific application requirements, each winch drive for lifting cranes is developed to improve performance and work within the small spaces available.

Slew drives

Our slew drives provide the safest, most effective solution to crawler cranes. Our product flexibility matches the versatility of this typical application, allowing the highest reach and the best maneuverability.

Track drives

With a reliable series of products, Bonfiglioli gives OEMs the best possible choice of track drive systems for crawler cranes. The reliability and robustness of this series allow the machine to withstand harsh environments and extend service life.

C I D





700C Series | 🛞 | 🛞 Winch drives

• Compact design

• Designed for high-volume series applications

FEATURES BENEFITS

- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request

FECHNICAL DATA

705 C2 H	4.800
706 C3 B	9.500
707 C3 B	19.000
709 C3 B	23.000
710 C3 B	29.000
711 C3 B	32.000
713 C3 B	45.000
715 C3 B	55.000
716 C3 B	76.000
717 C3 H	95.000
718 C3 H	105.000
720 C3 H	174.000
722 C3 H	249,000

Max Torque (Nm) up to

Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli



FW Series | 🛞 | 🍥 Winch drives

- \cdot High "performance / dimension" ratio
- Robust design
- Special design available on request

• High torque range

- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request
- · Linear and angular input

Max Torque (Nm) up to

FW30	15.000		
FW40	20.000		
FW55	25.000		
FW80	39.000		
FW100	52.000		
FW130	73.000		
FW180	112.000		
FW220	133.000		
FW260	150.000		
FW360	200.000		

Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli





800 Series | 🛞 | 🍥 Winch drives

• Modular design ensures high flexibility and fast delivery using the standard components of the 300 Series

• Fitting for hydraulic and electric motors

- Integrated hydraulic brake available
 on request
- Special paint on request
- Linear and angular input

Max Torque (Nm) up to

810 W L3	30.000
813 W L3	45.000
815 W L3	58.000
818 W L3	120.000
824 W L3	285.000

Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli



SLEW DRIVES



700T Series | 🛞

Slew Drives

- Wide torque range • Complete motor-ge
 - Complete motor-gearbox available on request





- Compact structure
- High performance

Flange mounted

FEATURES

- Output shaft: splined or with integral pinion
- Integrated disc-brake

- Output shaft: splined or with integral pinion
- Rugged construction
- $\boldsymbol{\cdot}$ Notchless ground tooth root
- Integrated disc-brake

	Torque (Nm)				
700 T	1.000	706 T	7.500		
7 01 T	1.800	707 T	9.000		
5 703 T	2.500	709 T	12.000		
704 T	3.600	710 T	18.000		
7 05 T	5.000	711 T	20.000		
N					
Ë .					

Torque (Nm)					
S5	5.000	S35	35.000		
S7	7.000	S40	40.000		
S10	10.000	S54	54.000		
S13	13.000	S60	60.000		
S20	20.000	S90	90.000		
S30	30.000	S130	130.000		





TRACK DRIVES



700C Series | 🍪 | 🎯

Track Drives

- Safe & efficient solutions
- Compact design
- ES BENEFITS

FEATUR

- Rotating housing
- Lifelong mechanical seals on request
- Multiple ratios
- Integrated disc-brake

ATA		Torque (Nm)
Õ	706 C3 B	18.000
	707 C3 B	26.000
S	709 C3 B	30.000
ΰ	710 C3 B	36.000
-	711 C3 B	45.000
Ŧ	713 C3 B	60.000
NHN	715 C3 B	85.000
Ш	716 C3 B	100.000
F	717 C3 H	130.000
	718 C3 H	180.000
	720 C3 H	220.000
	722 C3 H	330,000



700CK Series | 🛞 Track Drives

- Compact, lightweight design
- Range of torques
- Motor-gearbox integrated solution

Integrated motor-gearbox powered by hydraulic motor developed with Kayaba

- Rotating housing
- Pressure relief valve (shockless type) on request
- Anti-cavitation valve on request
- Multiple ratios
- Integrated disc-brake

Torque (Nm)						
700 C2 K		1.	20	0		
700-2C2 K			1.	900)	
701 C2 K				2.5	00	
702 C2 K					3.500	
704 C2 K						5.000



Track Drives

$\boldsymbol{\cdot}$ Rugged design

- High torque & load capacity
- Integrated hydraulic motor on request
- Rotating housing
- Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- Notchless ground tooth root
- Multiple ratios
- Integrated disc-brake

Torque (Nm)

F130	130.000
F180	180.000
F220	220.000
F260	260.000
F280	280.000
F340	340.000
F360	360.000
F420	420.000
F620	620.000
F800	800.000
F1100	1,100,000
F1300	1,300,000
F1800	1,800,000
F2000	2,000,000
F2200	2,200,000
F3000	3,000,000





5

DRILLING MACHINES

Slew drives

Reliability and high torque capabilities are the two key benefits of our slew drive applications for drilling rigs up to 400 tons.

Track drives

With a series of reliable products, Bonfiglioli gives every OEM the best possible options for choosing a track drive system. High performance, including high torque in a compact space, is one of our portfolio's key benefits.



700T Series | 🍪

Slew Drives

- BENEFITS • Wide torque range
 - · Complete motor-gearbox available on request



- Compact structure
- High performance

С Ш Flange mounted FEATUR

- Output shaft: splined or with integral pinion
- Integrated disc-brake

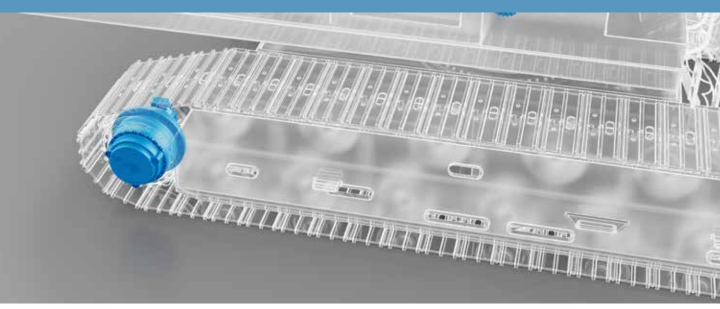
- Output shaft: splined or with integral pinion
- Rugged construction
- Notchless ground tooth root
- Integrated disc-brake

ATA		Torqı	ue (Nm)	
	700 T	1.000	706 T	7.500
۲	701 T	1.800	707 T	9.000
2	703 T	2.500	709 T	12.000
Ž	704 T	3.600	710 T	18.000
Ī	705 T	5.000	711 T	20.000
υ				

Torque (Nm)					
5.000	S35	35.000			
7.000	S40	40.000			
10.000	S54	54.000			
13.000	S60	60.000			
20.000	S90	90.000			
30.000	S130	130.000			
	5.000 7.000 10.000 13.000 20.000	5.000 \$35 7.000 \$40 10.000 \$54 13.000 \$60 20.000 \$90			

Π







700C Series | 🍪 | 🎯

Track Drives

- Safe & efficient solutions
- Compact design

FEATURES BENEFITS

- Rotating housing
- $\boldsymbol{\cdot}$ Lifelong mechanical seals on request
- Multiple ratios
- Integrated disc-brake

		Torque (Nm)
1		
	706 C3 B	18.000
	707 C3 B	26.000
₫	709 C3 B	30.000
0	710 C3 B	36.000
	711 C3 B	45.000
	713 C3 B	60.000
	715 C3 B	85.000
ň	716 C3 B	100.000
	717 C3 H	130.000
	718 C3 H	180.000
	720 C3 H	220.000
	722 C3 H	330.000



700CK Series | 🛞 Track Drives

- Compact, lightweight design
- Range of torques
- Motor-gearbox integrated solution

Integrated motor-gearbox powered by

- hydraulic motor developed with Kayaba
- Rotating housing
- $\boldsymbol{\cdot}$ Lifelong mechanical seals
- Pressure relief valve (shockless type)
 on request
- Anti-cavitation valve on request
- Multiple ratios
- Integrated disc-brake

	Torque (Nm)
705 C2 K	9.000
706 C3 K	18.000
707 C3 K	26.000
709 C3 K	30.000
710 C3 K	36.000
710 C2 K	40.000
713 C2 K	45.000
713 C3 K	60.000
715 C3 K	85.000
716 C3 K	100.000
718 C3 K	180.000
720 C3 K	220.000

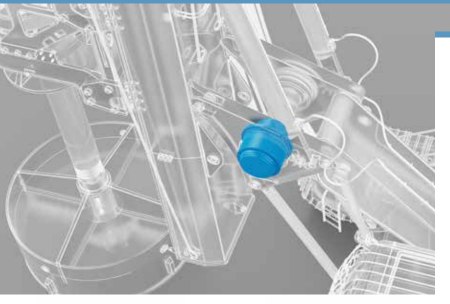


F Series | 🛞 | 🍥 Track Drives

Rugged design

- $\boldsymbol{\cdot}$ High torque & load capacity
- Integrated hydraulic motor on request
- Rotating housing
- Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- Notchless ground tooth root
- Multiple ratios
- Integrated disc-brake

Torque (Nm)					
F130	130.000				
F180	180.000				
F220	2	20.000			
F260		260.000			
F280		280.000			
F340	34	40.000			
F360		360.000			
F420		420.000			



Winch drives

Bonfiglioli can supply a huge range of winch drives according to the various OEM requests for drilling rigs.





700C Series | 🛞 | 🙆 Winch drives

• Compact design

 Designed for high-volume series applications

FEATURES BENEFITS

- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request

DATA Max Torque (Nm) up to 705 C2 H 4.800 706 C3 B 9.500 CAL 707 C3 B 19.000 709 C3 B 23.000 29.000 CHN 710 C3 B 711 C3 B 32.000 713 C3 B 45.000 715 C3 B 55.000 ñ 716 C3 B 76.000 95.000 717 C3 H 718 C3 H 105.000 720 C3 H 174.000 722 C3 H

Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli



FW Series | 🛞 | 🍥 Winch drives

- \cdot High "performance / dimension" ratio
- Robust design
- Special design available on request

• High torque range

- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request
- · Linear and angular input

Max Torque (Nm) up to

	1 、 7 1				
FW30	15.000				
FW40	20.000				
FW55	25.000				
FW80	39.000				
FW100	52.000				
FW130	73.000				
FW180	112.000				
FW220	133.000				
FW260	150.000				
FW360	200.000				
FW360	200.000				

Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli





800 Series | 🛞 | 🍥 Winch drives

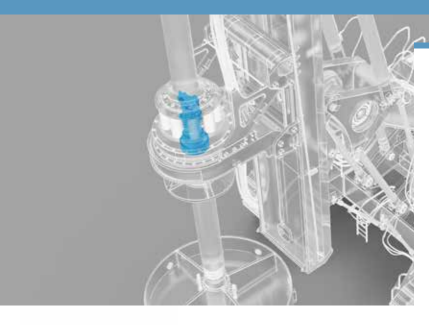
- Modular design ensures high flexibility and fast delivery using the standard components of the 300 Series
- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available
 on request
- Special paint on request
- Linear and angular input

Max Torque (Nm) up to

810 W L3	30.000
813 W L3	45.000
815 W L3	58.000
818 W L3	120.000
824 W L3	285.000

Considering FEM M5-L2-T5 @ output speed 15 rpm Max torque values depend on ratio and linear or angular configuration, for specific selections contact Bonfiglioli





Rotary head drives

Supplying the necessary power to the drilling machine, rotary head drives ensure greater efficiency and resistance for long work times.



300 Series | 🛞 Multipurpose planetary drives

- Wide torque range
- Huge range of configurations
- Compact and powerful
- Resistant to shock loads
- High versatility
- Prearrangement for various hydraulic motors
- High oil volume capacity for thermal power dissipation

	Tor	que (Nm)	
306	8.500	311	40.000
307	12.500	313	55.000
309	18.000	314	80.000
310	25.000	315	100.000

BENEFITS

FEATURES



6

CRUSHERS & SCREENERS

Track drives

With a series of reliable products for crushing equipment, Bonfiglioli gives OEMs the best possible choice of a track drive system. High performance, including high torque in a compact space, is one of our portfolio's key benefits. These solutions ensure smooth machine operation and long product life.

Conveyor drives

The performance of Bonfiglioli conveyor drives eliminates maintenance-intensive gearboxes, increasing reliability and cost savings.



700C Series | 🛞 | 🎯

Track Drives

BENEFITS

Safe & efficient solutions

Compact design

FEATURES Rotating housing

- · Lifelong mechanical seals on request
- Multiple ratios
- Integrated disc-brake



700CE Series | 🔞

Track Drives

Benefits for OEMs

- Ability to downsize and downspeed combustion engines · Easy installation: electric solution
- dimensions comparable to standard hydrostatics Greater system reliability: fewer
- mechanical parts
- Virtually maintenance-free electric motors
- Gear ratios up to 166
- Input speed up to 6,000 rpm
- Multistage planetary gearbox
- Rotating housing output
- Validated in the field

• From sprocket to electric wire with only one supplier

Benefits for end-users

- Reduced fuel consumption
- Increased productivity
- Better machine maneuverability • The electric solution is cleaner: lower
- risk of oil spills

Permanent magnet motors

- Suitable for 400 700Vdc batteries
- Liquid-cooled
- · Aluminum or cast iron housing
- Protection rating >IP54

DATA		Torque (Nm)
Ô	706 C3 B	18.000
Ξ	707 C3 B	26.000
A	709 C3 B	30.000
U	706 C3 B 707 C3 B 709 C3 B 710 C3 B 711 C3 B 713 C3 B 715 C3 B 716 C3 B	36.000
=	711 C3 B	45.000
ŧ	713 C3 B	60.000
$\overline{0}$	715 C3 B	85.000
Ш	716 C3 B	100.000
F	717 C3 H	130.000
	718 C3 H	180.000
	720 C3 H	220.000
	722 C3 H	330,000

	Torque (Nm))			
707 CE	2	6.0	00		
709 CE	30.000				
710 CE			36.0	000	
711 CE		45	.000		
713 CE				60.00	

Rated	power	(kW)
-------	-------	------

BPM 240-L1	2	0				
BPM 240-L2			35			
BPM 240-L3				65		
BPM 300-L1					100	
BPM 300-L2						150







F Series | 🛞 | 🎯 **Track Drives**

800 Series | 🍪 **Conveyor Drives**

BENEFITS • Rugged design

- High torque & load capacity
- Integrated hydraulic motor on request

• High torque capacity

Rotating housing flange

• High load capacity

FEATURES Rotating housing

- · Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- Notchless ground tooth root
- Multiple ratios
- Integrated disc-brake

	Torque (Nm)			
F130	130.000			
F180	180.000			
F220	220.000			
F260	260.000			
F280	280.000			
F340	340.000			
F360	360.000			

	Torque (Nm)	
805 W2	5.000	
806 W2		10.000

Optional freewheel for anti-runback device



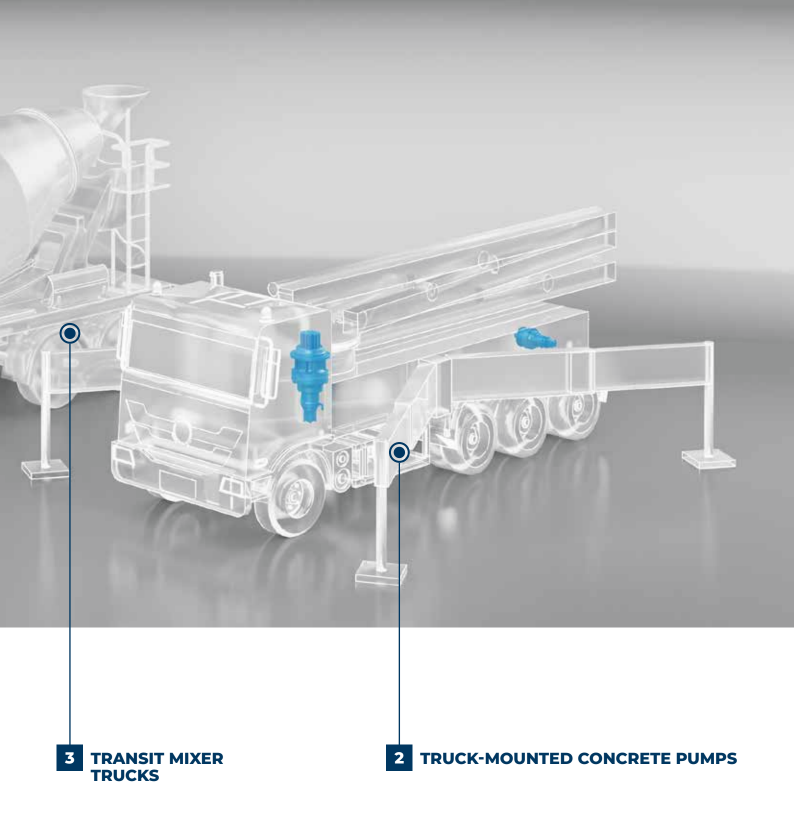


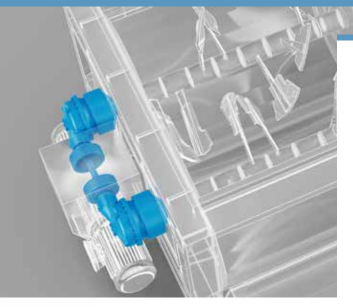




S

CONCRETE PROCESSES





П **CONCRETE MIXERS**

Mixer drives

Bonfiglioli's highly versatile solutions fit these heavyduty applications excellently, helping the machines to deliver optimal mixing results.



300 Series | 🍪 Planetary gearbox and geared motor

BENEFITS Modular design ensures high flexibility and fast delivery

• Huge range of configurations

- FEATURES • Fitting for hydraulic and electric motors
 - Integrated hydraulic brake available on request
 - Special paint on request
 - Linear and angular input

DATA		Torqu	Je	(Nn	1)			
	306		8.	500				
۲	307		1	2.50	00			
TECHNICAL	309			18.0)0()		
Ž	310			25	.00	00		
I	311				40	0.000)	
N	313					55.0	000	
F	314						80.	000
	315				,	100.0	000	
	316						13	4.000



HDO Series | 🍪 Helical Bevel Heavy **Duty Gear Units**

- · Highly transmissible power
- Robustness
- Mounting flexibility
- Reliability
- Usable in explosive environments
- Spheroidal cast iron housing
- I/O shaft planarity and gearbox symmetry
- · Wide range of options and accessories
- High design standards
- · Atex gearbox for explosive environments 2G/2D





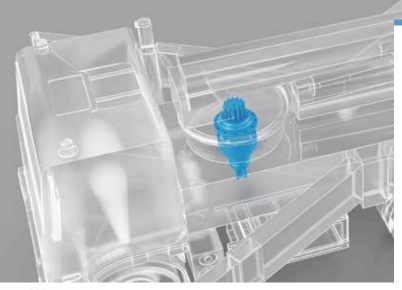
Active Cube Series Premium Inverters

Compact design

- Cost-saving
- Plug & play solution
- · Standard cooling and optional watercooling
- Tropicalized for harsh environments
- Power from 0.25 to 400 kW
- · Keypad for easy setup, commissioning, parameterization, copy function and diagnosis
- Interface for communication with PC
- Field bus communication: I/O Extension
- Encoder & feedback evaluation
- PC software



CONCRETE PROCESSES



2

di-

TRUCK-MOUNTED CONCRETE PUMPS

Slew drives

Bonfiglioli slew drives provide the safest, most effective solution for truck-mounted concrete pumps. Our product flexibility matches the versatility of this typical application, allowing the highest reach and the best maneuverability.



700T Series | 🍪

Slew Drives

BENEFITS • Wide torque range

Complete motor-gearbox available on request

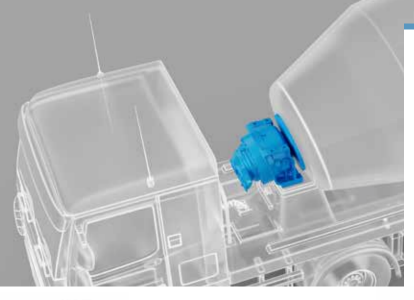
TURES • Flange mounted

- Output shaft: splined or with integral pinion
- Integrated disc-brake

牌	∢	
ш.	п	
	ц.,	

Ŭ

	Tor	rque (Nm)	
О 700 Т	1.000	706 T	7.500
7 01 T	1.800	707 T	9.000
703 T	2.500	709 T	12.000
704 T	3.600	710 T	18.000
705 T	5.000	711 T	20.000
1			



3

TRANSIT MIXER TRUCKS

Drum drives

Our solutions improve the key features of concrete trucks, including rpm control precision, noise levels and fuel consumption, as well as reducing maintenance costs. Available in both electric and hydraulic versions, Bonfiglioli drum drives meet machine builders' needs perfectly. The electric version not only guarantees greater energy efficiency and reduced fuel consumption, but also helps cut cement mixer truck operating costs.



500 Series | 🛞 **Drum drives**

BENEFITS • High torque capacity

- High load capacity
- Rugged design



500 Series | 🞯 **Drum drives**

- · Enhanced operational reliability
- Reduced maintenance costs
- Increased energy efficiency and low fuel consumption
- Low operating noise levels

S L EATUR

U.

- Rotating housing flange
- Tilting output flange, evenly in all directions
- Mounting frame for water flange on request
- Water pump P.T.O. on request
- Speed sensor on request

Gear ratio optimized for high efficier	ncy electric motors
--	---------------------

- Accurate rotation speed control
- · Gear profile optimized for low noise

	Torque (Nm)
501	3.000
564	12.000
565 567 568 575	12.000
567	20.000
568	20.000
575	50.000
577	60.000
580	75.000

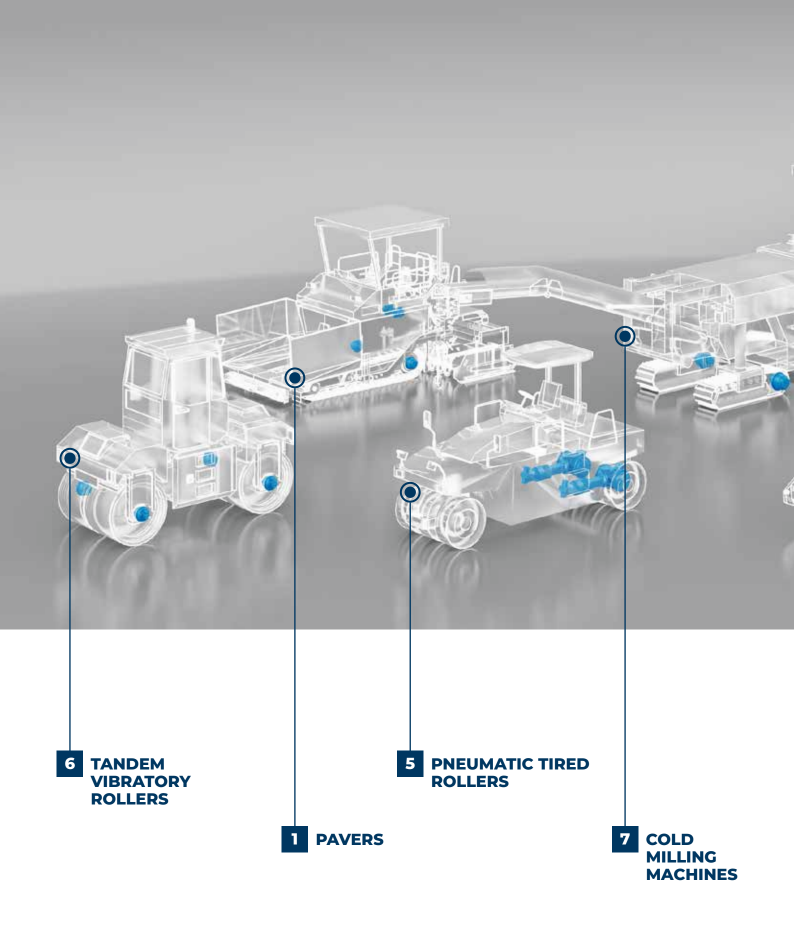
	Torque (Nm)		
575		50.0	000
577	60.0	000	
580		7	5.000

55

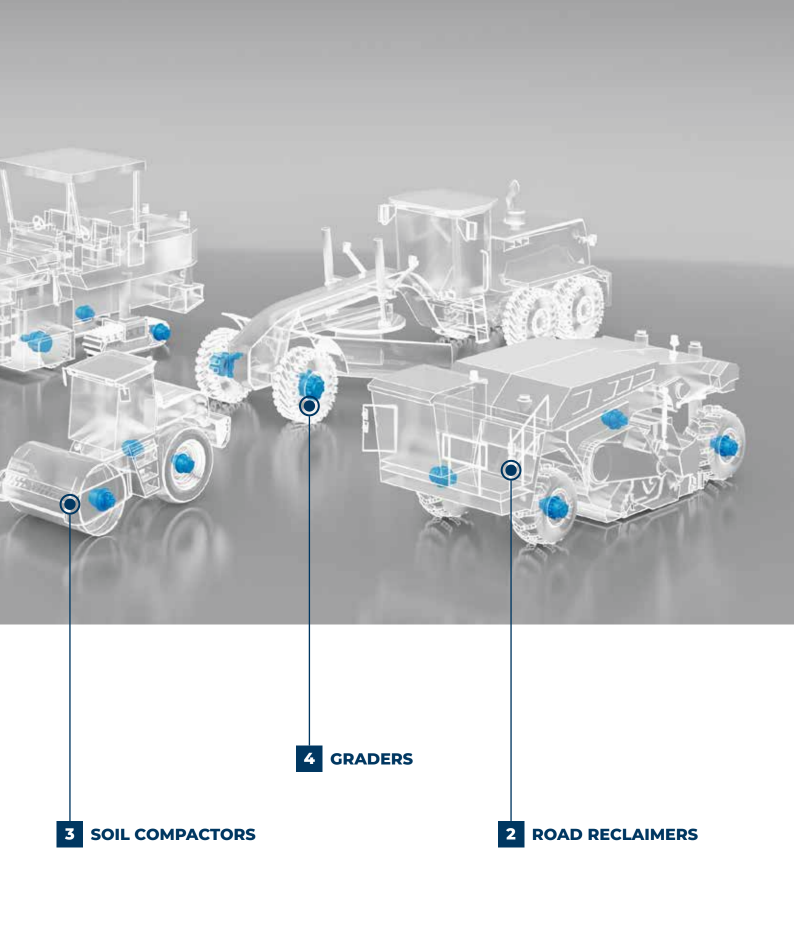
CONCRETE PROCESSES







S





1 PAVERS

Track drives

For any tracked paving machine, no matter how big or small, there is a suitable travel drive in the Bonfiglioli range, allowing the machine to move smoothly backwards and forwards. Hydraulic units are available with a fail-safe parking brake and most have a cartridge-type fixed or variable displacement hydraulic motor.



700C Series | 🛞 | 🍥 Track Drives

• Compact design

• Designed for high-volume series applications





• Rugged design

- High torque & load capacity
- Integrated hydraulic motor on request

FEATURES

BENEFITS

Fitting for hydraulic and electric motors

- Integrated hydraulic brake available on request
- Rotating housing
- Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- $\boldsymbol{\cdot}$ Notchless ground tooth root
- \cdot Multiple ratios
- Integrated disc-brake

ATA			Torq	ue (Nm)			
0	705C2H	4.8	300	715C3B	55.	000	
	706C3B	9.5	500	716C3B	7	6.000	
3	707C3B	1	9.000	717C3H		95.000	
Ž	709C3B	2	3.000	718C3H		105.00	0
T	710C3B		29.000	720C3H	1	74.000	
С Ш	711C3B		32.000	722C3H		24	19.000
H	713C3B		45.000				

	Тс	orqu	ıe (Nm)		
F13A	1.	3.00	00			
FD20		20	.00	C		
F30			30	.000		
F40				40.0	00	
F55					55.000	
F80					80.000	
F100					10	0.000







Track Drives

ENEFITS

п

Benefits for OEMs

- Ability to downsize and downspeed combustion engines
- Easy installation: electric solution dimensions comparable to standard hydrostatics
- Greater system reliability: fewer mechanical parts
 - Virtually maintenance-free electric motors
 - From sprocket to electric wire with only one supplier

Benefits for end-users

- Reduced fuel consumption
- Increased productivity
- Better machine maneuverability
- The electric solution is cleaner: lower risk of oil spills

FEATURES Gearbox

- Gear ratios up to 166
- Input speed up to 6,000 rpm
- Multistage planetary gearbox
- Rotating housing output
- Validated in the field

E-motor

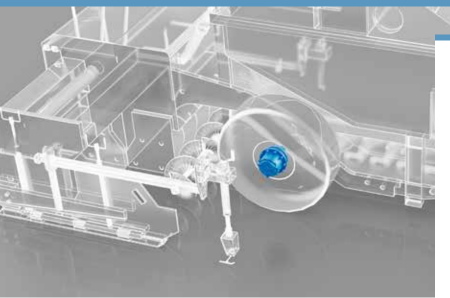
(36)

- Permanent magnet motors
- Suitable for 400 700Vdc batteries
- Liquid-cooled
- Aluminum or cast iron housing
- Protection rating >IP54

		Torque (Nm)			Rated	ро
0	707 CE	2	6.000	BPM 240-L1	20)
۲	709 CE		30.000	BPM 240-L2		3!
20	710 CE		36.000	BPM 240-L3		
Ŧ	711 CE		45.000	BPM 300-L1		
Ī	713 CE		60.000	BPM 300-L2		
U				·		

ver (kW)

BPM 240-L1	20				
BPM 240-L2		35			
BPM 240-L3			65		
BPM 300-L1				100	
BPM 300-L2					150



Wheel and track drives

Bonfiglioli produces a series of reliable drives to offer paving machine builders a selection of quality drive systems. Our entire portfolio boasts top-level performances, including high torque in a compact space with limited axial dimensions. The electric version has fixed ratio or hydraulic-operated shift.



600W Series |

ENEFITS

• Ability to downsize :

- Ability to downsize and downspeed combustion engines
- Easy installation: electric solution dimensions comparable to standard hydrostatics
 - Greater system reliability: fewer mechanical parts
 - Virtually maintenance-free electric motors
- From wheel bolt to electric wire with only one supplier

Benefits for end users

- $\boldsymbol{\cdot}$ Reduced fuel consumption
- Increased productivity
- Better machine maneuverability
- The electric solution is cleaner: lower risk of oil spills



600W2/3 Series | 🛞 Wheel Drives

• High torque capacity

Rugged design

Gearbox • Multista

FEATU

- Multistage planetary gearbox
- Rotating housing output
- Validated in the field

E-motor

- Permanent magnet motors
- Suitable for 400 700Vdc batteries
- Liquid-cooled

BPM 300-L2

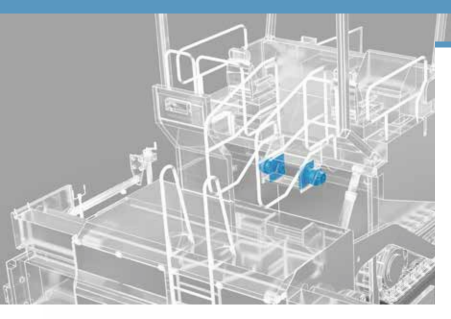
- Aluminum or cast iron housing
- Protection rating >IP54
- DATA Torque (Nm) 605 W..V.. 10.000 ECHNICAL 17.000 606 W..V 22.000 607 W..V 609 W..V 30.000 610 W..V 36.000 40.000 610 X 611 W..V 613 W

Rated power (kW) BPM 240-L1 20 BPM 240-L2 35 BPM 240-L3 65 BPM 300-L1 100

- Rotating housing flange with studs to fit wheels and drums
- Optional mechanical gear disengagement on request

	Torque (Nm)
606W2/3	15.000
610W2/3	40.000
611W2/3	50.000





Auger drives

Bonfiglioli supplies a specific solution for distribution augers that push asphalt outward to the desired width. Resistant to heavy loads, the range of products can withstand long working hours.



300 Series Mobile | 🍪

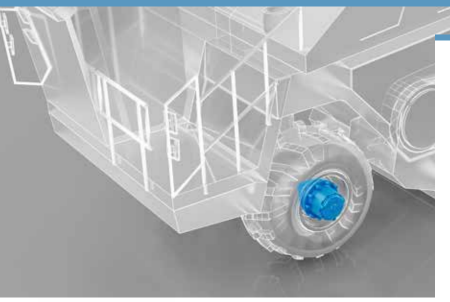
Auger drives

- BENEFITS
- Modular design ensures high flexibility and fast delivery • Huge range of configurations

- Fitting for hydraulic and electric motors
- FEATURES Integrated hydraulic brake available on request

300	Torque (Nm)
300	1.000
301	1.750
303 304 305 306 307	2.500
304	3.600
305	5.000
306	8.500
307	12.500
309	18.000





2 ROAD RECLAIMERS

Wheel drives

With a reliable series of products for road reclaimers and graders, Bonfiglioli gives machine builders the best possible choice of drive systems. High performance, including high torque in a compact space with limited axial dimensions, is one of our portfolio's key benefits. These solutions include an optional disengagement device for towing the machine in an emergency.



600 Series | 🛞 Wheel drives

- High torque capacity
- Rugged design

FEATURES

BENEFITS

- _____
- Rotating housing flange with studs to fit wheels and drumsOptional mechanical gear disengagement on request

DATA		Torque (Nm)	
0	610 W	30.000	
۲	611 W		45.000
5	613 W		60.000
ž			
CHNICAI			
Ш Ш			

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3

SOIL COMPACTORS

Wheel drives

High performance, including high torque in a compact space with limited axial dimensions, is one of our portfolio's key benefits.

Drum drives

Extreme compactness, light weight, efficiency and smooth operation are the key features of Bonfiglioli travel drives for soil compactor machines.





700C Series | 🛞 | 🎯 Wheel drives

Compact design

Safe & efficient solutions



F Series | 🛞 | 🞯 **Drum drives**

• Rugged design

- High torque & load capacity
- Integrated hydraulic motor on request
- Rotating housing
- Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- Notchless ground tooth root
- Multiple ratios
- Integrated disc-brake

Torque (Nm)					
F13A	13.000				
FD20	20.000				
F30	30.000				
F40	40.000				
F55	55.000				
F80	80.000				
F100	100.000				

- Rotating housing flange with studs to fit wheels and drums
- Optional mechanical gear disengagement on request

600 Series | 🛞

Wheel drives

High torque capacity

Rugged design

BENEFITS

FEATURES

- Rotating housing
- Multiple ratios
- Integrated disc-brake

ATA		т	orqu	ie (Nm)	
	603 W		4.00	00		
۲	605 W			7.000		
CHNICAI	606 W				12.000)
Ŧ	607 W					17.000
Ī	609 W					23.000
Ö						
۳						

Torque (Nm)				
18.0	000			
	26.0	000		
	3	0.000		
		36.0	000	
			45.000	
			60.000	
		18.000 26.0	• • •	

	•	0.40		,		
F13A		13.000				
FD20		20.000				
F30			30	.000		
F40				40.0	00	
F55					55.000	
F80					80.000	
F100					10	0.0





4 GRADERS

Wheel drives

High performance, including high torque in a compact space with limited axial dimensions, is one of our portfolio's key benefits. These solutions include an optional disengagement device for towing the machine in an emergency.



600 Series | 🛞 Wheel drives

- Customized & compact design
- Resistant
- High performance

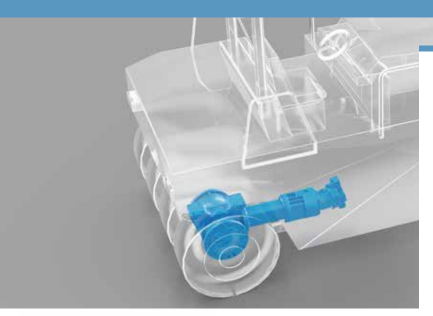
BENEFITS

FEATURES

• High-speed clutch device

-			
ATA		Torque (Nm)	
0	606 W2		15.000
<i>IECHNICAL</i>			
CHN			
H			

COD



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PNEUMATIC TIRED ROLLERS

Wheel drives

With a series of reliable products, Bonfiglioli offers builders of pneumatic tired rollers the best possible choice of drive systems. High performance, including high torque in a compact space with limited axial dimensions, is one of our portfolio's key benefits.



600Y Series | 🛞 Wheel drives

- Customized & compact design
- Resistant
- High performance

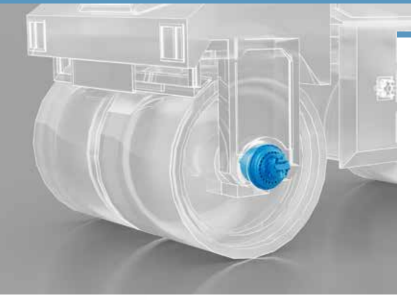
BENEFITS

FEATURES

- Brake designed for
- Parking
- Emergency stops
- Dynamic braking at low speed (inching)
- Cartridge axial piston hydraulic motors
- $\boldsymbol{\cdot}$ Flanged axial piston hydraulic motors

	Torque (Nm)	
605 Y3		14.000
606 Y3		22.000

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TANDEM VIBRATORY ROLLERS

Drum drives

Bonfiglioli supplies efficient solutions with integrated, high-performance hydraulic motors and low maintenance braking systems for tandem vibratory roller machines.



700C Series | 🋞 | 🎯 **Drum Drives**

- BENEFITS
 - Compact design

• Designed for high-volume series applications

FEATURES • Fitting for hydraulic and electric motors

Integrated hydraulic brake available on request

ATA									
700 C	1.000		707 C	26	0.000				
701 C	2.200		709 C		30.000				
5 703 C	4.000	4.000			36.000				
705 C	10	.000	711 C	45	5.000				
7 06 C		18.000	713 C		60.000				

COD





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COLD MILLING MACHINES

Wheel/Track drives

High performance, including high torque in a compact space with limited axial dimensions, is one of the key benefits of our wheeled drive portfolio.

Cutter drives

Bonfiglioli cutter drives are also designed to withstand harsh environments and can endure critical temperatures without any risk of breakage that typically occurs with cold milling machines.



700C Series | 🋞 | 🎯

Track Drives

- Compact design
- Designed for high-volume series applications



F Series | 🛞 | 🎯 **Track Drives**

- Rugged design
- High torque & load capacity
- Integrated hydraulic motor on request

- FEATURES • Fitting for hydraulic and electric motors
 - Integrated hydraulic brake available on request
- Rotating housing
- · Lifelong mechanical seals on request
- 3-7 Planetary wheels per stage
- Notchless ground tooth root
- Multiple ratios

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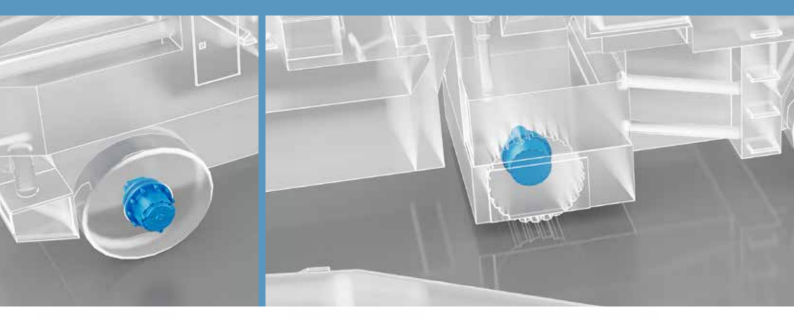
Integrated disc-brake

		Tor	que (Nm)	
705 C	10.0	00	710 C	36.000
7 06 C	1	8.000	711 C	45.000
707 C		26.000	713 C	60.000
709 C		30.000		
3				

Torque (Nm)					
F13A	13.000				
FD20	20.000				
F30	30.000				
F40	40.000				
F55	55.000				
F80	80.000				
F100	100.000				



BENEFITS





600 Series | 🛞 Wheel drives

• High torque capacity

Rugged design

BENEFITS

FEATURES



700C Series | 🛞 | 🙆 Cutter Drives

Optimized housing design

- Compact structure
- High performance



FA Series | 🛞 Cutter Drives

- Modular design for easy maintenance
- Compact structure
- High performance

- Rotating housing flange with studs to fit wheels and drums
- Optional mechanical gear disengagement on request
- $\boldsymbol{\cdot}$ Dual stage planetary reduction
- Integrated pulley support shaft with reinforced bearings
- Offset input available for increased cutting depth
- Optional two-speed shifting transmission
- Integrated disk-brake
- $\boldsymbol{\cdot}$ Notchless ground tooth root

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DATA			То	orqu	Je (Nm	I)	
0	603 W	4	4.00	00				
۲	605 W		7.	000)			
TECHNICAL	606 W			12	.00	0		
Ž	607 W				17	.000)	
Ī.	609 W					23.	000	
0	610 W						30.000	
F	611 W							45.000
	613 W							60.000

Torque (Nm)					
710 C2 H	-	20.000			
713 C2 H		25.000			
716 C2 H		45.000			

		Tor	qu	e (l	N	m)	
FA 30	ł	8.50	0				
FA 40		12.	000)			
FA 55		16.000					
FA 80	23.000						
FA 100		32.000					
FA 130				38	3.(000	
FA 180					4	7.000	
FA 200						52.000	
FA 360							84.000
FA 800							115.000

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OUR GLOBAL PRESENCE

Thanks to an international network of closely interconnected commercial and production sites, we can guarantee the same high standards of Bonfiglioli quality anywhere at any given time. We know that our direct presence in local markets is the key to long-lasting success, so our family includes 20 production sites, 26 commercial sites and more than 550 distributors around the world.

Our organization is always close by, offering complete and efficient solutions and supporting our customers with dedicated services, co-engineering and after-sales assistance.

20 PRODUCTION SITES







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CSS Bonfiglioli

We have a relentless commitment to excellence, innovation & sustainability. Our team creates, distributes and services world-class power transmission & drive solutions to keep the world in motion.

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