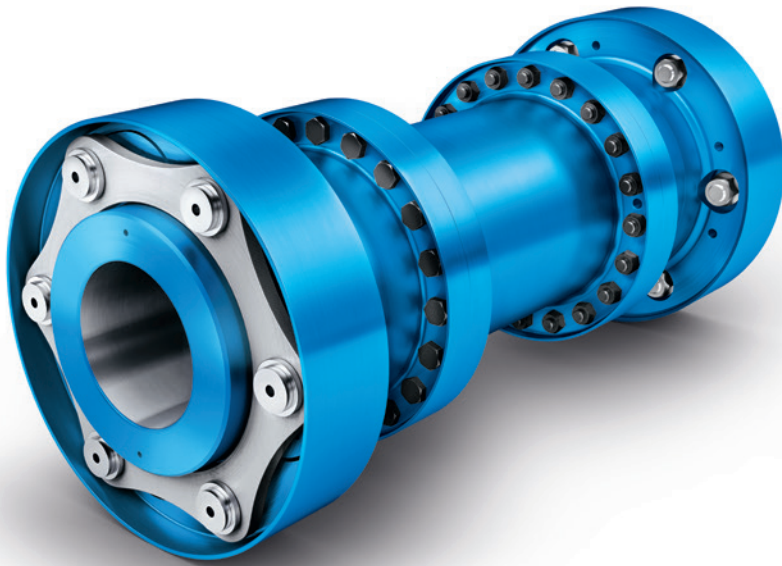


FLENDER COUPLINGS  
CATALOG **FLE 10.5**  
EDITION 2022 EN



HIGH PERFORMANCE COUPLINGS  
ARPEX



# HIGH PERFORMANCE COUPLINGS ARPEX



Catalog FLE 10.5 Edition 2021 EN

Introduction

High Performance Couplings

Appendix

E

1

A

The products and systems described in this catalog are manufactured/distributed under application of a certified quality management system in accordance with EN ISO 9001 (Certified Registration No. 01 100 000708). The certificate is recognized by all IQNet countries.



# FLE 10 CATALOG GROUP



Product catalog FLE 10.1  
FLEX-C10001-00-7600  
**Torsionally Rigid Couplings**



Product catalog FLE 10.3  
FLEX-C10003-00-7600  
**Highly Flexible Couplings**



Product catalog FLE 10.2  
FLEX-C10001-00-7600  
**Flexible Couplings**



Product catalog FLE 10.4  
FLEX-C10004-00-7600  
**Fluid Couplings**

FLENDER COUPLINGS  
CATALOG **FLE 10.5**  
EDITION EN



HIGH PERFORMANCE COUPLINGS  
ARPEX

[flender.com](http://flender.com)

**FLENDER**

Product catalog FLE 10.5  
FLEX-C10120-00-7600  
**High Performance Couplings**

FLENDER-COUPLINGS  
CATALOG **FLE 10.7**  
EDITION EN



SAFETY COUPLINGS  
ARPEX

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**FLENDER**

Product catalog FLE 10.7  
FLEX-C10122-00-7600  
**Safety couplings**

FLENDER COUPLINGS  
CATALOG **FLE 10.6**  
EDITION EN



BACKLASH-FREE COUPLINGS  
SIPEX AND BIPEX-S

[flender.com](http://flender.com)

**FLENDER**

Product catalog FLE 10.6  
FLEX-C10121-00-7600  
**Backlash-free couplings**

# INTRODUCTION

E

The mechanical drive train comprises individual units such as motor, gear unit and driven machine. The coupling connects these component assemblies.

As well as the transmission of rotary motion and torque, other requirements may be made of the coupling.

- Compensation for shaft misalignment with low restorative forces
- Control of characteristic angular vibration frequency and damping
- Interruption or limitation of torque
- Noise insulation, electrical insulation

Couplings are frequently chosen after the machines to be connected have already been selected. Thanks to a large number of different coupling assembly options, specified marginal conditions for clearance and connection geometry can be met from the standard range. The coupling also performs secondary functions, e.g. providing a brake disk or brake drum for operating or blocking brakes, devices to record speed or the attachment of sprockets or pulleys.

Couplings are divided into two main groups, couplings and clutches.

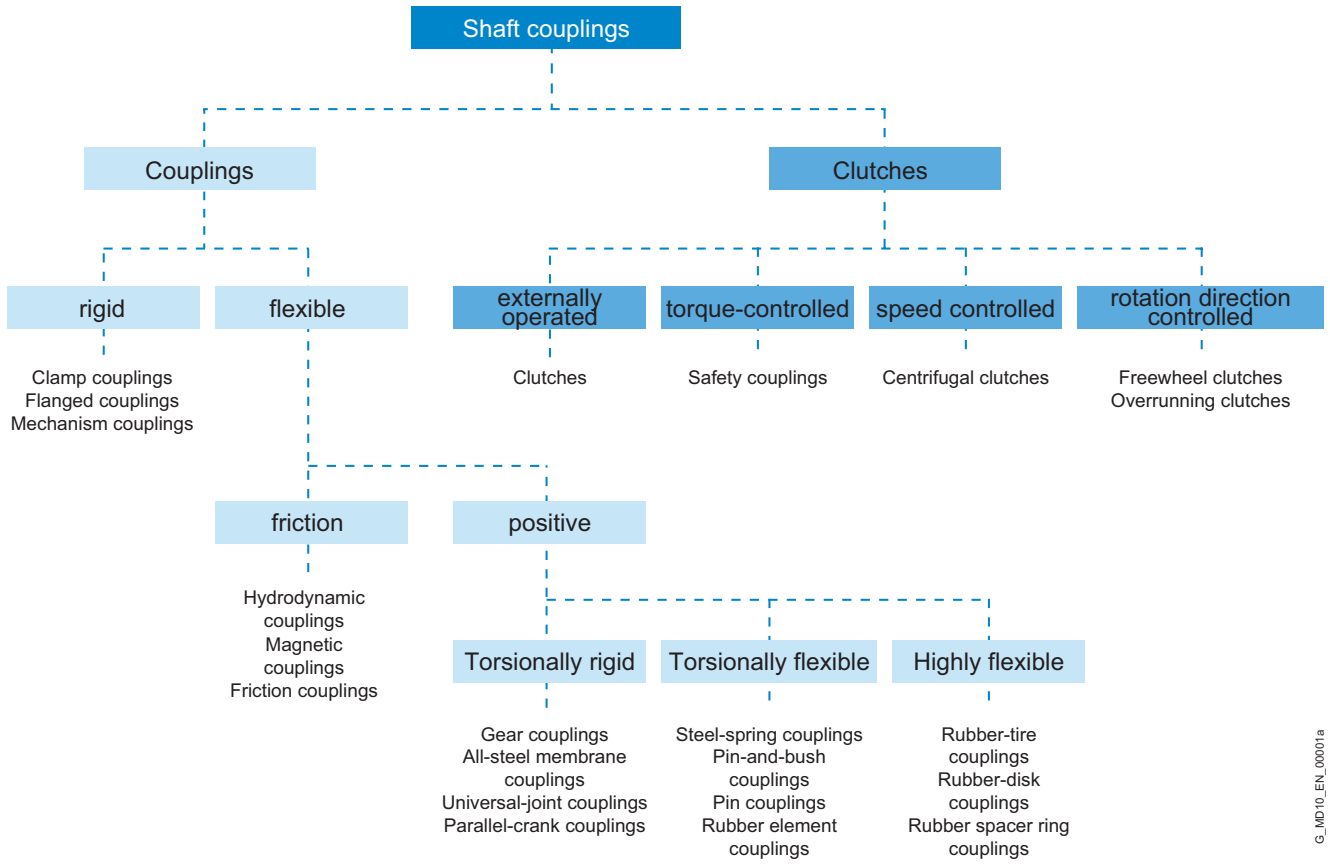
Clutches interrupt or limited the transmissible torque. The engaging and disengaging forces on externally operated clutches are introduced via a mechanically, electrically, hydraulically or pneumatically operating mechanism. Overload, centrifugal or freewheel clutches draw their engaging energy from the transmitted output.

Rigid couplings, designed as clamp, flanged or mechanism couplings, connect machines which must not undergo any shaft misalignment. Hydrodynamic couplings, often also called fluid or Föttinger couplings, are used as starting couplings in drives with high mass moments of inertia of the driven machine. In drive technology very often flexible, positive couplings, which may be designed to be torsionally rigid, torsionally flexible or highly flexible, are used.

Torsionally rigid couplings are designed to be rigid in a peripheral direction and flexible in radial and axial directions. The angle of rotation and torque are conducted through the coupling without a phase shift.

Torsionally flexible couplings have resilient elements usually manufactured from elastomer materials. Using an elastomer material with a suitable ShoreA hardness provides the most advantageous torsional stiffness and damping for the application. Shaft misalignment causes the resilient elements to deform.

Highly flexible couplings have large-volume (elastomer) resilient elements of low stiffness. The angle of rotation and torque are conducted through the coupling with a considerable phase shift.



G\_MD10\_EN\_00001a

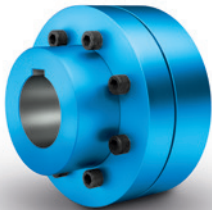
# OUR COUPLING GROUPS AT A GLANCE

E

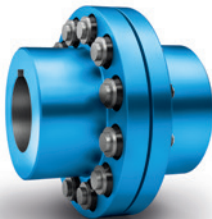
N-EUPEX, RUPEX and N-BIPEX

## Flexible Couplings

Flexible Flender couplings have a wide range of possible applications. A broad standard modular system as well as specially designed application-specific couplings are available.



N-EUPEX  
cam couplings  
Rated torque:  
19 Nm ... 85,000 Nm



RUPEX  
pin-and-bush couplings  
Rated torque:  
200 Nm ... 1,690,000 Nm



N-BIPEX  
cam couplings  
Rated torque:  
12 Nm ... 4,650 Nm

ELPEX, ELPEX-B and ELPEX-S

## Highly Flexible Couplings

ELPEX® couplings are free of circumferential back-lash. Their damping capacity and low torsional stiffness make them especially well-suited for coupling machines with strongly non-uniform torque characteristics or large shaft misalignment.



ELPEX  
elastic ring couplings  
Rated torque:  
1,600 Nm ... 90,000 Nm



ELPEX-B  
elastic tire couplings  
Rated torque:  
24 Nm ... 14,500 Nm



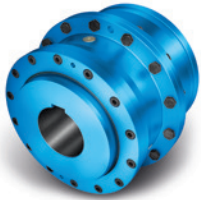
ELPEX-S  
rubber disk couplings  
Rated torque:  
330 Nm ... 63,000 Nm



ZAPEX gear couplings and ARPEX all-steel couplings

### Torsionally rigid couplings

For transmission of high torques, we offer both ARPEX all-steel couplings and ZAPEX gear couplings in a range of versions. Their purposes of application vary according to specific requirements with respect to shaft misalignment, temperature and torque.



**ZAPEX**  
gear couplings  
Rated torque:  
1,300 Nm ... 7,200,000 Nm



**ARPEX**  
high Performance Couplings  
Rated torque:  
1,000 Nm ... 588,500 Nm



**N-ARPEX and ARPEX**  
all-steel couplings  
Rated torque:  
92 Nm ... 2,000,000 Nm

BIPEX-S and SIPEX

### Backlash-free couplings

The vibration-damping, electrically insulating plug-in BIPEX-S elastomer couplings and SIPEX metal bellows couplings with very high torsional stiffness deliver especially isogonal torque transmission.



**BIPEX-S and SIPEX**  
Rated torque:  
0.1 Nm ... 5,000 Nm

FLUDEX

### Hydrodynamic couplings

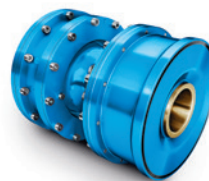
The FLUDEX hydrodynamic fluid coupling works according to the Föttinger principle. It functions entirely free of wear.



**FLUDEX**  
fluid Couplings  
Power:  
1.2 kW ... 2,500 kW

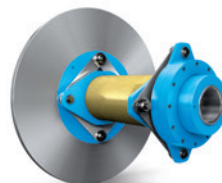
### Application-specific couplings

Couplings for rail vehicles must meet high demands. Due to their high degree of standardization and wide variety, they can be used in the most diverse vehicle types.



**Railway coupling**  
Rated torque:  
1,000 Nm ... 9,500 Nm

Each wind turbine coupling is designed to optimally meet the requirements of the respective wind turbine. The coupling connects the fast-running gear shaft with the generator shaft and is available for wind turbines with a capacity of up to 12 MW.



**Wind turbine couplings**  
Rated torque:  
10,000 Nm ... 60,000 Nm



# HIGH PERFORMANCE COUPLINGS

## ARPEX



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<b>Series ART – High Performance Couplings</b>	<b>18</b>
Types XVX and XVF	18
Types BVB and BVF	22
Types MHM and MH	26
Type H	30

# GENERAL

ARPEX high performance couplings from the ART series transmit torque by means of the Flender conical bolting connection and a hexagonal, octagonal or decagonal plate pack and in a special edition with MHM and H design as a 12-bolt design. They are suitable for torques ranging to 936000 Nm with a maximum permissible angular misalignment of between 0.12° and 0.35°. The high-quality materials and compact design of the couplings make them light in weight, but capable of high peripheral speeds and torques.

Main areas of application, particularly in the oil and gas industries, the petrochemical industry and in the maritime field:

- Generator drives
- Gas and steam turbines
- Turbo compressors
- Boiler feed pumps
- Marine drives
- Test stands


Characteristics of the ARPEX ART high performance couplings:

- No lubrication necessary
- Backlash-free torque transmission thanks to plate packs with positive-locking Flender conical bolting connection
- Design in accordance with API 671/ISO 10441
- Easy to install with factory-assembled half couplings
- Compact, weight-optimized design
- Low restoring forces
- High balancing quality
- Couplings can be designed for potentially explosive environments in accordance with the ATEX directive, as amended



**ARPEX coupling optionally suitable for operation in potentially explosive environments.**

**Complies with the current ATEX Directive for:**

**CE**  II 2G Ex h IIC T6 ... T2 Gb X

 II 2D Ex h IIIC T85 °C ... 250 °C Db X

 I M2 Ex h Mb X

## Benefits

ARPEX high performance couplings have been specially designed for use in high-speed applications. Created by designers with decades of experience using state-of-the-art development and manufacturing tools, ARPEX high performance couplings offer a dependable high-end solution for torsionally rigid torque transmission even with shaft misalignment.

ARPEX high performance couplings can withstand temperatures between -40 °C and +280 °C in operation. On request they can also be specially equipped for use in other temperature ranges.

## Application



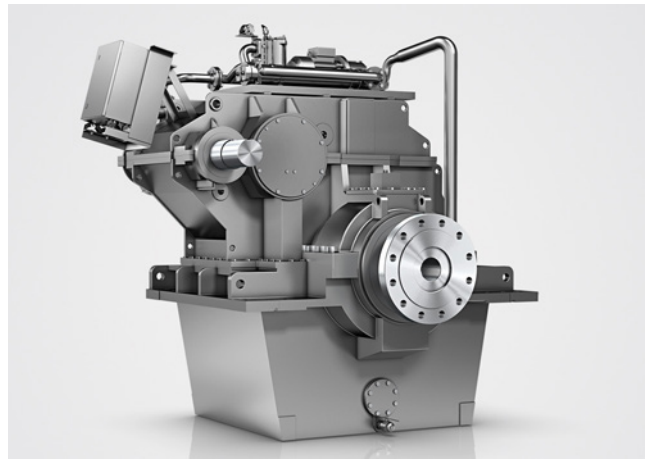
Generator drives



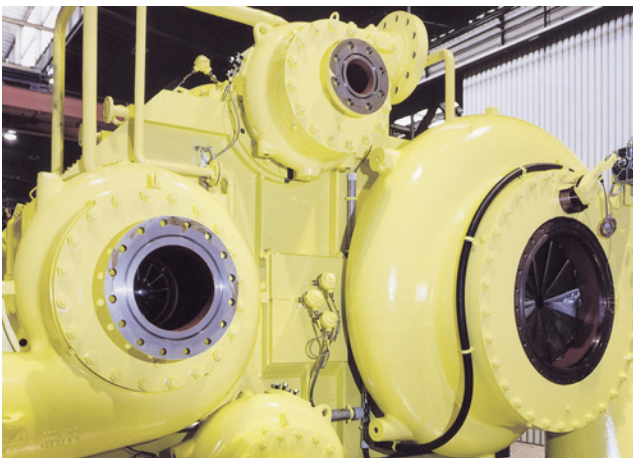
Boiler feed pumps



Gas and steam turbines



Marine drives



Turbo compressors



Test stands

# GENERAL

## Design and configurations

1

ARPEX turbo couplings are available in 4 designs. The series are differentiated according to the number of plate pack bolting connections used, i.e. they feature either a hexagonal, an octagonal or a decagonal plate pack. Special editions with 12 bolting connections are available on request for the MHM and H versions.

The version with six connecting elements allows the largest radial and axial shaft misalignment thanks to the high flexibility of the hexagonal plate pack design. This version is thus especially suitable for applications involving a large degree of thermal expansion.

The version with octagonal plate pack combines high torque capacity with high flexibility and thus offers a perfect solution for most high-speed applications.

The 10-bolt version offers high torque capacity at a low shaft displacement of  $0.16^\circ$ . As a result, this design is well suited for applications with high impact torques and low displacement requirements.

The 12-bolt special edition is available for the MHM and H versions on request. In contrast to the 10-bolt version, this special edition provides an increased torque capacity at a reduced shaft displacement of  $0.12^\circ$ . This design is also well suited for applications with high impact torques and low displacement requirements.

The types are differentiated according to the following features:

The compact, "reduced moment" XVX type minimizes the bending moment stress on the connecting shafts.

Type BVB is a lower-cost version of type XVX and is suitable for applications with lower requirements of the moment stresses on the connecting shafts. Type MHM is designed for use with larger shaft diameters.

All versions can also be supplied with flange connections to meet the customer's specifications.

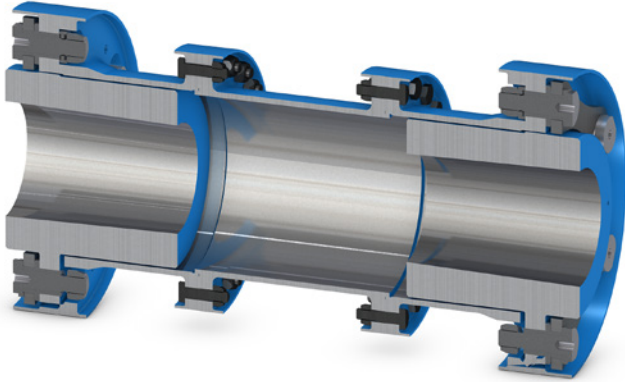
The materials used to manufacture the high performance couplings have been carefully selected and the coupling geometry has been optimized using state-of-the-art FEA-based analysis.

All hubs, flanges, sleeves and plate pack bolting connections are made of high-grade tempered steel. The highly flexible plates are made from stainless steel spring steel and generate very low restoring forces at the bearings. The Flender conical plate pack bolting connection permits positive-locked torque transmission. The intermediate spacers can be dismantled radially without moving the coupled machines.

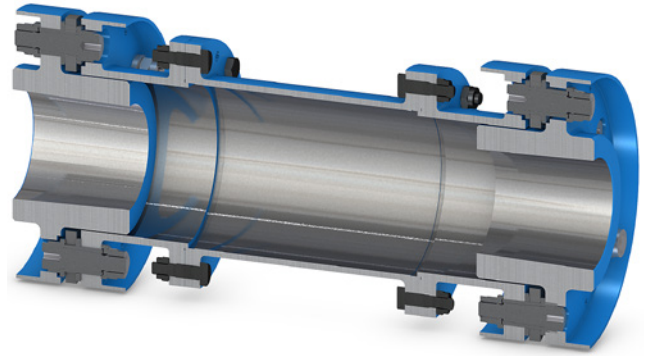
The couplings meet the requirements of API 671/ISO 10441.

High performance coupling designs

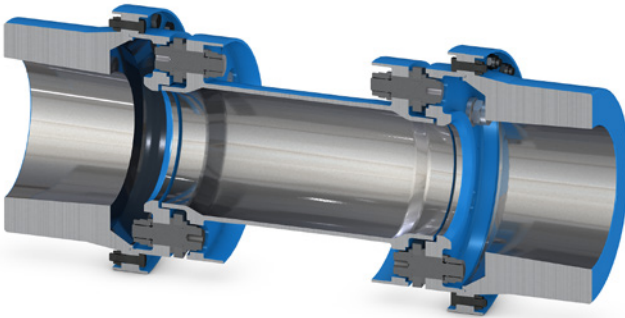
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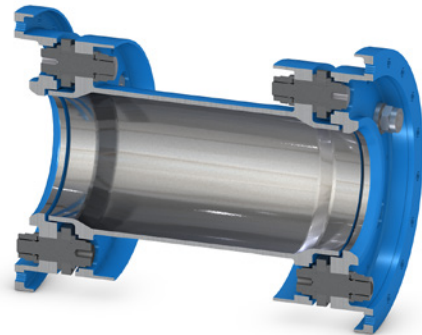
Series ART, type XVX



Series ART, type BVB



Series ART, type MHM

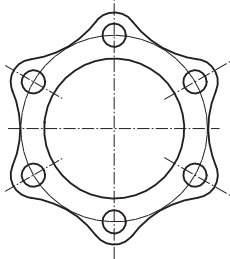


Series ART, type H

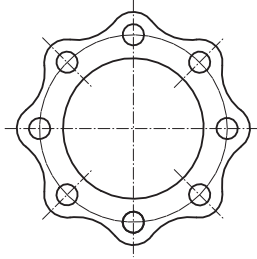
# GENERAL

## Plates

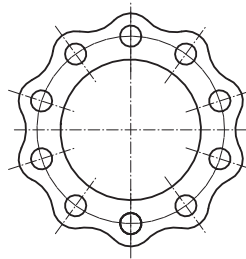
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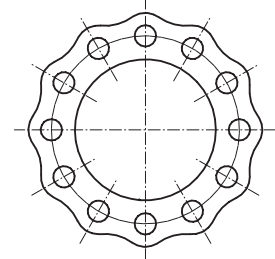
Series ART-6



Series ART-8



Series ART-10



Series ART-12 (Special edition)

### Plate shapes

The operating principle of ARPEX high performance couplings is based on the flexibility of the plate packs. The plate packs combine high flexibility with high torque capacity. This means that torque is reliably transmitted even when shaft misalignments cannot be avoided.

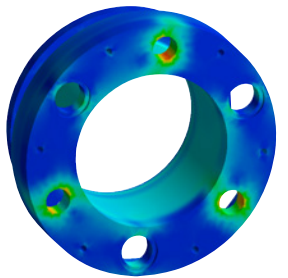
The plates are made of hard-rolled spring steel which is stainless and has an extremely high tensile strength.

The use of very thin individual plates means that the restoring forces induced by shaft misalignment are comparatively low. This has a positive impact on the bearing service life of the coupled machines.

The scalloped design of the plates ensures even distribution of stress in the plates and also reduces the weight and the moment of inertia of the plates.

The plates are designed for unlimited service life with a high degree of operational safety.

## FEA – development of ARPEX high performance couplings



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Stress distribution according to the Finite Element Analysis (FEA)

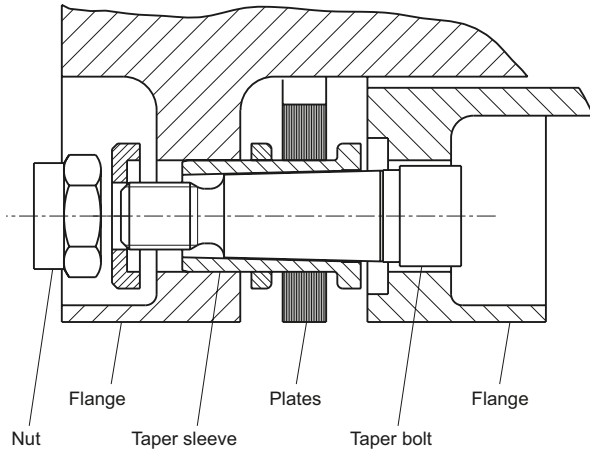
The weight, stiffness and stress distribution of all components of the ARPEX high performance couplings are optimized by FEA analysis. Extensive series of tests have been carried out in order to verify these FEA results and to assess the service life of the components with respect to fatigue life and fatigue limit.



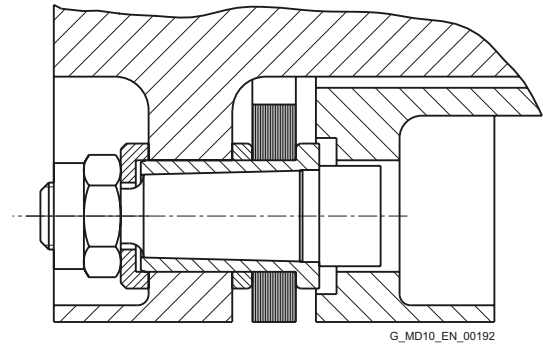
## Flender conical bolting connection

1

Before tightening the screw connection



After tightening the screw connection



Design conical bolting connection

### Advantages of the Flender conical bolting connection

- Positive-locked torque transmission**  
 The main advantage of the conical bolting connection over the use of close-fitting bolts is the creation of a real positive lock inside the plate pack bolting connection. The positive lock is provided by expansion of the conical connection.
- Functioning principle**  
 The taper bolt is pulled into the taper sleeve when the nut is tightened, causing the sleeve to expand. As a result, a positive backlash-free connection is reliably created between the taper bolt and the sleeve as well as between the sleeve, the flange and the plates. This contrasts with typical plate pack bolting connections which use close-fitting bolts to transmit torque by friction.
- Light weight**  
 While providing the same torque capacity, the conical bolting connection is lighter and has a lower moment of inertia than a close-fitting bolt connection.
- Centering**  
 The centering accuracy attained by the use of the conical bolting connection is exceptionally high, thus also ensuring high balancing quality.
- Material**  
 All components of the bolting connection are made of highgrade tempered steel.

# GENERAL

## Key to symbols

Name	Symbols	Unit	Explanation
Rated coupling torque	$T_{KN}$	Nm	Torque which can be transmitted as static torque by the coupling over the period of use.
Maximum permissible torque	$T_{peak}$	Nm	Maximum permissible torque for 10 <sup>3</sup> load changes
Maximum coupling speed	$n_{K,max}$	rpm	Maximum permissible coupling speed
Position of center of gravity	CG	mm	Position of center of gravity for the half coupling
Weight	$m$	kg	Weight of the coupling
Moment of inertia	$J$	kgm <sup>2</sup>	Moments of inertia in relation to the coupling speed
Torsional stiffness	$C_T$	Nm/rad	Drehfedersteife der Kupplung
Maximum axial misalignment	$\Delta K_{a,max}$	mm	Permissible axial misalignment (for the entire coupling)
Maximum axial force	$F_{a,max}$	N	Maximum axial force (for the entire coupling)
Maximum angular misalignment	$\Delta K_{w,max}$	°	Permissible angular misalignment

The permissible radial misalignment can be calculated using the following equation:

$$K_r = \tan K_w \cdot LR \text{ with } K_r \text{ and } LR \text{ in mm, } K_w \text{ in } ^\circ$$

## Technical Information

### Balancing

It is basically possible to balance the couplings according to any of the methods described in API 671/ISO 10441, in accordance with DIN ISO 21940 Part 11 or in compliance with similar standards/regulations.

The following options are provided by API 671:

- Component balance (individual balancing of all components) with the possibility of exchanging identical parts
- Assembly check balance to verify the balance of individual components, balance can be corrected only by repeating the component balance; individual components can be assembled in any position
- Assembly check balance with balance correction of the complete coupling; none of the individual components can be exchanged

### Transport and assembly aid

The plate packs are immobilized by means of shipping screws for the purpose of balancing, transportation and assembly. These screws protect the plates against damage during transportation or assembly.

It is absolutely essential to remove the shipping screws before the coupling is commissioned.

### Axial pretensioning

If it is known in advance that the shaft distance has changed, e.g. as a result of thermal expansion, it is possible to axially pretension the plate packs so that the coupling remains in a neutral position during operation.

### Shim packs

The couplings for tapered hub bores are supplied with shim packs. These allow the shaft distance to be corrected by +/- the thickness of one pack.

### Shaft-hub connection

ARPEX high performance couplings are normally designed with tapered bores for hydraulic oil assembly or disassembly. Flange versions are also available.

Detailed information must be supplied to ensure accurate design of the hub bores or flanges.

### Safety precautions

The purchaser must take measures to prevent any accidental contact with rotating parts.

### Assembly and removal of the couplings

All types of ARPEX high performance couplings are designed such that there is no need to move the couplings and coupled machines axially during assembly/removal of the couplings.

### Assembly and commissioning

ARPEX high performance couplings must be assembled and commissioned in accordance with Operating Instructions BA 8706, a copy of which is enclosed with every shipped coupling unit.

### As-supplied condition

ARPEX high performance couplings are shipped as complete coupling units with preassembled plate packs.

Type VXX is shipped with preassembled "X" subassemblies.

Type BVB is shipped with preassembled "B" subassemblies.

Type MHM is shipped with preassembled "H" subassembly.

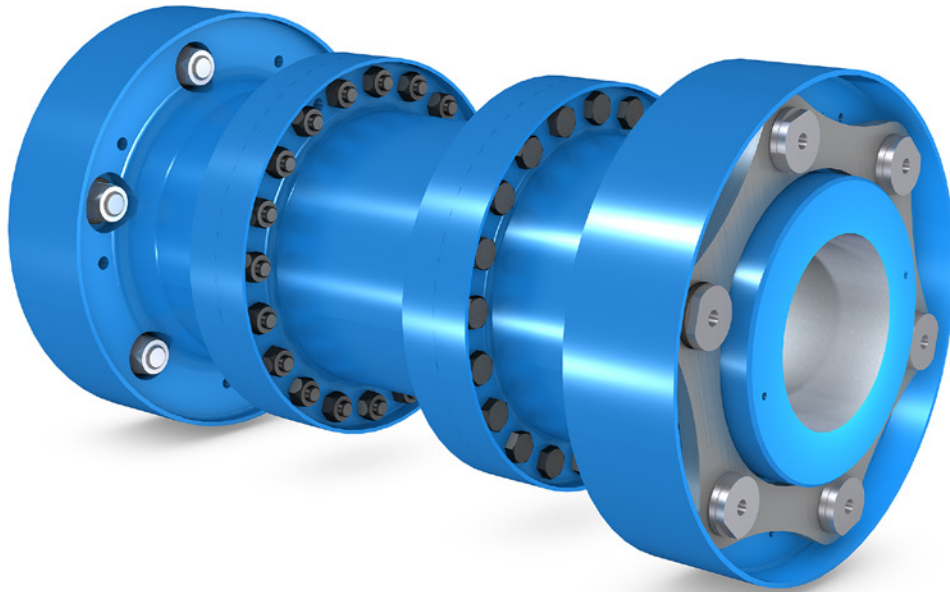
Type H is shipped with preassembled "H" subassembly.

These coupling components must not be disassembled without prior consultation with Flender GmbH.

### Technical changes

Dimensions and technical data might change as a result of future product developments.

## TYPES XVX AND XVF



1

- The coupling components are arranged in such a way as to minimize the moment stresses on the connecting shafts; ideally suited for turbine compressor drives with exacting requirements with respect to the position of the center of gravity and the weight of the half coupling
- The "X" subassemblies are preassembled at the factory. The spacer "V", which can be separately mounted or removed, can be installed radially in such a way that there is no need to move the driving or the driven machine. As a result, the coupled machines can be separated quickly.
- The spacer length of the coupling is variable. It is also possible to adjust the torsional spring stiffness to suit individual applications.
- Low-windage design

Size	Power ratings			Coupling data <sup>1)</sup>						
	Rated torque	Maximum permissible torque for 10 <sup>3</sup> load changes	Maximum speed <sup>2)</sup>	Position of center of gravity	Weight	Mass moment of inertia	Torsional stiffness	Maximum axial force	Maximum permitted shaft misalignment <sup>3)</sup>	
	$T_{KN}$ Nm	$T_{peak}$ Nm	$n_{Kmax}$ rpm	CG mm	$m$ kg	$J$ kgm <sup>2</sup>	$C_T$ MNm/rad	$F_{a max}$ N	$\pm\Delta K_{a max}$ mm	$\pm\Delta K_{w max}$ °
<b>Versions with 6-bolt design</b>										
118-6	1200	2860	32300	13,0	7,2	0,012	0,07	976	2,2	
146-6	2600	6190	26100	15,0	11,7	0,029	0,126	1266	2,4	
170-6	4500	10700	22400	19,5	16,5	0,056	0,205	1844	3	
201-6	7400	17600	19000	23,0	25,1	0,12	0,359	2511	3,6	
233-6	11600	27600	16300	26,5	39,8	0,266	0,578	3212	4,2	
255-6	16200	38600	14900	30,5	51,3	0,408	0,846	3975	4,6	
286-6	23000	54800	13300	35,5	69,5	0,69	1,25	4889	5,4	
311-6	30100	71700	12200	37,5	88,9	1,05	1,72	5890	5,8	
337-6	38200	91000	11300	41,0	111	1,53	2,26	7052	6,4	
363-6	45900	109300	10500	42,5	136	2,17	2,85	7534	6,6	
400-6	63200	150500	9500	46,0	172	3,24	3,95	9000	7	
431-6	86200	205300	8800	49,0	223	4,9	5,34	11719	7,6	
489-6	126100	300400	7800	57,0	320	9,2	8,43	16305	8,8	
544-6	182200	434000	7000	61,5	446	15,9	12,4	20324	9,6	
605-6	248400	591700	6300	70,0	599	26,5	17,6	25115	11	
651-6	304800	726000	5800	76,5	725	36,9	22,2	28379	11,8	
<b>Versions with 8-bolt design</b>										
170-8	6400	15200	22400	19,5	16,9	0,058	0,252	2113	1,8	
201-8	10700	25500	19000	23,0	26,9	0,128	0,532	2772	2,2	
233-8	16400	39100	16300	26,0	42,6	0,28	0,893	3334	2,6	
255-8	22700	54100	14900	30,0	54,6	0,428	1,27	3987	2,8	
286-8	32400	77200	13300	35,0	73,5	0,73	1,88	5769	3,4	
311-8	42700	101700	12200	37,0	93,1	1,09	2,57	6638	3,6	
337-8	54200	129100	11300	40,5	117	1,6	3,45	8012	4	
363-8	65100	155100	10500	42,0	143	2,26	4,31	8760	4,2	
400-8	90300	215100	9500	45,5	180	3,38	5,86	10269	4,4	
431-8	123000	293000	8800	48,5	234	5,2	7,98	13462	4,8	
489-8	180200	429200	7800	56,5	333	9,6	12,5	18577	5,6	
544-8	259500	618100	7000	60,5	468	16,6	18,6	23673	6,2	
605-8	354600	844700	6300	69,5	625	27,4	26,4	28208	7	
651-8	434200	1034300	5800	75,5	758	38,4	33,4	32668	7,6	

0,35

0,25

<sup>1)</sup> The following specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>2)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

<sup>3)</sup> The maximum angular misalignment  $\Delta K_{w max}$  and the maximum axial misalignment  $\Delta K_{a max}$  must not occur simultaneously at 100 %.



Size	Rated torque $T_{KN}$ Nm	Maximum speed <sup>1)</sup> $n_{Kmax}$ rpm	Dimensions in mm															
			DA1/ DA2	D1/D2 max.	ND1/ ND2	NL1/ NL2	BL1/ BL2	LR <sup>2)</sup>	DZ	SZ	DFA	S <sub>min</sub>	DFK <sup>3)</sup>	DFA2 <sup>3)</sup>	DFR <sup>3)</sup>	DFB <sup>3)</sup>	ZF <sup>3)</sup> Qty.	BF <sup>3)</sup>
<b>Versions with 6-bolt design</b>																		
118-6	1200	32300	118	45	63	45	76	525,2	68	3	109	116	140	160	119	6	6	7,5
146-6	2600	26100	146	55	77	55	92	544,2	82	3	131	135	168	188	147	6	8	7,5
170-6	4500	22400	170	65	92	65	109	558,2	97	3	148	155	192	213	171	6	12	7,5
201-6	7400	19000	201	80	114	80	133	586,2	118	3	171	174	221	246	202	9	10	9
233-6	11600	16300	233	95	133	95	153	612,2	137	3	207	197	254	279	234	9	12	9
255-6	16200	14900	255	105	148	105	170	626,2	156	5	221	212	277	302	256	9	16	9
286-6	23000	13300	286	120	168	120	182	651,2	171	4	244	212	310	336	288	9	20	9
311-6	30100	12200	311	130	183	130	197	670,2	187	4,5	266	235	339	371	312	11	16	13
337-6	38200	11300	337	140	198	140	212	686,2	202	5	283	244	366	398	338	11	18	13
363-6	45900	10500	363	150	210	150	227	705,2	214	5,5	306	263	395	429	364	13	16	14
400-6	63200	9500	400	160	224	160	242	719,2	230	6,5	323	278	434	469	401	13	18	14
431-6	86200	8800	431	170	240	170	258	734,2	247	7,5	349	301	470	511	432	15	16	15,5
489-6	126100	7800	489	200	280	200	302	788,2	287	8,5	394	344	530	572	490	15	20	15,5
544-6	182200	7000	544	220	308	220	331	824,2	316	9,5	444	391	589	635	545	17	20	18
605-6	248400	6300	605	250	350	250	376	878,2	358	11	492	422	652	698	606	17	24	18
651-6	304800	5800	651	270	378	270	406	913,2	388	12	522	447	699	745	652	17	28	18
<b>Versions with 8-bolt design</b>																		
170-8	6400	22400	170	65	92	65	109	558,2	98	3	148	155	192	213	171	6	18	7,5
201-8	10700	19000	201	80	114	80	133	586,2	122	4	172	174	221	246	202	9	16	9
233-8	16400	16300	233	95	133	95	153	612,2	141	4,5	207	197	254	279	234	9	18	9
255-8	22700	14900	255	105	148	105	170	626,2	156	5	221	212	277	302	256	9	24	9
286-8	32400	13300	286	120	168	120	182	651,2	176	5,5	244	212	310	336	288	9	30	9
311-8	42700	12200	311	130	183	130	197	670,2	193	6	266	235	339	371	312	11	24	13
337-8	54200	11300	337	140	198	140	212	686,2	208	7	283	244	366	398	338	11	24	13
363-8	65100	10500	363	150	210	150	227	705,2	221	7,5	306	263	395	429	364	13	20	14
400-8	90300	9500	400	160	224	160	242	719,2	236	8,5	323	278	434	469	401	13	24	14
431-8	123000	8800	431	170	240	170	258	734,2	255	10	349	301	470	511	432	15	24	15,5
489-8	180200	7800	489	200	280	200	302	788,2	296	11	394	344	530	572	490	15	28	15,5
544-8	259500	7000	544	220	308	220	331	824,2	327	13	444	391	589	635	545	17	28	18
605-8	354600	6300	605	250	350	250	376	878,2	371	15	492	422	652	698	606	17	32	18
651-8	434200	5800	651	270	378	270	406	913,2	400	16	522	447	699	745	652	17	40	18

**Notes**

- The specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.
- The hub bore and hub length are standard dimensions. Please contact your Flender representative for information about special applications.

<sup>1)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

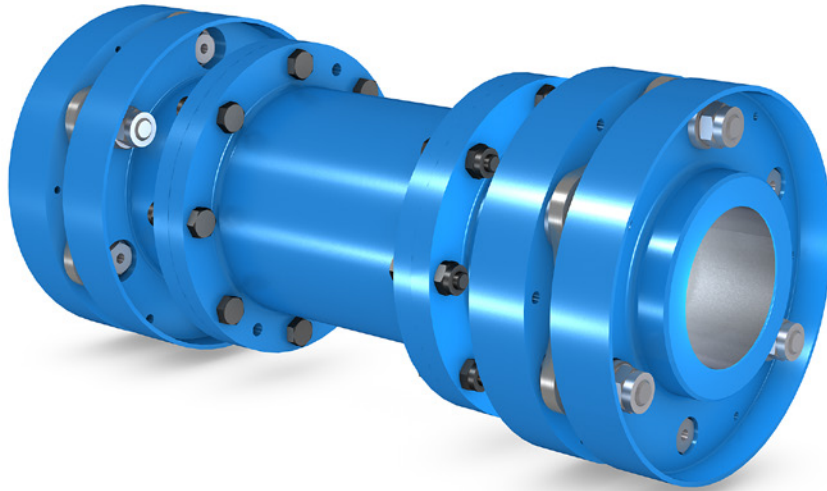
<sup>2)</sup> The LR dimension refers to a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>3)</sup> The VX version is optionally available with a flange connection as the XV version. Dimensions valid for the XV version flange connection.

Please contact your Flender contact partner or visit [flender.com](http://flender.com) to find the product number and configure other order options.

## TYPES BVB AND BVF

1



- The coupling components are arranged in such a way as to reduce the moment stresses on the connecting shafts; ideally suited for turbine compressor drives with average requirements with respect to the position of the center of gravity and the weight of the half coupling
- The "B" subassemblies are preassembled at the factory. The spacer "V", which can be separately mounted or removed, can be installed radially in such a way that there is no need to move the driving or the driven machine. As a result, the coupled machines can be separated quickly.
- The spacer length of the coupling is variable. It is also possible to adjust the torsional spring stiffness to suit individual applications.
- Low-windage design



Size	Power ratings			Coupling data <sup>1)</sup>						
	Rated torque	Maximum permissible torque for 10 <sup>3</sup> load changes	Maximum speed <sup>2)</sup>	Position of center of gravity	Weight	Mass moment of inertia	Torsional stiffness	Maximum axial force	Maximum permitted shaft misalignment <sup>3)</sup>	
	$T_{KN}$ Nm	$T_{peak}$ Nm	$n_{Kmax}$ rpm	CG mm	$m$ kg	$J$ kgm <sup>2</sup>	$C_T$ MNm/rad	$F_{a max}$ N	$\pm\Delta K_{a max}$ mm	$\pm\Delta K_{w max}$ °
<b>Versions with 6-bolt design</b>										
95-6	1000	2380	40200	21,5	4,9	0,006	0,048	957	1,6	
121-6	2300	5480	31600	25,5	8,4	0,016	0,11	1533	2	
144-6	4000	9530	26500	30,0	13,7	0,036	0,201	2030	2,4	
173-6	6700	16000	22100	35,5	21	0,081	0,378	2880	3	
202-6	10600	25200	18900	38,5	30,4	0,155	0,623	4174	3,8	
220-6	14700	35000	17400	45,5	42,7	0,269	0,896	4752	4	
249-6	21000	50000	15300	51,5	57,5	0,47	1,34	5882	4,6	
268-6	27000	64300	14300	55,0	72,8	0,69	1,79	7267	5	
296-6	35000	83400	12900	60,5	93	1,07	2,43	8811	5,6	0,35
318-6	42000	100000	12000	64,0	114	1,51	3,02	9521	5,8	
347-6	57000	135800	11000	68,5	146	2,3	4,56	10767	6	
388-6	82000	195300	9800	78,0	204	4,02	6,72	14535	7	
435-6	119000	283500	8800	87,5	286	7,16	10,2	20333	8	
498-6	177000	421600	7700	98,5	413	13,6	15,8	27263	9,2	
542-6	234000	557400	7000	108,5	549	21,5	21,1	31840	10	
592-6	292000	695500	6500	116,0	678	31,4	26,8	36493	11	
<b>Versions with 8-bolt design</b>										
144-8	5700	13600	26500	30,0	14	0,037	0,248	2863	1,6	
173-8	9600	22900	22100	35,5	21,5	0,083	0,472	3217	1,8	
202-8	15000	35700	18900	38,5	31,1	0,159	0,792	4917	2,4	
220-8	20500	48800	17400	45,5	43,6	0,277	1,16	5521	2,6	
249-8	29500	70300	15300	52,0	58,7	0,482	1,77	6845	3	
268-8	38300	91200	14300	55,5	74	0,706	2,38	8171	3,2	
296-8	49700	118400	12900	60,5	94,6	1,09	3,28	9837	3,6	
318-8	59500	141700	12000	64,0	117	1,56	4,09	10930	3,8	0,25
347-8	81500	194100	11000	69,0	149	2,36	5,83	11820	3,8	
388-8	117000	278700	9800	78,5	208	4,12	8,73	15923	4,4	
435-8	170000	404900	8800	88,0	290	7,3	13,4	21643	5	
498-8	252000	600300	7700	99,0	420	13,9	20,8	29124	5,8	
542-8	334000	795600	7000	109,0	559	22	28,3	35525	6,4	
592-8	416000	990900	6500	116,5	690	32,2	36,3	42806	7,2	
<b>Versions with 10-bolt design</b>										
220-10	26800	63800	17400	45,5	44,5	0,284	1,31	5351	1,6	
249-10	38300	91200	15300	52,0	59,7	0,493	2,02	7173	2	
268-10	49400	117700	14300	55,5	75,3	0,721	2,73	7522	2	
296-10	64000	152400	12900	60,5	96,1	1,12	3,77	9856	2,4	
318-10	76500	182200	12000	64,5	120	1,6	4,71	9946	2,4	
347-10	105100	250300	11000	69,0	152	2,42	6,78	10976	2,4	0,16
388-10	151800	361600	9800	79,0	212	4,23	10,2	14454	2,8	
435-10	219600	523100	8800	88,0	295	7,46	15,2	19324	3,2	
498-10	324800	773700	7700	99,0	427	14,2	24,7	26834	3,8	
542-10	430000	1024300	7000	109,5	569	22,5	33,8	29918	4	
592-10	535000	1274400	6500	116,5	702	32,9	43,5	37536	4,6	

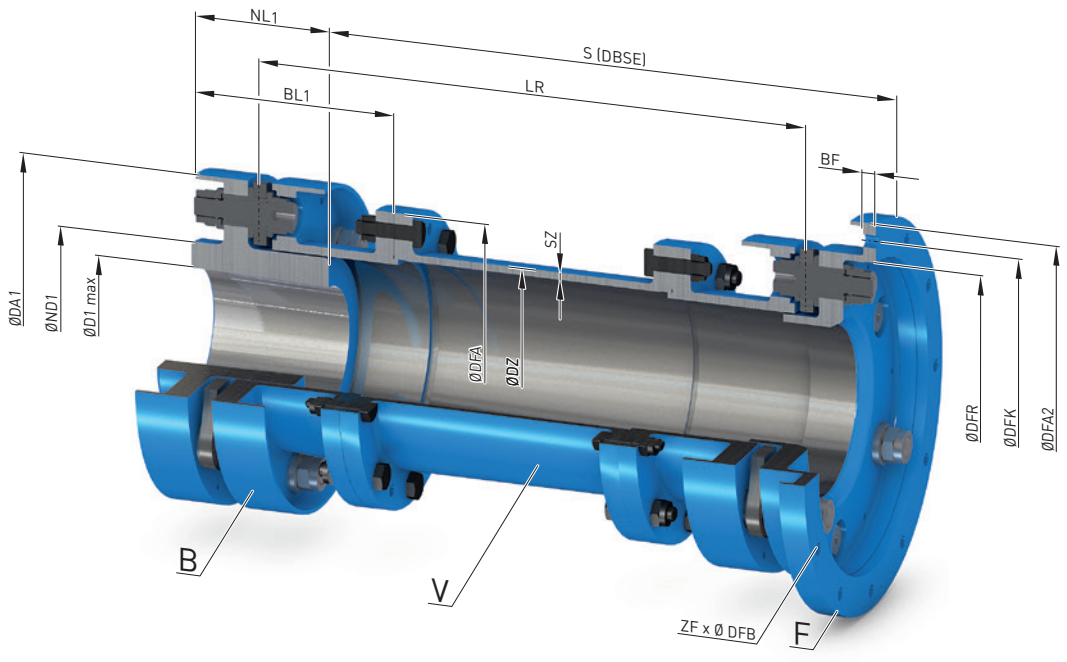
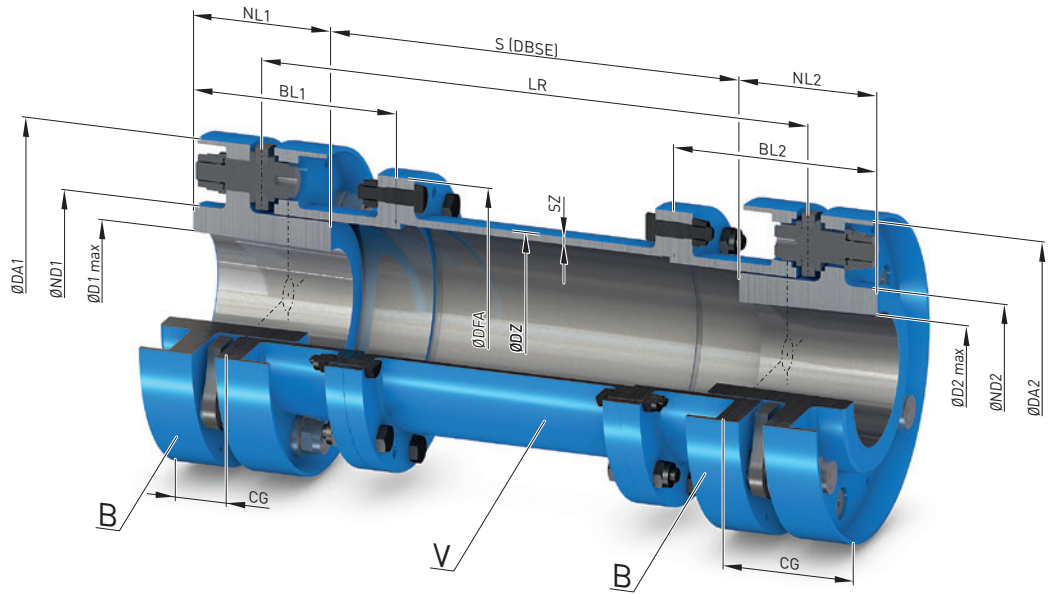
<sup>1)</sup> The following specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>2)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

<sup>3)</sup> The maximum angular misalignment  $\Delta K_{w max}$  and the maximum axial misalignment  $\Delta K_{a max}$  must not occur simultaneously at 100 %.

# TYPES BVB AND BVF

1



Size	Rated torque $T_{KN}$ Nm	Maximum speed <sup>1)</sup> $n_{Kmax}$ rpm	Dimensions in mm															
			DA1/ DA2	D1/D2 max.	ND1/ ND2	NL1/ NL2	BL1/ BL2	LR <sup>2)</sup>	DZ	SZ	DFA1	$S_{min}$	DFK <sup>3)</sup>	DFA2 <sup>3)</sup>	DFR <sup>3)</sup>	DFB <sup>3)</sup>	ZF <sup>3)</sup> Qty.	BF <sup>3)</sup>
<b>Versions with 6-bolt design</b>																		
95-6	1000	40200	95	35	49	35	78	481,2	61	2,5	94	131	112	132	92	6	6	7,5
121-6	2300	31600	121	45	63	45	87	492,2	79	3	112	129	138	158	116	6	6	7,5
144-6	4000	26500	144	55	77	55	105	502,2	90	4	133	155	161	182	140	6	8	7,5
173-6	6700	22100	173	70	98	70	118	520,2	112	4	155	151	194	220	167	9	8	9
202-6	10600	18900	202	80	112	80	125	534,2	127	5	170	145	223	249	194	9	10	9
220-6	14700	17400	220	90	126	95	143	550,2	145	5	200	168	241	266	212	9	12	9
249-6	21000	15300	249	105	147	105	164	555,2	165	5,5	220	190	270	295	240	9	16	9
268-6	27000	14300	268	110	154	115	179	568,2	182	6	238	208	295	328	258	11	10	13
296-6	35000	12900	296	120	168	125	190	576,2	200	6,5	256	210	323	355	285	11	12	13
318-6	42000	12000	318	130	182	135	200	589,2	210	7	278	220	347	382	306	13	10	14
347-6	57000	11000	347	140	196	145	215	599,2	235	8	303	230	376	410	334	13	12	14
388-6	82000	9800	388	160	224	165	240	618,2	260	9,5	335	260	422	462	373	15	12	15,5
435-6	119000	8800	435	180	252	185	277	636,2	295	10,5	370	294	469	510	418	15	16	15,5
498-6	177000	7700	498	210	294	215	312	674,2	335	12	415	304	535	580	478	17	16	18
542-6	234000	7000	542	230	322	240	337	704,2	370	13,5	464	324	579	625	518	17	18	18
592-6	292000	6500	592	250	350	260	357	729,2	400	14	494	324	630	680	568	17	20	18
<b>Versions with 8-bolt design</b>																		
144-8	5700	26500	144	55	77	55	105	502,2	90	4	133	155	161	182	140	6	10	7,5
173-8	9600	22100	173	70	98	70	118	520,2	112	4	155	151	194	220	167	9	10	9
202-8	15000	18900	202	80	112	80	125	534,2	127	5	170	145	223	249	194	9	12	9
220-8	20500	17400	220	90	126	95	143	550,2	145	5	200	168	241	266	212	9	16	9
249-8	29500	15300	249	105	147	105	164	555,2	165	5,5	220	190	270	295	240	9	20	9
268-8	38300	14300	268	110	154	115	179	568,2	182	6	238	208	295	328	258	11	16	13
296-8	49700	12900	296	120	168	125	190	576,2	200	6,5	256	210	323	355	285	11	16	13
318-8	59500	12000	318	130	182	135	200	589,2	210	7	278	220	347	382	306	13	16	14
347-8	81500	11000	347	140	196	145	215	599,2	235	8	303	230	376	410	334	13	16	14
388-8	117000	9800	388	160	224	165	240	618,2	260	9,5	335	260	422	462	373	15	16	15,5
435-8	170000	8800	435	180	252	185	277	636,2	295	10,5	370	294	469	510	418	15	24	15,5
498-8	252000	7700	498	210	294	215	312	674,2	335	12	415	304	535	580	478	17	20	18
542-8	334000	7000	542	230	322	240	337	704,2	370	13,5	464	324	579	625	518	17	24	18
592-8	416000	6500	592	250	350	260	357	729,2	400	14	494	324	630	680	568	17	30	18
<b>Versions with 10-bolt design</b>																		
220-10	26800	17400	220	90	126	95	143	550,2	145	5	200	168	241	266	212	9	20	9
249-10	38300	15300	249	105	147	105	164	555,2	165	5,5	220	190	270	295	240	9	24	9
268-10	49400	14300	268	110	154	115	179	568,2	182	6	238	208	295	328	258	11	20	13
296-10	64000	12900	296	120	168	125	190	576,2	200	6,5	256	210	323	355	285	11	24	13
318-10	76500	12000	318	130	182	135	200	589,2	210	7	278	220	347	382	306	13	20	14
347-10	105100	11000	347	140	196	145	215	599,2	235	8	303	230	376	410	334	13	20	14
388-10	151800	9800	388	160	224	165	240	618,2	260	9,5	335	260	422	462	373	15	20	15,5
435-10	219600	8800	435	180	252	185	277	636,2	295	10,5	370	294	469	510	418	15	30	15,5
498-10	324800	7700	498	210	294	215	312	674,2	335	12	415	304	535	580	478	17	30	18
542-10	430000	7000	542	230	322	240	337	704,2	370	13,5	464	324	579	625	518	17	32	18
592-10	535000	6500	592	250	350	260	357	729,2	400	14	494	324	630	680	568	17	36	18

Notes

- The specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.
- The hub bore and hub length are standard dimensions. Please contact your Flender representative for information about special applications.

<sup>1)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

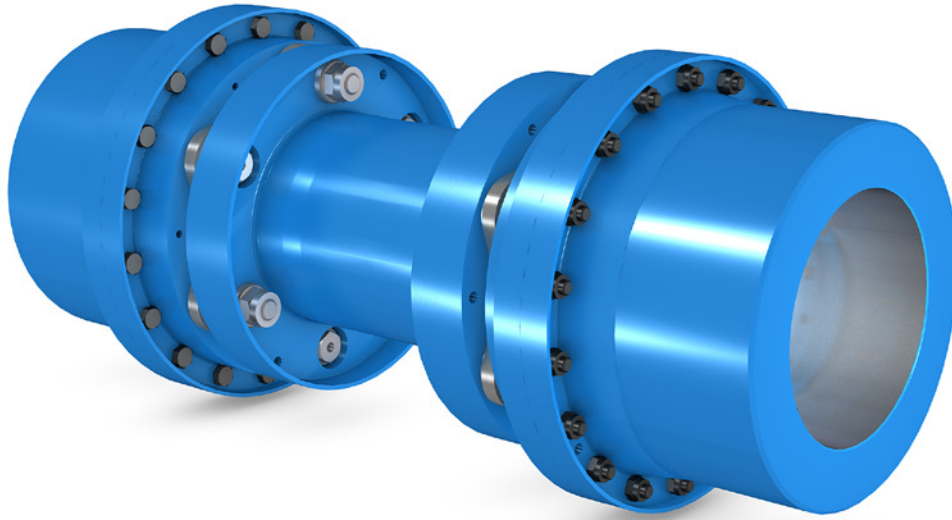
<sup>2)</sup> The LR dimension refers to a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>3)</sup> The BVB version is optionally available with a flange connection as the BVF version. Dimensions valid for the BVF version flange connection.

Please contact your Flender contact partner or visit [flender.com](http://flender.com) to find the product number and configure other order options.

# TYPES MHM AND MH

1



- The hubs "M" of this coupling design have a larger bore capacity than the BVB type. The MHM type variant is thus used for applications involving large shaft diameters such as electric motors or generator drives
- The factory-mounted subassembly "H" can be installed or removed radially in such a way that there is no need to move the driving or the driven machine. As a result, the coupled machines can be separated quickly for maintenance purposes.

- The flanges of the subassembly can also be adapted to the flange shafts of large gas and steam turbines.
- The spacer length of the coupling is variable. It is also possible to adjust the torsional spring stiffness to suit individual applications.
- Low-windage design

Size	Power ratings			Coupling data <sup>1)</sup>						
	Rated torque $T_{KN}$ Nm	Maximum permissible torque for 10 <sup>3</sup> load changes $T_{peak}$ Nm	Maximum speed <sup>2)</sup> $n_{Kmax}$ rpm	Position of center of gravity CG mm	Weight $m$ kg	Mass moment of inertia $J$ kgm <sup>2</sup>	Torsional stiffness $C_T$ MNm/rad	Maximum axial force $F_a max$ N	Maximum permitted shaft misalignment <sup>3)</sup>	
									$\pm \Delta K_a max$ mm	$\pm \Delta K_w max$ °
<b>Versions with 6-bolt disks</b>										
95-6	1100	2620	30300	66,0	8,1	0,013	0,050	+1804 / -909	+2,4 / -1,6	
121-6	2530	6030	25100	80,0	13,8	0,033	0,105	+2306 / -1179	+3 / -2	
144-6	4400	10500	21700	92,0	22,8	0,080	0,186	+3210 / -1621	+3,6 / -2,4	
173-6	7370	17600	17900	109,5	39,1	0,205	0,396	+4716 / -2317	+4,5 / -3	
202-6	11700	27900	15800	119,0	57,0	0,401	0,616	+6750 / -3261	+5,7 / -3,8	
220-6	16200	38600	14700	135,5	77,2	0,651	0,927	+7798 / -3739	+6 / -4	
249-6	23100	55000	13300	154,5	106	1,10	1,49	+9615 / -4639	+6,9 / -4,6	
268-6	29700	70700	12000	164,0	137	1,73	1,95	+11779 / -5647	+7,5 / -5	
296-6	38500	91700	11000	177,5	180	2,75	2,71	+14300 / -6857	+8,4 / -5,6	

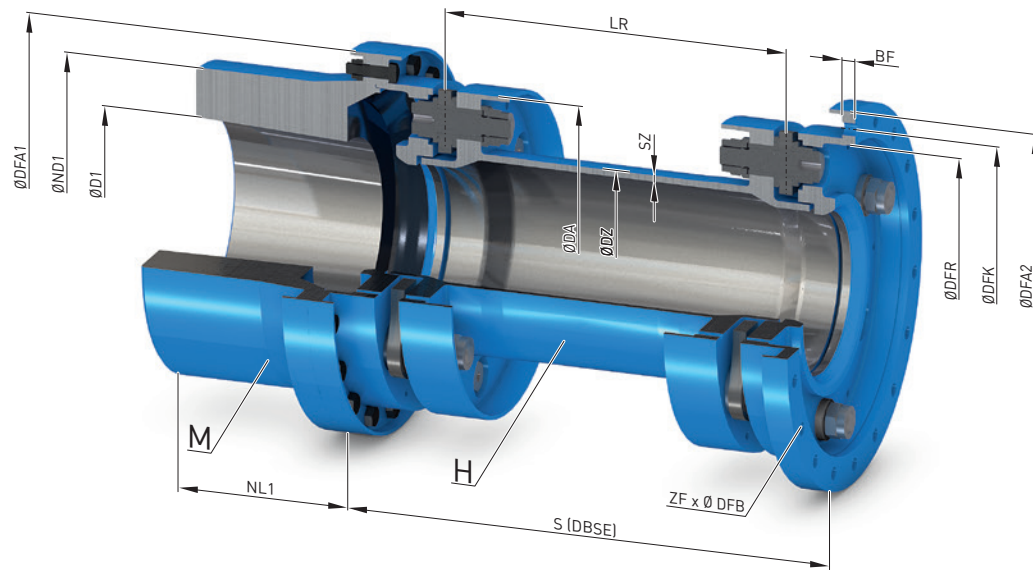
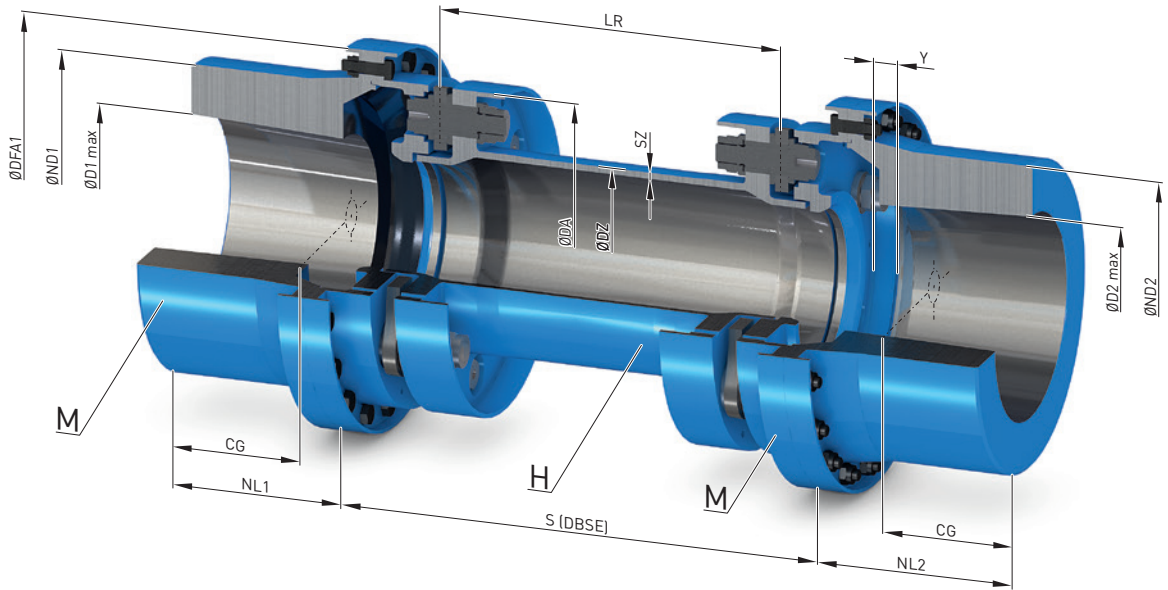
Size	Power ratings			Coupling data <sup>1)</sup>						
	Rated torque $T_{KN}$ Nm	Maximum permissible torque for 10 <sup>3</sup> load changes $T_{peak}$ Nm	Maximum speed <sup>2)</sup> $n_{Kmax}$ rpm	Position of center of gravity CG mm	Weight $m$ kg	Mass moment of inertia $J$ kgm <sup>2</sup>	Torsional stiffness $C_T$ MNm/rad	Maximum axial force $F_{a max}$ N	Maximum permitted shaft misalignment <sup>3)</sup>	
								$\pm\Delta K_{a max}$ mm	$\pm\Delta K_{w max}$ °	
<b>Versions with 6-bolt design</b>										
318-6	46200	110000	10200	190,5	222	3,94	3,42	+15497 / -7443	+8,7 / -5,8	
347-6	62700	149400	9500	207,0	277	5,66	4,84	+17498 / -8339	+9 / -6	
388-6	90200	214900	8500	235,5	400	10,4	7,47	+24106 / -11363	+10,5 / -7	
435-6	130900	311800	7700	257,5	557	18,4	11,6	+32592 / -15347	+12 / -8	0,35
498-6	194700	463800	6700	294,5	824	35,3	17,8	+43504 / -20390	+13,8 / -9,2	
542-6	257400	613100	6200	320,0	1055	53,5	22,9	+51220 / -24053	+15 / -10	
592-6	321200	765100	5700	345,0	1332	79,2	29,3	+59289 / -27837	+16,5 / -11	
<b>Versions with 8-bolt design</b>										
144-8	6300	15000	21700	93,5	23,4	0,082	0,245	+4700 / -2344	+2,4 / -1,6	
173-8	10600	25200	17900	111,5	40,5	0,211	0,569	+5384 / -2662	+2,7 / -1,8	
202-8	16500	39300	15800	121,5	59,1	0,411	0,941	+8196 / -3916	+3,6 / -2,4	
220-8	22600	53800	14700	138,0	79,6	0,667	1,38	+9752 / -4468	+3,9 / -2,6	
249-8	32500	77400	13300	157,0	109	1,13	2,17	+11967 / -5517	+4,5 / -3	
268-8	42100	100300	12000	167,0	141	1,77	2,91	+13986 / -6451	+4,8 / -3,2	
296-8	54700	130300	11000	180,5	184	2,8	4,06	+17000 / -7807	+5,4 / -3,6	0,25
318-8	65500	156000	10200	193,5	228	4,03	5,23	+19198 / -8719	+5,7 / -3,8	
347-8	89700	213700	9500	210,0	284	5,78	7,36	+20489 / -9313	+5,7 / -3,8	
388-8	128700	306600	8500	238,0	407	10,6	11,2	+27778 / -12613	+6,6 / -4,4	
435-8	187000	445400	7700	260,5	566	18,6	17,6	+37058 / -16962	+7,5 / -5	
498-8	277200	660300	6700	297,5	838	35,8	26,9	+50602 / -23027	+8,7 / -5,8	
542-8	367400	875100	6200	323,5	1075	54,3	35	+61602 / -27914	+9,6 / -6,4	
592-8	457600	1090000	5700	349,0	1356	80,5	45,2	+75266 / -33888	+10,8 / -7,2	
<b>Versions with 10-bolt design</b>										
220-10	29500	70300	14700	140,5	82	0,682	1,74	+9148 / -4307	+2,4 / -1,6	
249-10	42100	100300	13300	160,0	112	1,16	2,79	+12888 / -5851	+3 / -2	
268-10	54300	129300	12000	169,5	145	1,8	3,75	+12807 / -5926	+3 / -2	
296-10	70400	167700	11000	183,5	189	2,86	5,19	+17539 / -7839	+3,6 / -2,4	
318-10	84200	200600	10200	196,5	233	4,1	6,66	+17704 / -7949	+3,6 / -2,4	
347-10	115600	275400	9500	213,5	291	5,9	9,32	+19176 / -8573	+3,6 / -2,4	0,16
388-10	167000	397800	8500	241,0	416	10,7	14,3	+25816 / -11451	+4,2 / -2,8	
435-10	241600	575500	7700	263,5	577	19	22,2	+34009 / -15098	+4,8 / -3,2	
498-10	357300	851100	6700	301,5	854	36,4	34	+48750 / -21219	+5,7 / -3,8	
542-10	473000	1126700	6200	327,5	1095	55,1	44,3	+53180 / -23439	+6 / -4	
592-10	588500	1401800	5700	353,0	1379	81,6	57	+68147 / -29640	+6,9 / -4,6	
<b>Versions with 12-bolt design (special edition)</b>										
388-12	198000	471200	8500					+25439/-12094	+2,7/-1,8	
435-12	291500	693700	7700					+28994/-13613	+3/-2	
498-12	434000	1032000	6700					+40600/-18265	+3,6/-2,4	
542-12	574000	1366000	6200					+45883/-20553	+3,9/-2,6	
592-12	715000	1701000	5700					+66390/-28038	+4,8/-3,2	0,12
635-12	779000	1854000	5300					+73874/-30500	+5,7/-3,8	
685-12	854000	2032000	4950					+98178/-38882	+7,2/-4,8	
740-12	936000	2227000	4600					+118993/-46061	+8,7/-5,8	

<sup>1)</sup> The following specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>2)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

<sup>3)</sup> The maximum angular misalignment  $\Delta K_{w max}$  and the maximum axial misalignment  $\Delta K_{a max}$  must not occur simultaneously at 100 %.

# TYPES MHM AND MH



Size	Rated torque $T_{KN}$ Nm	Maximum speed <sup>1)</sup> $n_{Kmax}$ rpm	Dimensions in mm														
			DA	D1/D2 max.	ND1/ ND2	NL1/ NL2	LR <sup>2)</sup>	Y	DZ	SZ	$S_{min}$	DFK <sup>3)</sup>	DFA1/ DFA2 <sup>3)</sup>	DFR <sup>3)</sup>	DFB <sup>3)</sup>	ZF <sup>3)</sup> Qty.	BF <sup>3)</sup>
<b>Versions with 6-bolt design</b>																	
95-6	1100	30300	95	60	84	70	411,2	10	56	3	122	112	132	92	6	6	7,5
121-6	2530	25100	121	75	105	90	402,2	13	71	3	140	138	158	116	6	10	7,5
144-6	4400	21700	144	95	133	110	392,2	13	85	3	168	161	182	140	6	16	7,5
173-6	7370	17900	173	115	161	135	380,2	15	107	3,5	193	187	213	167	9	12	9
202-6	11700	15800	202	135	189	150	374,2	15	121	3,5	206	216	242	194	9	16	9
220-6	16200	14700	220	150	210	175	360,2	20	136	4	237	234	259	212	9	18	9

Size	Rated torque $T_{KN}$ Nm	Maximum speed <sup>1)</sup> $n_{Kmax}$ rpm	Dimensions in mm														
			DA	D1/D2 max.	ND1/ ND2	NL1/ NL2	LR <sup>2)</sup>	Y	DZ	SZ	$S_{min}$	DFK <sup>3)</sup>	DFA1/ DFA2 <sup>3)</sup>	DFR <sup>3)</sup>	DFB <sup>3)</sup>	ZF <sup>3)</sup> Qty.	BF <sup>3)</sup>
<b>Versions with 6-bolt design</b>																	
249-6	23100	13300	249	165	231	200	345,2	25	159	4,5	273	263	288	240	9	24	9
268-6	29700	12000	268	180	252	210	338,2	25	167	5	295	286	319	258	11	18	13
296-6	38500	11000	296	200	280	230	326,2	25	182	5,5	318	314	346	285	11	20	13
318-6	46200	10200	318	215	301	250	319,2	25	196	5,5	335	338	373	306	13	16	14
347-6	62700	9500	347	230	322	270	309,2	25	212	6,5	360	367	401	334	13	20	14
388-6	90200	8500	388	260	364	310	288,2	30	242	7	405	411	451	373	15	18	15,5
435-6	130900	7700	435	295	413	340	273	35	273	8,5	464	458	499	418	15	24	15,5
498-6	194700	6700	498	335	469	390	308	40	318	10	521	523	568	478	17	24	18
542-6	257400	6200	542	365	511	425	333	45	347	10,5	566	567	613	518	17	28	18
592-6	321200	5700	592	395	553	460	353	50	379	11	601	617	667	568	17	30	18
<b>Versions with 8-bolt design</b>																	
144-8	6300	21700	144	95	133	110	392,2	13	86	3,5	168	161	182	140	6	20	7,5
173-8	10600	17900	173	115	161	135	380,2	15	109	4,5	193	187	213	167	9	16	9
202-8	16500	15800	202	135	189	150	374,2	15	124	5	206	216	242	194	9	20	9
220-8	22600	14700	220	150	210	175	360,2	20	139	5,5	237	234	259	212	9	24	9
249-8	32500	13300	249	165	231	200	345,2	25	161	6	273	263	288	240	9	32	9
268-8	42100	12000	268	180	252	210	338,2	25	170	7	295	286	319	258	11	24	13
296-8	54700	11000	296	200	280	230	326,2	25	186	7,5	318	314	346	285	11	28	13
318-8	65500	10200	318	215	301	250	319,2	25	200	8	335	338	373	306	13	24	14
347-8	89700	9500	347	230	322	270	309,2	25	217	9,5	360	367	401	334	13	28	14
388-8	128700	8500	388	260	364	310	288,2	30	246	10	405	411	451	373	15	28	15,5
435-8	187000	7700	435	295	413	340	273	35	278	11,5	464	458	499	418	15	32	15,5
498-8	277200	6700	498	335	469	390	308	40	322	14	521	523	568	478	17	32	18
542-8	367400	6200	542	365	511	425	333	45	352	15	566	567	613	518	17	40	18
592-8	457600	5700	592	395	553	460	353	50	384	16	601	617	667	568	17	44	18
<b>Versions with 10-bolt design</b>																	
220-10	29500	14700	220	150	210	175	360,2	20	139	7	237	234	259	212	9	32	9
249-10	42100	13300	249	165	231	200	345,2	25	161	8	273	263	288	240	9	40	9
268-10	54300	12000	268	180	252	210	338,2	25	170	9,5	295	286	319	258	11	30	13
296-10	70400	11000	296	200	280	230	326,2	25	185	10	318	314	346	285	11	36	13
318-10	84200	10200	318	215	301	250	319,2	25	200	10,5	335	338	373	306	13	28	14
347-10	115600	9500	347	230	322	270	309,2	25	216	12,5	360	367	401	334	13	36	14
388-10	167000	8500	388	260	364	310	288,2	30	246	14	405	411	451	373	15	32	15,5
435-10	241600	7700	435	295	413	340	273	35	278	15,5	464	458	499	418	15	44	15,5
498-10	357300	6700	498	335	469	390	308	40	321	18,5	521	523	568	478	17	40	18
542-10	473000	6200	542	365	511	425	333	45	352	20,5	566	567	613	518	17	48	18
592-10	588500	5700	592	395	553	460	353	50	383	21	601	617	667	568	17	52	18
<b>Versions with 12-bolt design (special edition)</b>																	
388-12	198000	8500	388	260	364	310	288,2	30	246	18,0	405	411	451	373	15	40	15,5
435-12	291500	7700	435	295	413	340	273,0	35	278	20,0	464	458	499	418	15	50	15,5
498-12	434000	6700	498	335	469	390	308,0	40	321	24,0	521	523	568	478	17	48	18,0
542-12	574000	6200	542	365	511	425	333,0	45	352	27,0	566	567	613	518	17	54	18,0
592-12	715000	5700	592	395	553	460	353,0	50	383	28,5	601	617	667	568	17	60	18,0
635-12	779000	5300	635	440	616	510	353,0	50	427	23,5	601	666	720	611	21	48	22,0
685-12	854000	4950	685	480	672	555	353,0	50	477	20,0	601	716	770	661	21	48	22,0
740-12	936000	4600	740	510	714	590	353,0	50	532	17,5	601	771	825	716	21	48	22,0

Notes

- The specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.
- The hub bore and hub length are standard dimensions. Please contact your Flender representative for information about special applications.

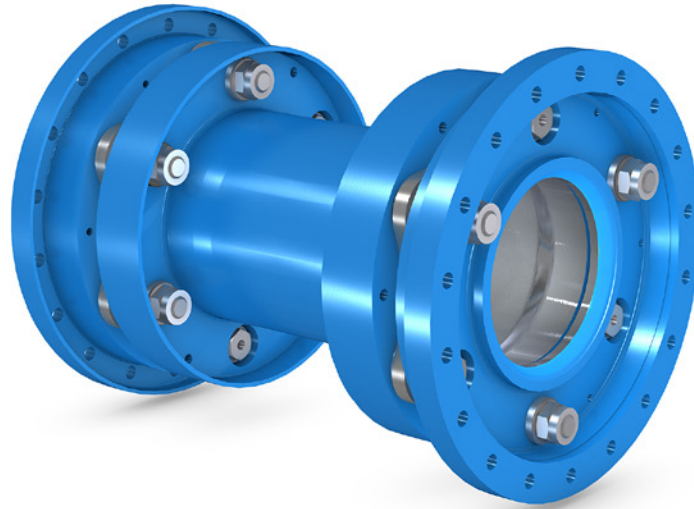
<sup>1)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

<sup>2)</sup> The LR dimension refers to a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>3)</sup> The MHM version is optionally available with a flange connection as the MH version. Dimensions valid for the MH version flange connection.

Please contact your Flender contact partner or visit [flender.com](http://flender.com) to find the product number and configure other order options.

# TYPE H



1

- Version H has a flange connection on both sides and is screwed to the flanged shafts of the machines to be connected using fitting screws in the standard versions.
- The factory-mounted subassembly "H" can be installed or removed radially in such a way that there is no need to move the driving or the driven machine. As a result, the coupled machines can be separated quickly for maintenance purposes.

- The flanges of the subassembly can also be adapted to the flange shafts of large gas and steam turbines.
- The spacer length of the coupling is variable. It is also possible to adjust the torsional spring stiffness to suit individual applications.
- Low-windage design

Size	Power ratings			Coupling data <sup>1)</sup>						
	Rated torque $T_{KN}$ Nm	Maximum permissible torque for 10 <sup>3</sup> load changes $T_{peak}$ Nm	Maximum speed <sup>2)</sup> $n_{Kmax}$ rpm	Position of center of gravity CG mm	Weight $m$ kg	Mass moment of inertia $J$ kgm <sup>2</sup>	Torsional stiffness $C_T$ MNm/rad	Maximum axial force $F_{a max}$ N	Maximum permitted shaft misalignment <sup>3)</sup>	
<b>Versions with 6-bolt design</b>										
95-6	1100	2620	30300	17,5	4,2	0,006	0,052	+1804 / -909	+2,4 / -1,6	
121-6	2530	6030	25100	21,0	6,6	0,016	0,109	+2306 / -1179	+3 / -2	
144-6	4400	10500	21700	25,0	9,6	0,032	0,192	+3210 / -1621	+3,6 / -2,4	
173-6	7370	17600	17900	29,0	15,5	0,080	0,413	+4716 / -2317	+4,5 / -3	
202-6	11700	27900	15800	31,0	21,9	0,150	0,641	+6750 / -3261	+5,7 / -3,8	
220-6	16200	38600	14700	37,5	27,8	0,225	0,971	+7798 / -3739	+6 / -4	
249-6	23100	55000	13300	43,5	37,5	0,392	1,58	+9615 / -4639	+6,9 / -4,6	
268-6	29700	70700	12000	44,5	49,8	0,624	2,06	+11779 / -5647	+7,5 / -5	
296-6	38500	91700	11000	49,5	63,8	0,955	2,87	+14300 / -6857	+8,4 / -5,6	
318-6	46200	110000	10200	51,5	76,1	1,34	3,62	+15497 / -7443	+8,7 / -5,8	

0,35



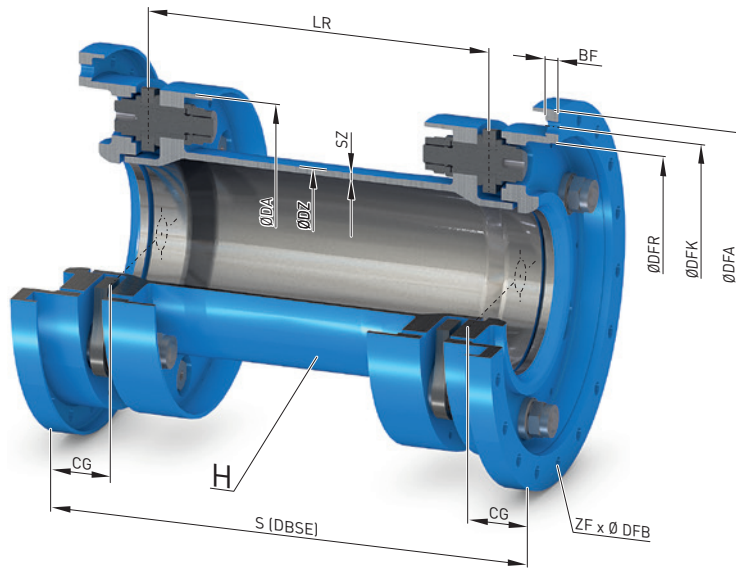
Size	Power ratings			Coupling data <sup>1)</sup>						
	Rated torque $T_{KN}$ Nm	Maximum permissible torque for 10 <sup>3</sup> load changes $T_{peak}$ Nm	Maximum speed <sup>2)</sup> $n_{Kmax}$ rpm	Position of center of gravity CG mm	Weight $m$ kg	Mass moment of inertia $J$ kgm <sup>2</sup>	Torsional stiffness $C_T$ MNm/rad	Maximum axial force $F_{a max}$ N	Maximum permitted shaft misalignment <sup>3)</sup>	
								$\pm\Delta K_{a max}$ mm	$\pm\Delta K_{w max}$ °	
<b>Versions with 6-bolt design</b>										
347-6	62700	149400	9500	56,5	97,1	1,99	5,18	+17498 / -8339	+9 / -6	0,35
388-6	90200	214900	8500	64,0	137	3,57	8,04	+24106 / -11363	+10,5 / -7	
435-6	130900	311800	7700	72,5	191	6,21	12,5	+32592 / -15347	+12 / -8	
498-6	194700	463800	6700	81,0	279	12,0	19,2	+43504 / -20390	+13,8 / -9,2	
542-6	257400	613100	6200	89,5	356	18,0	24,8	+51220 / -24053	+15 / -10	
592-6	321200	765100	5700	95,5	446	26,7	31,8	+59289 / -27837	+16,5 / -11	
<b>Versions with 8-bolt design</b>										
144-8	6300	15000	21700	25,5	10,3	0,034	0,257	+4700 / -2344	+2,4 / -1,6	0,25
173-8	10600	25200	17900	29,5	17,0	0,086	0,606	+5384 / -2662	+2,7 / -1,8	
202-8	16500	39300	15800	32,0	24,0	0,160	1,00	+8196 / -3916	+3,6 / -2,4	
220-8	22600	53800	14700	38,0	30,3	0,241	1,48	+9752 / -4468	+3,9 / -2,6	
249-8	32500	77400	13300	44,0	40,4	0,418	2,37	+11967 / -5517	+4,5 / -3	
268-8	42100	100300	12000	45,0	53,7	0,663	3,17	+13986 / -6451	+4,8 / -3,2	
296-8	54700	130300	11000	50,0	68,3	1,02	4,42	+17000 / -7807	+5,4 / -3,6	
318-8	65500	156000	10200	52,0	82,2	1,43	5,72	+19198 / -8719	+5,7 / -3,8	
347-8	89700	213700	9500	57,0	104	2,11	8,18	+20489 / -9313	+5,7 / -3,8	
388-8	128700	306600	8500	64,0	145	3,76	12,6	+27778 / -12613	+6,6 / -4,4	
435-8	187000	445400	7700	73,5	200	6,52	19,8	+37058 / -16962	+7,5 / -5	
498-8	277200	660300	6700	81,5	294	12,5	30,5	+50602 / -23027	+8,7 / -5,8	
542-8	367400	875100	6200	90,0	376	19,0	39,7	+61602 / -27914	+9,6 / -6,4	
592-8	457600	1090000	5700	96,5	471	28,1	51,3	+75266 / -33888	+10,8 / -7,2	
<b>Versions with 10-bolt design</b>										
220-10	29500	70300	14700	38,5	32,8	0,257	1,90	+9148 / -4307	+2,4 / -1,6	0,16
249-10	42100	100300	13300	44,5	43,9	0,446	3,12	+12888 / -5851	+3 / -2	
268-10	54300	129300	12000	45,5	58,2	0,706	4,19	+12807 / -5926	+3 / -2	
296-10	70400	167700	11000	50,5	73,7	1,08	5,80	+17539 / -7839	+3,6 / -2,4	
318-10	84200	200600	10200	53,0	87,6	1,51	7,47	+17704 / -7949	+3,6 / -2,4	
347-10	115600	275400	9500	57,5	112	2,24	10,7	+19176 / -8573	+3,6 / -2,4	
388-10	167000	397800	8500	65,0	154	3,95	16,6	+25816 / -11451	+4,2 / -2,8	
435-10	241600	575500	7700	73,5	212	6,87	25,8	+34009 / -15098	+4,8 / -3,2	
498-10	357300	851100	6700	82,5	310	13,1	39,9	+48750 / -21219	+5,7 / -3,8	
542-10	473000	1126700	6200	91,5	397	19,9	52,1	+53180 / -23439	+6 / -4	
592-10	588500	1401800	5700	97,5	494	29,3	67,1	+68147 / -29640	+6,9 / -4,6	
<b>Versions with 12-bolt design (special edition)</b>										
388-12	198000	471200	8500					+25439/-12094	+2,7/-1,8	0,12
435-12	291500	693700	7700					+28994/-13613	+3/-2	
498-12	434000	1032000	6700					+40600/-18265	+3,6/-2,4	
542-12	574000	1366000	6200					+45883/-20553	+3,9/-2,6	
592-12	715000	1701000	5700				on request	+66390/-28038	+4,8/-3,2	
635-12	779000	1854000	5300					+73874/-30500	+5,7/-3,8	
685-12	854000	2032000	4950					+98178/-38882	+7,2/-4,8	
740-12	936000	2227000	4600					+118993/-46061	+8,7/-5,8	

<sup>1)</sup> The following specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

<sup>2)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

<sup>3)</sup> The maximum angular misalignment  $\Delta K_{w max}$  and the maximum axial misalignment  $\Delta K_{a max}$  must not occur simultaneously at 100 %.

# TYPE H



Size	Rated torque $T_{KN}$ Nm	Maximum speed <sup>1)</sup> $n_{Kmax}$ rpm	Dimensions in mm										
			DA	LR <sup>2)</sup>	DZ	SZ	$S_{min}$	DFK	DFA	DFR	DFB	ZF Qty.	BF
<b>Versions with 6-bolt design</b>													
95-6	1100	30300	95	411,2	56	3	122	112	132	92	6	6	7,5
121-6	2530	25100	121	402,2	71	3	140	138	158	116	6	10	7,5
144-6	4400	21700	144	392,2	85	3	168	161	182	140	6	16	7,5
173-6	7370	17900	173	380,2	107	3,5	193	187	213	167	9	12	9
202-6	11700	15800	202	374,2	121	3,5	206	216	242	194	9	16	9
220-6	16200	14700	220	360,2	136	4	237	234	259	212	9	18	9
249-6	23100	13300	249	345,2	159	4,5	273	263	288	240	9	24	9
268-6	29700	12000	268	338,2	167	5	295	286	319	258	11	18	13
296-6	38500	11000	296	326,2	182	5,5	318	314	346	285	11	20	13
318-6	46200	10200	318	319,2	196	5,5	335	338	373	306	13	16	14
347-6	62700	9500	347	309,2	212	6,5	360	367	401	334	13	20	14

Size	Rated torque $T_{KN}$ Nm	Maximum speed <sup>1)</sup> $n_{Kmax}$ rpm	Dimensions in mm										
			DA	LR <sup>2)</sup>	DZ	SZ	$S_{min}$	DFK	DFA	DFR	DFB	ZF Qty.	BF
<b>Versions with 6-bolt design</b>													
388-6	90200	8500	388	288,2	242	7	405	411	451	373	15	18	15,5
435-6	130900	7700	435	273,0	273	8,5	464	458	499	418	15	24	15,5
498-6	194700	6700	498	308,0	318	10	521	523	568	478	17	24	18
542-6	257400	6200	542	333,0	347	10,5	566	567	613	518	17	28	18
592-6	321200	5700	592	353,0	379	11	601	617	667	568	17	30	18
<b>Versions with 8-bolt design</b>													
144-8	6300	21700	144	392,2	86	3,5	168	161	182	140	6	20	7,5
173-8	10600	17900	173	380,2	109	4,5	193	187	213	167	9	16	9
202-8	16500	15800	202	374,2	124	5	206	216	242	194	9	20	9
220-8	22600	14700	220	360,2	139	5,5	237	234	259	212	9	24	9
249-8	32500	13300	249	345,2	161	6	273	263	288	240	9	32	9
268-8	42100	12000	268	338,2	170	7	295	286	319	258	11	24	13
296-8	54700	11000	296	326,2	186	7,5	318	314	346	285	11	28	13
318-8	65500	10200	318	319,2	200	8	335	338	373	306	13	24	14
347-8	89700	9500	347	309,2	217	9,5	360	367	401	334	13	28	14
388-8	128700	8500	388	288,2	246	10	405	411	451	373	15	28	15,5
435-8	187000	7700	435	273,0	278	11,5	464	458	499	418	15	32	15,5
498-8	277200	6700	498	308,0	322	14	521	523	568	478	17	32	18
542-8	367400	6200	542	333,0	352	15	566	567	613	518	17	40	18
592-8	457600	5700	592	353,0	384	16	601	617	667	568	17	44	18
<b>Versions with 10-bolt design</b>													
220-10	29500	14700	220	360,2	139	7	237	234	259	212	9	32	9
249-10	42100	13300	249	345,2	161	8	273	263	288	240	9	40	9
268-10	54300	12000	268	338,2	170	9,5	295	286	319	258	11	30	13
296-10	70400	11000	296	326,2	185	10	318	314	346	285	11	36	13
318-10	84200	10200	318	319,2	200	10,5	335	338	373	306	13	28	14
347-10	115600	9500	347	309,2	216	12,5	360	367	401	334	13	36	14
388-10	167000	8500	388	288,2	246	14	405	411	451	373	15	32	15,5
435-10	241600	7700	435	273,0	278	15,5	464	458	499	418	15	44	15,5
498-10	357300	6700	498	308,0	321	18,5	521	523	568	478	17	40	18
542-10	473000	6200	542	333,0	352	20,5	566	567	613	518	17	48	18
592-10	588500	5700	592	353,0	383	21	601	617	667	568	17	52	18
<b>Versions with 12-bolt design (special edition)</b>													
388-12	198000	8500	388	288,2	246	18,0	405	411	451	373	15	40	15,5
435-12	291500	7700	435	273,0	278	20,0	464	458	499	418	15	50	15,5
498-12	434000	6700	498	308,0	321	24,0	521	523	568	478	17	48	18,0
542-12	574000	6200	542	333,0	352	27,0	566	567	613	518	17	54	18,0
592-12	715000	5700	592	353,0	383	28,5	601	617	667	568	17	60	18,0
635-12	779000	5300	635	353,0	427	23,5	601	666	720	611	21	48	22,0
685-12	854000	4950	685	353,0	477	20,0	601	716	770	661	21	48	22,0
740-12	936000	4600	740	353,0	532	17,5	601	771	825	716	21	48	22,0

**Notes**

- The specifications relating to weight, mass inertia and torsional spring stiffness refer to a coupling of standard dimensions with maximum hub bores and a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.
- The hub bore and hub length are standard dimensions. Please contact your Flender representative for information about special applications.

<sup>1)</sup> The maximum speeds  $n_{max}$  might be lower in the case of spacers with a DBSE dimension in excess of 457.2 mm (18").

<sup>2)</sup> The LR dimension refers to a DBSE dimension of 457.2 mm or the dimension  $S_{min}$  if  $S_{min} > 457.2$  mm.

Please contact your Flender contact partner or visit [flender.com](http://flender.com) to find the product number and configure other order options.



# APPENDIX

Suitable gear solutions	36
The perfect coupling	38
Individual solutions	40
Flender Services	44

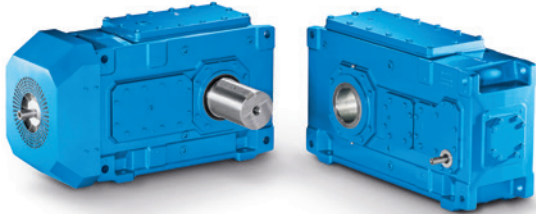
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## THE RIGHT GEAR UNIT SOLUTION FOR ANY REQUIREMENT

We provide helical and planetary gear units made up of standard modules or as a complete application solution.

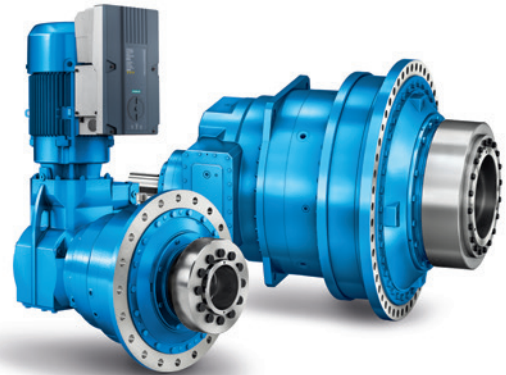
Helical and planetary gear units from Flender are modern drive solutions that satisfy the most varying and extreme demands, day after day and year after year. For decades, plant operators have been achieving high system reliability and low lifecycle costs in every conceivable industry with our helical gear units.



### Helical and bevel helical gear units

Flender helical and bevel helical gear units are by far the most comprehensive range of industrial gear units in the world. It ranges from a multi-faceted universal gear unit portfolio and application-specific gear units to customer-specific solutions.

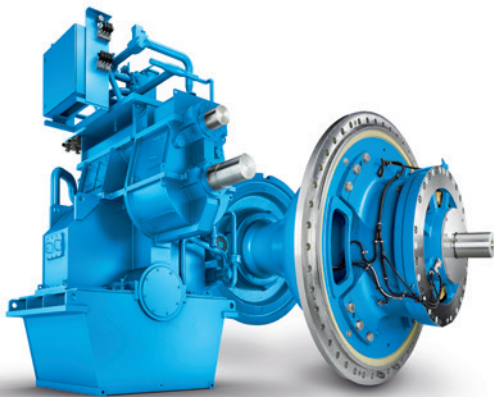
**Rated torque: 3,300 Nm ... 1,400,000 Nm**



### Planetary Gear Units

With Flender planetary gear units, we provide a range of durable, reliable and finely graduated gear unit solutions. The series wins customers over due to its highly integrated planetary geared motor and maximum conformity with all international motor standards. It also brings quality and performance in a good ratio of lifecycle costs to price.

**Rated torque: 10,000 Nm ... 5,450,000 Nm**



### Application-specific gear units

With application-specific gear units, Flender provides by far the most application solutions and thus covers nearly every drive-related need from hundreds of applications in industry and the acquisition of raw materials.

**Rated torque: up to 10,000,000 Nm**

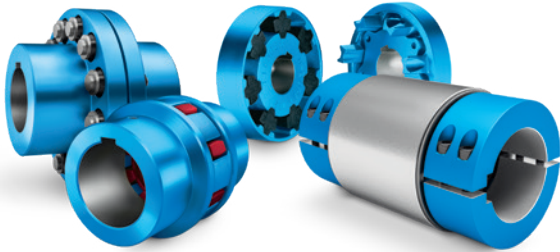


### Customer-specific designs

Our experts are available at any time for special requirements during the development of new products. From designing and simulating complex drive solutions to implementing them, we work together with you to resolve multi-layered tasks.







### Flexible couplings

Our elastic couplings are pluggable and easy to install. The elastomer element equalizes the shaft offset and absorbs impacts from the motor or driven machine.

Nominal output torque: 12 Nm ... 1,690,000 Nm



### Torsionally rigid couplings

Our compact steel couplings provide extremely precise transmission of high torques, especially in harsh operating conditions and extreme temperatures.

Nominal output torque: 92 Nm ... 7,200,000 Nm



### Hydrodynamic couplings

Soft start, overload protection, torsional vibration damping – FLUDEX® fluid couplings allow the torque-limited approach and have very little slippage at rated load.

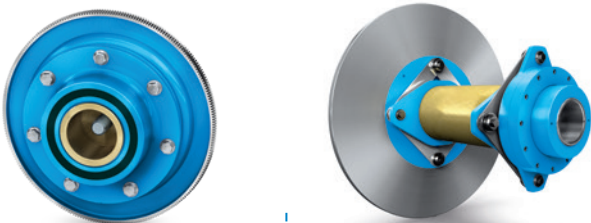
Power: 1.2 kW ... 2,500 kW



### Highly-flexible couplings

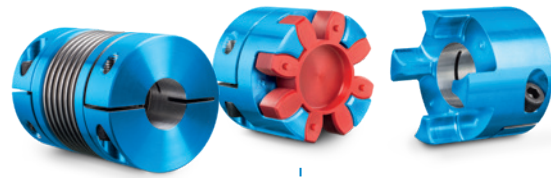
Highly flexible couplings are well-suited for connecting machines that operate asymmetrically. They are preferred for use in systems that are periodically operated.

Nominal output torque: 24 Nm ... 90,000 Nm



### Application-specific couplings

Flender offers a variety of application-specific couplings for rail vehicles and use in wind energy generation.



### Backlash-free couplings

Our couplings act as a modular interface between the motor and the work machine to ensure reliable, backlash-free power transmission in servodrives and positioning drives.

Nominal output torque: 0.1 Nm ... 5,000 Nm

Flender's system competence turns first-class components into systems with tangible added value. Drive systems from Flender ensure maximum productivity, energy efficiency and reliability in any automation environment.

### Consultation

Our customers use our interdisciplinary know-how, our application competence, our innovation strength and, last but not least, our experience to find the right drive system for their individual requirements.

Reduced engineering time, lower costs



### Integrated drive portfolio

We not only provide gear units and couplings, but also have the competence in electrical drive technology that enables us to offer the entire drive train – perfectly integrated, with optimal interaction between all components, as a standard or individual solution.

Fewer interface risks, more efficiency



## Flender service

From diagnostics and support, replacement part and repair services, all the way to maintenance and retrofit services – the Flender service portfolio creates individual solutions, fully and completely tailored to the needs of our customers. In this way, a gear unit remains an original Flender gear unit.

Increased system availability, reduced lifecycle costs

## DIAGNOSTEX

Ensuring the process stability requires status-oriented maintenance of the drive train. With DIAGNOSTEX®, sensors measure deviations of our gear units from the target status. These can be analyzed and evaluated in terms of maximized system availability.

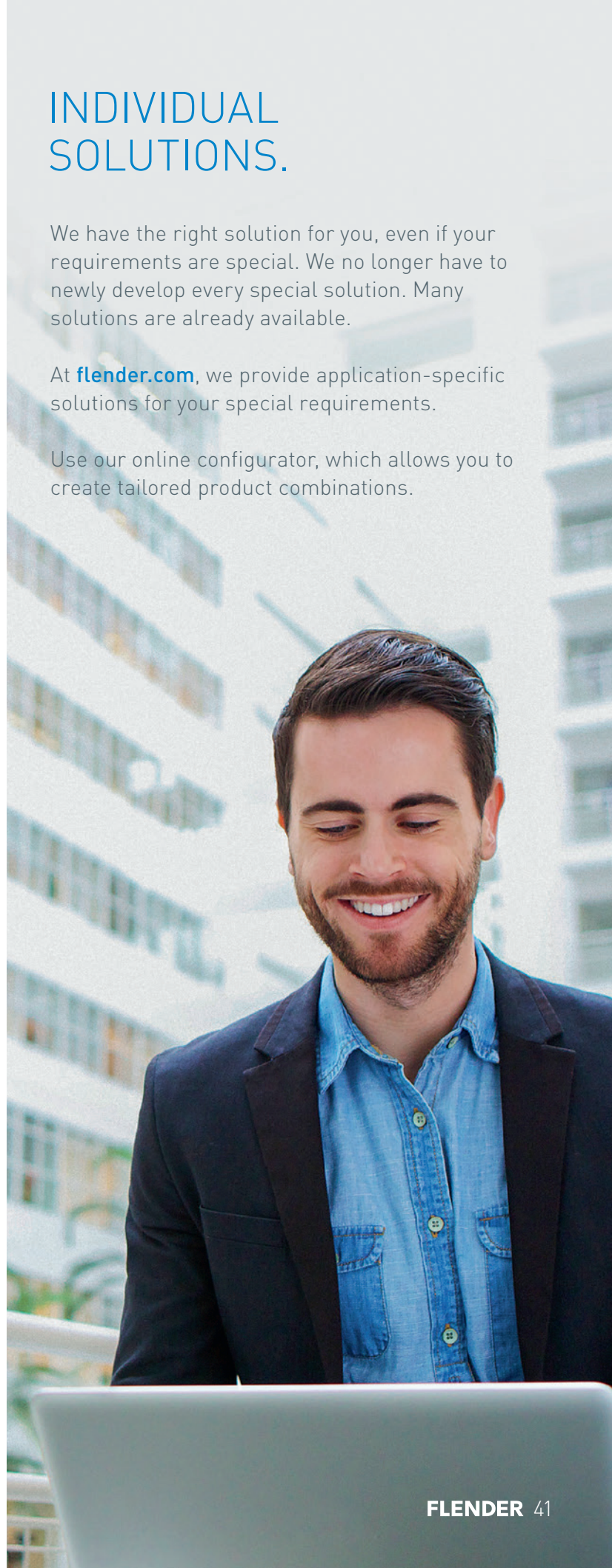
Industrie 4.0, reduced costs

# INDIVIDUAL SOLUTIONS.

We have the right solution for you, even if your requirements are special. We no longer have to newly develop every special solution. Many solutions are already available.

At [flender.com](https://www.flender.com), we provide application-specific solutions for your special requirements.

Use our online configurator, which allows you to create tailored product combinations.



# GREAT EXPERTISE IN YOUR INDUSTRY TOO.

Each industry has its own conditions. Every application has its own specific requirements. We are looking forward to meeting your challenges.

We probably already have the right solution at hand. Here are a few examples:



Minerals and mining

**Requirement:**  
Perfectly coordinated drive system



Cement

**Requirement:**  
Low maintenance effort and cost,  
sealing due to dirt in surroundings



Plastics and rubber

**Requirement:**  
Absorption of high axial forces,  
suitability for explosion protection



Environmental and recycling

**Requirement:**  
Highest possible reliability, rugged  
design



Pulp and paper

**Requirement:**  
Suitability for centrally located  
lubrication



Industrial cranes

**Requirement:**  
Quick availability, version with  
double drive shaft



### Chemicals

**Requirement:**  
Absorption of forces from the manufacturing process



### Power generation

**Requirement:**  
Effective cooling, speed adjustment for motor to fan



### Metals

**Requirement:**  
Harsh working conditions, high peak loads



### Harbor cranes

**Requirement:**  
Specific axle clearance, frequent start-up



### Oil and gas

**Requirement:**  
Flexible adaptation to speed requirements



### Water and wastewater

**Requirement:**  
Absorption of external forces, oil-retaining pipe required



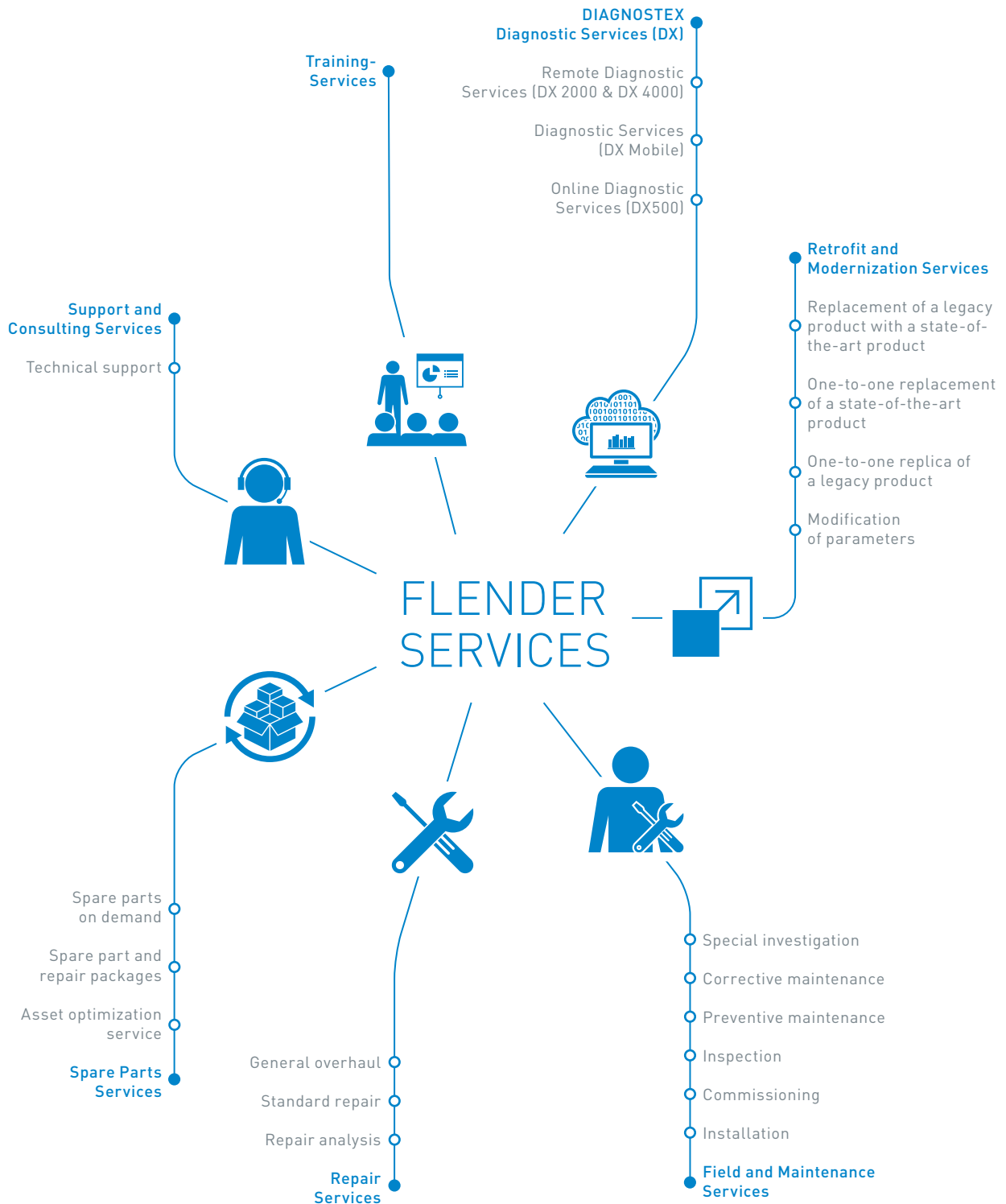
## AN ORIGINAL FOR THE LONG TERM WITH ORIGINAL FLENDER SERVICES

Ever increasing requirements make it more and more important for industrial plants to work with maximum productivity and efficiency. Flender Services give companies a decisive advantage over the competition in industry, the acquisition of raw materials and energy production. In view of the high cost pressure, increasing energy prices and stricter and stricter environmental stipulations, our services are becoming a decisive factor to success over the competition.

Enjoy the support of our service experts, from planning, development and operation to the modernization of your plant and benefit from our experience and in-depth know-how of your application – in more than 100 countries, seven days a week, 24 hours a day.

Reduce standstills, minimize downtimes due to failure, and increase the productivity, flexibility and cost efficiency of your plant.

# OUR OFFER FOR GEAR UNITS AND COUPLINGS AT A GLANCE.









# FLENDER COUPLINGS CATALOG **FLE 10.5** EDITION 2022 EN



WE  
**MOVE**<sup>the</sup>  
WORLD

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46395 Bocholt  
Germany

Article no.: FLEX-C10120-00-7600

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