

Bonfiglioli

We engineer dreams





MAPINE &	
APPLICATIONS OVERVIEW	
PRODUCTS OVERVIEW	
WINCH DRIVES	
WINCH DRIVESFW & FWX Series	
700C Series	
800 Series	
SLEW DRIVES	
700T Series	
S Series	
STEERING DRIVES	
700T Series	
300 Series	
JACK-UP DRIVES	
700T & JD Series	
TRACK TENSIONER DRIVES	
700C Series FW Series	
MULTIPURPOSE PLANETARY DRIVES	
HELICAL DRIVESHDP/HDO Series	
OUR PROJECTION INTO THE FUTURE	
OUR CONSTANT AMBITION	
OUR GLOBAL PRESENCE	

Engineering Solutions







WWW.BONFIGLIOLI.COM

MARINE & OFFSHORE

A COMPLETE RANGE OF DRIVES FOR MARINE AND OFFSHORE APPLICATIONS

Bonfiglioli offers a wide range of solutions for lifting, pulling and slewing machinery, including shipyard cranes, offshore cranes and platforms, deck machinery, azimuth thrusters and pipelayers.

Thanks to our technical experience and ability to develop flexible and tailor-made solutions, Bonfiglioli is the ideal partner for all marine and offshore applications.

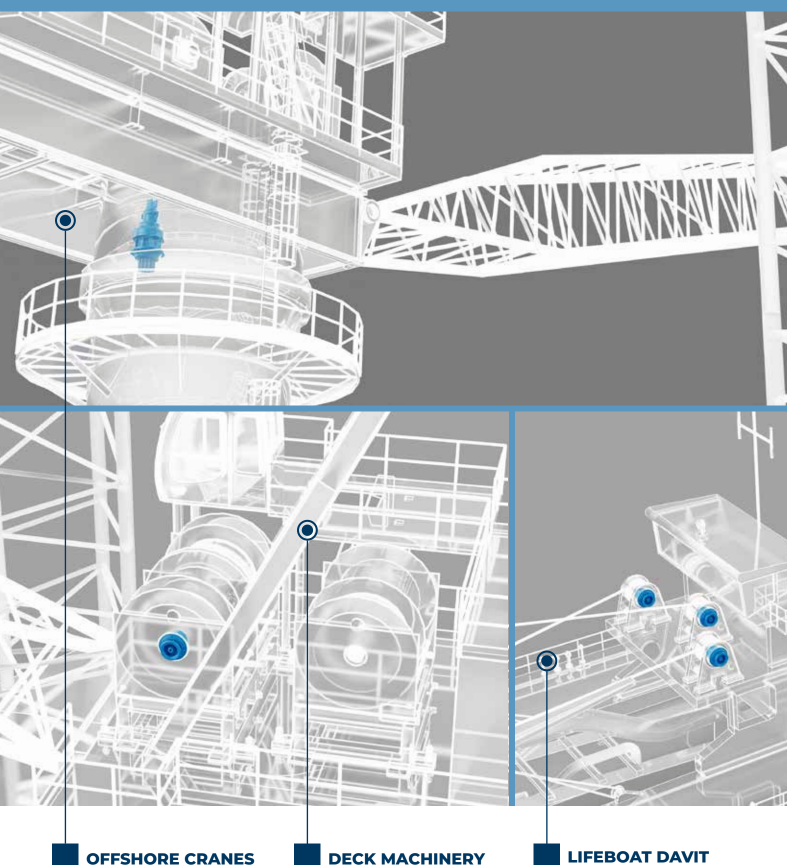
The design of several groups of products and jacking gears has been approved by major Classification companies, such as ABS, DNV GL, LR, CCS, RS, etc. These products can be delivered with 3.2 certification and full traceability of the load bearing components.

In addition, we can provide ATEX-certified and special drives developed for low-temperature applications. Bonfiglioli has also developed a specific range of gearboxes for jacking machinery with rack-and-pinion design, intended for jack-up drilling rigs, service lift boats, accommodation and windmill installation vessels.

Bonfiglioli and O&K product series offer one of the widest ranges of final drives in the world - up to 3.000.000 Nm - to their customers.







- · FW Series
- · FWX Series
- · 800 Series
- · 700C Series
- S Series
- · 700T Series

DECK MACHINERY

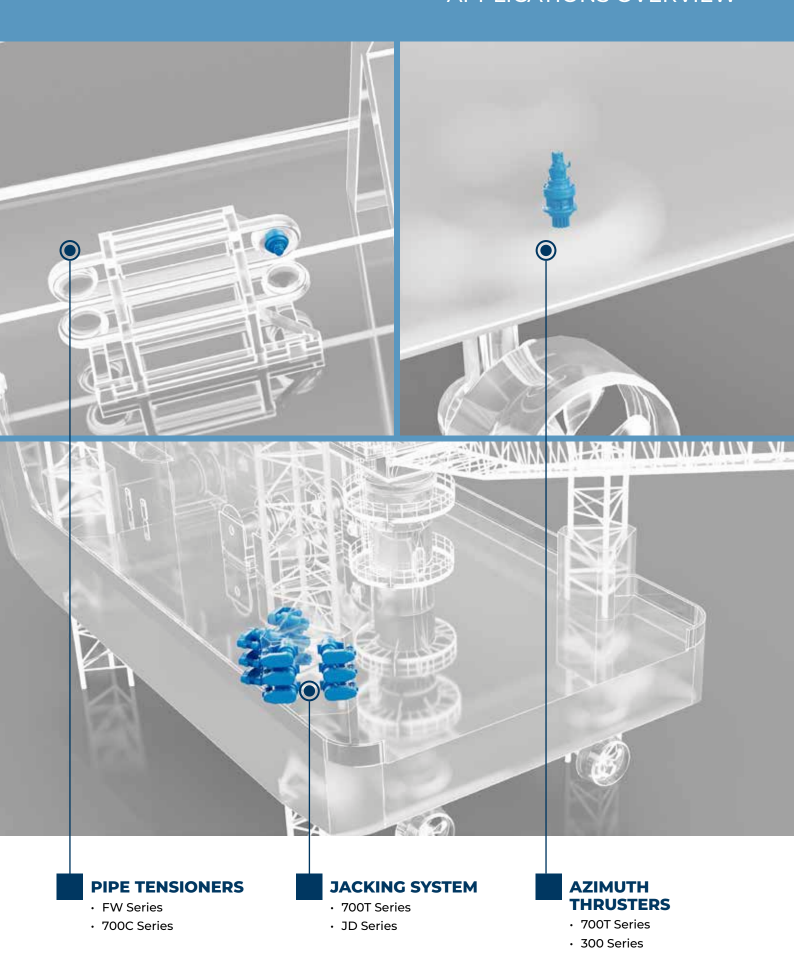
- FW Series · S Series
- FWX Series 700T Series
- · 800 Series 300 Series
- · 700C Series · HDO Series

LIFEBOAT DAVIT CRANES

- · FW Series
- · 800 Series
- · 700C Series



APPLICATIONS OVERVIEW





WINCH DRIVES

- · FW Series
- · FWX Series
- · 800 Series
- · 700C Series

SLEW DRIVES

- · 700T Series
- · S Series

STEERING DRIVES

- · 700T Series
- · 300 Series



PRODUCTS OVERVIEW



JACK-UP DRIVES

- · 700T Series
- · JD Series

TRACK TENSIONER DRIVES

- FW Series
- · 700C Series

MULTIPURPOSE PLANETARY DRIVES

· 300 Series

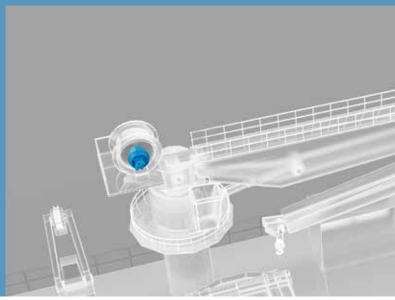
HELICAL DRIVES

· HDP/HDO Series











FW & FWX Series

Winch drives

EFITS

- High "performance / dimension" ratio
- Robust design
- $\boldsymbol{\cdot}$ Class approved drives on request
- · Special design suitable on request

EATURES

- $\cdot \ \mathsf{High} \ \mathsf{torque} \ \mathsf{range} \\$
- Fitting for hydraulic and electric motors
- · Integrated hydraulic brake available on request
- · Special paint on request
- · ATEX versions on request
- · Linear and Angular input

<u> </u>		Max Tor
RAN	FW30	15.000
2	FW40	20.000
	FW55	25.000
Щ	FW80	39.000
\mathbf{Z}	FW100	52.000
RQUE	FW130	73.000
	FW180	112.000
9	FW220	133.000
	Constalanta	- FEM ME 13 TE 0

(Nm) up to	1					
FW260		150.000				
FW360		200.000				
FWX440		260.000				
FWX560		310.000				
FWX650		450.000				
FWX700				660	.000	
FWX1300		950.000				
FWX3000					1.550.000	

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

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



700C Series

Winch drives

- Compact design
- Designed for high volume series applications
- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- · Special paint on request



800 Series

Winch drives

- Modular design allows high flexibility and fast delivery using the standard components of the 300 Series
- Class approved drives on request
- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request
- · ATEX versions on request
- · Linear and Angular input

Max Torque (MIII) up to						
705C2H	4.800					
706C3B	9.500)				
707C3B	19.0	000				
709C3B	23.0	000				
710C3B	29.	.000				
711C3B	32.000					
713C3B	45.000					
715C3B		55.0	000			
716C3B	76.000					
717C3H	95.000					
718C3H	105.000					
720C3H	174.000					
722C3H				249.000		

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

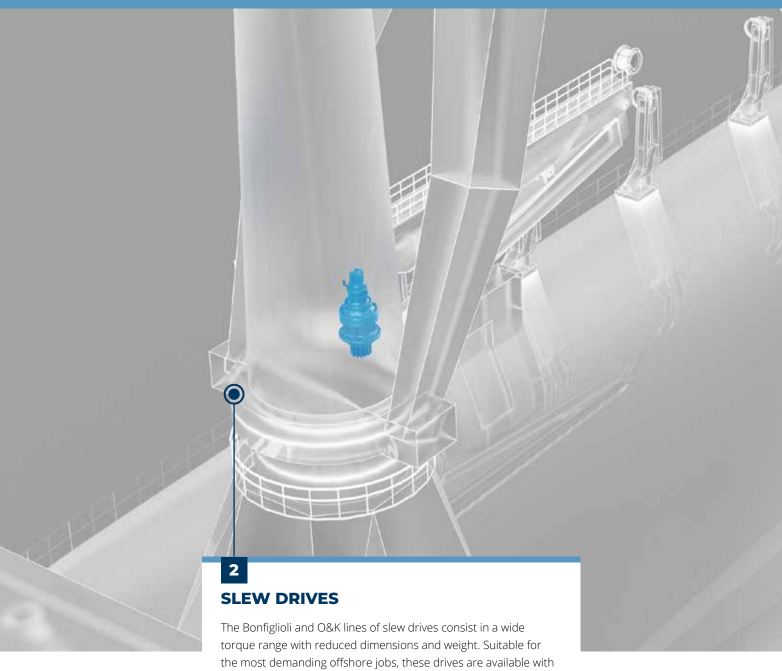
Max Torques values depend on ratio and linear or angular configuration, for the specific selections contact Bonfiglioli

Max Torque (Nm) up to

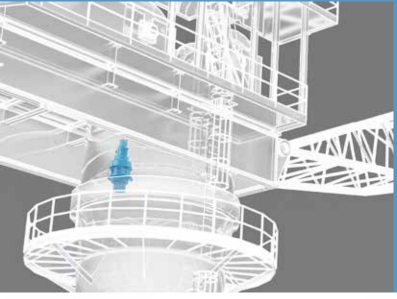
810WL3	30.000
813WL3	45.000
815WL3	58.000
818WL3	120.000
824WL3	285.000

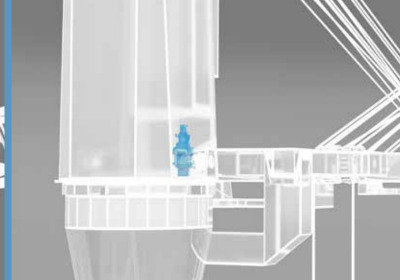
Considering FEM M5-L2-T5 @ output speed 15 rpm





splined shaft or integrated pinions. Their design optimizes torque performance and radial load capacity to give excellently mesh pinion and ring gear. For accurate adjustment, the Bonfiglioli series is also available with eccentric mounting between the pinion axis and the casing axis.







700T Series

Slew drives

BENEFITS

- Wide torque range
- \cdot Class approved drives on request

ATURES

- Output shaft: splined or integrated pinion
- Fitting for hydraulic and electric motors
- · Integrated hydraulic brake available on request
- Special paint on request
- · ATEX versions on request



S Series

Slew drives

- Compact structure
- · High performance
- $\cdot \ \text{Interchangeable solutions} \\$
- Class approved drives on request
- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- · Special paint on request
- ATEX versions on request

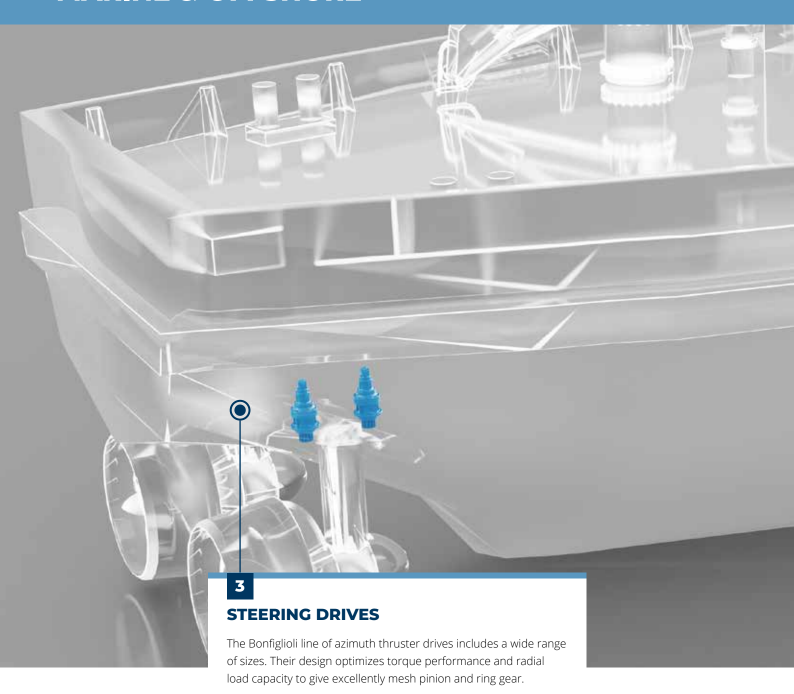
Щ.
<u>U</u>
Z
4
œ
П
0
0

M	ax Torque (Nm) up to				
700T	1.200				
701T	2.400				
703T	3.500				
704T	4.800				
705T	6.500				
706T	10.000				
707T	15.000				
709T	20.000				
710T	30.000				
711T	35.000				
712T	45.000				
713T	55.000				
714T	65.000				
715T	80.000				

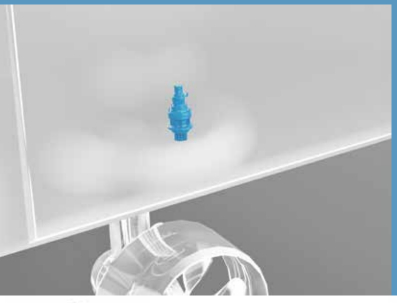
Max Torques values depend on ratio and linear or angular configuration, for the specific selections contact Bonfiglioli

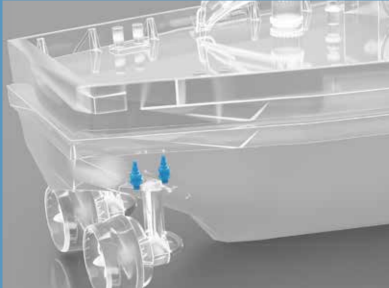
Ma	x Torqu	e (Nm) up	to	
S5	5.000			
S7	7.000			
S10	10.000			
S13	13.000			
S20	20.000			
S30	30.00	0		
S35	35.00	0		
S40	40.00	00		
S54	54.0	00		
S60	60.0	000		
S90	90	0.000		
S130		130.000		
S440			440.000	





STEERING DRIVES







700T Series

Steering drives

- BENEFITS · Wide torque range

 - · Class approved drives on request

- Splined shaft or integrated pinion
- · Pinion Certification 3.2 on request
- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request



300 Series

Multipurpose planetary drives

- · Wide torque range
- · Class approved drives on request
- Huge number of configurations
- Fitting for hydraulic and electric motors
- · Integrated hydraulic brake available on request
- Special paint on request

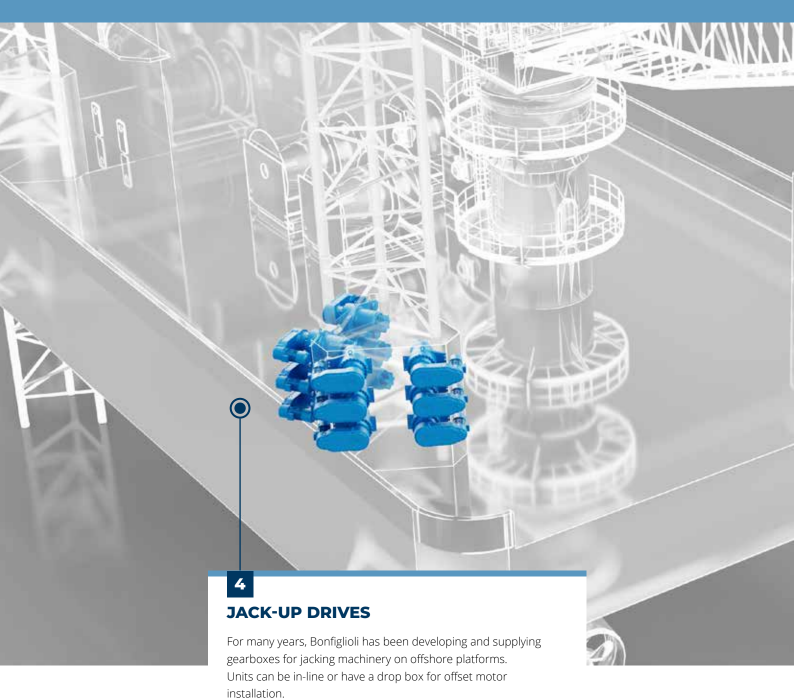
<u>U</u>	Max Torque (Nm) up to							
RAN	706T		10	.000				
2	707T		1	5.00	0			
	709T			20.0	000			
Щ	710T				30.0	00		
70	711T				35	.000)	
2	712T					45	.000	
Ř	713T						55.	000
9	714T				(55.0	00	
	715T						80.	.000

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

Max Torque (Nm) up to 8.500 306 12.500 307 18.000 309 310 25.000 40.000 311 55.000

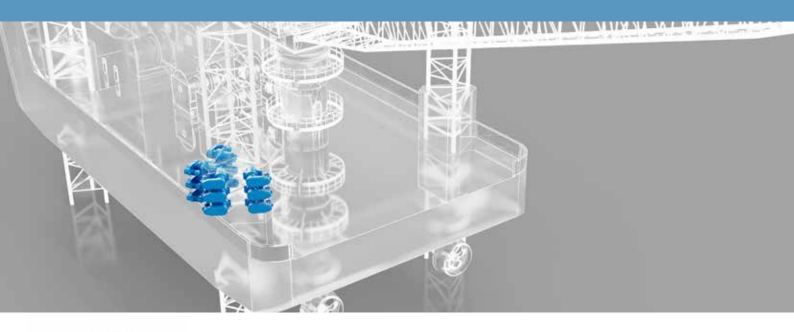
313 80.000 314 315 100.000 316





They can be electrically or hydraulically driven, with or without a negative parking brake.

Bonfiglioli can deliver integrated pinions up to more than m100 and lantern pieces with integrated torque arm for easy installation. Units class approved, and full 3.2 certification of the load-bearing parts of the gear transmission with full traceability from raw material to final machined component.





700T & JD Series

Jack-up drives

BENEFITS

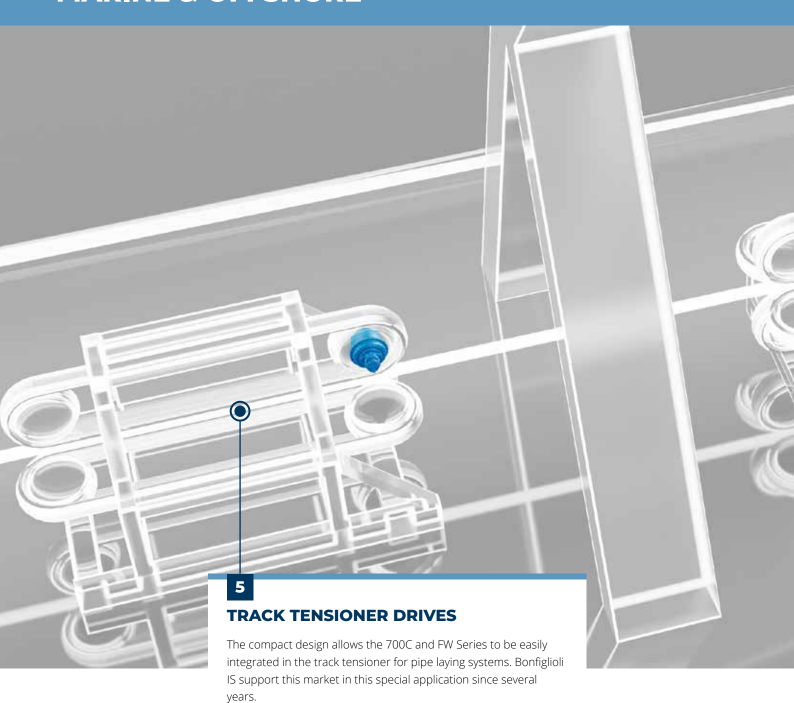
- Wide range of jacking torques
- \cdot Special design suitable on request

TURES

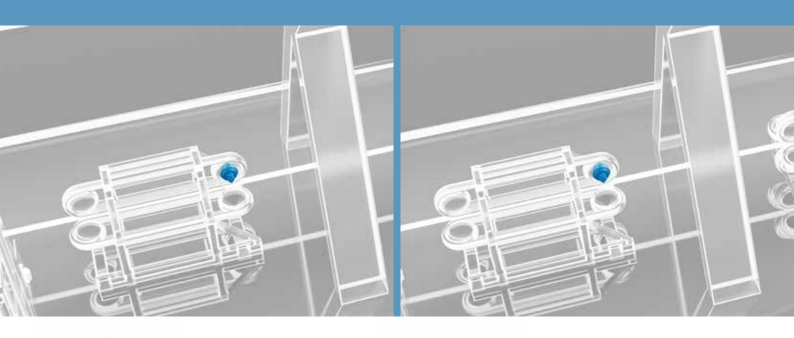
- Fitting for hydraulic and electric motors
- Splined shaft or integrated pinions up to more than m100
- Integrated torque arm
- · Special paint on request

ш	
<u>5</u>	
N N	
~	
ш	
ď	

Max Jacking Torque (Nm)						
718 T5	163.000					
718 T5 FZ	225.000					
719 T5	305.000					
721 T5	650.000					
JD 1300	810.000					
JD 2000	1.260.000					
JD 3000	1.770.000					
1.770.000						



TRACK TENSIONER DRIVES





700C Series

Track tensioner drives

• Compact design

- Special paint on request
- · Linear and Angular input



FW Series

Track tensioner drives

- High "performance / dimension" ratio
- Special paint on request
- · Linear and Angular input

<u>B</u>	Ma	эх Т	orq	ue ((Nm) up	to
RAN	710C3B		29.	000		
2	711C3B		32.	000)	
	713C3B		4	5.00	00	
Щ	715C3B			57.0	000	
00	716C3B			7	6.000	
Ö	717C3H				95.000	
Ä	718C3H				105.00	0
9	720C3H				174.000	
	722C3H					249.000

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

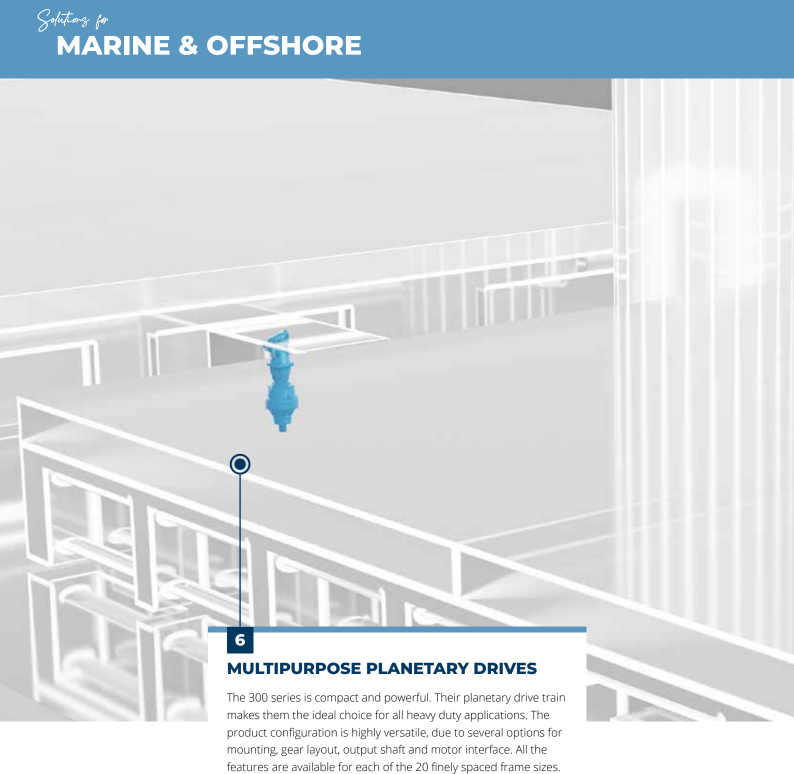
Max Torques values depend on ratio and linear or angular configuration, for the specific selections contact Bonfiglioli

Max Torque (Nm) up to							
FW30	15.000						
FW40	20.000						
FW55	25.000						
FW80		3	39.0	000			
FW100			52	2.000			
FW130				73.00	00		
FW180					11	2.	000
FW220						1.	33.000
FW260	150.000						

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

FW360





MULTIPURPOSE PLANETARY DRIVES





300 Series

Multipurpose planetary drives

BENEFITS

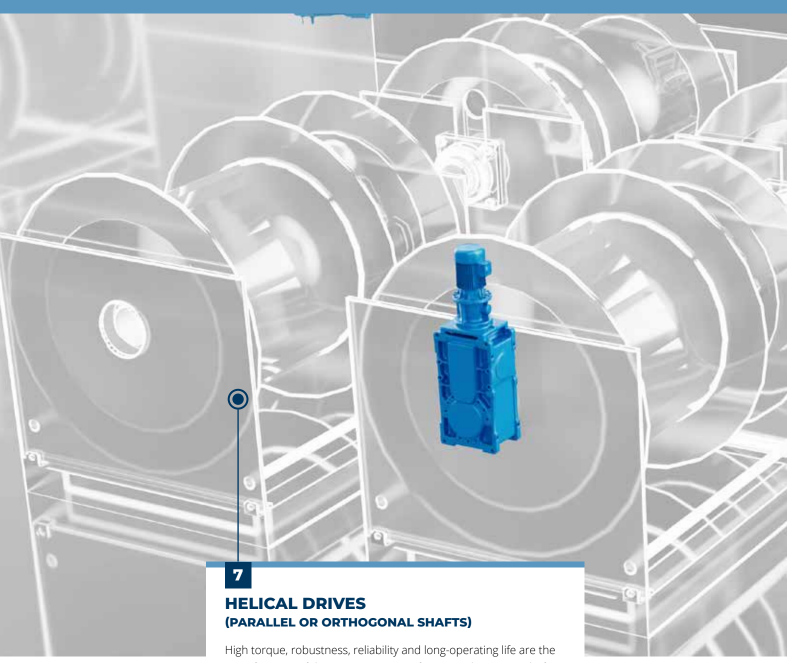
- · Modular design allows high flexibility and fast delivery
- Huge number of configurations
- · Class approved drives on request

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

ш	
U	
$\boldsymbol{\alpha}$	
	١
0.00	
ш.	
_	
$\overline{}$	
ш	
_	
_	

5		Max Tor
Z	300	1.000
3	301	1.750
ľ	303	2.500
Ц	304	3.600
2	305	5.000
2	306	8.500
I	307	12.500
ט	309	18.000
	310	25.000
	311	40.000

rque (Nm) up to				
	313	55.000		
	314	80.000		
	315	100.000		
	316	134.000		
	317	170.000		
	318	250.000		
	319	350.000		
	321	500.000		
	323	800.000		
	325	1.100.0	000	



main features of the HDx Series main features. The output shaft can be chosen both in the parallel (HDP) or right angle (HDO) configuration to always ensure the optimization of mounting space. The HDx Series can also be fully customized thanks to an extremely broad portfolio of options and accessories. It thus meets most requirements of a large number of applications.





HDP/HDO Series

Helical drives (parallel or bevel shaft)

EFITS

- Highly transmissible power
- Robustness
- Mounting flexibility
- Compact design
- · Class approved drives on request

TURES

- Wide range of options and accessories
- Fitting for hydraulic and electric motors
- Integrated hydraulic brake available on request
- Special paint on request
- ATEX versions on request

ш	
U	
Z	
4	
ш	
0	
~	
0	

Max Torque (Nm) up to

HD_ 71	8.990		
HD_ 81	14.740		
HD_ 91	21.610		
HD_ 95	23.200		
HD_ 100	28.210		
HD_ 110	31.790		
HD_ 120	41.250		
HD_ 125	49.240		
HD_ 130	69.570		
HD_ 140	87.060		
HD_ 150	117.800		
HD_ 160	147.070		
HD_ 170	190.190		
HD_180	209.900		



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 18 production sites, 23 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.

18
PRODUCTION SITES

25
COMMERCIAL SITES



550
DISTRIBUTORS

~4,700
PEOPLE

AUSTRALIA

Bonfiglioli Transmission (Aust.) Pty Ltd

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



Bonfiglioli Redutores do Brasil Ltda

Av. Osvaldo Fregonezi, 171, cjs 31 e 44 CEP 09851-015 - 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



Industry & Automation Solutions #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



Selcom Electronics (Shanghai) Co., Ltd

A7, No.5399, Waiqingsong Road, QingPu District,

201707 Shanghai Tel. +86 21 6010 8100



A24, No.5399, Waiqingsong Road, QingPu 201707 Shanghai

Tel. +86 21 6010 8100



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



INDIA

Bonfiglioli Transmission Pvt. Ltd.

Mobility & Wind Industries AC 7 – 11, SIDCO Industrial Estate, Thirumudivakkam Kancheepuram - 600132 - Tamil Nadu Tel. +91 844 844 8649



Industry & Automation Solutions Survey No. 528/1, Perambakkam High Road Mannur Village, Sriperumbudur Taluk

Kancheepuram - 602 105 - Tamil Nadu Tel. +91 844 844 8649

﴿ | ₩

Industry & Automation Solutions Plot No E-5/2, Badhalwadi Talegaon MIDC Phase II, Pune – 410 507 - Maharashtra Tel. +91 844 844 8649



Bonfiglioli Drive Systems Pvt. Ltd.

Industry & Automation Solutions No 50. Papparambakkam Road. Mannur Village, Sriperumbudur Taluk, Kancheepuram - 602105 - Tamil Nadu Tel. +91 844 844 8649



ITALY

Bonfiglioli Riduttori S.p.A.

Industry & Automation Solutions Via Cav. Clementino Bonfiglioli, 1 40012 Calderara di Reno Tel. +39 051 6473111



Industry & Automation Solutions Via Sandro Pertini, lotto 7b 20080 Carpiano Tel. +39 02985081



Industry & Automation Solutions Via Saliceto, 15 - 40010 Bentivoglio



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

Tel. +39 0543 789111



Industry & Automation Solutions Via Unione, 49 - 38068 Rovereto Tel. +39 0464 443435/36



Selcom Group S.p.A.

Via Achille Grandi, 5 40013 Castel Maggiore (BO) Tel. +39 051 6387111



Via Marino Serenari, 18 40013 Castel Maggiore (BO) Tel. +39 051 6387111



Via Cadriano, 19 40057 Cadriano (BO) Tel. +39 051 6387111



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



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 Via Cav. Clementino Bonfiglioli, 1 40012 Calderara di Reno - Bologna (Italy) Tel. +39 051 6473111









