

Solutions for Recycling

Recycling







Recycling







The widest range of solutions for Recycling processing and machinery

Bonfiglioli conceives, designs and produces custom solutions for collection, downsizing and sorting of waste materials. Recycling is a key component of waste management to reduce pollution and landfill waste.

Our wide product portfolio includes planetary gearboxes, motors and frequency inverters that are designed for the specific requirements of our customers.

These solutions are developed with the highest level of customization, which requires, right from the initial design phases, in-depth interaction between the customer and Bonfiglioli's team, to ensure that all the required specifications and variants are known, to obtain a product that perfectly meets the expectations.

This is why our pre-sales and after-sales teams - spread strategically over all continents - play such a crucial role, and why ensuring complete support is at the heart of our global success.

Bonfiglioli also provides solutions for:



BIOGAS ENERGY



WASTE WATER TREATMENT

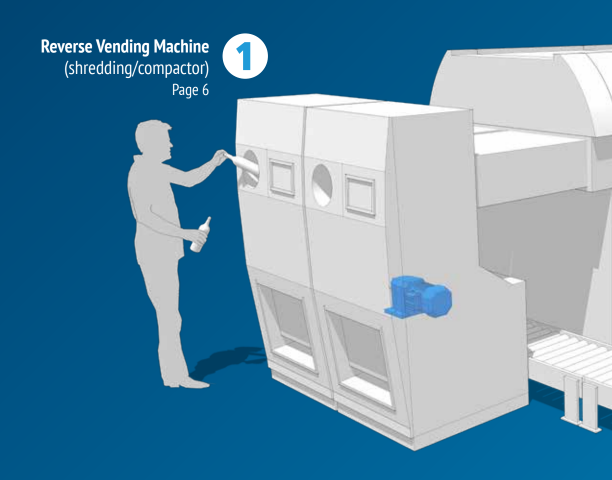
www.bonfiglioli.com



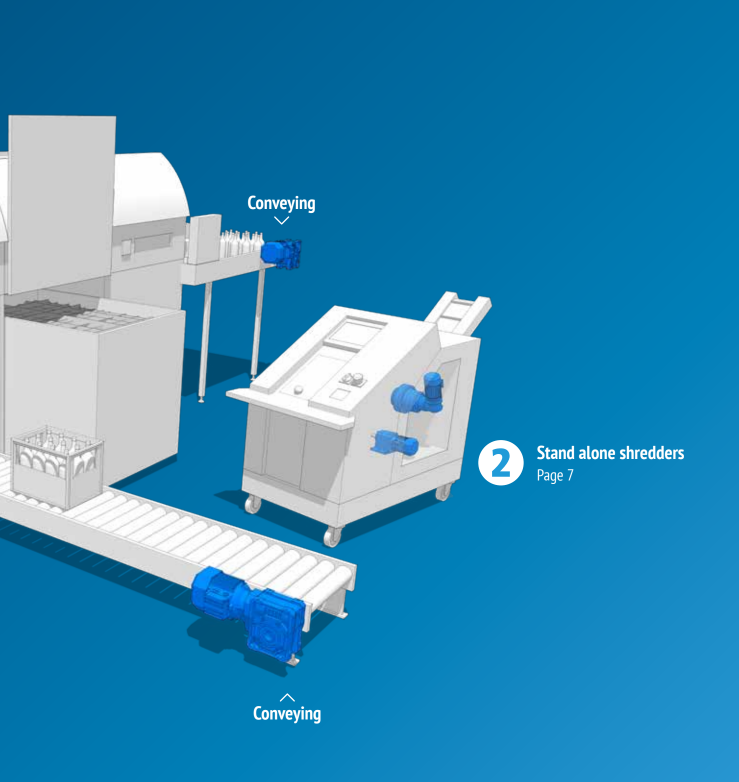




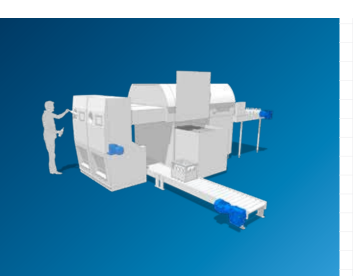
Stand Alone Recycling Machine







Stand Alone Recycling Machine



Reverse Vending Machine (shredding or compactor)



High reliability and long operating life are the basic features that our products offer for stand alone recycling machines.

And full integration with Bonfiglioli drives offers a complete package solution.

C Series

Helical in-line gearbox and geared motor

Benefits

- Highly compact
- Wide reduction ratio choice
- · Wash down capability

Features

- Wide choice of output bolt-on-flanges
- Surface protection class C3, C4 and C5 (according to UNI EN ISO 12944-2 standard)

Agile SeriesSmart inverter

Benefits

- Smooth start
- Feed roll control
- Low energy consumption

- 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 management
- Programmable PI Controller
- Integrated VPLC
- Electronic gear via analogue wire or Systembus
- 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









Stand alone shredder

2

High reliability and long operating life are the basic features that our products offer for stand alone recycling machines.

And full integration with Bonfiglioli drives offers a complete package solution.

300M Series

Planetary gearbox and geared motor

Benefits

- High shock load resistance
- Compact design
- One-stop-shop for complete drive solutions
- · Wash down capability

Features

- High and premium efficiency motors (IE2, IE3)
- Protection rating up to IP56
- Thermal protection (bi-metallic, PTC or KTY)
- Anti-condensation heaters
- Total quality inspection certificate

C Series

Helical in-line gearbox and geared motor

Benefits

- Wide reduction ratio choice
- Wash down capability

Features

- Wide choice of output bolt-on-flanges
- Special seals set for applications in harsh environments
- Surface protection class C3, C4 and C5 (according to standard UNI EN ISO 12944-2)
- High and premium efficiency motors (IE2, IE3)
- Motor shaft extension
- Tropicalized windings

Agile SeriesSmart inverter

Benefits

- Smooth start
- Feed roll control
- Low energy consumption

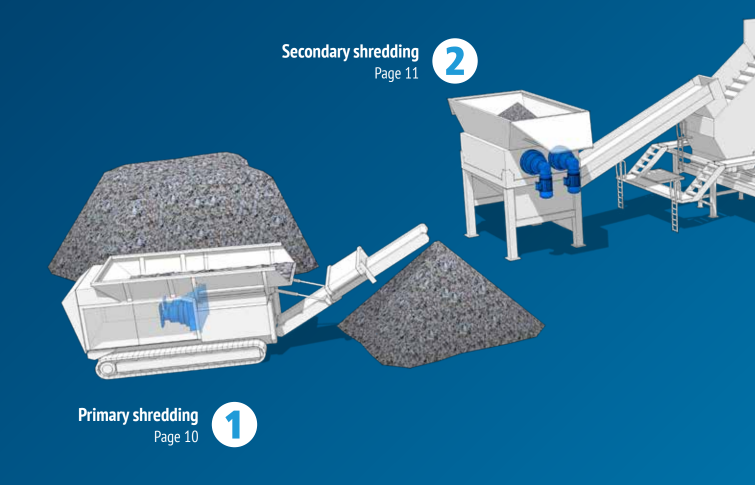
- Series optionally extendable for field bus communication
- Sensorless control of synchronous and asynchronous motors
- Modbus and Systembus onboard
- DC link connection
- Integrated brake chopper
- Power failure management
- Programmable PI Controller
- Integrated VPLC
- Electronic gear via analogue wire or Systembus
- 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







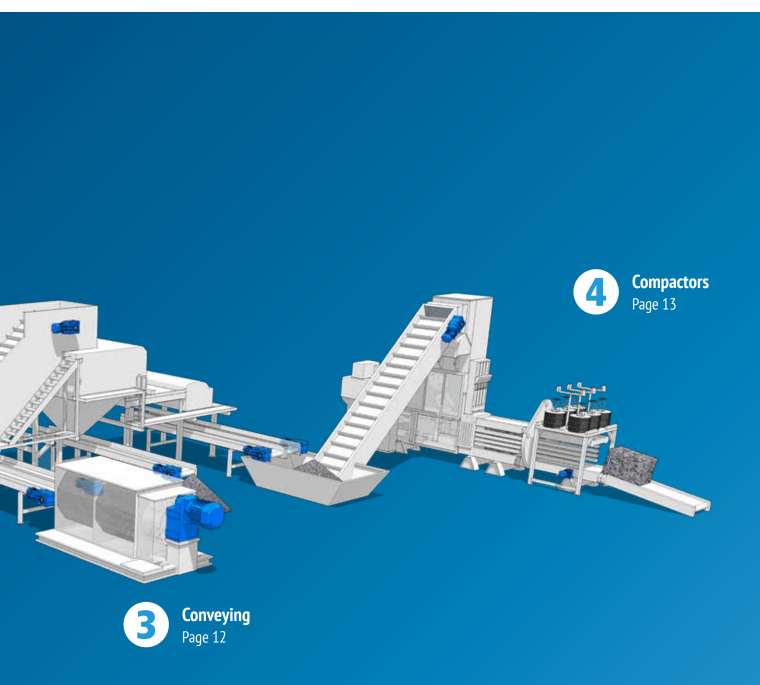
Recycling Plant



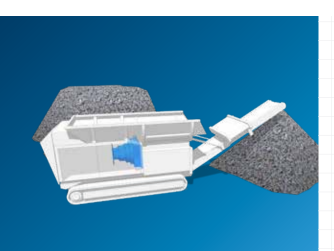
www.bonfiglioli.com

> Recycling





Recycling Plant



Primary shredding



Totally integrated machine design and performance are the key features that our planetary products offer for primary shredding equipment.

Bonfiglioli can boast a long experience with all OEM WW leaders. Its dedicated factory provides premium services worldwide.

R3 Series

Double planetary gearbox

Benefits

- Easy installation
- Quiet operation
- · High torque capabilities

Features

- Surface protection class C3, C4 and C5 (according to standard UNI EN ISO 12944-2)
- Peak torque from 80,000 to 129,000 Nm
- Gear ratios from 92 to 115
- Shamrock output, output shaft: flanged output shaft
- Flanged axial piston hydraulic motors
- Axial piston hydraulic motors
- Synchro drive

Active Cube Series Premium inverter

Benefits

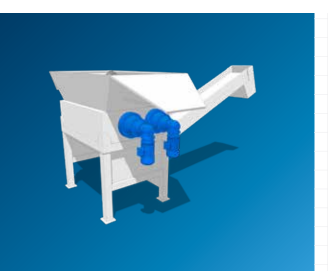
- Synchronous and asyounchronous motor control with and without encoder
- Electronic blocking detection
- Maximum torque for the entire speed range
- Boost of cinematic energy by speed increase
- 400kW single device with 180% overload
- Air and watercooled
- Cabinet solution available

- 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
- Electronic gear in speed or position control
- Power failure management
- 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









Secondary shredding



Planetary rating torque over 2 MioNm guarantees a complete range of shredding machine applications.

Thanks to their high peak load capacity, our planetary gears are the best in class in terms of mechanical performances.

And full integration with Bonfiglioli drives offers a complete package solution.

300M Series

Planetary gearbox and geared motor

Benefits

- High shock load resistance
- Compact design
- One-stop-shop for complete drive solutions
- Reliable and customized solution for extreme low temperature working condition
- Wash down capability

Features

- High and premium efficiency motors (IE2, IE3)
- Protection rating up to IP56
- Thermal protection (bi-metallic, PTC or KTY)
- Anti-condensation heaters
- Total quality inspection certificate

Active Cube Series Premium inverter

Benefits

- Cabinet solution up to 1,200kW
- Reversing when blocking detection
- Reduction of starting current and energy provision

- 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
- Electronic gear in speed or position control
- Power failure management
- 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



Recycling Plant



Conveying

package solution.



Thanks to the extensive selection of features and space efficiency, we can offer specific products based on the conveying systems. High dynamic response and energy savings are fundamental features when you choose Bonfiglioli.

Furthermore, the cost effective and extended service intervals reward a very low cost of ownership.

And full integration with Bonfiglioli drives offers a complete

F SeriesHelical Parallel-Shaft Gearmotors

Benefits

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

Features

- 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)

A Series Helical Bevel Gearmotors

Benefits

- Compact
- Universal mounting
- Modular design
- Wash down capability

Features

- Keyed hollow shaft (metric and inch series)
- High and premium efficiency motors (IE2, IE3)
- Wide range of feedback devices (incremental and absolute encoders)

Active Cube SeriesPremium inverter

Benefits

- Cabinet solution up to 1,200kW
- Reversing when blocking detection
- Reduction of starting current and energy provision

- 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
- Electronic gear in speed or position control
- Power failure management
- 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







13





CompactorsBalers machine



We offer versatile, robust and energy-efficient solutions that enhance compactor requirements.

High dynamic response and energy savings are fundamental features when you choose Bonfiglioli.

Furthermore, the cost effective and extended service intervals reward a very low cost of ownership.

And full integration with Bonfiglioli drives offers a complete package solution.

C Series In-line Gearmotors

Benefits

- Highly compact
- Wide reduction ratio choice
- · Wash down capability

Features

- Wide choice of output bolt-on-flanges
- Surface protection class C3, C4 and C5 (according to UNI EN ISO 12944-2 standard)

Active Cube Series Premium inverter

Benefits

- Cabinet solution up to 1,200kW
- Reversing when blocking detection
- Reduction of starting current and energy provision

- 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
- Electronic gear in speed or position control
- Power failure management
- 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





Complete solutions for Power Transmission & Automation







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

Motors

Asynchronous IEC Motor | BN, BE, BX Series
 Asynchronous Compact Motors | MN, ME, MX Series

A complete range of AC motors, meeting worldwide MEPS (e.g. IE3) $\bf Power\ range:\ 0.06\ to\ 355\ kW$

Poles: from 2 to 8 and multiple poles

IE3

IE3

Worm geared motors | W/VF Series

Torque range: 13 to 7,100 Nm **Gear ratios:** 7 to 10,000

Helical geared motors | C Series

Torque range: 45 to 12,000 Nm **Gear ratios:** 2.6 to 1,481

Bevel-helical geared motors | A Series

Torque range: 100 to 14,000 Nm Gear ratios: 5.4 to 1,715

Shaft-mounted geared motors | F Series

Torque range: 140 to 14,000 Nm **Gear ratios:** 6.4 to 2,099

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 Rated speed: from 1,600 to 6,000 min⁻¹ Power supply: 230, 400 VAC

Synchronous reluctance motor | BSR Series

Two different versions for different needs: High efficiency IE4 and

high output

Power range: 0.37 to 18.5 kW

IE4

Precision planetary servo geared motors TO, TOK, TOF, 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

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



Inverters

Cabinet solution | Active Cube 8 IP 54

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 | **ACU610*:** 160 - 400 kW / 3-phase

HMI

Human Machine Interfaces | BMI Series

2 Display sizes 7", 10.1" True flat front panel in IP65 High resolution 480x272 up to 1,024x600 pixels

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*:** 160 - 400 kW / 3-phase

Smart inverter | Agile Series

200V: 1-phase 0.12 up to 3 kW / 3-phase 0.25 up to 7.5 kW

400V: 0.25 up to 11 kW

Compact inverter | S2U Series

S2U230S--..(F) IP66: 0.2 - 2.2 kW / 1-phase

Human Machine Interfaces | BMI Series

2 Display sizes 7", 10.1" True flat front panel in IP65 High resolution 480x272 up to 1,024x600 pixels

Servo inverter | ANG Series

ANG210: 0.25 - 9.2 kW / 1- or 3-phase | **ANG410*:** 0.25 - 400 kW / 3-phase **ANG510*:** 160 - 400 kW / 3-phase | **ANG610*:** 160 - 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*:** 160 - 400 kW / 3-phase

Smart inverter | Agile Series

202V: 0.12 - 3 kW / 1-phase | 0.25 - 7.5 kW / 3-phase

402V: 0.25 - 11 kW / 3-phase

Human Machine Interfaces | BMI Series

2 Display sizes 7", 10.1" True flat front panel in IP65 High resolution 480x272 up to 1,024x600 pixels

^{*} up to 1200 kW with parallel connection

Research & Development



Bonfiglioli's global research and development create breakthrough solutions that integrate the most advanced mechanical, electrical and hydraulic technologies. They meet the most demanding application requirements and support our customers' growth.

More than 200 employees around the world are involved in the group's research and development.





We support our customers' projects from beginning to end.

At Bonfiglioli, we believe that product development relies on passion, efficient processes, and the ability to understand our customers' needs accurately.

First, our team identify the customer's needs after in-depth analysis drawn from our specific application expertise.

Through dedicated calculation tools, we can simulate the transmission's capabilities and performance allowing reducing development time.

The alignment phase allows us then to adapt our proposal according to key factors of performance, installation and maintenance.



The test centers at Bonfiglioli

Bonfiglioli's test laboratories support the various phases of the product life cycle, including development, certification and the production of solutions developed and manufactured in our plants around the world.

Our specialists are true partners to the R&D, technical and quality departments. They help validate each Bonfiglioli product from the smallest critical component to the overall solution.

The test centers regularly conduct additional tests to ensure the product durability and confirm the specifications declared during the official approval stage.







Quality, Health & Safety



Our team is wholly dedicated to continuous improvement in the quality, safety and environmental sphere, throughout the entire value chain, from the smallest supplier to the end client.

Bonfiglioli management systems are certified ISO 9001: 2015, ISO 14001: 2015 and OHSAS 18001: 2007, while our products are covered by international certifications. Responsibility, excellence and continuous improvement are the basic elements that make us the favored partner of our clients and suppliers.





Quality

Bonfiglioli is committed to achieving the highest ethical and quality standards. These standards are documented in the Bonfiglioli Quality Management System.

Our products are intended to generate value for our customers. We are committed to designing, manufacturing and supplying effective products and services that set a benchmark for quality in the industry.

Based on defined procedures and instructions, the Bonfiglioli Quality Management System has been established not only to ensure the ongoing quality of our products and processes, but also to guarantee continuous improvement.

Bonfiglioli has also implemented a Quality Policy which sets customer focus as a primary goal. The Quality Policy is used to set and deploy goals and objectives at every level of the organization. The fulfilment of these objectives is measured on a regular basis with appropriate performance indicators.



Health & Safety: Sustainability starts with safety

Prevention of accidents and incidents is a key element of our company's sustainable 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 and thereby contribute therefore strengthening.







Global Presence



Bonfiglioli is a market force with a presence spanning 22 countries on 5 continents. Our organization makes the most of geographic proximity to offer complete solutions combining efficiency and competence.











We Are a Global Company

Thanks to an international network of sales branches and closely interconnecting production plants, we can guarantee the same high standards of Bonfiglioli quality anywhere at any given time. Aware that our direct presence in local markets is the key to long-lasting success, our family includes 20 sales branches, 13 production plants and more than 500 distributors around the world.

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







Bonfiglioli Worldwide Locations

Australia

Bonfiglioli Transmission (Aust.) Pty Ltd.

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

Rrazil

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

France

Bonfiglioli Transmission s.a.

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

India

Bonfiglioli Transmissions Pvt. Ltd.

Mobile, Wind

AC 7 - AC 11 Sidco Industrial Estate Thirumudivakkam Chennai - 600 044

Tel. +91 844 844 8649

Industrial

Survey No. 528/1, Perambakkam High Road Mannur Village,

Sriperumbudur Taluk Chennai - 602 105

Tel. +91 844 844 8649

Industrial

Plot No.A-9/5, Phase IV MIDC Chakan, Village Nighoje Pune - 410 501

Tel. +91 844 844 8649

Italy

Bonfiglioli Riduttori S.p.A.

Headquarters

Via Giovanni XXIII, 7/A - 40012 Lippo di Calderara di Reno

Tel. +39 051 647 3111

EVO - Industrial

Via Bazzane, 33/A - 40012 Calderara di Reno

Tel. +39 051 6473111

Mobile, Wind

Via Enrico Mattei, 12 Z.I. Villa Selva - 47100 Forlì

Tel. +39 0543 789111

Bonfiglioli Italia S.p.A

Via Sandro Pertini lotto 7b - 20080 Carpiano

Tel. +39 02 985081

Bonfiglioli Mechatronic Research S.p.A

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.

Pol. Ind. Zona Franca, Sector C, Calle F, nº 6 08040 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

IISA

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 and sustainability. Our team creates, distributes and services world-class power transmission and drive solutions to keep the world in motion.

HEADQUARTERS

Bonfiglioli Riduttori S.p.A. Via Giovanni XXIII, 7/A 40012 Lippo di Calderara di Reno Bologna (Italy) www.bonfiglioli.com







