C Bonfiglioli





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Engineering Solutions



WWW.BONFIGLIOLI.COM

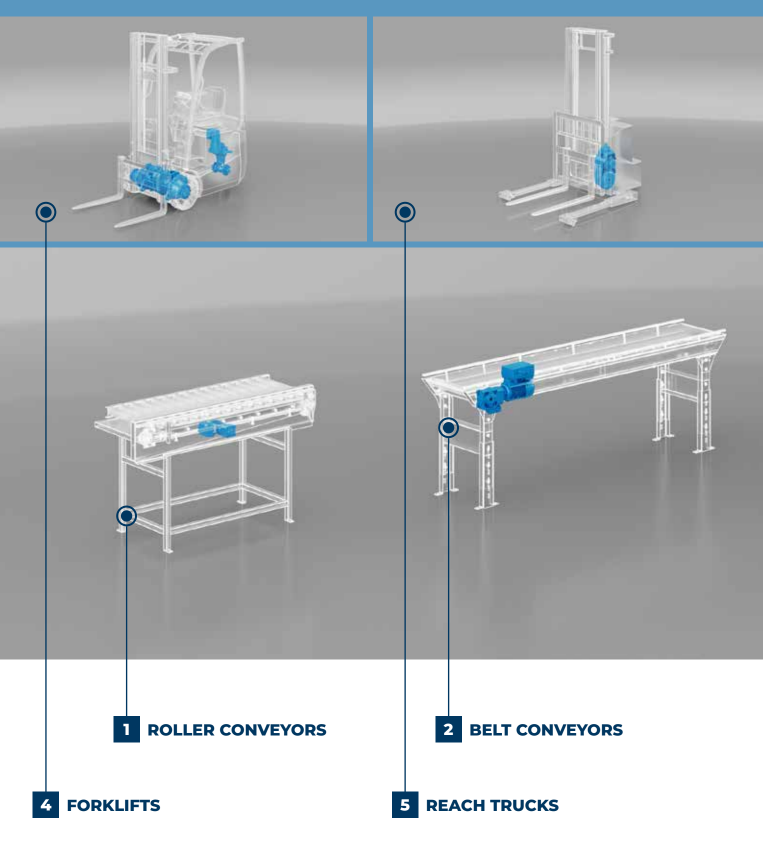
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LOGISTICS & INTRALOGISTICS

WE HAVE THE RIGHT SOLUTIONS FOR ALL YOUR INTRALOGISTICS NEEDS!

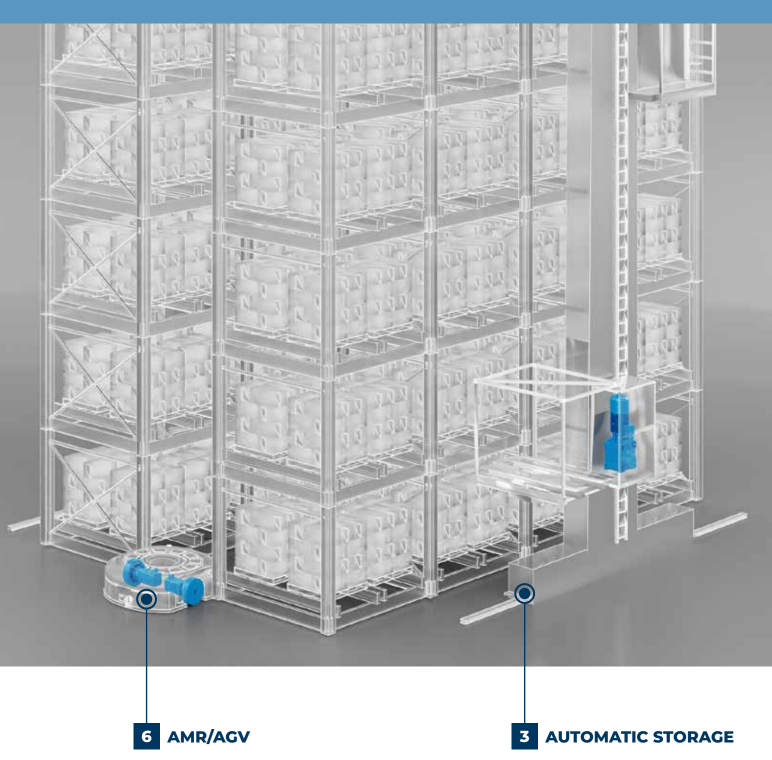
More than ever, logistics & intralogistics are at the heart of today's world. From automatic storage systems to warehouse vehicles, all these machines play a key role in the smooth flow of materials. With years of experience in integrating systems and designing complete solutions for specific applications, Bonfiglioli can supply the right solutions to support its customers' growth in materials, transportation and storage technology. Efficiency, reliability, flexibility, loading capability and environmental compatibility are the pillars of the Bonfiglioli offer!

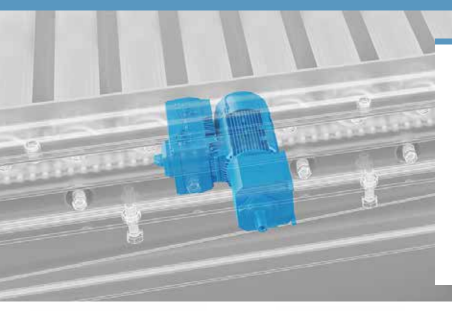




S

WAREHOUSE & MATERIAL HANDLING





1 ROLLER CONVEYORS

Our solution consists of a complete drive transmission package, from the gearbox to the decentralized inverter. In roller conveyors, our range is based on coaxial gearbox or orthogonal gearboxes with bevel gear, always combined with our compact IE3 electric motor and the IP65 DGM MPM inverter.



EVOX Series Helical In-Line Gearbox

ENEFITS

m

- Torque densityCompact design
- Wide choice of speeds
- Universal mounting position
- Long-life lubricated



BSR Series Synchronous Reluctance Motors

- Torque density
- Compact design
- Wide choice of speeds
- Universal mounting position



DGM Series Decentralized Inverter

- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

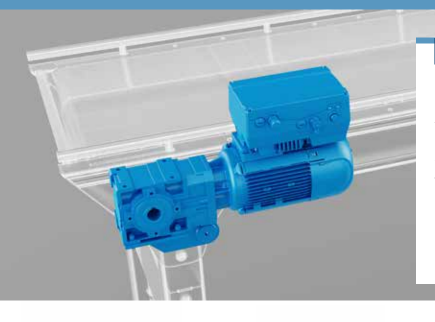
FEATURES

- $\boldsymbol{\cdot}$ Wide range of bolt-on output flanges
- Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option
- IE3/IE4 green solution
- High torque level
- Wide range of options and flanges

CS5

- IP65 Inverter
- $\boldsymbol{\cdot}$ Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous

WAREHOUSE & MATERIAL HANDLING



2

BELT CONVEYORS

Our solution consists of a complete drive transmission package, from the gearbox to the decentralized inverter. In roller conveyors, our solution is based on coaxial gearbox or orthogonal gearboxes with bevel gear, always combined with our compact IE3 electric motor and the IP65 DGM MPM inverter.

In applications where high efficiency is required, we can offer our synchronous reluctance motor with IE4 efficiency.



A Series Helical Bevel Gearmotors & Units

ENEFITS

m

- Torque densityCompact design
- Wide choice of speeds



BSR Series Synchronous Reluctance Motors

- Torque density
- Compact design
- Wide choice of speeds
- Universal mounting position



DGM Series Decentralized Inverter

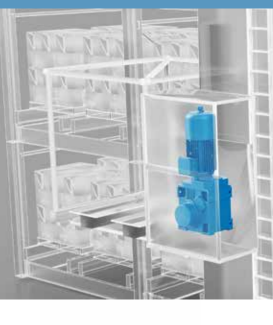
- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

FEATURES

- Shaft mounting with hollow shaft and torque arm or shrink disk
- Horizontal or vertical mounting position
- \cdot Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option
- Reduced backlash as an option

- IE3/IE4 green solution
- High torque level
- Wide range of options and flanges
- IP65 Inverter
- $\boldsymbol{\cdot}$ Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous







3

AUTOMATIC STORAGE

We supply our customers with complete solutions that guarantee the highest possible precision, efficiency and energy optimization for automatic storage applications. From the inverter to the drives, Bonfiglioli is a one-stop company that understands and able to face today's market challenges.



A Series Helical Bevel Gearmotors & Units

ENEFITS

6

- Torque densityCompact design
- Wide choice of speeds



BX Series Asynchronous IE3 Three Phase Motor

- $\boldsymbol{\cdot}$ Motor efficiency class up to IE3
- Reliable, balanced and robust
- Complete solution
 (gear unit + Motor)
- Energy saving solution
- Compliant with the most of the efficiency standards



BX HD Series Asynchronous IE3 Three Phase motor

- Robustness
- \cdot Long lifetime
- Wide power range
- Energy saving
- Compliant to all the MEPS
- Complete solution
- (gear unit + motor)
- Control flexibility
- Global motor that can be used in most of the markets

- FEATURES
- Shaft mounting with hollow shaft
- Horizontal or vertical mounting position
- Motor power from 0.25 to 3 kW
- Power range: up to 355 kW
- Built in brakes available for all power/ sizes
- Thermal protection: KTY, PTC, bimetal switches
- Forced ventilation
- Anti-condensate heaters
- Rotor balancing
- Second shaft extension
- Anti corrosive paintings up to C5M
- Tropicalization
- Degree of protection up to IP56

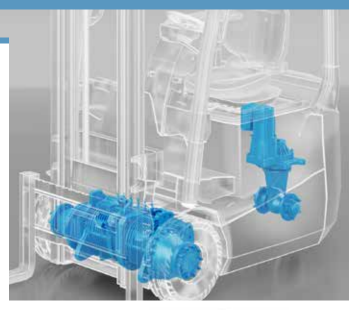
- Standard IP55 also for brakemotors
- Cast iron housing
- Inverter duty ready
- SPM measurement
- Certified motor (DOE, NRCan, CCC...)



WAREHOUSE & MATERIAL HANDLING

4 FORKLIFTS

Bonfiglioli supplies high-efficiency, low-noise planetary axles and drives with integrated high performance electric motors and low maintenance braking systems for Class 1 material handling vehicles. Typical applications include 3- and 4-wheel counterbalance lift trucks and ground support equipment. Bonfiglioli electric powertrains are fully tested in the factory and guarantee low energy consumption. This, in turn, means longer battery operating times, extended servicing intervals and lower costs of ownership.





600F Series Traction Systems

• Maximum efficiency

- Minimum noise
- Complete solution
- Fully tested

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BENEFITS

- \cdot Dual stage gearbox
- $\boldsymbol{\cdot}$ Optimized gear design
- Service brake
- Parking brake
- Integrated, customized mast support
- Integrated AC traction motor
- protection rating up to IP54Integrated, high accuracy, siliconbased temperature sensor
- Integrated, high resolution hall effect speed sensor

	Axle torque (Nm)	Lift capacity (kg)
601 F	3,000	2,000
602 F	5,500	3,500
603 F	7,000	5,000
605 F	18,000	9,000
610 F	50,000	16,0



600W0C Series Idle Steering System

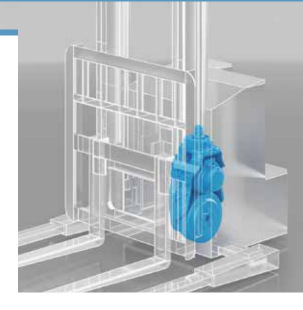
- 360° steering
- Complete solution
- Fully tested
- Hydraulic steering
- Electric steering for 601W0
- $\boldsymbol{\cdot}$ Optimized steering angle design

	Lift capacit	ty (kg)	
601 W0C		2,000	
602 W0C		3,000	
603 W0C		3,	500

5

WAREHOUSING TRUCKS

Bonfiglioli EL powertrains are a perfect match for the most demanding warehousing applications (Class 2 and Class 3). Warehousing trucks require high maneuverability in tight spaces, provided by drives like those in the EL series, with the smallest operating radius in vertical arrangements.





EL Series Steerable Drives

- Maximum efficiency
- Minimum noise

BENEFITS

FEATURES

- Complete solution
- Fully tested
- Two-stage helical & bevel gearboxes
- Manual steering and power steering versions
- Optimized gear design for efficiency and noise
- Integrated low-voltage electric motor

3,000 3,000 3,000

CVD.

- Integrated parking brake
- $\boldsymbol{\cdot}$ Complete system with tires

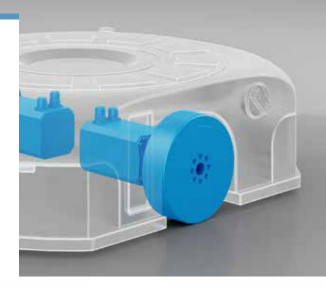
-											
ATA		Torque (Nm)					Ма	хw	/heel	load (kg)
0	EL100		450	-				1,	200		
-	EL09		500					1,	200		
ECHNICA	EL96	500							1,500	C	
Ž	EL10			900					1,500	C	
Ī	EL300			1,10	0					2,200)
N	EL92				1,500						3,0
F	EL93				1,500						3,0
	EL94				1,500						3,0
	EL14			1	,900					3,	400
	EL16				2,500						4

WAREHOUSE & MATERIAL HANDLING

6

AUTOMATIC GUIDED VEHICLES

Automatic Guided Vehicles (AGVs) and Autonomous Mobile Robots (AMRs) are a range of driverless transportation robots that can autonomously transport materials through designated pickup and delivery routes within a facility. AGVs and AMRs are easy to integrate into existing processes, simplifying intralogistic flows and increasing automation levels. Due to this, a wide range of sectors is adopting these solutions.





BlueRoll Basic TQW: the new Wheel-Mounted Gearbox Series

ENEFITS

m

FEATURES

- Easy installationHeavy load capability
- \cdot Great reliability
- Minimized installation space



BlueRoll Advanced Powerful and Compact Servo Gearmotors

• High energy efficiency

- Stiff and precise
- High torque capability
- High flexibility



BlueRoll Compact Extra Compact Servo Gearmotors

 $\boldsymbol{\cdot}$ Simplified AGV design

- $\boldsymbol{\cdot}$ Suitable for long operation
- \cdot Top level configuration

- \cdot Three gearmotor sizes, rated for loads up to: 360kg, 720kg and 1020kg
- Speed up to 2 m/s
- \cdot New wheel-mounted precision planetary gearbox: TQW
- $\boldsymbol{\cdot}$ Permanent Magnet Synchronous Motors with premium efficiency
- Wide range of feedback systems, including safety encoders
- Compact design, extensively customizable

2				
4		Tor	que (Nm)	
0	TQW 060	30		
۲	TQW 070		65	
5	TQW 090			155
Ž				
I				
U				





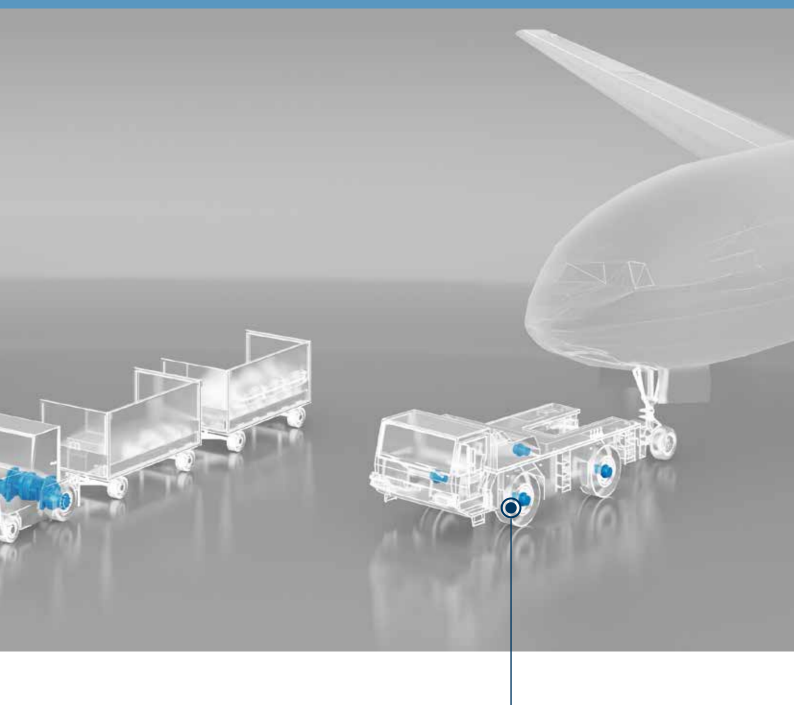


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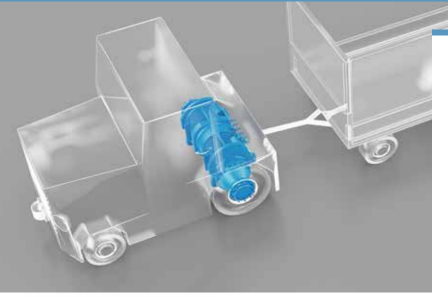
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AIRPORT EQUIPMENT











600F Series TractionSystems

BENEFITS Maximum efficiency

- Minimum noise
- Complete solution
- Fully tested

FEATURES • Dual stage gearbox

- Optimized gear design
- Service brake
- Parking brake
- Integrated, customized mast support
- Integrated AC traction motor protection rating up to IP54
- Integrated, high accuracy, siliconbased KTY temperature sensor
- Integrated, high resolution hall

CSIT

effect speed sensor

600 D	1,000	5 8
		5 0
601 F	3,000	9 14
602 F	5,500	15 18
603 F	7,000	20 30

1 **TOW TRACTORS**

Bonfiglioli supplies high efficiency, low noise axles with integrated, high performance electric motors and low maintenance braking systems for ground support equipment (Industrial Trucks Class VI, electric type) and other electric material handling machinery used at airports. Bonfiglioli electric axles are fully tested in the factory. All drives guarantee reduced energy consumption, this means longer battery operating times, extended service intervals and a lower total cost of ownership.

AIRPORT EQUIPMENT





600W Series Wheel Drives

BENEFITS

FEATURES

Benefits for OEMs

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

Benefits for end users

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

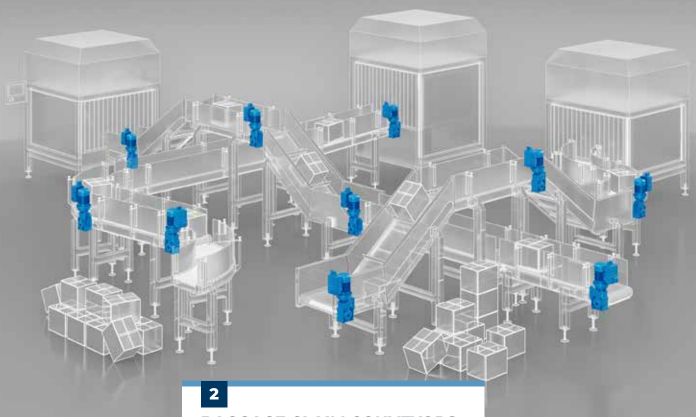
- Multi-stage planetary gearbox
- Rotating housing output
- \cdot Validated in the field

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

		Torque (Nm)					
	605 WV	1(),00)0			
	606 WV		1	7,000)		
5	607 WV			22,0	000		
7	609 WV				30,0	00	
T	610 WV				3	6,0	000
	610 X					4(0,000
	611 WV				45,00)()	
	613 WV						60,000

	R	ated	рс	wer (k	:W)
BTM 240-L1	20				
BTM 240-L2		35			
BTM 240-L3				65	
BTM 300-L1					100
BTM 300-L2					150





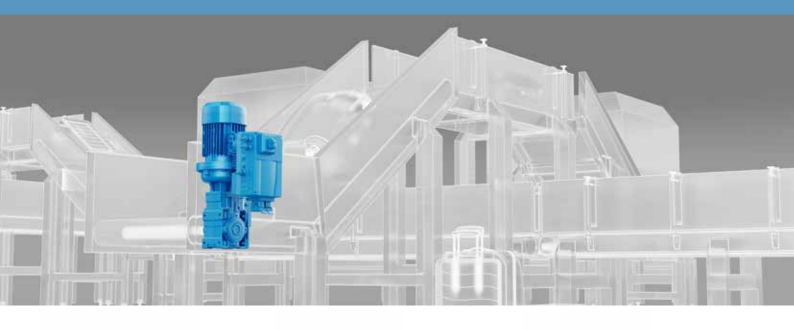
BAGGAGE CLAIM CONVEYORS

Our solution provides a complete drive transmission package, from the gearbox to the inverter.

For baggage claim conveyors, our range is based on bevel gearboxes, always in combination with our IE3 electric motor and decentralized inverters.

In this kind of applications where high efficiency is required, we can offer our synchronous reluctance motor with IE4 efficiency.

AIRPORT EQUIPMENT





A Series Helical Bevel Gearmotors & Units

- BENEFITS
 - Torque density
 - Compact design
 - Wide choice of speeds



BSR Series Synchronous Reluctance Motors

- Torque density
- Compact design
- Wide choice of speeds
- Universal mounting position



DGM Series Decentralized Inverter

- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

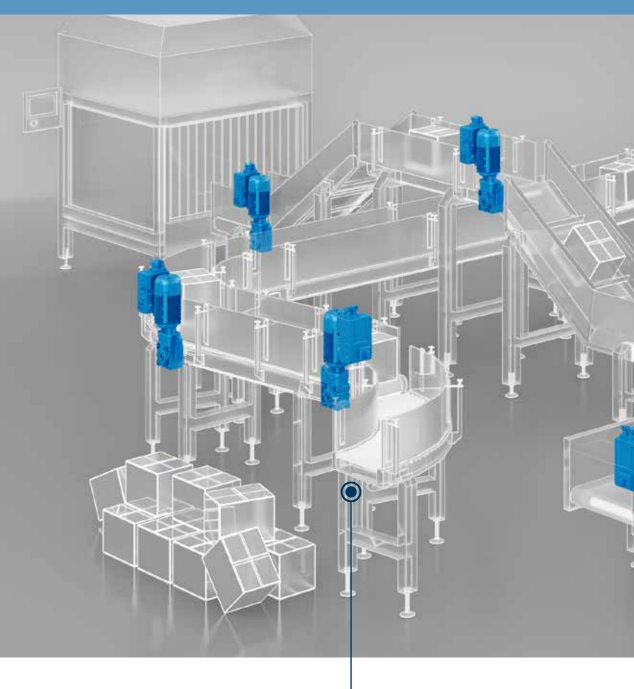
FEATURES

- Shaft mounting with hollow shaft and torque arm or shrink disk
- Horizontal or vertical mounting position
- Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option
- $\boldsymbol{\cdot}$ Reduced backlash as an option

- IE3/IE4 green solution
- High torque level
- Wide range of options and flanges
- IP65 Inverter
- $\boldsymbol{\cdot}$ Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous



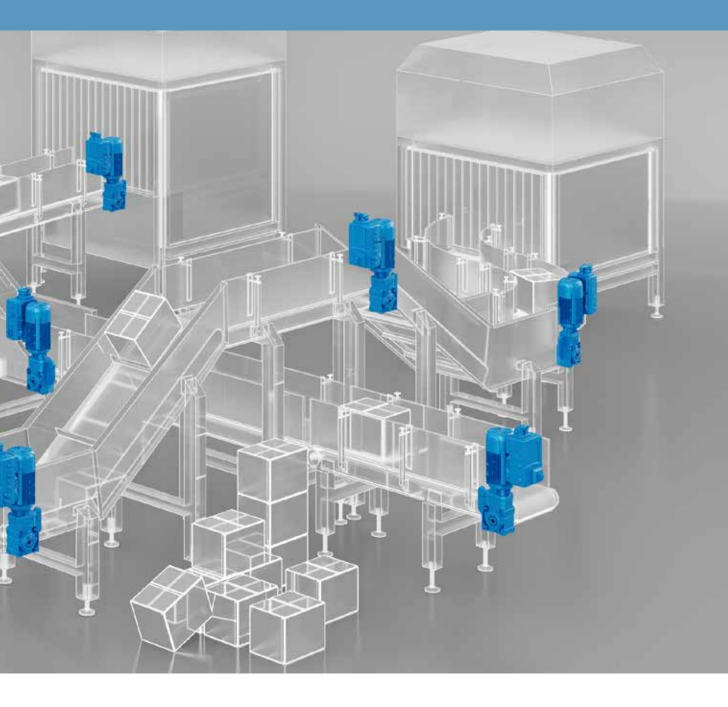




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POSTEL & PARCEL EQUIPMENT





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POSTAL HANDLING SOLUTIONS

Our solution provides a complete drive transmission package, from the gearbox to the inverter. For baggage claim conveyors, our range is based on bevel gearboxes, always in combination with our IE3 electric motor and decentralized inverters. In this kind of applications where high efficiency is required, we can offer our synchronous reluctance motor with IE4 efficiency.



A Series Helical Bevel Gearmotors & Units

ENEFITS

m

- Torque density
- Compact design
- Wide choice of speeds



BSR Series Synchronous Reluctance Motors

- Torque density
- Compact design
- Wide choice of speeds
- Universal mounting position



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- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

FEATURES

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- IE3/IE4 green solution
- High torque level
- Wide range of options and flanges
- IP65 Inverter
- Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous

POSTEL & PARCEL EQUIPMENT





A Series Helical Bevel Gearmotors & Units

BENEFITS

- Torque densityCompact design
- Wide choice of speeds



MXN Series Asynchronous Motors

- $\boldsymbol{\cdot}$ Motor efficiency class up to IE3
- Reliable, balanced and robust
- Complete solution
 (gear unit + Motor)
- Energy saving solution
- Compliant with the most of the efficiency standards



DGM Series Decentralized Inverter

- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

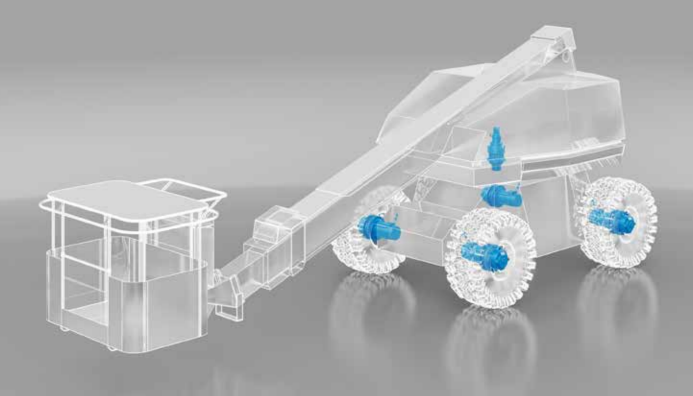
FEATURES

- Shaft mounting with hollow shaft and torque arm or shrink disk
- Horizontal or vertical mounting position
- Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option
- Reduced backlash as an option

- Power range: up to 355 kW
- Built in brakes available for all power/ sizes
- Thermal protection: KTY, PTC, bimetal switches
- Forced ventilation
- Anti-condensate heaters
- Rotor balancing
- Second shaft extension
- Anti corrosive paintings up to C5M
- Tropicalization
- Degree of protection up to IP56

- IP65 Inverter
- Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous





ACCESS PLATFORMS

Wheel drives

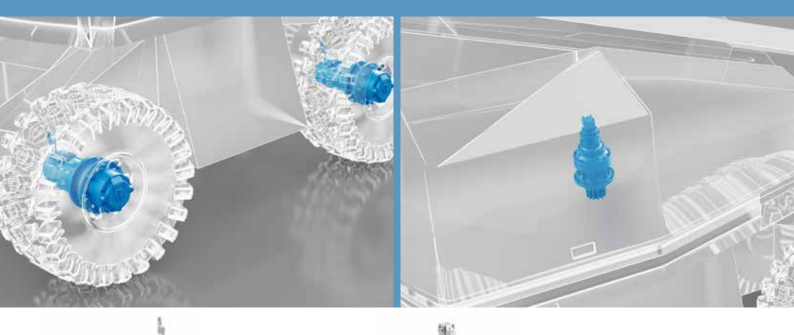
With a reliable series of products made for access platforms, Bonfiglioli gives machine builders the best possible choice of drive systems. The compact, silent, highly efficient and maintenance-free integrated drive motors are excellent with access platforms for indoor and outdoor use.

Slew drives

Bonfiglioli slew drives are the most effective solution for both hydraulic and electric access platforms.

COD

ACCESS & AERIAL PLATFORMS





600WE Series Wheel Drives

BENEFITS

- Low noise
- High efficiency
- Maintenance-free motors

Compact dimensions

FEATURES

- Two- or three-stage planetary drive with reduction ratios of up to 1:145
- Optimized gear design for maximum efficiency and minimum noise
- Integrated, low voltage, 3-phase induction motor
- \cdot Integrated, high accuracy, temperature sensor
- \cdot High resolution, hall-effect speed sensor
- \cdot Motor protection rating up to IP67

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Slew Drives

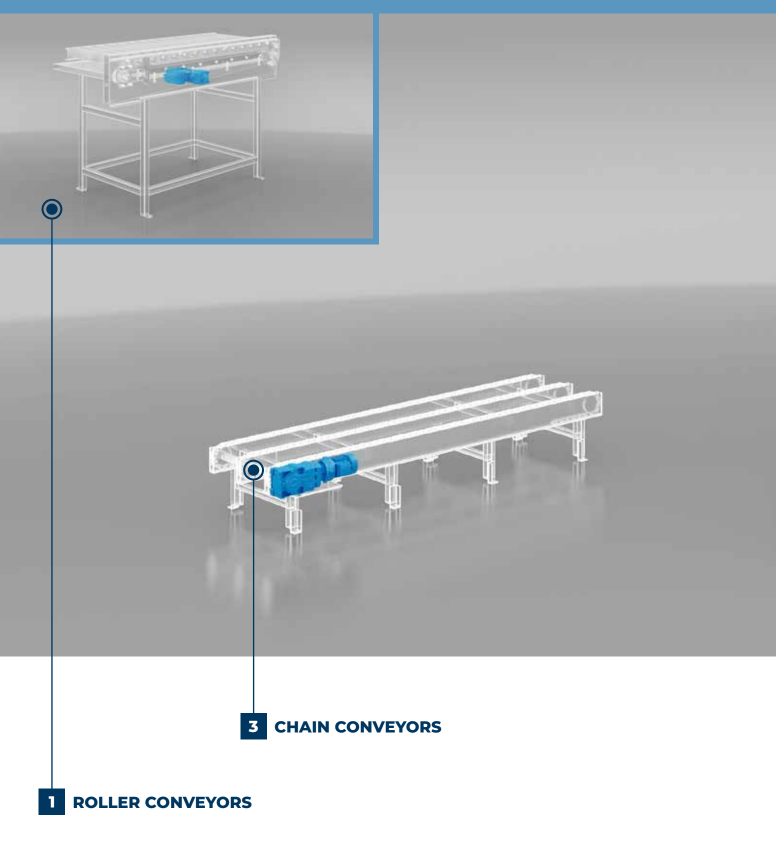
- Rugged construction
- Flange mounted
- High torque capacity
- Driven by hydraulic or electric motor
- $\boldsymbol{\cdot}$ Output shaft with pinion
- Compact design
- $\boldsymbol{\cdot}$ Wide range of pinions
- Including brake, wet disc or electromagnetic

<u> </u>	
	Torque (Nm)
🧿 600 WL	500
🚽 600 WE	900
600 WE 601 RE	3,000
602 RE	3,500
T 602 WE	4,500
604 WE	7,000
605 WE	10,000

	Torque (Nm)			
700 T F	1,200)		
701 T F		2,400	C	
703 T F			3,500	
705 T F				6,500

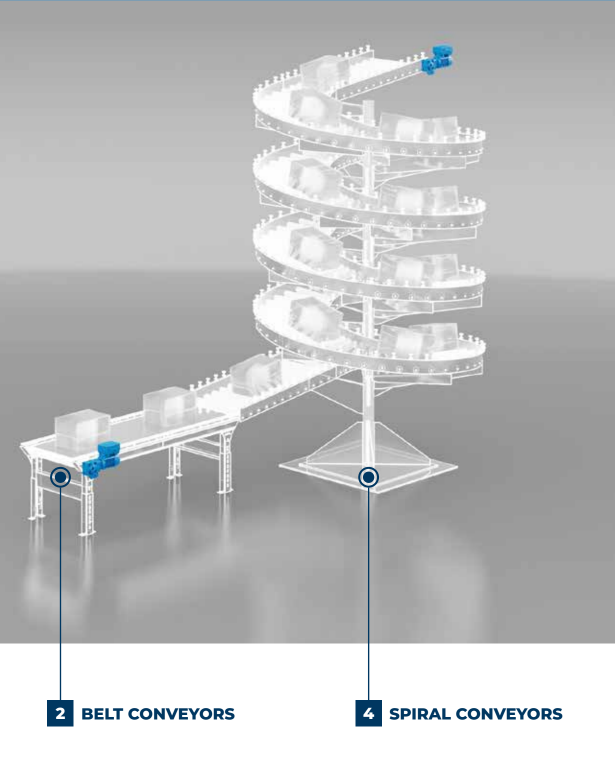




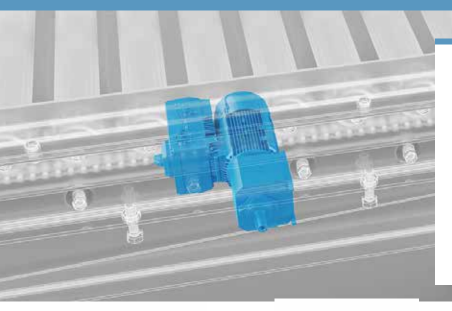


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CONVEYING







1 ROLLER CONVEYORS

Bonfiglioli provides a complete drive transmission package, from the gearbox to the decentralized inverter. In roller conveyors, our solution is based on coaxial gearbox or orthogonal gearboxes with bevel gear, always combined with our compact IE3 electric motor and the IP65 DGM MPM inverter.



EVOX Series Helical In-Line Gearbox

ENEFITS

m

- Torque densityCompact design
- Wide choice of speeds
- Universal mounting position
- Long-life lubricated



MXN Series Asynchronous Motors

- Compact design
- Wide choice of speeds
- Universal mounting position
- Feedback device (encoder) available as option



DGM Series Decentralized Inverter

- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

FEATURES

- $\boldsymbol{\cdot}$ Wide range of bolt-on output flanges
- Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option

• IE3 solution

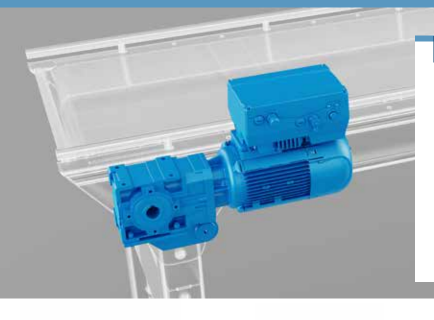
• Wide range of options and flanges

• IP65 Inverter

- Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous



CONVEYING



2 BELT CONVEYORS

Bonfiglioli provides a complete drive transmission package, from the gearbox to the decentralized inverter. In roller conveyors, our solutionw is based on coaxial gearbox or orthogonal gearboxes with bevel gear, always combined with our compact IE3 electric motor and the IP65 DGM MPM inverter. In applications where high efficiency is required, we can offer our synchronous reluctance motor with IE4 efficiency.



A Series Helical Bevel Gearmotors & Units

- BENEFITS
- Torque density
- Compact design
- $\boldsymbol{\cdot}$ Wide choice of speeds



BSR Series Synchronous Reluctance Motors

- Torque density
- Compact design
- Wide choice of speeds
- Universal mounting position



DGM Series Decentralized Inverter

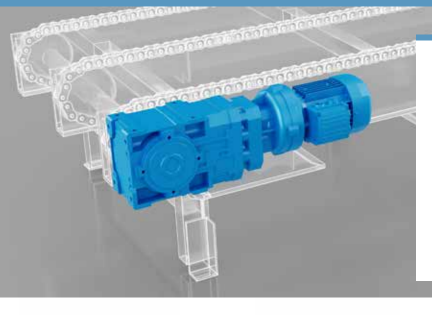
- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

FEATURES

- Shaft mounting with hollow shaft and torque arm or shrink disk
- Horizontal or vertical mounting position
- \cdot Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option
- Reduced backlash as an option

- IE3/IE4 green solution
- High torque level
- Wide range of options and flanges
- IP65 Inverter
- $\boldsymbol{\cdot}$ Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous





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3

CHAIN CONVEYORS

Chain conveyors are used in many industries to transport all kinds of material: metal, mining, coal, chemical, food, ports and others. Bonfiglioli knows how to size the correct solution,

taking loads and all other specific needs into account.

Our range runs from harsh and explosive atmospheres to food contact environments, offering a wide range of gearmotors and inverters.



A Series Helical In-Line Gearbox and Geared Motor

ENEFITS

m

- Torque density
- Compact design
- Wide choice of speeds



MXN Series Asynchronous Motors

- \cdot Compact design
- Wide choice of speeds
- Universal mounting position
- Feedback device (encoder) available as option

FEATURES

- Shaft mounting with hollow shaft and torque arm or shrink disk
- Horizontal or vertical mounting position
- Motor power from 0.37 to 11 kW
- Reinforced bearings available as an option
- $\boldsymbol{\cdot}$ Reduced backlash as an option

IE3 solution

 $\boldsymbol{\cdot}$ Wide range of options and flanges



Agile Series Smart inverter

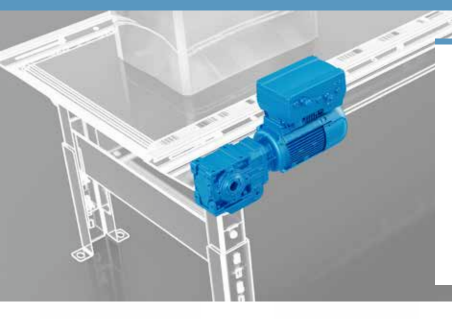
• Smooth start

- Variable "cut position" for smaller
 particles
- Energy saving function: current consumption redirection during start phase
- Series optionally extendable for field bus communication
- Sensorless control of synchronous and asynchronous motors
- Modbus and Systembus onboard
- DC link connection
- Integrated brake chopper
- Power failure control
- Programmable PI Controller
- Integrated VPLC
- Master/slave function with electronic gear
- \cdot Integrated safe torque off STO (SIL 2 / PL d) function
- Energy Saving function
- Intelligent current limits
- Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via integrated keypad and integrated Service interface for PC connection





CONVEYING



4

SPIRAL CONVEYORS

Our solution consists of a complete drive transmission package, from the gearbox to the decentralized inverter. For spiral conveyors, our range is based on bevel gearboxes, always in combination with our IE3 electric motor and our internal panel inverters.

In applications where high efficiency is required, we can offer our synchronous reluctance motor with IE4 efficiency



A Series Helical Bevel Gearmotors & Units

- BENEFITS
 - Torque density
 - Compact design
 - $\boldsymbol{\cdot}$ Wide choice of speeds



MXN Series Asynchronous Motors

- Compact design
- Wide choice of speeds
- Universal mounting position
- Feedback device (encoder) available as option



• Shaft mounting with hollow shaft

- Horizontal or vertical mounting
- positionMotor power from 0.25 to 3 kW
- IE3 solution
- $\boldsymbol{\cdot}$ Wide range of options and flanges

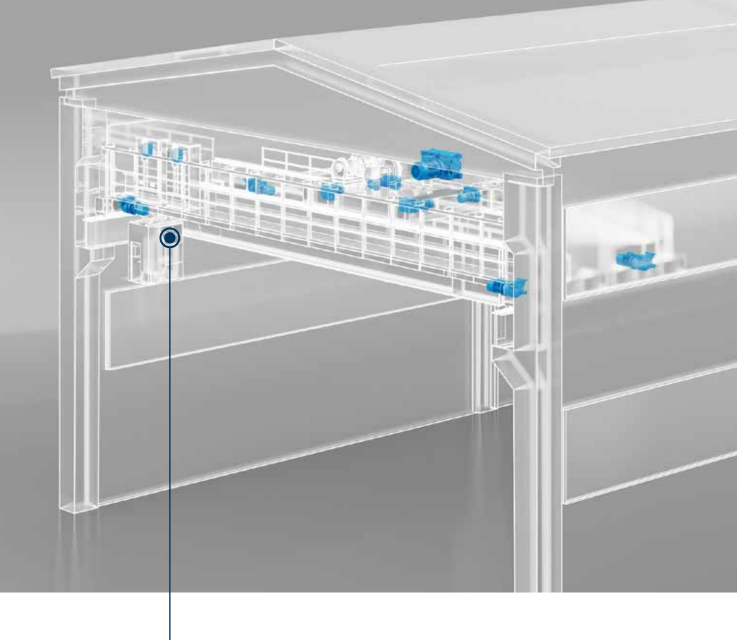


DGM Series Decentralized Inverter

- \cdot Wide range of kW from 0.55 to 30kW
- Ethernet stack to manage with 1 product code: Profinet, Ethernet IP, Sercos3, Ethercat
- Motor brake management

• IP65 Inverter

- Reduction of electrical wiring
- Management of asynchronous motor, reluctance synchronous

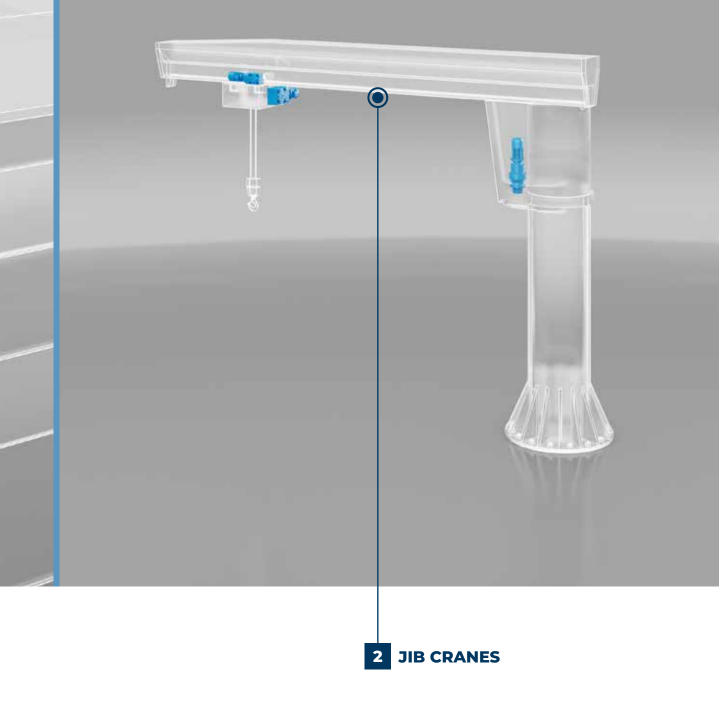


1 OVERHEAD CRANES

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LOGISTICS & INDUSTRIAL CRANES

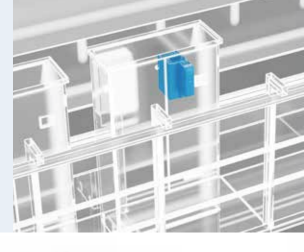


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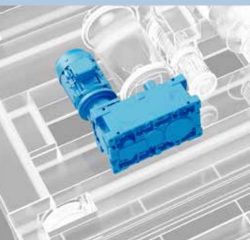
1 **OVERHEAD** CRANES

Components in overhead indoor cranes have strict space-optimization requirements. Thanks to the mounting flexibility and compactness of our products, our customers will always find the solution that best meets their space requirements. To further increase efficiency, Bonfiglioli can also provide regenerative units to save the energy generated when lowering loads.

MOTION CONTROL



HOIST DRIVE





Active Cube & AEC Series

Premium Frequency Inverters and Regenerative Units

- Drive control highly customizable
- EFITS Great operational safety
- EN Higher productivity
- Increased service life of the crane m
 - Easy installation
 - Lower total cost of ownership



HDP Series Heavy Duty Geared Motor (Helical-Parallel)

Robustness

- Reliability in harsh working conditions and wide range of temperature
- Space effective U-shape arrangement
- High overhung load capacity
- Tailored service and warranty plans Pre-sales and product definition support according to the material handling and lifting standards

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- Power Range: 0.37...1200 kW
- Open & closed loop field oriented control
- Master/Slave control and communication
- protocols ш
 - PLC with integrated functionalities
 - Coated boards
 - STO Functional Safety
 - Multi drive synchronisation and torque control
 - Advanced brake control
 - Brake chopper
 - DC link connection for energy sharing
 - Energy recovery braking (recovered electricity can be sent back to the grid)
 - Energy consumption optimization (AEC/B)
 - Mains unit (AEC/S)



- Double input and output shaft
- Wide range of ratios
- Transmissible torque up to 210.000 Nm
- IEC or NEMA motor flange
- Safety solutions according to the customer requirements
- Wide range of motion control solutions
- · Availability of different grade of protection

LOGISTICS & INDUSTRIAL CRANES







F Series Shaft Mounted Gearbox

m

- High efficiencyReliability and robustness
- Compactness
- Low maintenance
- Low maintenance

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300M Series Planetary Geared Motor

- Robustness
- Reliability in harsh working conditions & wide range of temperature
- High torque density
- Modularity
- High overhung load capacity



BX Series Asynchronous IE3 Three Phase Motor

- Motor efficiency class up to IE3
- Reliable, balanced and robust
- Complete solution (gear unit + Motor)
- Energy saving solution
- Compliant with the most of the efficiency standards



BX HD Series Asynchronous IE3 Three Phase motor

- Robustness
- Long lifetime
- Wide power range
- Energy saving
- Compliant to all the MEPS
- Complete solution (gear unit + motor)
- Control flexibility
- Global motor that can be used in most of the markets
- Standard IP55 also for brakemotors
- Cast iron housing
- Inverter duty ready
- SPM measurement
- Certified motor (DOE, NRCan, CCC...)

- FEATURES
- Power range: up to 55 kW
- Shaft mounted solution with different output configurations
- Housing integrated torque
- arm design and antivibration kits
- Wide range of ratios
- Space-saving compact motor design
- Availability of different grade of protection
- Compact or IEC/NEMA
 flanged motor adaptors

- Widest range of ratios
- Easy to fit output pinion
- IEC or NEMA motor flange
- Wide range of motion control solutions
- Availability of different grades of protection
- Power range: up to 355 kW
- Built in brakes available for all power/sizes
- Thermal protection: KTY, PTC, bimetal switches
- Forced ventilation
- Anti-condensate heaters
- Rotor balancing
- Second shaft extension
 Anti corrosive paintings up to C5M
- Tropicalization
- Degree of protection up to IP56
- **S**

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reliable.

travel drive.

JIB CRANES

Bonfiglioli solutions for horizontal and low handling applications are costeffective, compact and

Our products are designed to meet and exceed the demanding requirements

for these cranes: from the high radial loads, of the slew drive to the precision necessary in the hoisting speed control and finally the dynamics of the cross

MOTION CONTROL **SLEW DRIVE** N.IBI



Active Cube & AEC Series

Premium Frequency Inverters and Regenerative Units

- EFITS Drive control highly customizable
 - Great operational safety
- Z Higher productivity
- Increased service life of the crane m
 - Easy installation
 - Lower total cost of ownership



300M Series Planetary Geared Motor

Robustness

- Reliability in harsh working conditions and wide range of temperature
- High torque density

Widest range of ratios

solutions

protection

· Easy to fit output pinion

 IEC or NEMA motor flange Wide range of motion control

· Availability of different grades of

- Modularity
- High overhung load capacity

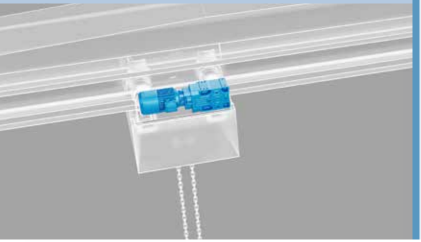
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- Open & closed loop field oriented control
- Master/Slave control and communication
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 - PLC with integrated functionalities
 - Coated boards
 - STO Functional Safety
 - Multi drive synchronisation and torque control
 - Advanced brake control
 - Brake chopper
 - DC link connection for energy sharing
 - · Energy recovery braking (recovered electricity can be sent back to the grid)
 - Energy consumption optimization (AEC/B)
 - Mains unit (AEC/S)
- CS (S)

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LOGISTICS & INDUSTRIAL CRANES

TRAVEL DRIVE & HOIST DRIVE





A Series Helical Bevel Geared Motor

ENEFITS

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- High efficiencyReliability and robustness
- Compactness
- Compactness
- Low maintenance
- Space effective & compactness with right angle arrangement



BX Series Asynchronous IE3 Three Phase Motor

- Motor efficiency class up to IE3
- Reliable, balanced and robust
- Complete solution
 (gear unit + Motor)
- Energy saving solution
- Compliant with the most of the efficiency standards



BX HD Series Asynchronous IE3 Three Phase motor

- Robustness
- Long lifetime
- Wide power range
- Energy saving
- $\boldsymbol{\cdot}$ Compliant to all the MEPS
- Complete solution (gear unit + motor)
- Control flexibility
- Global motor that can be used in most of the markets
- Standard IP55 also for brakemotors
- Cast iron housing
- Inverter duty ready
- SPM measurement
- Certified motor (DOE, NRCan, CCC...)

- Power range: up to 55 kW
- Shaft mounted solution with different output configurations
- Torque arm and anti-vibration kits
- Wide range of ratios
- Space-saving compact motor design
- \cdot Compact or IEC/NEMA Flanged motor adaptors
- Availability of different grades of protection

- Power range: up to 355 kWBuilt in brakes available
- for all power/sizes
- Thermal protection: KTY, PTC, bimetal switches
- Forced ventilation
- Anti-condensate heaters
- Rotor balancing
- Second shaft extension
 Anti corrosive paintings up to C5M
- Tropicalization
- Degree of protection up to IP56
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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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SALES



GO 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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