

We engineer dreams





CONTENTS

olations for	
LIQUID FILLING PROCESS	6
Cleaning, Sterilizing & Drying Bottle Washer Machine Primary packaging	9
Secondary packaging	10
Tertiary packaging	12
SOLID PACKAGING PROCESS	14
Primary packaging	16
Handling	
Tertiary packaging (Palletizing machines)	19
Tertiary packaging (Wrapping machines)	20
COMPLETE SOLUTIONS FOR POWER TRANSMISSION & AUTOMATION	22
OUR PROJECTION INTO THE FUTURE	24
OUR CONSTANT AMBITION	24
OUR GLOBAL PRESENCE	26



Complete Solution Provider







WWW.BONFIGLIOLI.COM

PACKAGING

THE MOST RELIABLE SOLUTIONS FOR PACKAGING PROCESSES

The diversity of packaging types and packaging machines makes performance requirements differ widely. From high overload specifications to parallel control of multiple motors, from high breakaway torque to continuous low speed functioning, and from synchronization to controlled braking, Bonfiglioli has created dedicated solutions to meet all machine requirements.

Reducing dimensions, increasing flexibility, resisting extreme load conditions and facilitating integration are the basic features offered by Bonfiglioli's solutions.

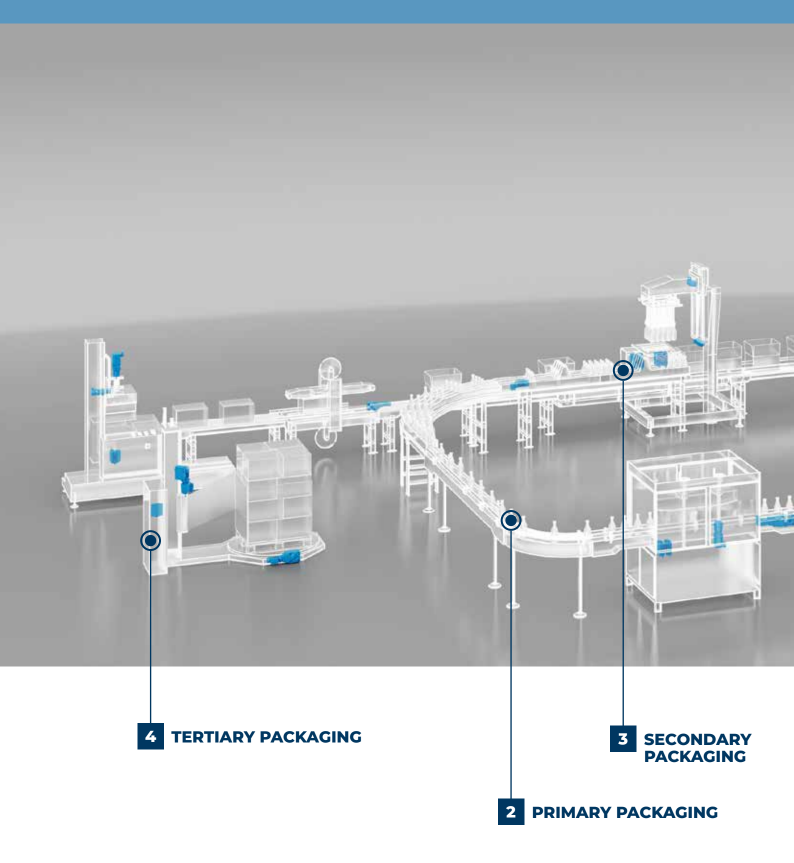
Our solutions satisfy even the strictest performance specifications imposed by customers and guarantee the highest levels of efficiency and energy savings.

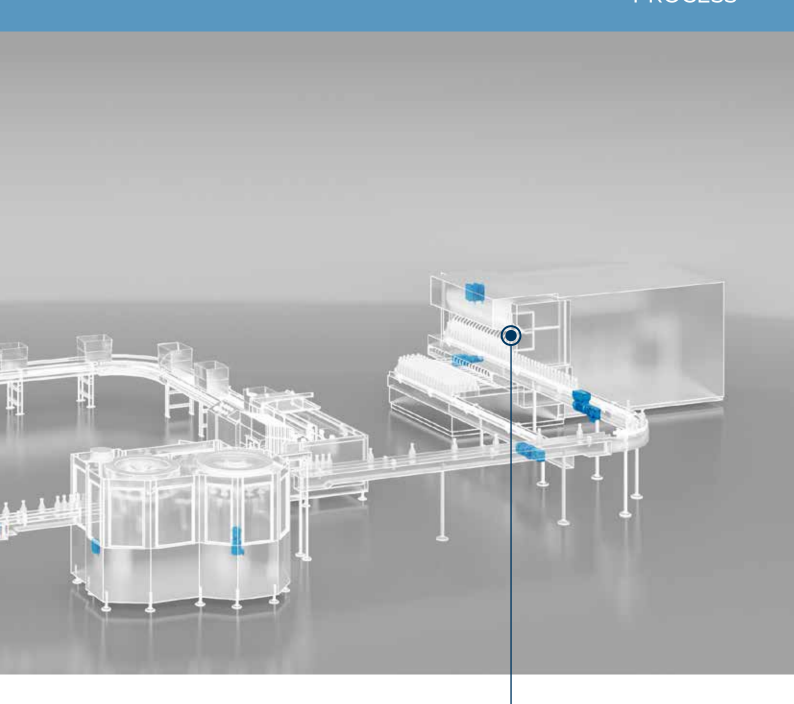
Bonfiglioli guarantees high dynamic performances, compactness, high output, speed and efficiency from the production cycle.





Solutors for PACKAGING





CLEANING, STERILIZING & DRYING

Solutions for PACKAGING





CLEANING, STERILIZING & DRYING

BOTTLE WASHER MACHINE

Hygiene, product safety, space efficiency and reliability are key features in bottle washing machines. Bonfiglioli understands customers' needs well and has developed specific products with enhanced protection and features to meet specific environmental requirements. Our solutions meet these requirements outstandingly and supply machine manufacturers with an extremely broad, dedicated selection of gearmotors and inverters.





VF/W Series

Universal Worm Gearmotors & Units



- $\boldsymbol{\cdot}$ Reliability and robustness
- Uncompromising quality
- EP version specially designed for food
 beverage industries
- · Cost effective



A+DGM Series

Helical Bevel Gearmotors & Units



- · Universal mounting
- Modular design



Active Cube Series

Premium Inverter

- Interpolated operating mode
- Smooth start
- Torque control
- Position and speed closed loop control



- High and premium efficiency motors (IE2, IE3)
- Flexible to adapt to several different installing/mounting options
- Keyed hollow shaft (metric and inch series)
- High and premium efficiency motors (IE2, IE3)
- Wide range of field buses (Ethernet base or/and CANopen)
- STO operating safety option

- Series optionally extendable for field bus communication and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals
- DC link connection
- · Integrated brake chopper
- Positioning function via field bus (motion control compatible to CiA DS402)
- · Integrated VPLC
- Master/slave function with electronic gear
- Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via optional keypad or PC software







A+BMD Series

Helical Bevel Gearmotors & Units + Permanent Magnet Servo Motor

- Highly dynamic
- Energy-saving solution
- Reduced installation space
- · Reinforced bearings
- · Wide range of accessories such as:
- Torque arm
- Fluoroelastomer oil seals
- Taconite seals



BMS Series

Flanged Servo Gearmotor



ANG Series

Servo Inverter

- Compact design
- High precision and dynamic (torsional stiffness)
- Universal mounting position
- $\cdot \ {\sf Interpolated} \ {\sf mode} \\$
- Fast loop control
- · 2 encoder inputs

ATURES

- Reduced backlash option RB
- IP 65 (standard) and up to IP 67 protection
- Wide output speed selection range
- Wide range of options & customization such as:
- feedback devices (incremental and absolute encoders)
- Connectors
- Brake size and type
- Painting & protection for special environments

- · High torque density
- Wide torque range
- 1600/3000/4500/6000 rpm nominal speed
- Low voltage versions on demand
- \cdot High degree of protection
- Wide range of options & customization such as:
 - feedback devices (incremental and absolute encoders)
- Connectors
- · Brake size and type
- Painting & protection for special environments

- Different variants include field bus connection and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals
- DC link connection
- Integrated brake chopper
- Positioning function via field bus (motion control compatible to CiA DS402)
- Cubic interpolation
- Integrated VPLC
- ${\boldsymbol{\cdot}}$ Master/slave function with electronic gear
- Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via optional keypad or PC software



3

SECONDARY PACKAGING

CARTON FORMING MACHINES, PICK & PLACE, CARTON CLOSING MACHINE

Secondary packaging involves machines that perform a variety of jobs, from building boxes, to placing products inside them, and closing them.

Bonfiglioli knows the challenges of these gluing and closing applications and provides solutions to meet them all. From maximally space-saving precision gearboxes to inverters, our customers can rely on Bonfiglioli as full line supplier.



TQ+BMD Series

Precision Planetary Gearbox + Permanent Magnet Servo Motor

- $\boldsymbol{\cdot}$ High precision and dynamic
- Highly compact
- High stiffness
- Designed for continuous and intermittent duty



A+MXN Series

Right angle Helical Bevel Gearmotor • Asynchronous Motor

- Compact
- · Universal mounting
- Modular design



Active Cube Series

Premium Inverter

- Interpolated operating mode
 - Smooth start
 - · Torque control



- $\cdot \ {\hbox{Different feedback systems available}}\\$
- Brake option
- · Inertia flywheel
- Customized windings on request
- Windings, pinning and labeling on request
- Keyed hollow shaft (metric and inch series)
- Premium efficiency motors IE3
- · Reduced backlash

- Series optionally extendable for field bus communication and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals
- DC link connection
- · Integrated brake chopper
- Positioning function via field bus (motion control compatible to CiA DS402)
- Integrated VPLC
- Master/slave function with electronic gear
- Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via optional keypad or PC software





VF+MXN Series

Worm Gearmotors + **Asynchronous Motor**



- Cost effective
- Uncompromising quality
- EP version specially designed for food
- · Compact design



Agile Series

Smart Inverter

- & beverage industries

• Premium efficiency motors IE3

- Low energy consumption
- Flexibility
- Preset values for Bonfiglioli motors to decrease commissioning times
- · Very high power density
- Compactness
- · Smart mounting to save space into the cabinet

· Series optionally extendable for field bus communication

- · Sensorless synchronous and asynchronous motor control
- Modbus and Systembus onboard
- DC link connection
- Integrated brake chopper
- · Power failure control
- · Programmable PI controller
- · Integrated VPLC
- Master/slave function with electronic gear

- Integrated safe torque off STO (SIL 2 / PL d) function
- · Energy saving function
- Smart current limits
- Output frequency 0...599 Hz, higher frequencies on request
- · Diagnosis and setup via integrated keypad and integrated service interface for PC connection





TERTIARY PACKAGING

PALLETIZING & WRAPPING MACHINES

Tertiary packaging involves palletizing and wrapping machines that receive filled boxes from previous processes and prepare them for final shipping.

Bonfiglioli's solutions for these applications meet the need for both high dynamics and precision. We provide solutions that ensure speed and precision when moving the finished product.



A+MXN Series

Right angle Helical Bevel Gearmotor • Asynchronous Motor

BENEFITS

- Compact
- Universal mounting
- · Modular design



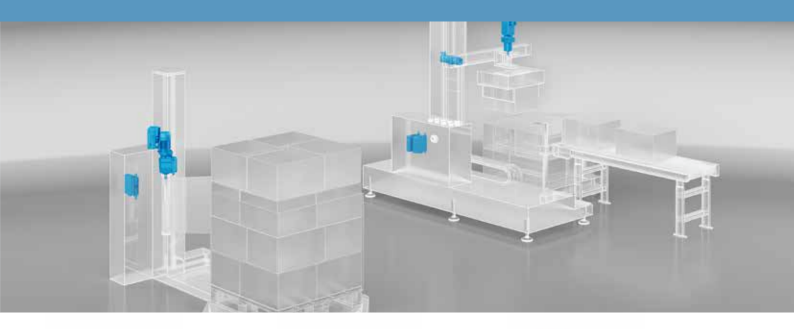
- Keyed hollow shaft (metric and inch series)
- Premium efficiency motors IE3
- Reduced backlash



C+BSR+DGM Series

In-line Gearmotors & Units

- + Decentralized Inverter
- + Reluctance motor
- Reliability and robustness
- · Reduced standard backlash
- Minimized mounting space
- High efficiency packages (IES2 standard)
- Accurate sensorless speed control
- Motor frame reduction
- Perfect for retrofitting (same IEC motors mechanical dimensions)
- Thermal protection
- · External mechanical protection
- · Rotor balancing grade
- Wide range of field buses (Ethernet base or/and CANopen)
- STO operating safety option
- · Synchronous Reluctance Motor IE4





BMD+SL Series

Synchronous Servomotors

In-Line Precision

Planetary Gearboxes

EFITS

- Ultra-compact size
- $\cdot \ \mathsf{High} \ \mathsf{radial} \ \mathsf{load} \ \mathsf{capacity}$
- Positioning accuracy optimized for belt pulley drive systems
- Designed for continuous and intermittent duty



BMD+MP Series

Synchronous Servomotors

In-Line Precision

Planetary Gearboxes

- Modularity due to multiple design configurations
- · Different optimized lubrications
- · High precision and dynamic
- · Highly compact



Active Cube Series

Premium Inverter

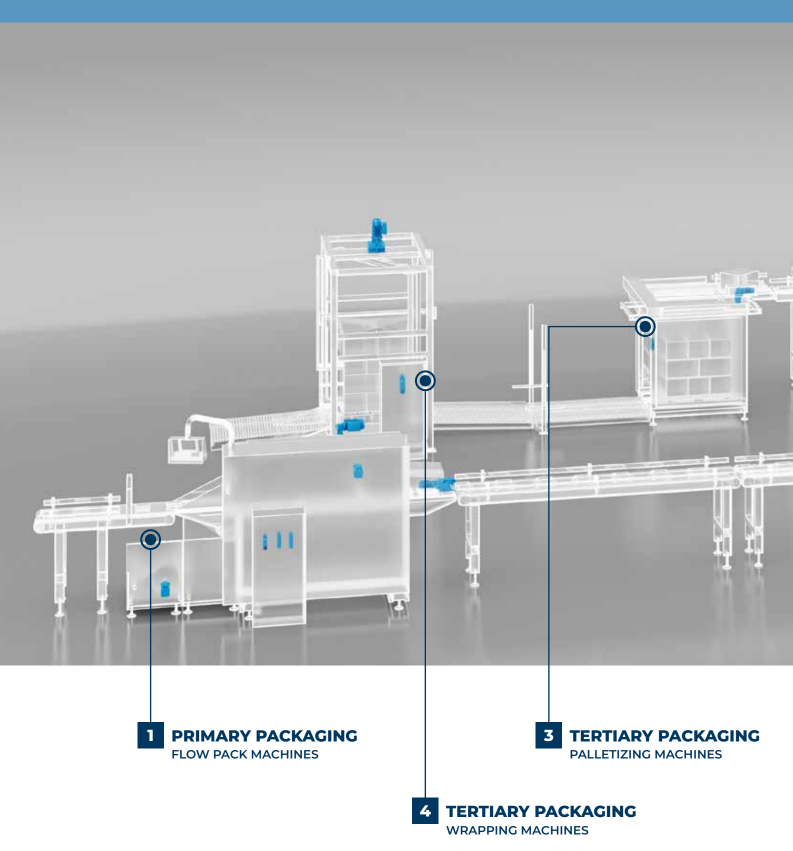
- Interpolated operating mode
- Smooth start
- · Torque control



- \cdot Different feedback systems available
- Brake option
- · Inertia flywheel
- $\cdot \ {\hbox{\it Customized windings on request}}$
- Wide torque range up to 1000Nm
- · Reinforced bearing option
- Different feedback systems available
- Brake option
- · Inertia flywheel
- · Customized windings on request
- Series optionally extendable for field bus communication and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals
- DC link connection
- Integrated brake chopper
- Positioning function via field bus (motion control compatible to CiA DS402)
- Integrated VPLC
- Master/slave function with electronic gear
- · Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via optional keypad or PC software

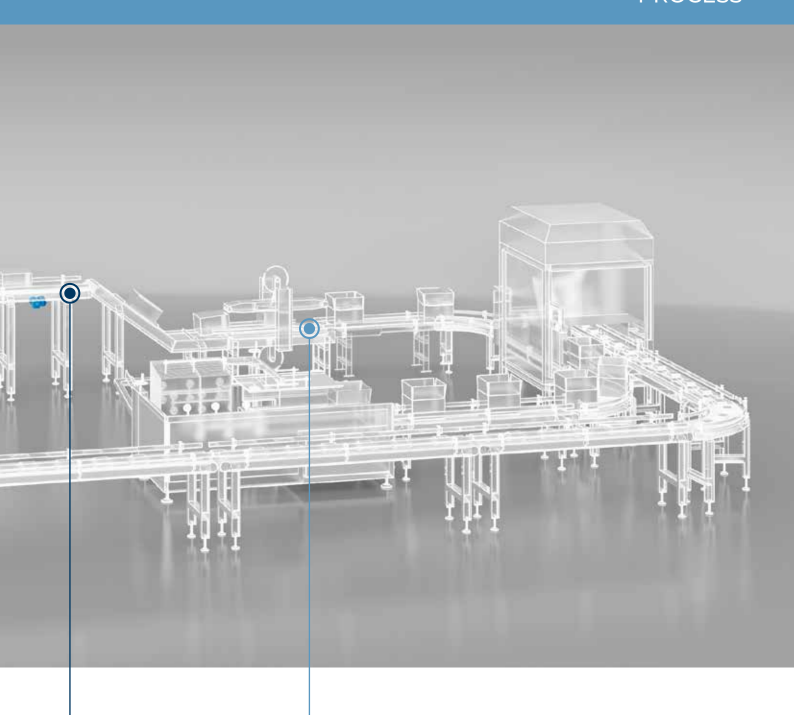


Solutions for PACKAGING





SOLID PACKAGING PROCESS



S

SECONDARY PACKAGING

- · CARTON FORMING MACHINE
- CARTON FILLING MACHINE (PICK & PLACE)
- CARTON CLOSING MACHINE

2 HANDLING SMART CONVEYORS



PRIMARY PACKAGING

FLOW PACK MACHINES

The Flow Pack (HFFS) process involves automatic machines working at a high production rate. Compact, modular, dynamic, high-precision solutions allow us to supply drive and control systems for both Horizontal Fill Form Seal (HFFS) and Vertical Fill Form Seal (VFFS) machines that provide proper conveyor transfer of material to an unwinder for sealing with a single roll of film.



A+MXN Series

Right angle Helical Bevel Gearmotor • Asynchronous Motor



- Compact
- Universal mounting
- Modular design



- Keyed hollow shaft (metric and inch series)
- Premium efficiency motors IE3
- · Reduced backlash



TQ+BMD Series

Precision Planetary Gearbox + Permanent Magnet Servo Motor

- High precision and dynamic
- $\cdot \text{ Highly compact} \\$
- · High stiffness
- Designed for continuous and intermittent duty
- Different feedback systems available
- · Brake option
- Customized windings on request



BMD+MP Series

Synchronous Servomotors

* In-Line Precision

Planetary Gearboxes.

- Modularity due to multiple design configurations
- Different optimized lubrications
- · High precision and dynamic
- Highly compact
- Sensorless control available
- Different feedback systems available
- Brake option
- Inertia flywheel
- · Customized windings on request

NVERTER









SOLID PACKAGING PROCESS





Active Cube Series

Premium Inverter

BENEFITS

- · Interpolated operating mode
- Smooth start
- Torque control



ANG Series

Servo Inverter

- · Interpolated mode
- · 2 encoder inputs



Agile Series

Smart Inverter

- Fast loop control

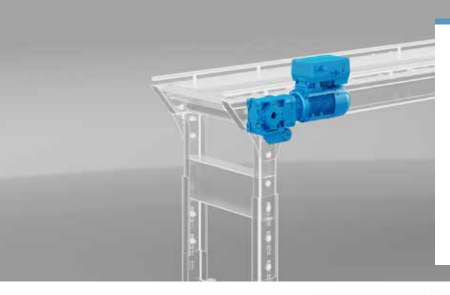
- · Low energy consumption
- Flexibility
- Preset values for Bonfiglioli motors to decrease commissioning times
- · Very high power density
- Compactness
- · Smart mounting to save space into the cabinet

- · Series optionally extendable for field bus communication and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals
- · DC link connection
- Integrated brake chopper
- Positioning function via field bus (motion control compatible to CiA DS402)
- Integrated VPLC
- · Master/slave function with electronic gear
- · Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- · Output frequency 0...599 Hz, higher frequencies on request
- · Diagnosis and setup via optional keypad or PC software

- · Different variants include field bus connection and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals
- · DC link connection
- Integrated brake chopper
- · Positioning function via field bus (motion control compatible to CiA DS402)
- Cubic interpolation
- Integrated VPLC
- · Master/slave function with electronic gear
- Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- · Output frequency 0...599 Hz, higher frequencies on request
- · Diagnosis and setup via optional keypad or PC software

- Series optionally extendable for field bus communication
- · Sensorless synchronous and asynchronous motor control
- · Modbus and Systembus onboard
- DC link connection
- · Integrated brake chopper
- · Power failure control
- · Programmable PI controller
- Integrated VPLC
- · Master/slave function with electronic gear
- · Integrated safe torque off STO (SIL 2 / PL d) function
- Energy saving function
- · Smart current limits
- · Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via integrated keypad and integrated service interface for PC connection





2

HANDLINGSMART CONVEYORS

Smart conveyors are key elements that drive the packaging process from beginning to end. Our drives provide smooth, quiet operations and, thanks to our inverters, our solutions provide unsurpassed control of conveyor speed and motion.

A Series

Right angle Helical Bevel Gearmotor

ENEFITS

- Torque density
- Compact design
- Wide speed choice

ATURES

- 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 option
- Reduced backlash as option



MX/BSR Series

Asynchronous Motor / Reluctance motor

- Torque density
- · Compact design
- · Wide speed choice
- Universal mounting position

DGM MPM Series

Decentralized Inverter

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

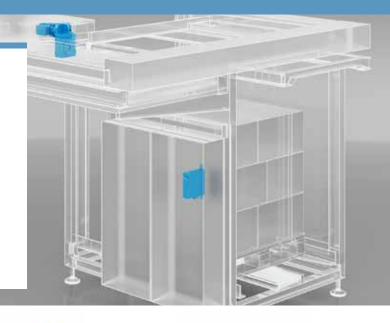
- IE3/IE4 green solution
- · High level of torque
- Wide range of options and flanges
- IP65 Inverter
- · Reduction of electrical wiring
- Management of Asynchronous motor, Reluctance Synchronous

3

TERTIARY PACKAGING

PALLETIZING MACHINES

Last but not least, the tertiary phase includes both palletizing and wrapping machines to prepare the product for shipment. We provide solutions that can handle high speeds and precise movement, while stabilizing and properly aligning the material.





C+DGM+BXN Series

In-Line Gearboxes + Asynchronous Motor + **Decentralized Inverter**

- · Reliability and robustness
- · Reduced standard backlash
- · Minimized mounting space
- IE3 motor efficiency
- · Torque density
- · Wide speed choice



F+MXN Series

Helical Parallel-Shaft Gearmotors & Units + **Asynchronous Motor**

- Easy installation
- · Low noise
- · High torque capability



Active Cube Series

Premium Inverter

- · Interpolated operating mode
- Smooth start
- Torque control
- Load measurement and speed limit optimization

• IE3 green solution

- · High level of torque
- · Wide range of options and flanges
- · Wide range of field buses (Ethernet base or/and CANopen)
- STO operating safety option
- · Keyed Hollow Shaft Two Bore Options per Size, Keyless Shrink Disc Fitting (Metric series)
- Keyed Hollow Shaft (Inch series)
- Backstop device
- · High and premium efficiency motors (IE2, IE3)
- Series optionally extendable for field bus communication and encoder evaluation
- Plug-in power terminals (up to 3kW)
- Plug-in and programmable control terminals DC link connection
- · Integrated brake chopper
- · Positioning function via field bus (motion control compatible to CiA DS402)
- Integrated VPLC
- · Master/slave function with electronic gear
- Power failure control
- Integrated safe torque off STO (SIL 3 / PL e) function
- · Output frequency 0...599 Hz, higher frequencies on request
- · Diagnosis and setup via optional keypad or PC software





TERTIARY PACKAGING

WRAPPING MACHINES

Last but not least, the tertiary phase includes both palletizing and wrapping machines to prepare the product for shipment. We provide solutions that can handle high speeds and precise movement, while stabilizing and properly aligning the material.



F+MXN Series

Helical Parallel-Shaft Gearmotors & Units + Asynchronous Motor



- Easy installation
- Low noise
- $\cdot \ \mathsf{High} \ \mathsf{torque} \ \mathsf{capability}$
- Flexibility



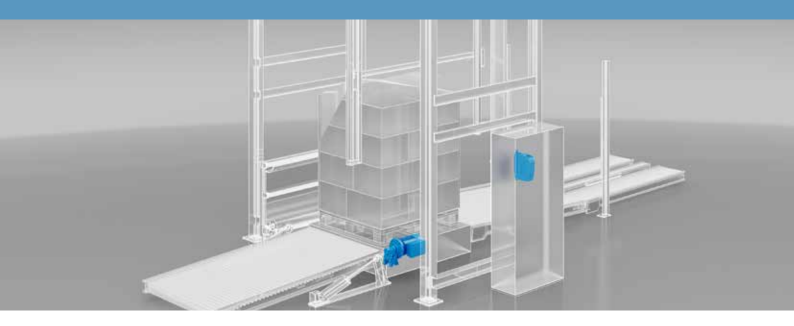
VF+MXN Series

Worm Gearmotors + Asynchronous Motor

- Cost effective
- Uncompromising quality
- Compact design

EATURES

- Keyed Hollow Shaft Two Bore
 Options per Size, Keyless Shrink Disc
 Fitting (Metric series)
- Keyed Hollow Shaft (Inch series)
- Backstop device
- High and premium efficiency motors (IE2, IE3)
- High and premium efficiency motors IE3





Agile Series

Smart inverter

NEFITS

- Smooth start
- Feed roll control
- $\cdot \ \mathsf{Low} \ \mathsf{energy} \ \mathsf{consumption}$

ATURES

- Series optionally extendable for field bus communication
- Sensorless synchronous and asynchronous motor control
- · Modbus and Systembus onboard
- DC link connection
- Integrated brake chopper
- Power failure control
- Programmable PI controller
- Integrated VPLC
- Master/slave function with electronic gear

- Integrated safe torque off STO (SIL 2 / PL d) function
- Energy saving function
- Smart current limits
- Output frequency 0...599 Hz, higher frequencies on request
- Diagnosis and setup via integrated keypad and integrated service interface for PC connection

Solutions for PACKAGING



GEARBOXES & GEARED MOTORS

Heavy duty parallel/right angle shaft geared motors **HDP/HDO Series**

• **Torque range:** 5,190 to 210,000 Nm

• **Gear ratios:** 5.6 to 500

Planetary geared motors | 300 Series

• Torque range: 1,250 to 1,287,000 Nm

• **Gear ratios:** 3.4 ... 2,916

Worm geared motors | W/VF Series

• Torque range: 13 to 7,100 Nm

• **Gear ratios:** 5.6 to 500

Helical geared motors | C Series

• Torque range: 45 to 12,000 Nm

• **Gear ratios:** 5.6 to 500

Bevel-helical geared motors | A Series

· Torque range: 100 to 14,000 Nm

• **Gear ratios:** 5.6 to 500

Shaft-mounted geared motors | F Series

• **Torque range:** 140 to 14,000 Nm

• **Gear ratios:** 5.6 to 500

Precision planetary servo geared motors

TQ, TQK, TQF, TR, MP, LC, LCK, SL, KR Series

• Torque range: up to 1,000 Nm

• Gear ratios: up to 1,000

· Backlash: lower than 2 and 17 arcmin

MOTORS

Asynchronous IEC motors | BN, BE, BX Series Asynchronous compact motors | MN, ME, MX series

A complete range of AC motors, meeting worldwide MEPS (e.g. IE3)



• Power range: 0.06 to 355 kW

· Poles: from 2 to 8 and multiple poles

Asynchronous motors | BN, BE, BX, M, ME, MX Series

A complete range of AC motors, meeting worldwide MEPS (e.g. IE3)



• Power range: 0.06 to 355 kW

· Poles: from 2 to 8 and multiple poles

Synchronous motors | BMD Series

• Stall torque: 0.85 to 60 Nm

 \cdot Rated speed: from 1,600 to 6,000 min⁻¹

• Power supply: 230, 400 VAC

Synchronous reluctance motors | BSR Series

Two different versions for different needs: High

efficiency IE4 and high output • Power range: 0.37 to 18.5 kW



-

Synchronous motors | BMD, BCR Series

• Stall torque BMD: 0.85 to 60 Nm

• Stall torque BCR: 0.2 to 115 Nm

Rated speed BMD: from 1,600 to 6,000 min⁻¹
 Rated speed BCR: from 2,000 to 4,500 min⁻¹

· Power supply: 230, 400 VAC

Synchronous motors with integrated drives | iBMD Series

• Stall torque: 2.7 to 36 Nm • Rated speed: 3,000 min⁻¹ • Power supply: 560 VDC

COMPLETE SOLUTIONS FOR POWER TRANSMISSION & AUTOMATION



INVERTERS

Cabinet solution | Active Cube 8 IP54

• Power range: 200 up to 1,200 kW

• **Voltage:** 400 V, 525V, 690V

Premium inverter | Active Cube Series

- **ACU210:** 0.25 9.2 kW / 1- or 3-phase
- **ACU410*:** 0.25 400 kW / 3-phase
- ACU510*: 160 400 kW / 3-phase
- ACUSTU": 160 400 KW / 3-priase
- **ACU610*:** 0.25 400 kW / 3-phase

Premium inverter | Active Cube Series

- ACU210: 0.25 9.2 kW / 1- or 3-phase
- · ACU410*: 0.25 400 kW / 3-phase
- ACU510*: 160 400 kW / 3-phase
- · ACU610*: 0.25 400 kW / 3-phase

Smart inverter | Agile Series

LIGHT

- **AGL202:** 0.12 3 kW / 1-phase | 0.25 7.5 kW / 3-phase
- · AGL402: 0.25 11 kW / 3-phase

Compact inverter | S2U Series

· S2U230S--..(F) IP66: 0.25 - 400 kW / 3-phase

Servo inverter | ANG Series

• ANG210: 0.25 - 9.2 kW / 1- or 3-phase

· ANG410*: 0.25 - 400 kW / 3-phase

• ACU510*: 160 - 400 kW / 3-phase

· ANG610*: 0.25 - 400 kW / 3-phase

Premium inverter | Active Cube Series

• ACU210: 0.25 - 9.2 kW / 1- or 3-phase

· ACU410*: 0.25 - 400 kW / 3-phase

· ACU510*: 160 - 400 kW / 3-phase

· ACU610*: 0.25 - 400 kW / 3-phase

Smart inverter | Agile Series

• **AGL202:** 0.12 - 3 kW / 1-phase | 0.25 - 7.5 kW / 3-phase

· AGL402: 0.25 - 11 kW / 3-phase



^{*} up to 1200 kW with parallel connection

OUR PROJECTION INTO THE FUTURE

MORE THAN 250 EMPLOYEES AROUND THE WORLD ARE INVOLVED IN THE GROUP'S R&D ACTIVITIES.

DESIGN SIMULATION

Bonfiglioli has the most advanced **virtual simulation techniques** that allow to speed up the validation process, thus reducing time to market and providing customers with optimized and efficient solutions.

TEST LABORATORIES

In our R&D department we **research**, **develop**, **validate and certify** all the products and solutions which are engineered and manufactured in our plants across the world.



CO-ENGINEERING

At Bonfiglioli we work close to our customers to satisfy all their needs and requirements with a true tailormade solution.





OUR CONSTANT AMBITION

QUALITY, HEALTH, SAFETY, ENVIRONMENT & ENERGY

QUALITY: WE CARE ABOUT OUR CUSTOMERS

Our team is wholly dedicated to continuous improvement in the quality, safety, environmental and energy spheres throughout the entire value chain, from the smallest supplier to the end client. Bonfiglioli is committed to achieving the highest quality standards, and our products are intended to generate value for our customers while respecting both people and the environment. We design, manufacture and supply effective products and services that set a benchmark for quality in the industry.

Bonfiglioli management systems are certified ISO 9001: 2015, ISO 14001: 2015, ISO 45001: 2018 and ISO 50001:2018, while our products are covered by 7 international certifications. Responsibility, excellence and continuous improvement are the basic elements that make us the favored partner of our clients and suppliers.

HEALTH & SAFETY: SUSTAINABILITY STARTS WITH SAFETY

Prevention of accidents and incidents is a key element of our company's sustainability strategy and an integral part of each one of our business processes. The successful management of risks is essential for protecting our employees and assets, thereby strengthening their contributions.

ENVIRONMENT & ENERGY: RESPECT THE PRESENT TO BUILD THE FUTURE

At Bonfiglioli, we believe that respect for the present and the adoption of environmental protection and energy efficiency policies are essential if we are to enjoy a better future.



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 15 production sites, 24 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.

15
PRODUCTION SITES

24

COMMERCIAL SITES



550
DISTRIBUTORS



AUSTRALIA

Bonfiglioli Transmission (Aust.) Pty Ltd

2, Cox Place Glendenning NSW 2761 Locked Bag 1000 Plumpton NSW 2761 Tel. +61 2 8811 8000



BRAZIL

Bonfiglioli Redutores do Brasil Ltda

Travessa Cláudio Armando 171 - Bloco 3 CEP 09861-730 - Bairro Assunção São Bernardo do Campo - São Paulo Tel. +55 11 4344 2322



CHINA

Bonfiglioli Drives (Shanghai) Co. Ltd.

#68, Hui-Lian Road, QingPu District, 201707 Shanghai Tel. +86 21 6700 2000



Motion & Robotics #568, Longpan Road, Jiading District, 201707 Shanghai



Bonfiglioli Trading (Shanghai) Co. Ltd.

Room 423, 4th Floor, #38, Yinglun Road, China (Shanghai) Pilot Free Trade Zone, Shanghai



FRANCE

Bonfiglioli Transmission S.A.S.

14 Rue Eugène Pottier Zone Industrielle de Moimont II 95670 Marly la Ville Tel. +33 1 34474510



GERMANY

Bonfiglioli Deutschland GmbH

Sperberweg 12 - 41468 Neuss Tel. +49 0 2131 2988 0



Bonfiglioli Vectron GmbH

Europark Fichtenhain B6 - 47807 Krefeld Tel. +49 0 2151 8396 0



O&K Antriebstechnik GmbH

Ruhrallee 8-12 - 45525 Hattingen Tel. +49 0 2324 2050 1







SALES



INDIA

Bonfiglioli Transmission Pvt. Ltd.

Mobility & Wind Industries AC 7 - AC 11 Sidco Industrial Estate Thirumudivakkam Chennai - 600 044 Tel. +91 844 844 8649



Discrete Manufacturing & Process Industries - Motion & Robotics Survey No. 528/1, Perambakkam High Road Mannur Village,

Sriperumbudur Taluk Chennai - 602 105 Tel. +91 844 844 8649



Discrete Manufacturing & Process IndustriesPlot No.A-9/5, Phase IV MIDC Chakan,
Village Nighoje Pune - 410 501
Tel. +91 844 844 8649



ITALY

Bonfiglioli Riduttori S.p.A.

Discrete Manufacturing & Process Industries
Via Cav. Clementino Bonfiglioli, 1
40012 Calderara di Reno
Tel. +39 051 6473111



Discrete Manufacturing & Process Industries
Via Sandro Pertini, lotto 7b
20080 Carpiano
Tel. +39 02985081



Discrete Manufacturing & Process Industries Via Saliceto, 15 - 40010 Bentivoglio



Mobility & Wind Industries Via Enrico Mattei, 12 Z.I. Villa Selva 47122 Forlì



Motion & Robotics Via Unione, 49 - 38068 Rovereto Tel. +39 0464 443435/36



NEW ZEALAND

Bonfiglioli Transmission (Aust.) Pty Ltd

88 Hastie Avenue, Mangere Bridge, 2022 Auckland PO Box 11795, Ellerslie Tel. +64 09 634 6441



SINGAPORE

Bonfiglioli South East Asia Pte Ltd

8 Boon Lay Way, #04-09, 8@ Tadehub 21, Singapore 609964 Tel. +65 6268 9869



SLOVAKIA

Bonfiglioli Slovakia s.r.o.

Robotnícka 2129 Považská Bystrica, 01701 Slovakia Tel. +421 42 430 75 64



SOUTH AFRICA

Bonfiglioli South Africa Pty Ltd.

55 Galaxy Avenue, Linbro Business Park, Sandton, Johannesburg 2090 South Africa Tel. +27 11 608 2030



SPAIN

Tecnotrans Bonfiglioli S.A

Avinguda del Ferrocarril, nº 14, Polígono Industrial Can Estapé 08755 Castellbisbal - Barcelona Tel. +34 93 447 84 00



TURKEY

Bonfiglioli Turkey Jsc

Atatürk Organize Sanayi Bölgesi, 10007 Sk. No. 30 Atatürk Organize Sanayi Bölgesi, 35620 Çiğli - Izmir Tel. +90 0 232 328 22 77



UNITED KINGDOM Bonfiglioli UK Ltd.

Unit 1 Calver Quay, Calver Road, Winwick Warrington, Cheshire - WA2 8UD Tel. +44 1925 852667



USA

Bonfiglioli USA Inc.

3541 Hargrave Drive Hebron, Kentucky 41048 Tel. +1 859 334 3333



VIETNAM

Bonfiglioli Vietnam Ltd.

Lot C-9D-CN My Phuoc Industrial Park 3 Ben Cat - Binh Duong Province Tel. +84 650 3577411











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.

HEADQUARTERS

Bonfiglioli S.p.A Registered office: Via Cav. Clementino Bonfiglioli, 1 40012 Calderara di Reno - Bologna (Italy) Tel. +39 051 6473111

Head office: Via Isonzo, 65/67/69 40033 Casalecchio di Reno - Bologna (Italy)







