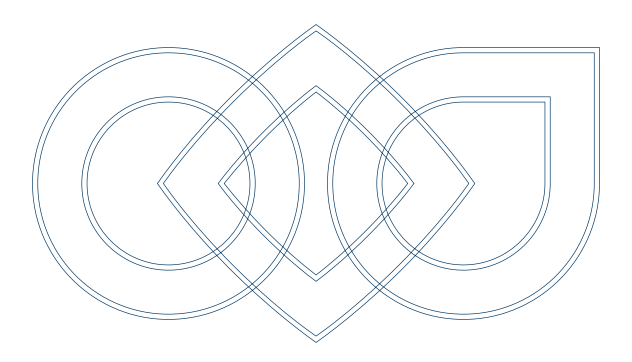


Solutions for **Heavy Industry**





BONFIGLIOLI SOLUTIONS FOR **HEAVY INDUSTRY**

Among Bonfiglioli product portfolio, a wide range of solutions is dedicated to heavy industry applications. By offering complete solutions (gearboxes-motors-inverters), we are able to satisfy all the market requirements in terms of robustness, quality and superior reliability.

Operating from the Bonfiglioli many subsidiaries around the world, our technical service is always available to support customers in selecting the most suitable type and size of product for the application at hand.







A ONE-STOP SHOP FOR ALL YOUR INDUSTRIAL APPLICATIONS

Every year, Bonfiglioli manufactures over 1.5 million products offering its customers fully integrated and solutions, ideal for a wide range of applications in over twenty industrial sectors.

With more than 60 years of experience, our extensive range of gearboxes, gearmotors, electric motors and inverters offers the opportunity to benefit from exceptional technical characteristics and superb performance in all industrial applications.

Our mechatronic solutions for industrial automation deliver the highest possible level of precision, efficiency and energy optimization. These solutions include precision planetary gearboxes, servomotors, open and closed loop inverters, servo inverters and regenerative inverters.







ALWAYS BY OUR CUSTOMER'S SIDE, ALL OVER THE WORLD

Bonfiglioli has globalized production over the years. Today, we operate 14 manufacturing plants around the world to serve customers in local markets more effectively. Our plants in Italy, Germany, USA, Brazil, India, China, Vietnam, and Slovakia form a truly efficient distribution network.

Excellence is our number one priority.

We use the latest technologies to optimize our daily production. Bonfiglioli is fully committed to a more sustainable workplace and supports various local initiatives.

All Bonfiglioli employee pay the utmost attention to even the smallest details, to ensure that our customers receive products with unrivalled quality.







INDUSTRY 4.0



FAST DELIVERY TIMES



WORLDWIDE PRESENCE

SHARING THE VALUEOF OUR WORK WITH YOU

Our team is fully dedicated to continuous improvement in the fields of quality, safety and the environment, across the entire value chain, from the smallest supplier to the end customer.

Bonfiglioli management systems are certified to ISO 9001:2008, ISO 14001 and OHSAS 18001, while our products are covered by 7 international certifications.

Responsibility, excellence and continuous improvement are some of the basic elements that make Bonfiglioli a preferred partner.

SYSTEM CERTIFICATIONS:







PRODUCT CERTIFICATIONS:















HEAVY MACHINERY HAS BONFIGLIOLI PRODUCTS AT ITS HEART

The HDP parallel shaft, HDO right-angle and 300 planetary series offer designers the ultimate flexibility in build architecture and transmissible power range.

For every installation, cooling or lubrication requirement, each gearmotor can easily be rendered fit-for-purpose through the long, complete list of standard options and accessories.

Logistics

(belt, chain, bucket, screw conveyors, gantry and trolley drives, etc.)

Winch and Lift

(cranes, hoists, winches, etc.)

Packaging

(filling machines, palletizers, stackers, etc.)

Raw material and resources

(metals, petroleum, forestry, rubber, plastics, cement, sand & stone, etc.)

Mining

(ore crushers, apron and screw feeders, bucket elevators, mills and kilns, etc.)

Purification and Production

(pulp and paper, air cooling, sewage, recycling, etc.)







PRODUCT RELIABILITY IS ACHIEVED THROUGH A PRODUCTION PROCESS GEARED TOWARDS EXCELLENCE

All essential parts are produced in Bonfiglioli's own plant using constantly updated machine tools of the latest generation.

Machining technology is therefore fully owned by Bonfiglioli and part of a know-how acquired over 50 years of manufacturing.

Today, precision machining is very much a part of Bonfiglioli's consolidated heritage.

The CNC machine tools and equipment used for the production of gears and other essential component parts are all state-of-the-art in terms of quality, efficiency and productivity in general.

Advanced machinery has always been central to Bonfiglioli's production system and Bonfiglioli has always assigned top priority to the quality and efficiency of its machine park, and has invested accordingly.







Bonfiglioli products



300MPLANETARY GEARMOTORS

The planetary drives from the 300 series are particularly suitable for power transmission in applications for mixing fermenting matter.

The vertical configuration for the agitators and right angle configuration for the mixers, typical of the installation management processes, are available as part of the standard offer.

In particular, vertical mounting significantly reduces the dimensions of the drive, ensuring high torque and excellent performance in this application type.

300 Series planetary gearboxes are extremely compact despite their outstanding transmissible torque characteristics and overload capacity typical of "Heavy Duty" applications.

Superb flexibility is ensured by a large number of optional variants that can be selected directly from the catalogue and that allow gearbox configurations to be customised to meet the needs of specific applications.

Туре	Torque [Nm]
300	1 250
301	2 460
303	2 970
304	3 960
305	5 800
306	10 840
307	15 680
309	23 240
310M	33 460
311M	49 210
313M	60 940
314M	80 640
315M	100 800
316M	134 390
317M	207 490
318M	297 550
319	471 190
321	655 740
323	890 310
325	1 286 000

Torque range

1 250 ... 1 286 000 Nm

Mechanical rating

up to 1 050 kW

Gear ratios

3.4 ... 5234



HDOBEVEL HELICAL GEARBOX

The bevel helical gear reducer series from Bonfiglioli optimises superior performance with compact dimensions and flexibility. The several options that can be selected from the catalogue facilitate customization to meet specific application requirements.

Gear case from nodular cast iron guarantee rigidity in all circumstances, while the gears - integrally ground finished on their profile - ensure quiet and vibration-free operations even in the harshest conditions.



Torque range

8 990 ... 209 900 Nm

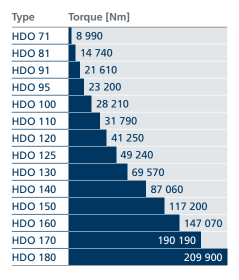
Gear ratios

5.6 ... 490

Mounting

Foot, flange, shaft mounting







HDPPARALLEL SHAFT GEARBOX

Consistently high torque ratings, gear ratios in close progression, numerous mounting options along with compact dimensions will ease the engineering of any application.

The housing from nodular cast iron ensures robustness even in the harshest environment and the class of precision the gear are machined into helps produce an extremely quiet and vibration-free operation.

Туре	Torque [N	m]		
HDP 60	5 190			
HDP 70	7 080			
HDP 80	12 600			
HDP 90	17 900			
HDP 100	28 2	10		
HDP 110	31	790		
HDP 120	4	1 250		
HDP 125	49 240			
HDP 130		69	570	
HDP 140			87 (060
HDP 150				117 200
HDP 160				147 070
HDP 170	190 190			
HDP 180				209 900

Torque range

5 190 ... 209 900 Nm

Gear ratios

7.1 ... 500

Mounting

Foot, flange, shaft mounting



ACTIVEPOWERFUL DRIVE

A full series of flexible solution drives that are versatile and extremely easy to use, featuring control for high performance and unbeatable advantages in their scalability and compact size.



Power range

ACT 410: 0.55 ... 132 kW ACT 210: 0.55 ... 9.2 kW

Overload Capacity

150% for 60 s; 200% for 1 s

Switching Frequency

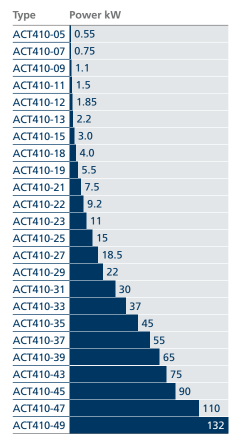
2, 4, 8, 12, 16 kHz

Enclosure

IP20 (EN 60529)

EMC Filter

Integrated up to 9.2 kW (EN 61800-3)







ACTIVE CUBEHIGH POSITIONING & SPEED CONTROL

A full series of solution & servo drives, compact and flexible, dedicated both to high demanding industrial automation systems and to motion control architectures, in match with Bonfiglioli servomotors.

Туре	Power kW
ACU410-01	0.25
ACU410-03	0.37
ACU410-05	0.55
ACU410-07	0.75
ACU410-09	1.1
ACU410-11	1.5
ACU410-12	1.85
ACU410-13	2.2
ACU410-15	3.0
ACU410-18	4.0
ACU410-19	5.5
ACU410-21	7.5
ACU410-22	9.2
ACU410-23	11
ACU410-25	15
ACU410-27	18.5
ACU410-29	22
ACU410-31	30
ACU410-33	37
ACU410-35	45
ACU410-37	55
ACU410-39	65
ACU410-43	75
ACU410-45	90
ACU410-47	110
ACU410-49	132
ACU410-51	160
ACU410-51	200
ACU410-51	160
ACU410-53	200
ACU410-55	250
ACU410-57	315
ACU410-59	355
ACU410-61	400

Power range

ACU 410: 0.25 ... 400 kW (1200 kW in parallel connection)

ACU 210: 0.25 ... 9.2 kW

Overload Capacity

150% for 60 s; 200% for 1 s

Switching Frequency

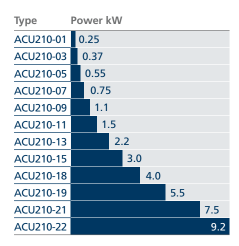
2, 4, 8, 12, 16 kHz

Enclosure

IP20 (EN 60529), IP 54 available

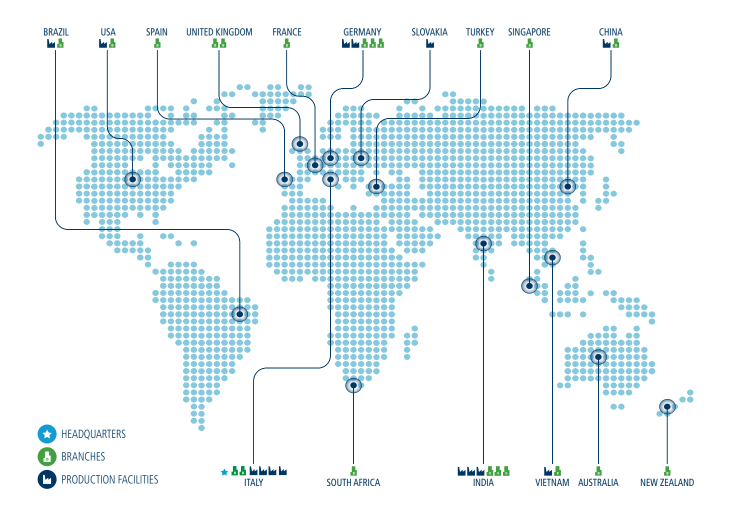
EMC Filter

Integrated up to 9.2 kW (EN 61800-3)



Bonfiglioli worldwide presence

Bonfiglioli is located in regions and countries around the world that enable us to provide faster sales and service to customers. **We are around the world, and around the corner.**









Bonfiglioli worldwide locations

Australia

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

Brazil

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

China

www.bonfiglioli.cn Bonfiglioli Drives (Shanghai) Co., Ltd. #68, Hui-Lian Road, QingPu District, 201707 Shanghai Tel. +86 21 6700 2000

France

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

Germany

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

Industrial

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

O&K Antriebstechnik

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

India

www.bonfiglioli.in

Mobile, Wind

Bonfiglioli Transmissions Pvt. Ltd. Plot No. AC7-AC11, SIDCO Industrial Estate, Thirumudivakkam - 600 044 Chennai

Tel. +91 44 2478 1035

Industrial

Survey No. 528, Porambakkam High Road, Mannur Village, Sriperambudur Taluk - 602 105 Chennai Tel. +91 44 6710 3800

Plot No. A-95, Phase IV, MIDC Chakan, Village Nighoje Pune, Maharashtra - 410 501

Italy

www.bonfiglioli.it

Headquarters

Bonfiglioli Riduttori S.p.A. Via Giovanni XXIII, 7/A

Lippo di Calderara di Reno - 40012 Bologna

Tel. +39 051 647 3111

Mobile, Wind

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

Tel. +39 0543 789111

Industria

Via Bazzane, 33/A - 40012 Calderara di Reno Tel. +39 051 6473111

Via Trinità, 1 - 41058 Vignola

Tel. +39 059 768511

Via Sandro Pertini lotto 7b - 20080 Carpiano

Tel. +39 02 985081

Bonfiglioli Mechatronic Research

Via F. Zeni 8 - 38068 Rovereto

Tel. +39 0464 443435/36

New Zealand

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

Singapore

www.bonfiglioli.com 24 Pioneer Crescent #02-08 West Park Bizcentral - Singapore, 628557 Tel. +65 6268 9869

Slovakia

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

South Africa

www.bonfiglioli.co.za 55 Galaxy Avenue, Linbro Business Park - Sandton Tel. +27 11 608 2030

Spain

www.tecnotrans.bonfiglioli.com Tecnotrans Bonfiglioli S.A. Pol. Ind. Zona Franca, Sector C, Calle F, n° 6 08040 Barcelona Tel. +34 93 447 84 00

Turkey

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

United Kingdom

www.bonfiglioli.co.uk

Industrial

Unit 7, Colemeadow Road North Moons Moat - Redditch, Worcestershire B98 9PB Tel. +44 1527 65022

Mobile, Wind

3 - 7 Grosvenor Grange, Woolston Warrington - Cheshire WA1 4SF Tel. +44 1925 852667

USA

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

Vietnam

www.bonfiglioli.vn 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

www.bonfiglioli.com

Bonfiglioli Riduttori S.p.A. Via Giovanni XXIII, 7/A 40012 Lippo di Calderara di Reno Bologna (Italy) tel: +39 051 647 3111 fax: +39 051 647 3126 bonfiglioli@bonfiglioli.com