

RELIABLE | PRECISE | COMPACT



PRECISION COUPLINGS

EXACT AND BACKLASH FREE FOR PRECISION SERVO AND STEPPER DRIVE APPLICATIONS.

WHO WE ARE.

ABOVE ALL R+W IS: THE PERFECT COUPLING.

When R+W Antriebselemente GmbH was first established in 1990 in Klingenberg, Germany, there were three people on board. The head office is still there, but we are now more than 170 people, with subsidiaries in the USA, China, Italy, Singapore, France and Slovakia, and are partnered with over 60 well established distributors in more than 40 countries throughout the world. Many developments have lead to this success, but most importantly it was brought about by our endless search for the best possible coupling solutions as well as the high esteem in which we hold all of our customers.

WE PROVIDE INSPIRED SOLUTIONS BACKED BY SOUND PLANNING AND DESIGN.

R+W stands for expertise in the development of solutions for precise torque transmission. The focus of our development is on innovative coupling systems for all sectors of precision drive technology. As a leading manufacturer of precision couplings and line shafts, we strive to maintain a permanent status of technology leadership in our field. Our central claim: R+W couplings ensure precision for process reliability and efficiency, and to that end we seek perfection.

Optimized for technology and business, our product portfolio includes:

- ▶ **Bellows couplings**
- ▶ **Elastomer insert couplings**
- ▶ **Ball-detent safety couplings**
- ▶ **Line shaft couplings**
- ▶ **High torque industrial couplings**
- ▶ **Development of customized solutions with collaboration from start to finish, including:**
 - Consultation
 - Conception
 - Engineering analysis
 - Prototyping
 - Manufacturing

DRIVE

D - DYNAMIC

Our staff is trained to always be ready and willing to provide a quick reaction to customer inquiries. Our product, the core of which is based on handling high performance, dynamic applications, is increasingly available for fast delivery.

R - RELIABLE

Many of our products are designed for infinite life with zero maintenance required. With thorough engineering processes in place, and an ISO 9001:2008 certified production facility, we continue to deliver high quality coupling products with a high level of reliability.

I - INNOVATIVE

Our business was founded on developing unique and innovative solutions to common coupling problems. Our staff in turn is constantly developing its work flows to streamline delivery and simplify the process for our customers.

V - VERSATILE

With products successfully applied and deployed in over 125 industry segments, chances are very good that we have an expert on our versatile staff that is familiar with your application requirements.

E - EXPANDING

With double digit annual growth the norm, our company is ever expanding, adding new product offerings and opening new service centers throughout the world all the time.

OTHER R+W COUPLINGS

Aside from the products detailed in this catalog, we also offer quality shaft couplings and torque limiters for high powered industrial drives.

More information on these can be found in our **industrial couplings catalog**.

APPLICATIONS AND DESIGN FEATURES PRECISION COUPLINGS

SIZING AND SELECTION

P. 9

INSTALLATION AND HANDLING

P. 21

TORSIONALLY STIFF BELLows COUPLINGS



P. 29

SIZES FROM 2 – 10,000 Nm

AREAS OF APPLICATION

for highly dynamic motion in:

- Machine tools
- Test stands
- Packaging machinery
- Printing machinery
- Paper converting machinery
- Labeling machinery
- Textile machinery
- Sorting machinery
- Automation equipment

FEATURES

- torsionally stiff
- low moment of inertia
- zero backlash
- highly concentric
- naturally very well balanced
- precise transmission
- infinite life
- wear and maintenance free
- easy to install

TORSIONALLY STIFF MINIATURE BELLows COUPLINGS



P. 49

SIZES FROM 0.05 – 10 Nm

AREAS OF APPLICATION

for precise transmission of angular motion and torque in:

- Linear actuators
- Semiconductor machinery
- Medical devices
- Lab automation systems
- Micro pumps
- Test and measurement systems

FEATURES

- zero backlash
- torsionally stiff
- precise transmission
- infinite life
- easy to install



P. 63

BACKLASH FREE SERVOMAX® ELASTOMER COUPLINGS

SIZES FROM 0.5 – 25,000 Nm

AREAS OF APPLICATION

for vibration damping torque transmission in:

- Packaging machinery
- Pump drives
- Machine tools
- Lift systems
- Conveyors
- Labeling machinery
- Food processing machinery

FEATURES

- vibration damping
- electrically isolating
- backlash free
- calibrated preloaded insert
- concentrically machined hubs



P. 81

BACKLASH FREE SAFETY COUPLINGS

SIZES FROM 0.1 – 2,800 Nm

AREAS OF APPLICATION

for overload protection in:

- Machine tools
- Packaging machinery
- Conveyors and feeders
- Metal forming equipment
- Test stands
- Pump drives
- Assembly systems
- Converting equipment
- Wherever rotation and overload exist

FEATURES

- protects from rotating inertia as well as motor torque
- precise torque overload protection
- patented preload for zero backlash
- compact simple design
- low moment of inertia
- extremely fast disengagement
- low residual friction after disengagement

APPLICATIONS AND DESIGN FEATURES

PRECISION COUPLINGS

BACKLASH FREE AND SMOOTH RUNNING LINE SHAFTS

ZA EZ

P. 113

SIZES FROM 9 – 25,000 Nm

AREAS OF APPLICATION

for spanning large distances between shaft ends in:

- Material handling systems
- Printing machinery
- Labeling machinery
- Textile machinery
- Packaging machinery
- Converting equipment
- Lift systems
- Theatre automation
- Gantry systems
- Screw jack systems

FEATURES

- installation and removal without disturbing adjacent equipment
- self-supporting up to 6 meters
- no intermediate support bearing required

HIGH STRENGTH DISC PACK COUPLINGS

LP

P. 125

SIZES FROM 350 – 20,000 Nm

AREAS OF APPLICATION

- API 610 pump packages
- Paper machinery
- Steel mill equipment
- Test stands
- Generators
- Bulk material handling systems
- Centrifuges
- Cooling tower drives
- Compressors
- Printing machinery

FEATURES

- maintenance free for infinite life
- frictional clamping of disc packs
- high speeds with extended DBSE
- zero backlash
- high torsional stiffness
- robust compact design
- precise transmission of angular motion and torque
- high operational dependability
- low restoring forces from misalignment
- compensation for lateral, axial and angular shaft misalignment

ATEX

P. 133

FOR USE IN HAZARDOUS ENVIRONMENTS – ATEX**AREAS OF APPLICATION**

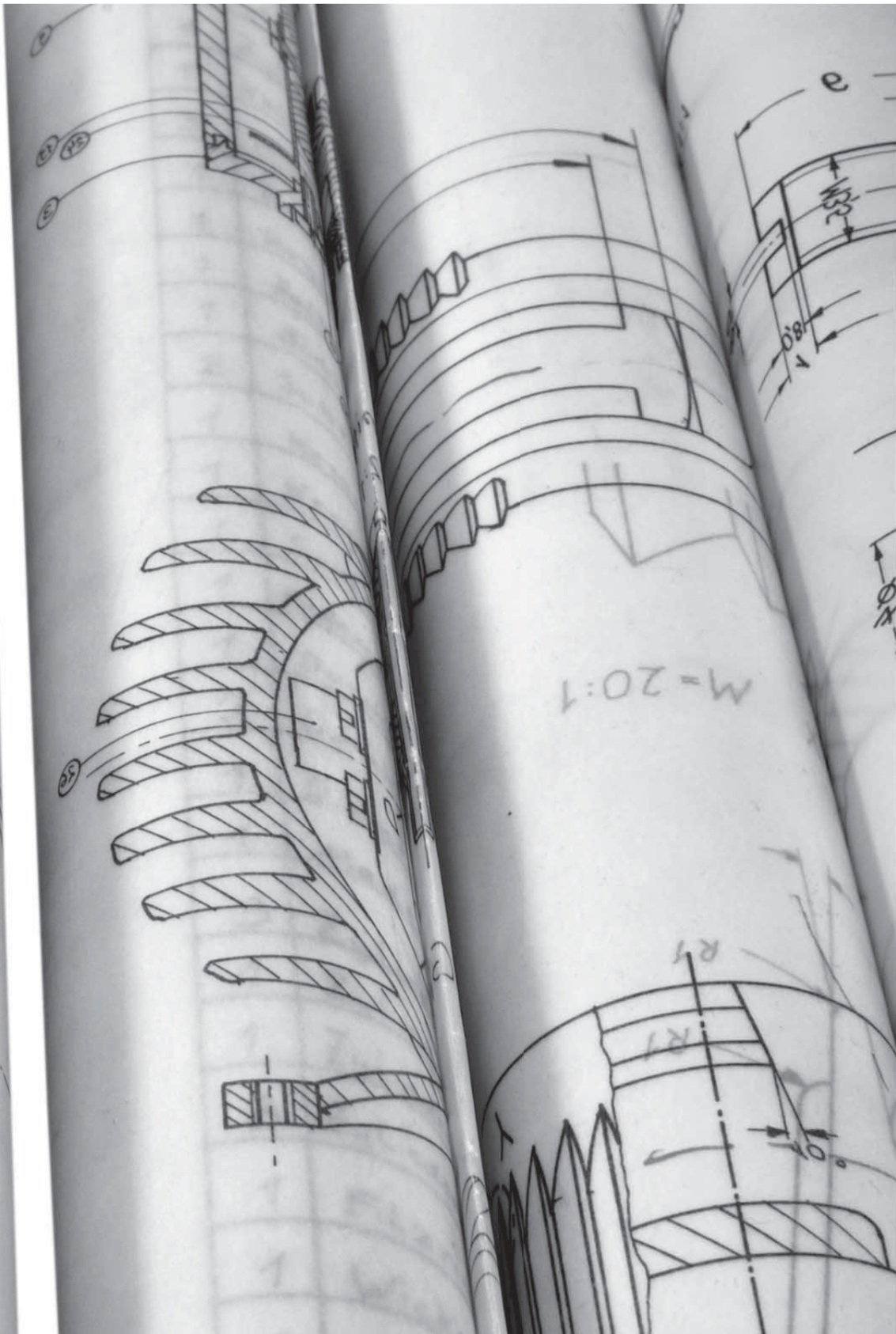
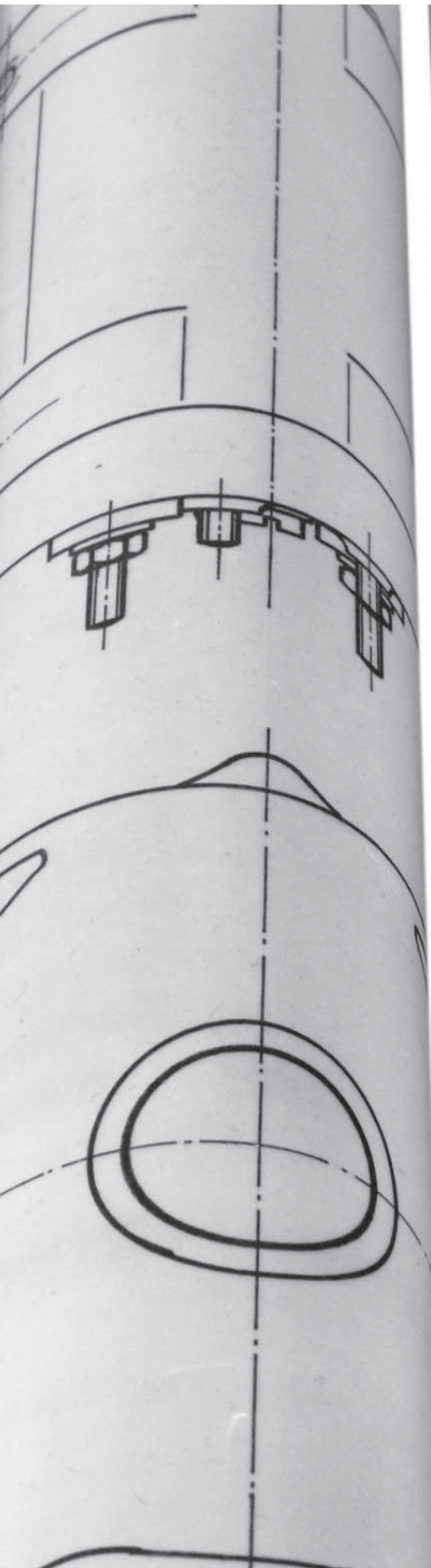
for safer operation in industries with explosive atmospheres, such as:

- ▶ Oil & gas extraction
- ▶ Petrochemical processing
- ▶ Munitions manufacturing
- ▶ Bulk and powder processing
- ▶ Paint systems

FEATURES

For hazard zones 1/21 and 2/22 these couplings are authorized under directive 94/9/EG.

- ▶ Bellows couplings
- ▶ Elastomer couplings
- ▶ Safety couplings
- ▶ Line shafts
- ▶ Disc pack couplings



SIZING AND SELECTION

According to
DIN 740 part 2

SIZING AND SELECTION

BELLOWS COUPLINGS

BK MK

SYMBOLS

- T_{KN} = Rated torque of the coupling (Nm)
 T_{AS} = Peak torque of the drive system
e.g. max. acceleration torque of drive (Nm)
or max. braking torque of load (Nm)
 J_L = Total load inertia
(e.g. spindle + slide + workpiece + 1/2 of coupling) (kgm^2)
 J_A = Total driving inertia
(motor [including gear ratio] + 1/2 of coupling) (kgm^2)
 C_T = Torsional stiffness of the coupling (Nm/rad)
 f_e = Natural frequency of the two mass system (Hz)
 f_{er} = Excitation frequency of the drive (Hz)
 φ = Torsional deflection (degree)

Shock or Load Factor S_A		
uniform load	non-uniform load	highly dynamic load
1	2	3-4
Common factor for servo drives in machine tools: $S_A = 2-3$		

ACCORDING TO TORQUE

Couplings are normally sized for the highest torque to be regularly transmitted. The peak torque of the application should not exceed the rated torque of the coupling. The following calculation provides an approximation of the minimum required coupling size, and allows for the maximum rated speed and misalignment to exist in the application:

$$T_{KN} \geq 1.5 \cdot T_{AS} \text{ (Nm)}$$

ACCORDING TO ACCELERATION TORQUE

A more detailed calculation takes acceleration and the driving and driven moments of inertia into account. A strong inertia ratio diminishes the effect of the load factor in the sizing calculation.

$$T_{KN} \geq T_{AS} \cdot S_A \cdot \frac{J_L}{J_A + J_L} \text{ (Nm)}$$

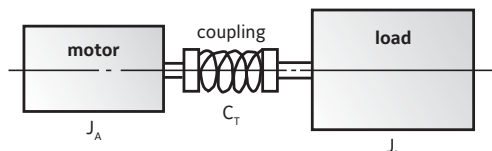
ACCORDING TO RESONANT FREQUENCY

The torsional natural frequency of the coupling must be significantly higher or lower than that of the equipment. For the mechanical substitution model the two mass system applies.

In practice the following applies: $f_e \geq 2 \cdot f_{er}$

$$f_e = \frac{1}{2 \cdot \pi} \sqrt{C_T \cdot \frac{J_A + J_L}{J_A \cdot J_L}} \text{ (Hz)}$$

Two Mass System



ACCORDING TO TORSIONAL DEFLECTION

To calculate transmission error as a result of torsional stress:

$$\varphi = \frac{180}{\pi} \cdot \frac{T_{AS}}{C_T} \text{ (degree)}$$

SIZING AND SELECTION

ELASTOMER COUPLINGS

EK TX ES

SYMBOLS

T_{KN}	= Rated torque of the coupling (Nm)
T_{Kmax}	= Maximum torque rating of the coupling (Nm)
T_s	= Peak torque applied to the coupling (Nm)
T_{AS}	= Peak torque of the drive system (Nm)
T_{AN}	= Nominal torque of the drive system (Nm)
T_{LN}	= Nominal torque of the load (Nm)
P	= Drive power (kW)
n	= Rotational speed (min. ⁻¹)
J_A	= Total driving inertia (motor [including gear ratio] + 1/2 of coupling) (kgm ²)
J_L	= Total load inertia (e.g. spindle + slide + workpiece + 1/2 of coupling) (kgm ²)
J_1	= Moment of inertia of driving coupling half (kgm ²)
J_2	= Moment of inertia of driven coupling half (kgm ²)
m	= ratio of the moment of inertia of the drive to the load
ν	= Temperature at the coupling (observed radiant heat)
S_v	= Temperature factor
S_A	= Load factor
S_z	= Start factor (factor for the number of starts per hour)
Z_h	= Number of starts per hour (1/h)

Temperature factor S_v	A	B	C	E
Temperature (ν)	Sh 98 A	Sh 64 D	Sh 80 A	Sh 64 D
> -30°C to -10°C	1.5	1.3	1.4	1.2
> -10°C to +30°C	1.0	1.0	1.0	1.0
> +30°C to +40°C	1.2	1.1	1.3	1.0
> +40°C to +60°C	1.4	1.3	1.5	1.2
> +60°C to +80°C	1.7	1.5	1.8	1.3
> +80°C to +100°C	2.0	1.8	2.1	1.6
> +100°C to +120°C	-	2.4	-	2.0
> +120°C to +150°C	-	-	-	2.8

Start factor S_z			
Z_h	up to 120	120 to 240	over 240
S_z	1.0	1.3	contact us

Shock or Load Factor S_A		
uniform load	non-uniform load	highly dynamic load
1	1.8	2.5

COUPLING SELECTION FOR OPERATION WITHOUT SHOCK OR REVERSAL

The rated torque of coupling (T_{KN}) must be greater than the rated torque of the load (T_{LN}), taking into account the temperature at the coupling (Temperature factor S_v). Should T_{LN} be unknown, T_{AN} can be used as a substitute in the formula.

Calculation

$$T_{KN} > T_{AN} \cdot S_v$$

Supplemental Calculation

$$T_{AN} = \frac{9,550 \cdot P}{n}$$

Sample calculation: (without shock loads)

Coupling conditions
 $v = 70^\circ C$
 $S_v = 1.7$ (or 70°/ Elastomer Type A)

Drive for centrifugal pump
 $T_{AN} = 85 \text{ Nm}$

Calculation: $T_{KN} > T_{AN} \cdot S_v$

$$T_{KN} > 85 \text{ Nm} \cdot 1,7$$

$T_{KN} > 144.5 \text{ Nm}$ \longrightarrow **Result:** Coupling model EK2/150/A ($T_{KN} = 160 \text{ Nm}$) is selected.

COUPLING SELECTION FOR OPERATION WITH SHOCK LOADS

Same basic conditions as above. In addition, the maximum torque rating of the coupling (T_{Kmax}) is dictated by peak torque (T_s) due to shock loads.

Calculation

$$T_{KN} > T_{AN} \cdot S_v$$

Supplemental Calculation

$$T_{AN} = \frac{9,550 \cdot P}{n}$$

Calculation

$$T_{Kmax} > T_s \cdot S_z \cdot S_v$$

Supplemental Calculation

$$T_s = \frac{T_{AS} \cdot S_A}{m + 1}$$

$$m = \frac{J_A \cdot J_1}{J_L \cdot J_2}$$

SIZING AND SELECTION

SAFETY COUPLINGS

SK SL ES

SYMBOLS

T_{KN}	= Rated torque of the coupling (Nm)
T_{AN}	= Load torque (Nm)
T_{AS}	= Peak torque of the motor (Nm)
J_L	= Moment of inertia of the load (kgm^2)
J_A	= Moment of inertia of the drive (kgm^2)
P_{AN}	= Drive power (kW)
α	= Angular acceleration $\frac{1}{\text{s}^2}$
t	= Acceleration / deceleration time (s)
ω	= Angular velocity (1/s)
n	= Drive speed (min^{-1})
s	= Screw lead (mm)
F_v	= Feed force (N)
η	= Spindle efficiency
d_0	= pinion dia. (pulley) (mm)
C_T	= Torsional stiffness of the coupling (Nm/rad)
$J_{\text{Masch.}}$	= Total load inertia (e.g. spindle + slide + workpiece + 1/2 of coupling) (kgm^2)
$J_{\text{Mot.}}$	= Total driving inertia (motor [including gear ratio] + 1/2 of coupling) (kgm^2)
f_e	= Natural frequency of the two mass system (Hz)
φ	= Torsional deflection (degree)

Shock or Load Factor S_A		
uniform load	non-uniform load	highly dynamic load
1	2	3
Common factor for servo drives in machine tools: $S_A = 2-3$		

ACCORDING TO DISENGAGEMENT TORQUE

Torque limiters are generally selected according to the required disengagement torque, which must be greater than the torque required for regular operation. The disengagement of the torque limiter is most commonly determined in accordance with the drive data. For this purpose, the following calculation applies:

$$T_{KN} \geq 1.5 \cdot T_{AS} \text{ (Nm)}$$

or

$$T_{KN} \geq 9,550 \cdot \frac{P_{AN}}{n} \cdot 1.5 \text{ (Nm)}$$

ACCORDING TO ACCELERATION (START-UP WITH NO LOAD)

$$T_{KN} \geq \alpha \cdot J_L \geq \frac{J_L}{J_A + J_L} \cdot T_{AS} \cdot S_A \text{ (Nm)}$$

$$\alpha = \frac{\omega}{t} = \frac{\pi \cdot n}{t \cdot 30}$$

ACCORDING TO ACCELERATION WITH LOAD (START-UP UNDER LOAD)

$$T_{KN} \geq \alpha \cdot J_L + T_{AN} \geq \left[\frac{J_L}{J_A + J_L} \cdot (T_{AS} - T_{AN}) + T_{AN} \right] \cdot S_A \text{ (Nm)}$$

ACCORDING TO LINEAR FEED FORCE

Spindle Drive (ball screw / lead screw)

$$T_{AN} = \frac{s \cdot F_v}{2,000 \cdot \pi \cdot \eta} \text{ (Nm)}$$

Belt Drive / Chain Drive

$$T_{AN} = \frac{d_0 \cdot F_v}{2,000} \text{ (Nm)}$$

ACCORDING TO RESONANT FREQUENCY (SK2 / SK3 / SK5 WITH METAL BELLOWS - ES2 / ESL WITH ELASTOMER RING)

The torsional natural frequency of the coupling must be significantly higher or lower than that of the equipment. For the mechanical substitution model the two mass system applies:

$$f_e = \frac{1}{2 \cdot \pi} \sqrt{C_T \cdot \frac{J_{Masch} + J_{Mot}}{J_{Masch} \cdot J_{Mot}}} \text{ (Hz)}$$

ACCORDING TO TORSIONAL DEFLECTION (SK2 / SK3 / SK5 WITH METAL BELLOWS - ES2 / ESL WITH ELASTOMER RING)

To calculate transmission error as a result of torsional stress:

$$\varphi = \frac{180}{\pi} \cdot \frac{T_{AN}}{C_T} \text{ (degree)}$$

ACCORDING TO LOAD HOLDING FUNCTION SYSTEM

► Load Holding Version

The SK1, SKP, and SKN models in the load holding version can secure a minimum of 2x their torque setting after disengagement. The SK2, SK3, and SK5 models can secure

only up to the torque rating of the flexible bellows after disengagement.

SIZING AND SELECTION

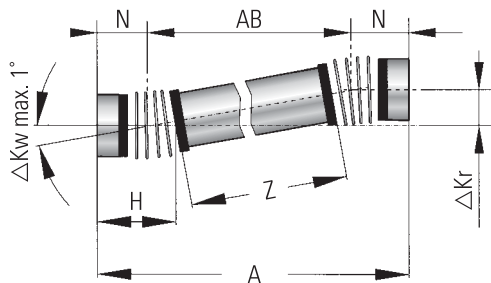
LINE SHAFTS

ZA **EZ**

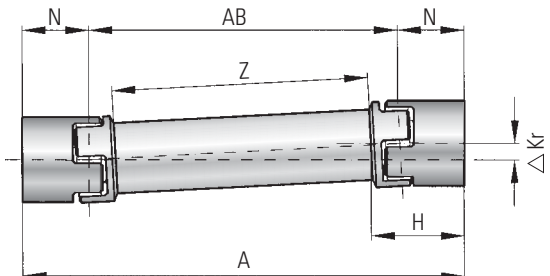
SYMBOLS

- A = Total length (mm)
 AB = Distance between flexures (mm)
 $AB = (A - 2xN)$
 Z = Tube length (mm)
 $Z = (A - 2xH)$
 H = Length of coupling ends (mm)
 N = Length to flexure (mm)
 T_{AS} = Peak torque of the drive (Nm)
 φ = Torsional deflection (degree)
 C_T^B = Torsional stiffness of both flexible elements (Nm/rad)
 C_T^{ZWR} = Torsional stiffness per 1m of tubing (Nm/rad)
 C_T^{ZA} = Total torsional stiffness (Nm/rad)
 n_k = Critical speed (1/min.)
 C_{Tdyn}^E = Dynamic torsional stiffness of both elastomer inserts (Nm/rad)
 C_{Tdyn}^{EZ} = Total torsional stiffness (Nm/rad)

ZA



EZ



MODEL ZA

Size	Torsional stiffness of both bellows bodies	Torsional stiffness per 1m of standard tubing	Torsional stiffness per 1m of CFK tubing	Length of coupling ends ZA	Length of coupling ends ZAE	Length to flexure	Maximum Axial misalignment
	C_T^B (Nm/rad)	C_T^{ZWR} (Nm/rad)	C_T^{ZWR} (Nm/rad)	H (mm)	H (mm)	N (mm)	ΔK_a (mm)
10	4,525	1,770	3,690	44.5	39.5	25	2
30	19,500	6,440	13,390	57.5	52	34	2
60	38,000	11,500	23,850	71	64	41	3
150	87,500	24,000	50,050	78	72	47	4
200	95,500	73,000	-	86	-	52	4
300	250,500	220,000	151,510	94	83	56	4
500	255,000	297,000	204,250	110	96	66	5
800	475,000	389,000	267,620	101	89	64	6
1500	1,400,000	775,000	-	92	-	56	4
4000	4,850,000	1,160,000	-	102	-	61	4

Table 1

MODEL EZ

Size	Torsional stiffness of both flexible elements		Torsional stiffness per 1m of tubing C_T^{ZWR} (Nm/rad)	Working length EZ H (mm)	Length to flexure N (mm)	Max. axial misalignment ΔK_a (mm)
	Elastomer insert A C_T^B (Nm/rad)	Elastomer insert B C_T^B (Nm/rad)				
5	150	350	503	25	18	1,5
10	270	825	727	34	26	2
20	1,270	2,220	1,770	46	33	4
60	3,970	5,950	6,440	63	49	4
150	6,700	14,650	11,500	73	57	4
300	11,850	20,200	24,000	86	67	4
450	27,700	40,600	73,000	99	78	4
800	41,300	90,000	389,000	125	94	4
2500	87,500	108,000	950,000	142	108	5
4500	168,500	371,500	2,200,000	181	137	5
9500	590,000	670,000	5,500,000	229	171	6

Table 2

MAXIMUM TRANSMITTABLE TORQUE BY BORE DIAMETER (Nm)

Size	$\emptyset 6$	$\emptyset 8$	$\emptyset 12$	$\emptyset 16$	$\emptyset 19$	$\emptyset 25$	$\emptyset 30$	$\emptyset 32$	$\emptyset 35$	$\emptyset 45$	$\emptyset 50$	$\emptyset 55$	$\emptyset 60$	$\emptyset 65$	$\emptyset 70$	$\emptyset 75$	$\emptyset 80$	$\emptyset 90$	$\emptyset 120$	$\emptyset 140$	
5	4	10	15																		
10	6	12	20	32																	
20	30	35	40	50	65																
60			65	120	150	180	200														
150				180	240	270	300	330													
300				300	340	450	520	570	630												
450					630	720	770	900	1120	1180	1350										
800						1050	1125	1200	1300	1400	1450	1500	1550	1600							
2500							1900	2600	2900	3200	3500	3800	4000	4300	4600	5200					
4500								5300	5800	6300	7000	7600	8200	8800	9400	10600	14100				
9500									9200	10100	11100	11900	12800	13800	14800	16700	22000	25600			

TEMPERATURE FACTOR S

A B

Temperature (ϕ)	Sh 98 A	Sh 64 D
> -30° to -10°	1.5	1.7
> -10° to +30°	1.0	1.0
> +30° to +40°	1.2	1.1
> +40° to +60°	1.4	1.3
> +60° to +80°	1.7	1.5
> +80° to +100°	2.0	1.8
> +100° to +120°	-	2.4

ACCORDING TO TORSIONAL STIFFNESS

Condition: Line shaft ZA, size 150 $T_{AS} = 150$ NmWanted: Total torsional stiffness C_T^{ZA}

$$(C_T^{ZA}) = \frac{87,500 \text{ Nm/rad} \times (24,000 \text{ Nm/rad} / 1.344 \text{ m})}{87,500 \text{ Nm/rad} + (24,000 \text{ Nm/rad} / 1.344 \text{ m})} = 14,830 \text{ [Nm/rad]}$$

$$(C_T^{ZA}) = \frac{C_T^B \cdot (C_T^{ZWR}/Z)}{C_T^B + (C_T^{ZWR}/Z)} \text{ (Nm/rad)}$$

ACCORDING TO TORSIONAL DEFLECTION

Condition: Line shaft ZA, size 150 $T_{AS} = 150$ NmWanted: Torsional deflection at maximum acceleration torque T_{AS}

Measurement (A) of Line Shaft - 1.5m

Length (Z) of Tubing = A-(2xH) = 1.344m

$$\varphi = \frac{180 \times 150 \text{ Nm}}{\pi \times 14,830 \text{ Nm/rad}} = 0.579^\circ$$

With a maximum torque of 150 Nm the torsional deflection is 0.579°

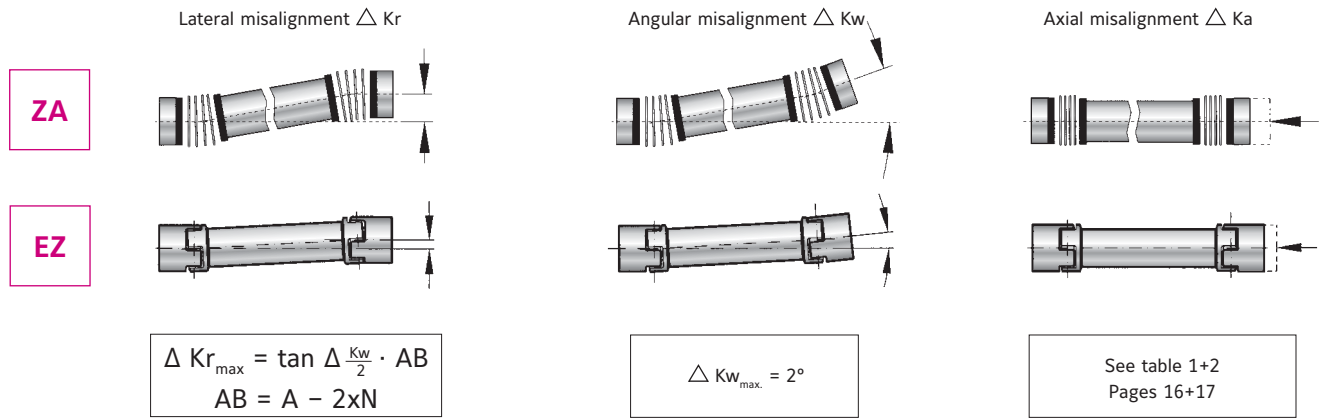
$$\varphi = \frac{180 \cdot T_{AS}}{\pi \cdot C_T^{ZA}} \text{ (degree)}$$

SIZING AND SELECTION

LINE SHAFTS

ZA EZ

ACCORDING TO MAXIMUM MISALIGNMENT



R+W CALCULATION PROGRAM

Using proprietary software, R+W will calculate the specific mechanical details of exactly the model you plan to use. Overall length, tube materials (e.g. steel, aluminum, CFK), and other factors are used to determine a number of performance values unique to your line shaft coupling.

Critical speed
Torsional stiffness of tubing
Overall stiffness
Torsional deflection
Total Weight
Moment of inertia
Maximum misalignment

n_k = 1/min.
 C_T^{ZWR} = Nm/rad
 C_T^{ZA} = Nm/rad
 φ = degree-min-sec
 m = kg
 J = kgm^2
 ΔK_r = mm

SIZING AND SELECTION

DISC PACK COUPLINGS

LP

SYMBOLS

- T_{KN} = Rated torque of the coupling (Nm)
 T_{AS} = Peak torque of the drive system
 e.g. max. acceleration torque of drive (Nm)
 or max. braking torque of load (Nm)
 J_L = Total load inertia (e.g. spindle + slide + workpiece +
 1/2 of coupling) (kgm^2)
 J_A = Total driving inertia (motor [including gear ratio] +
 1/2 of coupling) (kgm^2)
 C_T = Torsional stiffness of the coupling (Nm/rad)
 f_e = Natural frequency of the two mass system (Hz)
 f_{er} = Excitation frequency of the drive (Hz)
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Shock or Load Factor S_A		
uniform load	non-uniform load	highly dynamic load
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Common factor for servo drives in machine tools: $S_A = 2-3$

ACCORDING TO TORQUE

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$$T_{KN} \geq 1.5 \cdot T_{AS} \text{ (Nm)}$$

ACCORDING TO ACCELERATION TORQUE

A more detailed calculation takes acceleration and the driving and driven moments of inertia into account. A strong inertia ratio diminishes the effect of the load factor in the sizing calculation.

$$T_{KN} \geq T_{AS} \cdot S_A \cdot \frac{J_L}{J_A + J_L} \text{ (Nm)}$$



INSTALLATION AND HANDLING

SHAFT / AXIS MISALIGNMENT

Exact alignment of the shaft axes extends the service life of the coupling and adjacent components by minimizing reaction loads from misalignment.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 – 0.05 mm

INSTALLATION AND HANDLING PRECISION COUPLINGS



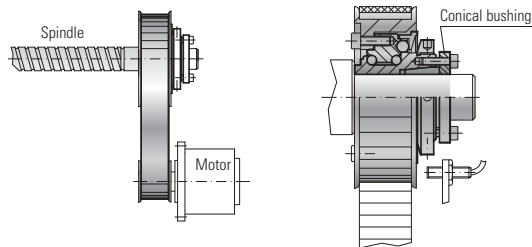
The installation and operating instructions are an integral part of the R+W coupling. Please read carefully and follow all instructions. Failure to comply with these procedures could result in poor performance and / or failure of the coupling. Installation should be performed by a qualified technician. This manual will be included with the delivery of the coupling.

INDIRECT DRIVES

SAFETY COUPLINGS / TORQUE LIMITERS

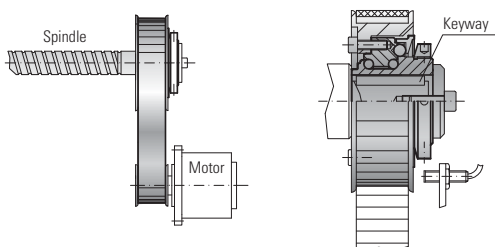
Drive components (e.g. timing belt sprockets) must be centered on the output flange prior to mounting. Please also refer to the maximum overhung load ratings and locations provided on page 89. If the overhung load is beyond the capacity of the coupling bearings, an additional bearing can be mounted on the shaft to support the overhung load.

SK1



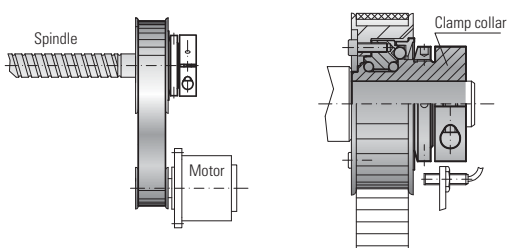
WITH CONICAL CLAMPING SYSTEM

SKP



WITH KEYWAY ONLY

SKN



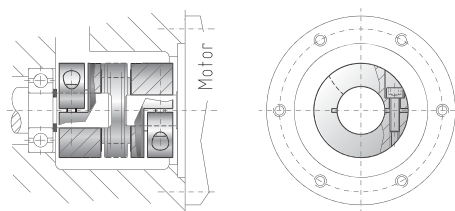
WITH CLAMP COLLAR

DIRECT DRIVES

METAL BELLOWS COUPLINGS

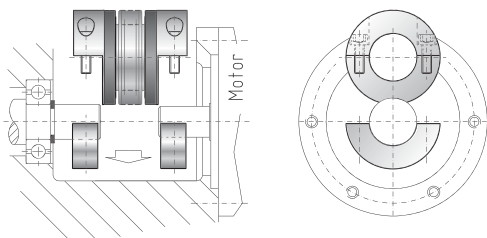
R+W bellows couplings are flexible shaft couplings. The flexible, torsionally rigid, stainless steel bellows provides backlash free torque transmission while compensating for lateral, axial, and angular misalignment, with very low restoring forces. A number of different hub designs are available to suit a variety of application requirements.

BK2



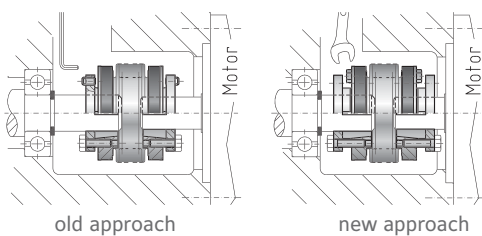
WITH CLAMPING HUB

BKH



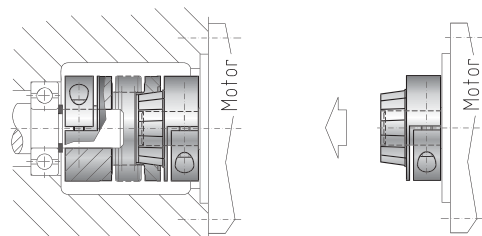
WITH FULLY SPLIT CLAMPING HUB

BK3



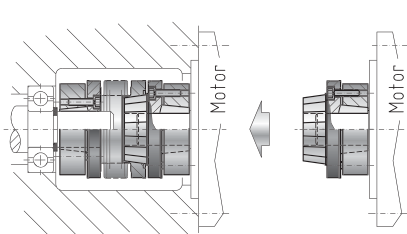
WITH CONICAL CLAMPING HUB

BK5



WITH CLAMPING HUB AND BLIND MATE CONNECTION

BK6

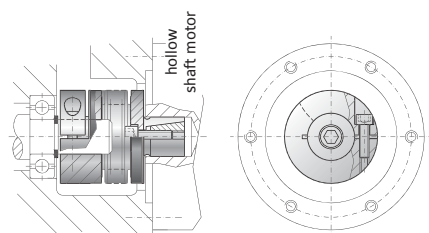


WITH CONICAL CLAMPING RING AND BLIND MATE CONNECTION

INSTALLATION AND HANDLING PRECISION COUPLINGS

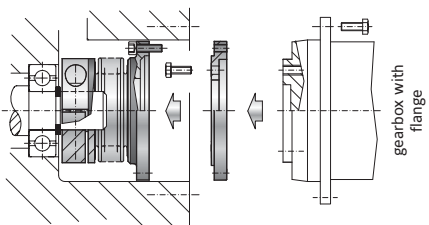
DIRECT DRIVES

BK7



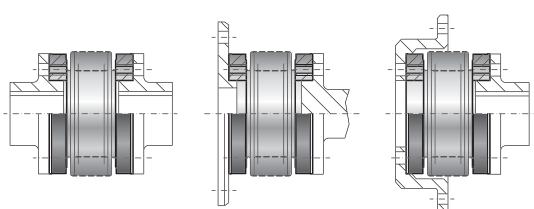
WITH EXPANDING SHAFT

BK8



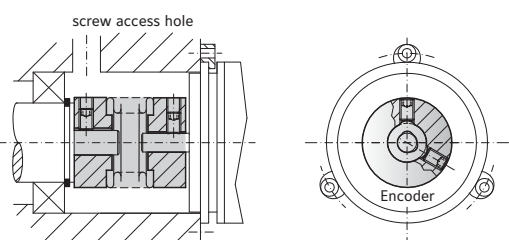
FOR ISO FLANGE MOUNTING

BK1



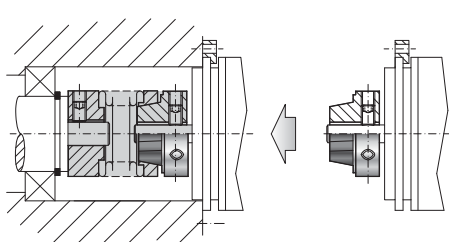
WITH SIMPLE MOUNTING FLANGE

MK1



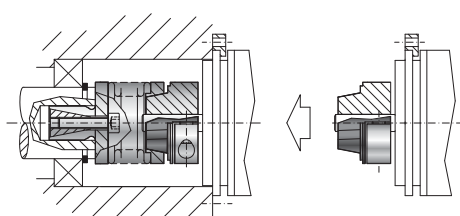
WITH RADIAL SET SCREWS

MK4



WITH RADIAL SET SCREWS
AND BLIND MATE CONNECTION

MK6



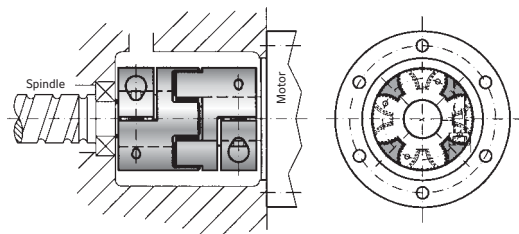
WITH EXPANDING SHAFT
AND BLIND MATE CONNECTION

DIRECT DRIVES

ELASTOMER COUPLINGS

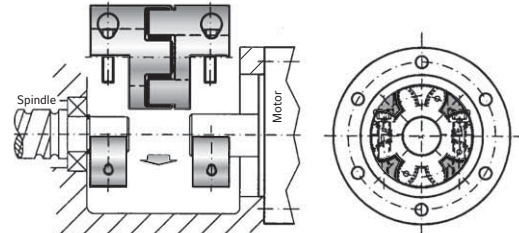
The equalizing element of EK couplings is the elastomer insert. It transmits torque without backlash or vibration. The elastomer insert defines the characteristics of the entire drive system. The coupling is backlash free due to a pretensioning of the elastomer insert between the two coupling halves. SERVOMAX couplings compensate for lateral, angular, and axial misalignment.

EK2



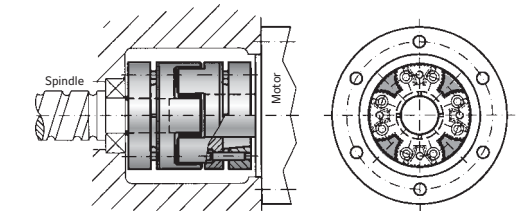
WITH CLAMPING HUB

EKH



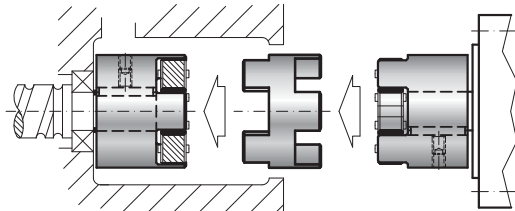
WITH FULLY SPLIT CLAMPING HUB

EK6



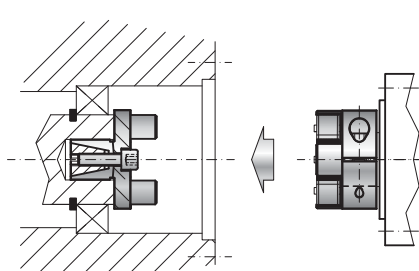
WITH CONICAL CLAMPING RING

EKZ



WITH DOUBLE FLEX AND SPACER

EK7



WITH EXPANDING SHAFT

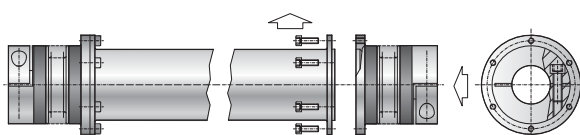
INSTALLATION AND HANDLING PRECISION COUPLINGS

DIRECT DRIVES

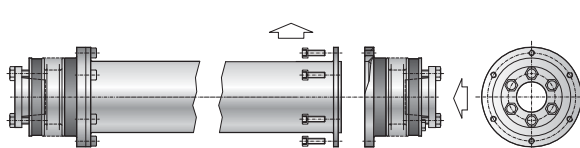
LINE SHAFTS

R+W line shafts are flexible shaft couplings for spanning longer distances between shaft ends. The compensation elements (bellows or elastomer) compensate for lateral, axial, and angular shaft misalignment. Torque transmission is backlash free with high torsional stiffness (bellows) or vibration damping (elastomer). In the case of bellows couplings, the tube is carried over a special support system which transfers the weight back to the hubs. Below are the various hub / shaft connections available.

ZA

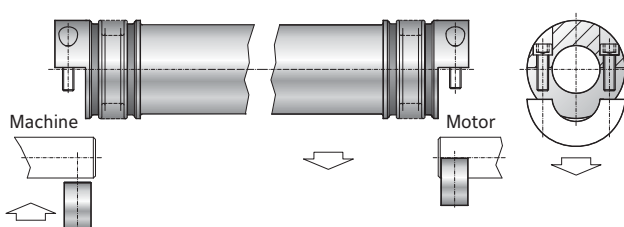


WITH CLAMPING HUB



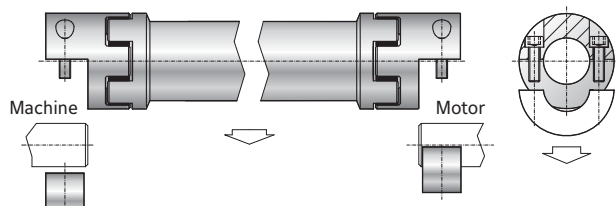
WITH CONICAL CLAMPING HUB

ZAE



WITH FULLY SPLIT CLAMPING HUB

EZ2



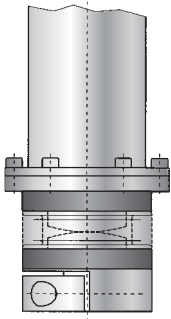
WITH FULLY SPLIT CLAMPING HUB

DIRECT DRIVES

VERTICAL INSTALLATION

ZA

ZAE



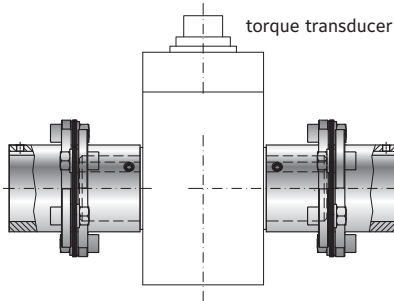
- ▶ In vertical installations a special support transfers the weight to the bottom hub.
- ▶ This support system is available for all sizes.
- ▶ Please note, "for vertical installation" when ordering.

Schematic of support system

DISC PACK COUPLINGS

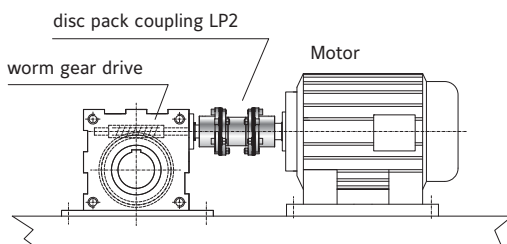
R+W LP disc pack couplings are supplied as individual components. The disc packs absorb axial and angular misalignment, as well as lateral misalignment when two sets are used in series. Torque is transmitted with zero backlash across the frictional engagement of the assembly and not by the grade 12.9 screws themselves. Thus micro movements are avoided, vastly extending the service life of the coupling.

LP1



WITH KEYWAY MOUNTING

LP2



DOUBLE FLEX WITH KEYWAY MOUNTING



SIZES FROM 2 - 10,000 Nm

BACKLASH FREE, TORSIONALLY STIFF METAL BELLOWS COUPLINGS

GENERAL INFORMATION ABOUT R+W BELLOWS COUPLINGS:



SERVICE LIFE

R+W bellows couplings are fatigue resistant and wear free for an infinite service life, as long as the technical limits are not exceeded.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 - 0.05 mm

ROTATIONAL SPEED

Standard up to 10,000 rpm.
Over 10,000 rpm in finely balanced version; up to grade ISO G=2.5 is available.

TEMPERATURE RANGE

-30 to +100° C

SPECIAL SOLUTIONS

Various materials, tolerances, dimensions and performance ratings available for custom applications on request.

ATEX (Optional)

For use in hazardous zones 1/21 and 2/22, the metal bellows has been authorized under directive 94/9/EG and is available with certification.

TORSIONALLY STIFF BELLows COUPLINGS SIZES FROM 2 - 10,000 Nm

MODEL	FEATURES	
BK2	 <p>with clamping hub from 15 - 10,000 Nm</p> <ul style="list-style-type: none">▶ easy to mount▶ available in multiple lengths▶ low moment of inertia	Page 34
BKH	 <p>with fully split clamping hub from 15 - 4,000 Nm</p> <ul style="list-style-type: none">▶ radial mounting possible▶ easy to install onto pre-aligned shafts▶ low moment of inertia	Page 35
BKL	 <p>economy class with clamping hub from 2 - 500 Nm</p> <ul style="list-style-type: none">▶ economy design▶ optional self-opening clamp system▶ low moment of inertia	Page 36
BKS	 <p>with clamping hub from 15 - 500 Nm</p> <ul style="list-style-type: none">▶ all stainless steel construction▶ temperatures up to 300°C▶ easy to mount	Page 37

MODEL	FEATURES	
BKC	 <p>economy class with clamping hub from 15 - 500 Nm</p> <ul style="list-style-type: none"> ▶ low moment of inertia ▶ compact design ▶ optional self-opening clamp system 	Page 38
BKM	 <p>with clamping hub from 20 - 1,000 Nm</p> <ul style="list-style-type: none"> ▶ high torque density ▶ ultra compact ▶ lowest moment of inertia of all clamping hub designs 	Page 39
BK3	 <p>with conical clamping hub from 15 - 10,000 Nm</p> <ul style="list-style-type: none"> ▶ high clamping pressure ▶ modern design for removal system ▶ highly reliable 	Page 40
BK4	 <p>for tapered shafts from 15 - 150 Nm</p> <ul style="list-style-type: none"> ▶ standard 1:10 taper with feather keyway ▶ special designs on request 	Page 41

TORSIONALLY STIFF BELLows COUPLINGS SIZES FROM 2 - 10,000 Nm

MODEL

FEATURES

BK5

with clamping hub and blind mate connection from 15 - 1,500 Nm

- ▶ backlash free with two piece design
- ▶ easy installation and removal
- ▶ available as separate components

Page 42

BK6

with conical clamping ring and blind mate connection from 15 - 1,500 Nm

- ▶ eliminates need for screw access holes
- ▶ self centering hubs for highly concentric mounting
- ▶ easy installation and removal

Page 43

BK7

with expanding shaft from 15 - 300 Nm

- ▶ for hollow shaft mounting
- ▶ save space and cost
- ▶ solution for mismatched shaft/bore diameters

Page 44

BK8

with ISO flange mounting from 50 - 2,600 Nm

- ▶ for flange output gearboxes
- ▶ allows for continuous hollow through axis with some right angle gearbox designs
- ▶ compact layout

Page 45

MODEL

BK1

FEATURES

**with simple flange mounting
from 15 - 10,000 Nm**

- ▶ for adapting the metal bellows to custom drive components
- ▶ custom flange patterns available

Page 46

BK2

WITH CLAMPING HUB

15 - 10,000 Nm



ABOUT

FEATURES

- easy to mount
 - Optional: bolt tensioning system in size 800 and up
 - light weight and low moment of inertia

DESIGN

Two clamping hubs concentrically mounted to flexible bellows.
Brief overloads of up to 1.5x the rated torque are acceptable.

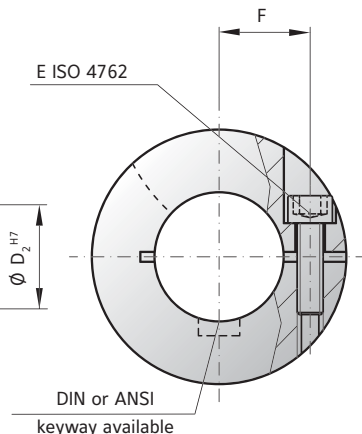
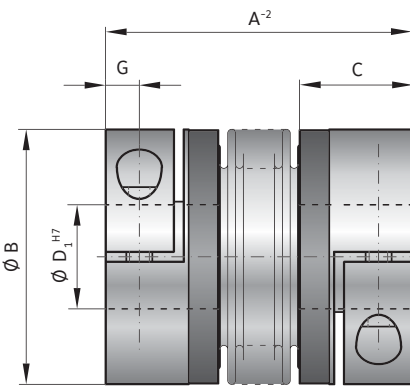
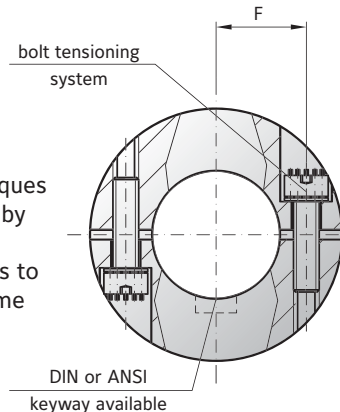
MATERIAL

- ▶ **Bellows:** high grade stainless steel
 - ▶ **Hubs:** see table

NEW

Advantage:

reduce screw tightening torques by up to 90% by using multiple smaller screws to create the same tension.



MODEL BK2

* 180° opposed in each clamping hub

WITH FULLY SPLIT CLAMPING HUB

15 - 4,000 Nm



ABOUT

FEATURES

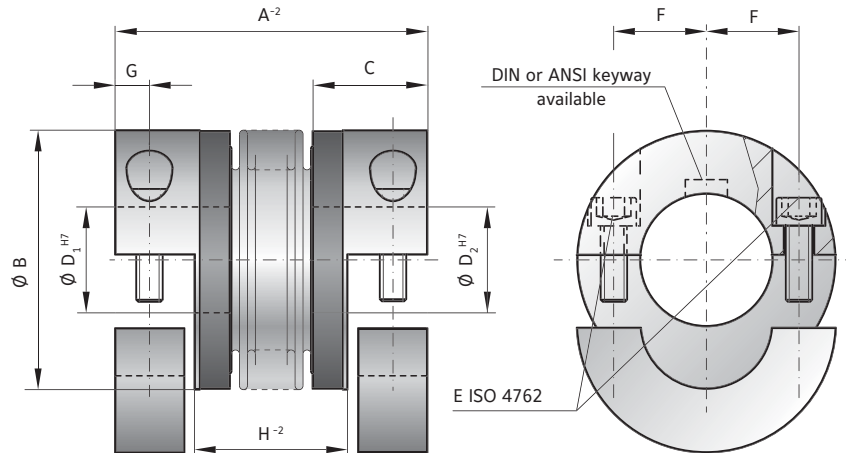
- radial mounting possible
- easy installation onto pre-aligned shafts
- low moment of inertia

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** see table

DESIGN

Two split clamping hubs with two screws in each. Brief overloads of up to 1.5x the rated torque are acceptable.



MODEL BKH

SIZE	15	30	60	80	150	200	300	500	800	1500	4000
Rated torque (Nm)	T _{KN}	15	30	60	80	150	200	300	500	800	1500
Overall length (mm)	A-2	59	66	69	77	83	93	94	106	95	107
Outside diameter (mm)	B	49		55		66		81		81	
Fit length (mm)	C	22		27		31		36		36	
Inside diameter possible from Ø to Ø H7 (mm)	D ₁ /D ₂	8-28		10-30		12-35		14-42		19-42	
Fastening screw ISO 4762		M5		M6		M8		M10		M10	
Tightening torque of the fastening screw (Nm)	E	8		15		40		50		70	
Distance between centerlines (mm)	F	17		19		23		27		27	
Distance (mm)	G	6.5		7.5		9.5		11		11	
Distance (mm)	H-2	29	36	35	43	41	51	47	59	48	60
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.07	0.08	0.14	0.15	0.23	0.26	0.65	0.67	2.5	3.2
Hub material		AI optional steel		AI optional steel		AI optional steel		steel optional AL		steel optional AL	
Approximate weight (kg)		0.15		0.3		0.4		0.8		1.7	
Torsional stiffness (10 ³ Nm/rad)	C _T	20	15	39	28	76	55	129	85	175	110
Axial ± (mm)		1	2	1	2	1.5	2	2	3	2	3
Lateral ± (mm)	Max. values	0.15	0.2	0.2	0.25	0.2	0.25	0.2	0.25	0.25	0.3
Angular ± (degree)		1	1.5	1	1.5	1	1.5	1	1.5	1	1.5
Axial spring stiffness (N/mm)	C _a	25	15	50	30	72	48	48	32	82	52
Lateral spring stiffness (N/mm)	C _r	475	137	900	270	1200	420	920	290	1550	435

ORDERING EXAMPLE	BK2 / BKH	80	94	20	22.23	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. anodized hubs).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. BKH / 80 / 94 / 20 / 22.23 / XX; XX=finely balanced for 25,000 rpm)

BKL

WITH CLAMPING HUB

2 – 500 Nm



ABOUT

FEATURES

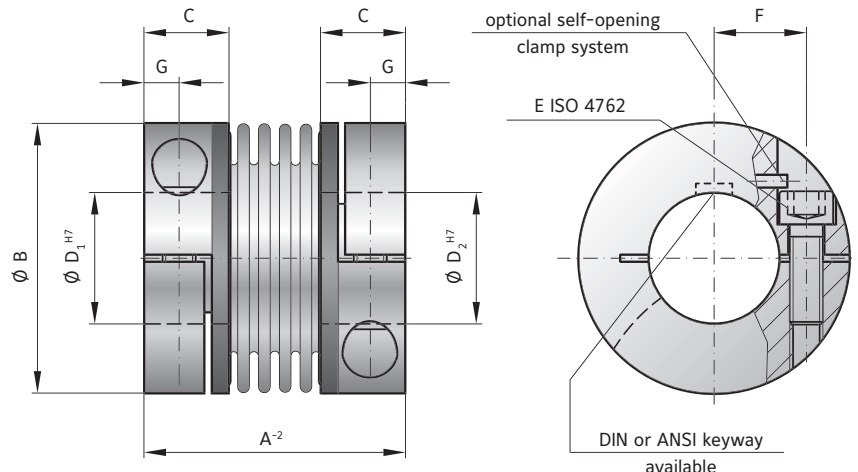
- easy to mount
- light weight and low moment of inertia
- economical design

DESIGN

Two clamping hubs concentrically mounted to flexible bellows. Brief overloads of up to 1.5x the rated torque are acceptable.

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** see table

**Optional:**

self-opening clamp system to open the bore during installation and removal by backing out the clamping screw.

MODEL BKL

SIZE	2	4.5	10	15	30	60	80	150	300	500	
Rated torque (Nm)	T _{KN}	2	4.5	10	15	30	60	80	150	300	500
Overall length (mm)	A ⁻²	30	40	44	58	68	79	92	92	109	114
Outside diameter (mm)	B	25	32	40	49	56	66	82	82	110	123
Fit length (mm)	C	10.5	13	13	21.5	26	28	32.5	32.5	41	42.5
Inside diameter possible from Ø to Ø H7 (mm)	D _{1/2}	4-12.7	6-16	6-24	8-28	10-32	14-35	16-42	19-42	24-60	35-62
Fastening screw ISO 4762	E	M3	M4	M4	M5	M6	M8	M10	M10	M12	M16
Tightening torque of the fastening screw (Nm)		2.3	4	4.5	8	15	40	70	85	120	200
Distance between centerlines (mm)	F	8	11	14	17	20	23	27	27	39	41
Distance (mm)	G	4	5	5	6.5	7.5	9.5	11	11	13	17
Moment of inertia (10 ⁻³ kgm ²)	J _{ges.}	0.002	0.007	0.016	0.065	0.12	0.3	0.75	1.8 0.8	7.5 3.1	11.7 4.9
Hub material		AL optional steel	steel optional AL	steel optional AL	steel optional AL	steel optional AL					
Approximate weight (kg)		0.02	0.05	0.06	0.16	0.25	0.4	0.7	1.7 0.75	3.8 1.6	4.9 2.1
Torsional stiffness (10 ³ Nm/rad)	C _T	1.5	7	9	23	31	72	80	141	157	290
Axial ± (mm)		0.5	1	1	1	1	1.5	2	2	2	2.5
Lateral ± (mm)	Max. values	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
Angular ± (degree)		1	1	1	1	1	1	1	1	1	1
Axial spring stiffness (N/mm)	C _a	8	35	30	30	50	67	44	77	112	72
Lateral spring stiffness (N/mm)	C _r	50	350	320	315	366	679	590	960	2940	1450

ORDERING EXAMPLE	BKL	80	26	22.23	XX
Model	●				
Size		●			
Bore D1 H7			●		
Bore D2 H7				●	
Special designation only (e.g. anodized hubs).					
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BKL / 80 / 26 / 22.23 / XX; XX=finely balanced for 25,000 rpm)					



ABOUT

FEATURES

- for high temperatures and aggressive media
- compact design
- easy to mount

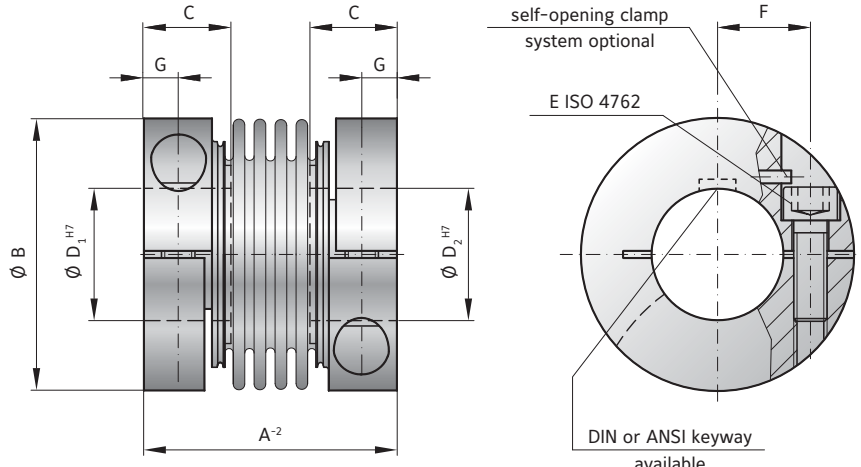
MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** high grade stainless steel

- **Screws:** Grade 12.9 Geomet coated (alternate materials on request)

DESIGN

Two clamping hubs concentrically mounted to flexible bellows. Brief overloads of up to 1.5x the rated torque are acceptable. From -40° to +300°C operating temperature.

**Optional:**

self-opening clamp system to open the bore during installation and removal by backing out the clamping screw.

MODEL BKS

SIZE	15	30	60	150	300	500
Rated torque (Nm)	T _{KN}	15	30	60	150	300
Overall length (mm)	A ⁻²	45	52	66	76	89
Outside diameter (mm)	B	49	56	66	82	110
Fit length (mm)	C	17	20	24	30	34
Inside diameter* possible from Ø to Ø H7 (mm)	D ₁ /D ₂	12-28	14-32	16-35	19-42	24-60
Fastening screw ISO 4762	M5	M6	M8	M10	M12	M12
Tightening torque of the fastening screw (Nm)	E	8	15	40	75	120
Distance between centerlines (mm)	F	17.5	20	23	27	39
Distance (mm)	G	6	7.5	9.5	11	13
Moment of inertia (10 ⁻³ kgm ²)	J _{ges.}	0.1	0.2	0.53	1.5	5.5
Approximate weight (kg)		0.27	0.42	0.78	1.5	2.9
Torsional stiffness (10 ³ Nm/rad)	C _T	23	31	72	141	157
Axial ± (mm)	Max. values	1	1	1.5	2	2.5
Lateral ± (mm)		0.2	0.2	0.2	0.2	0.2
Angular ± (degree)		1	1	1	1	1
Axial spring stiffness (N/mm)	C _a	30	50	67	77	112
Lateral spring stiffness (N/mm)	C _r	315	366	679	960	2940
Speed max. with G = 2.5 balancing (min ⁻¹)		60,000	50,500	50,000	40,500	30,000

* Smaller bore diameter available at reduced torque capacity

ORDERING EXAMPLE	BKS	15	20	19.05	XX
Model	●				Special designation only (e.g. special bore tolerance).
Size		●			
Bore D1 H7			●		
Bore D2 H7				●	

For custom features place an XX at the end of the part number and describe the special requirements (e.g. BKS / 15 / 20 / 19.05 / XX; XX=finely balanced for 25,000 rpm)

BKC

WITH COMPACT CLAMPING HUB

15 – 500 Nm



ABOUT

FEATURES

- for space restricted installations
- light weight and low moment of inertia
- easy to mount

DESIGN

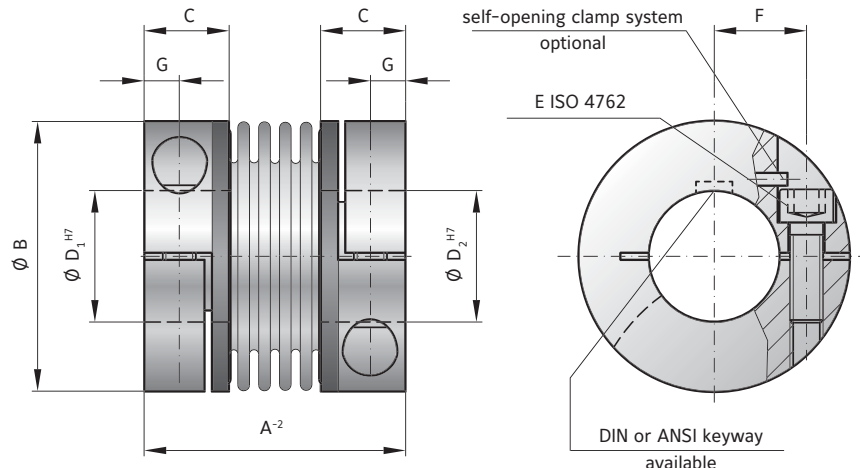
Two clamping hubs concentrically mounted to flexible bellows.
Brief overloads of up to 1.5x the rated torque are acceptable.

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** see table

Optional:

self-opening clamp system to open the bore during installation and removal by backing out the clamping screw.



MODEL BKC

SIZE	15	30	60	150	300	500
Rated torque (Nm)	T _{KN}	15	30	60	150	300
Overall length (mm)	A ⁻²	48	58	67	78	94
Outside diameter (mm)	B	49	56	66	82	110
Fit length (mm)	C	16.5	21	23	27.5	34
Inside diameter possible from Ø to Ø H7 (mm)	D ₁ /D ₂	8-28	12-32	14-35	19-42	24-60
Fastening screw ISO 4762	E	M5	M6	M8	M10	M12
Tightening torque of the fastening screw (Nm)		8	15	40	75	120
Distance between centerlines (mm)	F	17.5	20	23	27	39
Distance (mm)	G	6.5	7.5	9.5	11	13
Moment of inertia (10 ³ kgm ²)	J _{ges.}	0.05	0.1	0.26	0.65	6.3
Hub material		AL	AL	AL	AL	steel
Approximate weight (kg)		0.13	0.21	0.37	0.72	3.26
Torsional stiffness (10 ³ Nm/rad)	C _T	23	31	72	141	157
Axial ± (mm)		1	1	1.5	2	2.5
Lateral ± (mm)	Max. values	0.2	0.2	0.2	0.2	0.2
Angular ± (degree)		1	1	1	1	1
Axial spring stiffness (N/mm)	C _a	30	50	67	77	112
Lateral spring stiffness (N/mm)	C _r	315	366	679	960	2940
Speed max. with G = 2.5 balancing (min ⁻¹)		80,000	70,000	60,000	50,000	40,000

ORDERING EXAMPLE	BKC	60	26	22.23	XX
Model	●				Special designation only (e.g. special bore tolerance).
Size		●			
Bore D1 H7			●		
Bore D2 H7				●	

For custom features place an XX at the end of the part number and describe the special requirements (e.g. BKC / 60 / 26 / 22.23 / XX; XX=finely balanced for 25,000 rpm)

ULTRA COMPACT AND STIFF WITH CLAMPING HUB 20 - 1,000 Nm



ABOUT

FEATURES

- extremely compact
- high torque density
- low mass and moment of inertia

MATERIAL

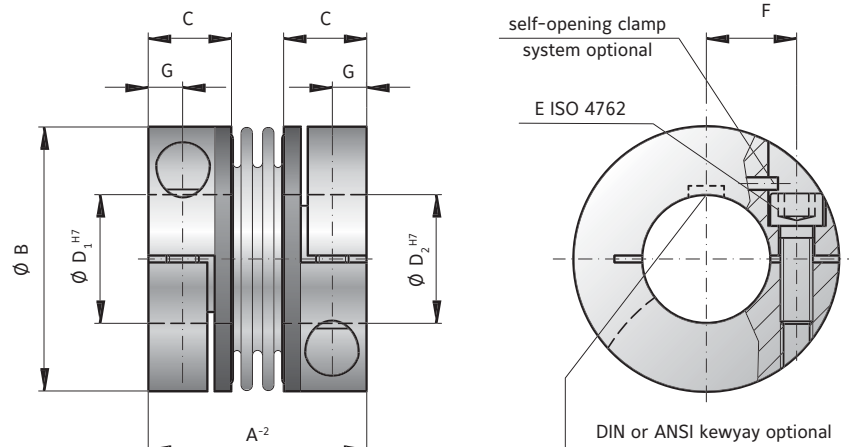
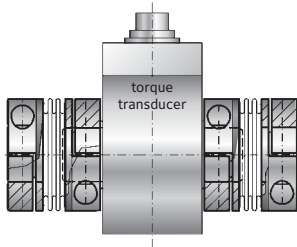
- **Bellows:** high grade stainless steel
- **Hubs:** see table

DESIGN

Two clamping hubs concentrically mounted to flexible bellows. Brief overloads of up to 1.5x the rated torque are acceptable.

Key application:

For mounting on a torque transducer.



MODEL BKM

SIZE	20	200	400	1000
Rated torque (Nm)	T _{KN}	20	200	400
Overall length (mm)	A ⁻²	40	59	75
Outside diameter (mm)	B	49	66	82
Fit length (mm)	C	16.5	23	27.5
Inside diameter possible from Ø to Ø H7 (mm)	D _{1/2}	15-28	24-35	32-42
Fastening screw ISO 4762	E	M5	M8	M10
Tightening torque of the fastening screw (Nm)		8	40	60
Distance between centerlines (mm)	F	17	23	27
Distance (mm)	G	6	9.5	11
Moment of inertia (10 ³ kgm ²)	J _{ges.}	0.05	0.18	0.62
Hub material		AL	AL	AL
Approximate weight (kg)		0.13	0.4	0.7
Torsional stiffness (10 ³ Nm/rad)	C _T	41.9	138	170
Axial ± (mm)		1	1.5	1
Lateral ± (mm)	Max. values	0.06	0.08	0.1
Angular ± (degree)		0.5	0.5	0.5
Axial spring stiffness (N/mm)	C _a	55.8	153	114
Lateral spring stiffness (N/mm)	C _r	3,710	11,000	6,058
Speed max. with G = 2.5 balancing min ⁻¹		80,000	60,000	50,000
				40,000

ORDERING EXAMPLE	BKM	20	20	19.05	XX
Model	●				
Size		●			
Bore D1 H7			●		
Bore D2 H7				●	
Special designation only (e.g. special bore tolerance).					

For custom features place an XX at the end of the part number and describe the special requirements (e.g. BKM / 20 / 20 / 19.05 / XX; XX=finely balanced for 25,000 rpm)

BK3

WITH CONICAL CLAMPING SYSTEM

15 - 10,000 Nm



ABOUT

FEATURES

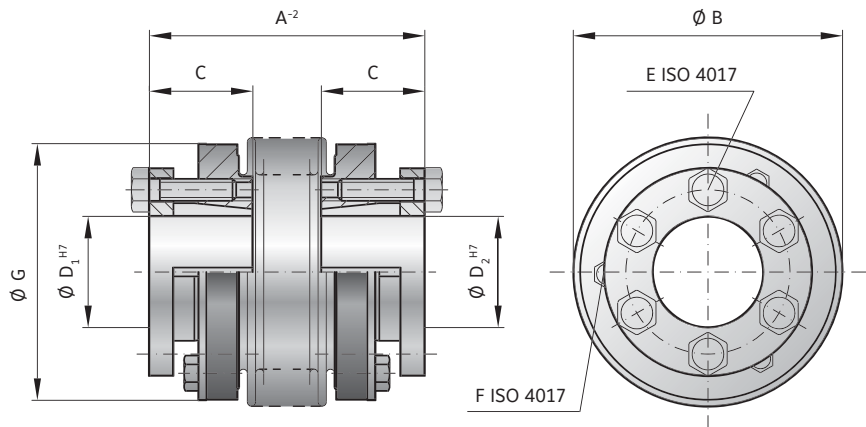
- ▶ high clamping pressure
- ▶ high torque version
- ▶ modern design for removal system

MATERIAL

- ▶ **Bellows:** high grade stainless steel
- ▶ **Hubs:** steel

DESIGN

Two conical clamping hubs concentrically mounted to flexible bellows. Brief overloads of up to 1.5x the rated torque are acceptable.



MODEL BK3

SIZE	15	30	60	150	200	300	500	800	1500	4000	6000	10000	
Rated torque (Nm)	T _{KN}	15	30	60	150	200	300	500	800	1500	4000	6000	10000
Overall length (mm)	A-2	48	55	57	65	66	76	75	87	78	90	89	103
Outside diameter (mm)	B	49	55	66	81	90	110	124	133	141	157	200	253
Fit length (mm)	C	19	22	27	32	32	41	41	50	61	80	85	92
Inside diameter possible from Ø to Ø H7 (mm)	D _{1/2}	10-22	12-23	12-29	15-38	15-44	24-56	24-60	30-60	35-70	50-100	60-140	70-180
Fastening screw ISO 4017	E	6 x M4	6 x M5	6 x M5	6 x M6	6 x M6	6 x M8	6 x M8	6 x M10	6 x M12	6 x M16	6 x M16	8 x M16
Tightening torque of the fastening screw (Nm)	F	4	6	8	12	14	18	25	40	70	120	150	160
Jack screw ISO 4017	G	3 x M4	3 x M4	3 x M5	3 x M5	3 x M6	3 x M6	3 x M8	6 x M8	6 x M10	6 x M10	8 x M10	8 x M10
Outside diameter of hub (mm)	H	49	55	66	81	90	110	122	116	135	180	246	295
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.07	0.08	0.15	0.16	0.39	0.41	1.2	1.6	1.7	2.5	5.1	9.9
Approximate weight (kg)		0.25	0.4	0.7	1.2	1.8	3	4.2	5.6	8.2	23	32.6	45.5
Torsional stiffness (10 ³ Nm/rad)	C _T	20	15	39	28	76	55	175	110	191	140	450	350
Axial ± (mm)	I	1	2	1	2	1.5	2	2	3	2	3	2.5	3.5
Lateral ± (mm)	J	0.15	0.2	0.2	0.25	0.2	0.25	0.25	0.3	0.25	0.3	0.3	0.35
Angular ± (degree)	K	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1.5	1.5
Axial spring stiffness (N/mm)	C _a	25	15	50	30	72	48	82	52	90	60	105	71
Lateral spring stiffness (N/mm)	C _r	475	137	900	270	1200	420	1500	435	2040	610	3750	1050

ORDERING EXAMPLE	BK3	60	76	20	22.23	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK3 / 60 / 76 / 20 / 22.23 / XX; XX=K6 bore tolerance on D1)						

Special designation only
(e.g. non-standard bore tolerance)

BK4

FOR TAPERED SHAFTS

15 - 150 Nm



ABOUT

FEATURES

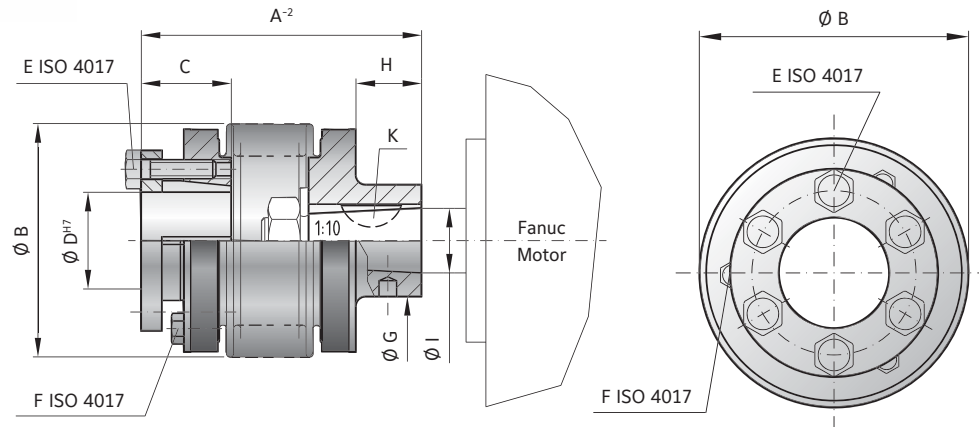
- for tapered shafts
- easy to mount and dismount
- high installed concentricity

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** steel

DESIGN

Conical clamping system opposite 1:10 tapered bore with feather keyway.
Brief overloads of up to 1.5x the rated torque acceptable.



MODEL BK4

SIZE	15	30	60	150
Rated torque (Nm)	T _{KN}	15	30	60
Overall length (mm)	A ⁻²	47	54	68
Outside diameter (mm)	B	49	55	66
Fit length (mm)	C	19	22	27
Inside diameter possible from Ø to Ø H7 (mm)	D	10-22	12-23	12-29
Fastening screw ISO 4017	E	6 x M4	6 x M5	6 x M5
Tightening torque of the fastening screw (Nm)		4	6	8
Jack screw ISO 4017	F	3 x M4	3 x M4	3 x M5
Outside diameter of hub (mm)	G	20	27	30
Hub length (mm)	H	8.5	22	18
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.10	0.12	0.22
Approximate weight (kg)		0.25	0.4	0.8
Torsional stiffness (10 ³ Nm/rad)	C _T	20	15	39
Axial ± (mm)		1	2	1
Lateral ± (mm)	Max. values	0.15	0.2	0.25
Angular ± (degree)		1	1.5	1
Axial spring stiffness (N/mm)	C _a	25	15	50
Lateral spring stiffness (N/mm)	C _r	475	137	900
Cone Ø (Fanuc-Motor) (mm)	I	11	16	16
Key width (mm)	K	4	5	5

ORDERING EXAMPLE	BK4	150	82	20	XX
Model	•				
Size		•			
Overall length mm			•		
Bore D1 H7				•	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK4 / 150 / 82 / 20 / XX; XX=finely balanced for 25,000 rpm)					Special designation only (e.g. non-standard bore tolerance)

BK5

BLIND MATE WITH CLAMPING HUB

15 - 1,500 Nm

ABOUT



FEATURES

- easy installation and removal
- electrically and thermally isolating
- absolutely backlash free assembly

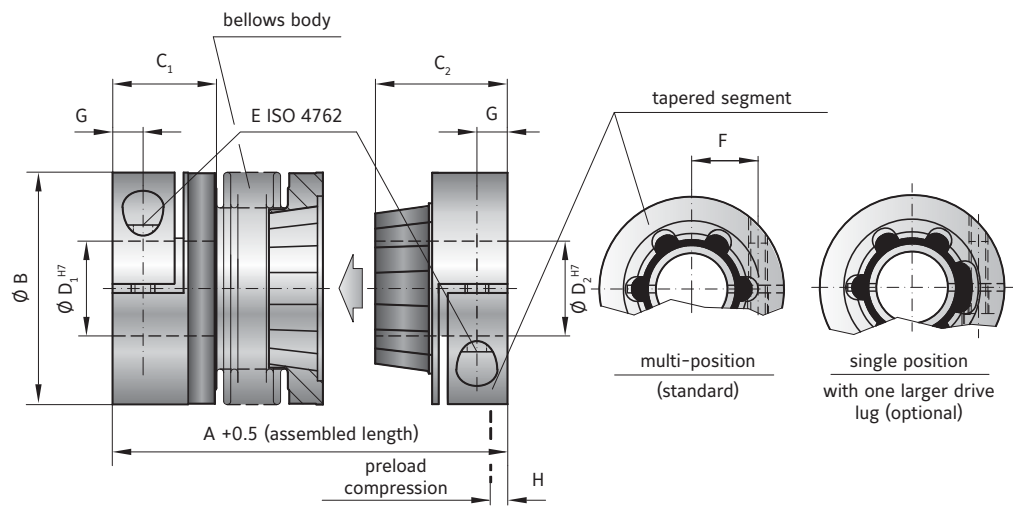
MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** up through size 80 Aluminum, size 150 and up steel

- **Tapered male segment:** high strength plastic

DESIGN

Two clamping hubs, one of which has a tapered male projection for bind mate connection. Brief overloads of up to 1.5x the rated torque are acceptable.



MODEL BK5

SIZE	15	30	60	80	150	300	500	800	1500								
Rated torque (Nm)	T_{KN}	15	30	60	80	150	300	500	800	1500							
Overall length (inserted) (mm)	$A^{+0.5}$	60 67	71 79	85 95	94 106	95 107	114 128	136 149	150	172							
Outside diameter (mm)	B	49	55	66	81	81	110	124	133	157							
Fit length (mm)	C_1	22	27	32	36	36	43	51	45	55							
Fit length (mm)	C_2	28	33	39	43	43	52	61	74	94							
Inside diameter possible from \emptyset to \emptyset H7 (mm)	D_1	8-28	10-30	12-32	14-42	14-42	24-60	35-60	40-75	50-80							
Inside diameter possible from \emptyset to \emptyset H7 (mm)	D_2	8-22	10-25	12-32	14-38	14-38	24-58	35-60	40-62	50-75							
Fastening screw ISO 4762	E	M5	M6	M8	M10	M10	M12	M16	2 x M16**	2 x M20**							
Tightening torque of the fastening screw (Nm)		8	15	40	50	70	130	200	250	470							
Distance between centerlines (mm)	F	17	19	23	27	27	39	41	2 x 48**	2 x 55**							
Distance (mm)	G	6.5	7.5	9.5	11	11	13	16.5	18	22.5							
Preload compression (mm)	H	0.2 - 1.0	0.5 - 1.0	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5	1.0 - 2.0	1.0 - 2.5	0.5 - 1.5							
Axial recovery force at maximum pretensioning (N)		20 12	50 30	70 45	48 32	82 52	157 106	140 96	200	650							
Moment of inertia (10^{-3} kgm 2)	J_{ges}	0.07	0.08	0.14	0.15	0.23	0.26	0.65	0.67	2.2	2.4	7.4	7.9	13.7	14.4	26.2	51.4
Approximate weight (kg)		0.1	0.1	0.3	0.3	0.4	0.4	0.9	0.9	1.8	1.8	4	4	6.5	6.7	8.2	15.3
Torsional stiffness (10^3 Nm/rad)	C_T	10	8	20	14	38	28	65	43	88	55	225	175	255	245	400	650
Axial* \pm (mm)		0.5	1	0.5	1	0.5	1	1	2	1	2	1.5	2	2.5	3.5	3	2
Lateral \pm (mm)	Max. values	0.15	0.2	0.2	0.25	0.2	0.25	0.2	0.25	0.2	0.25	0.25	0.3	0.3	0.35	0.35	0.35
Angular \pm (degree)		1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1.5	1.5
Lateral spring stiffness (N/mm)	C_r	475	137	900	270	1200	420	920	290	1550	435	3750	1050	2500	840	2000	3600

*in addition to maximum allowable pretension **180° opposed in each clamping hub.

ORDERING EXAMPLE	BK5	30	71	18	19	XX
Model	●					Special designation only (e.g. special bore tolerance).
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK5 / 30 / 71 / 18 / 19 / XX; XX=finely balanced for 25,000 rpm)						

BK6

BLIND MATE WITH CONICAL CLAMPING RING

15 - 1,500 Nm



ABOUT

FEATURES

- axial mounting possible
- easy installation and removal
- naturally very well balanced due to self centering clamping ring system
- absolutely backlash free assembly

MATERIAL

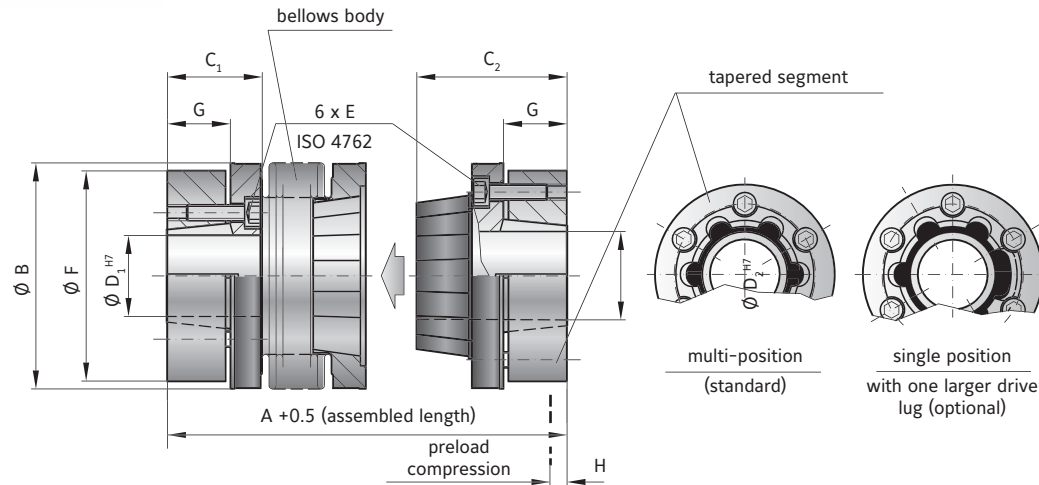
- **Bellows:** high grade stainless steel
- **Hubs:** steel

- **Tapered male segment:** high strength plastic

DESIGN

Two conical clamping ring hubs, one of which has a tapered male projection for bind mate connection.

Brief overloads of up to 1.5x the rated torque are acceptable.



MODEL BK6

SIZE	15	30	60	150	300	500	800	1500
Rated torque (Nm)	T_{KN}	15	30	60	150	300	500	800 1500
Overall length (gesteckt) (mm)	$A^{+0.5}$	58 65	68 76	79 89	97 109	113 127	132 145	140 158
Outside diameter (mm)	B	49	55	66	81	110	124	133 157
Fit length (mm)	C_1	13.5	16.5	18	23.5	27	32	42 53
Fit length (mm)	C_2	29	34	39	49.5	59	68	74 90.5
Inside diameter possible from \emptyset to $\emptyset H7$ (mm)	D_1	10-22	12-24	12-32	15-40	24-56	30-60	40-62 50-75
Inside diameter possible from \emptyset to $\emptyset H7$ (mm)	D_2	10-22	12-24	12-32	15-40	24-56	30-60	40-62 50-75
Fastening screw ISO 4762	E	M4	M5	M5	M6	M8	M8	M10 M12
Tightening torque of the fastening screw (Nm)		3.5	6.5	8	12	30	32	55 110
Diameter of clamping ring (mm)	F	46.5	51	60	74	102	114	126 146
Clamping ring length (mm)	G	9.5	10.5	11.5	17.5	20	23	27 32
Preload compression (mm)	H	0.2 - 1.0	0.5 - 1.0	0.5 - 1.5	0.5 - 1.5	0.5 - 1.5	1.0 - 2.0	1.0 - 2.0 0.5 - 1.5
Axial recovery force at maximum pretensioning (N)		20 12	50 30	70 45	82 52	157 106	140 96	400 650
Moment of inertia (10^{-3} kgm^2)	J_{ges}	0.1 0.12	0.2 0.25	0.4 0.45	2.0 2.5	5.4 6.1	8.4 9.1	19.5 44
Approximate weight (kg)		0.3 0.32	0.5 0.52	0.82 0.84	1.6 1.7	4.1 4.2	6.0 6.3	9.4 16.2
Torsional stiffness (10^3 Nm/rad)	C_T	10 8	20 14	38 28	88 55	225 225	175 255	245 400
Axial* \pm (mm)		0.5 1	0.5 1	0.5 1	1 2	1.5 2	2.5 3.5	3 2
Lateral \pm (mm)	Max. values	0.15 0.2	0.2 0.25	0.2 0.25	0.2 0.25	0.3 0.3	0.3 0.35	0.35 0.35
Angular \pm (degree)		1 1.5	1 1.5	1 1.5	1 1.5	1 1.5	1 1.5	1.5 1.5
Lateral spring stiffness (N/mm)	C_r	475 137	900 270	1200 420	1550 435	3750 3750	1050 1050	2500 2500
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK6 / 30 / 76 / 18 / 19 / XX; XX=finely balanced for 25,000 rpm)	Higher torques upon request							

* in addition to maximum allowable pretension

Higher torques upon request

ORDERING EXAMPLE	BK6	30	76	18	19	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK6 / 30 / 76 / 18 / 19 / XX; XX=finely balanced for 25,000 rpm)

BK7

WITH EXPANDING SHAFT

15 – 300 Nm



ABOUT

FEATURES

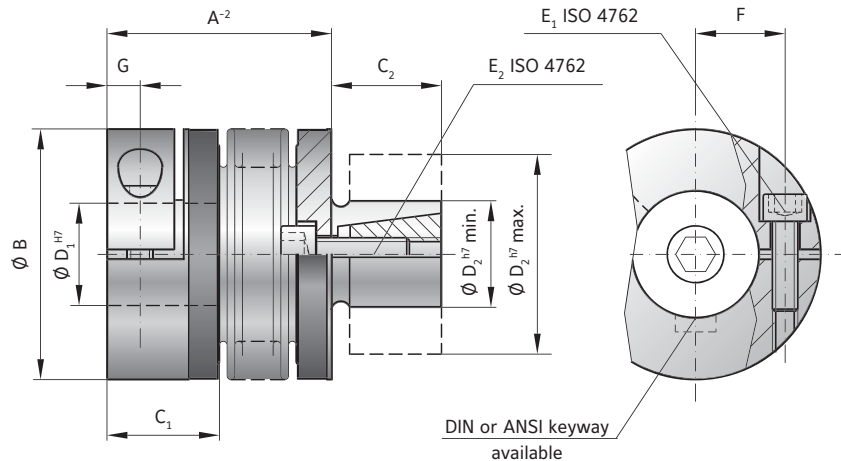
- for hollow shaft mounting
- short design saves installation space
- solution for mismatched shaft / bore

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** see table
- **Expanding mandrel system:** steel

DESIGN

One clamping hub on one end with an expanding shaft on the other end. Brief overloads of up to 1.5x the rated torque are acceptable.



MODEL BK7

SIZE	15	30	60	150	300
Rated torque (Nm)	T _{KN}	15	30	60	150
Overall length (mm)	A ⁻²	45	52	62	72
Outside diameter (mm)	B	49	55	66	81
Fit length (mm)	C ₁	22	27	32	36
Fit length (mm)	C ₂	20	25	27	32
Inside diameter possible from Ø to Ø H7 (mm)	D ₁	8-28	10-30	12-35	19-42
Shaft diameter from Ø to Ø h7 (mm)	D ₂	13-25	14-30	23-38	26-42
Fastening screw ISO 4762	E _{1/2}	M5	M6	M8	M10
Tightening torque of the fastening screw (Nm)	E _{1/2}	8	14	38	65
Distance between centerlines (mm)	F	17	19	23	27
Distance (mm)	G	6.5	7.5	9.5	11
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.07	0.08	0.14	0.23
Hub material		Al	Al	Al	steel
Approximate weight (kg)		0.15	0.3	0.4	1.7
Torsional stiffness (10 ³ Nm/rad)	C _t	20	15	39	28
Axial ± (mm)	1	2	1	2	1.5
Lateral ± (mm)	0.15	0.2	0.2	0.25	0.2
Angular ± (degree)	1	1.5	1	1.5	1.5
Axial spring stiffness (N/mm)	C _a	20	12	50	30
Lateral spring stiffness (N/mm)	C _r	315	108	730	230
				1200	72
				380	48
				1550	82
				435	52
				3750	105
					71

ORDERING EXAMPLE	BK7	150	71	32	22.23	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Shaft D2 f7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK7 / 150 / 71 / 32 / 22.23 / XX; XX=finely balanced for 25,000 rpm)

BK8

WITH ISO FLANGE CONNECTION

50 - 2,600 Nm



ABOUT

FEATURES

- for ISO flange output gearboxes
- allows for continuous hollow through axis with some right angle gearbox designs
- compact design

MATERIAL

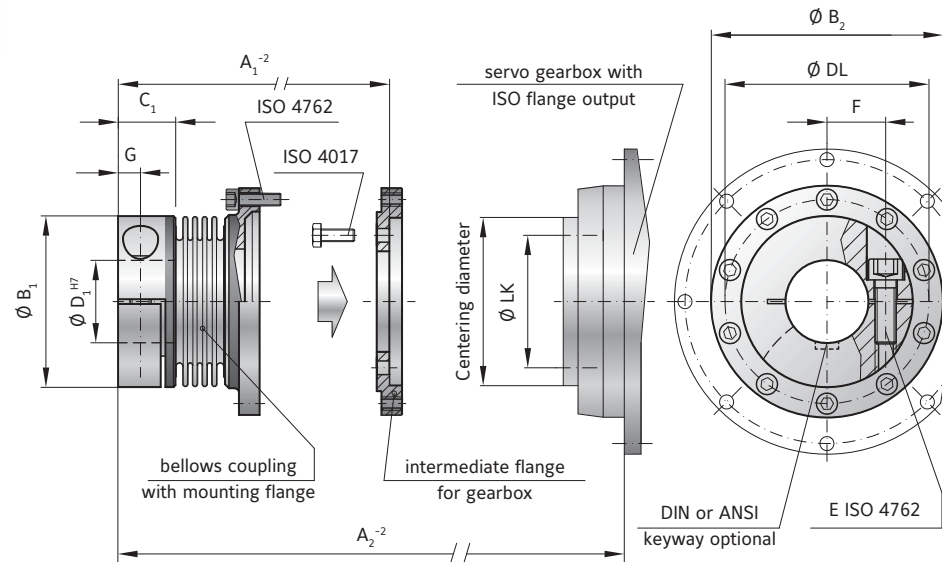
- **Bellows:** high grade stainless steel

- **Hubs:** up through size 300 aluminum, size 1500 and up steel

- **Adapter flange:** steel

DESIGN

One clamping hub on one end with an integral flange and adapter flange on the other end. Maximum transmittable torque depends on the bore diameter.



MODEL BK8

SIZE	15	60	150	300	1500
Flange centering diameter (mm)	40 h7	63 h7	80 h7	100 h7	160 h7
Flange bolt circle / thread Ø (mm)	31.5 / 8 x M5	50 / 8 x M6	63 / 12 x M6	80 / 12 x M8	125 / 12 x M10
Maximum torque* (Nm)	50	210	380	750	2600
Length -2 (mm) A ₁	48.5	67	72	90	140
Length -2 (mm) A ₂	68	97	101	128	190
Outside diameter of hub (mm) B ₁	49	66	82	110	157
Flange diameter (mm) B ₂	63.5	86	108	132	188
Fit length (mm) C ₁	16.5	23	27.5	34	55
Inside diameter possible from Ø to Ø H7 (mm) D ₁	12-28	14-35	19-42	24-60	50-80
Hub bolt circle (mm) DL	56.5	76	97	120	170
Fastening threads (mm) DL	10 x M4	10 x M5	10 x M6	12 x M6	18 x M8
Fastening screws ISO 4762	1 x M5	1 x M8	1 x M10	1 x M12	2 x M20
Tightening torque of the fastening screw (Nm) E ₁	8	45	80	120	470
Distance between centerlines (mm) F	1 x 17.5	1 x 23	1 x 27	1 x 39	2 x 55
Distance (mm) G	6.5	9.5	11	13	22.5
Approximate weight (kg)	0.3	0.7	1	2.8	10
Moment of inertia (10 ⁻³ kgm ²) J _{ges}	0.15	0.65	1.3	5.5	45
Lateral ± (mm) Max. values	0.25	0.25	0.25	0.25	0.25
Angular ± (degree)	1	1	1	1	1
Axial ± (mm)	1	1.5	2	2.5	3

* maximum torque transmittable only for brief periods and requires maximum bore for clamping strength

ORDERING EXAMPLE	BK8	60	22.23	67	XX
Model	●				
Size		●			
Bore D1 H7			●		
Overall length mm				●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK8 / 60 / 22.23 / 67 / XX; XX=anodized hubs)					

Special designation only
(e.g. special bore tolerance).

BK1

WITH FLANGE MOUNTING

15 - 10,000 Nm



ABOUT

FEATURES

- For simple flange mounting to special drive components
- custom flange patterns available

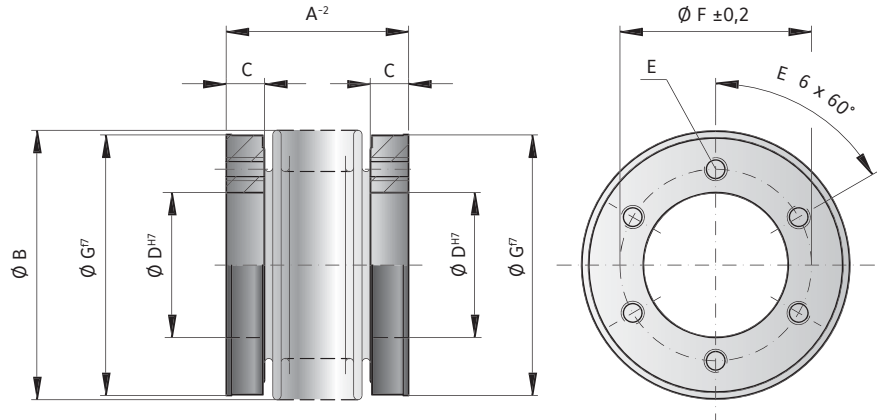
MATERIAL

- **Bellows:** high grade stainless steel

► Hubs: steel

DESIGN

Two mounting flanges concentrically assembled to the flexible bellows.
Brief overloads of up to 1.5x the rated torque are acceptable.



MODEL BK1

SIZE	(Nm)	T _{KN}	15	30	60	150	200	300	500	800	1500	4000	6000	10000							
Rated torque	(Nm)		15	30	60	150	200	300	500	800	1500	4000	6000	10000							
Overall length	(mm)	A-2	30	37	36	44	43	53	50	62	53	65	56	70	64	77	81	100	145	138	150
Outside diameter of bellows	(mm)	B	49		55		66		81		90		110		124		133	157	200	253	303
Fit length/thread depth	(mm)	C	7.5		10		11		13		14.5		15		16		18	22	30	30	36
Inside diameter H7	(mm)	D	25		28		38		50		58		65		70		75	85	100	145	190
Fastening threads		E	6 x M5		6 x M5		6 x M6		6 x M6		6 x M6		6 x M8		6 x M8		6 x M10	6 x M16	6 x M20	8 x M20	8 x M24
Bolt circle diameter ± 0.2	(mm)	F	35		37		46		62		70		80		94		90	110	140	190	234
Outside diameter f7	(mm)	G	49		55		66		81		90		110		122		116	140	182	235	295
Moment of inertia	(10 ³ kgm ²)	J _{ges}	0.07	0.08	0.14	0.15	0.30	0.32	0.90	0.95	1.30	1.40	1.95	2.10	3.0	3.4	4.3	10.6	46	132	350
Approximate weight	(kg)		0.15		0.2		0.3		0.6		0.8		1.35		1.8		1.9	3.3	8.9	13.9	23.7
Torsional stiffness	(10 ³ Nm/rad)	C _T	20	15	39	28	76	55	175	110	191	140	450	350	510	500	780	1304	3400	5700	10950
Axial	± (mm)		1	2	1	2	1.5	2	2	3	2	3	2.5	3.5	2.5	3.5	3.5	3.5	3.5	3	3
Lateral	± (mm)	Max. values	0.15	0.2	0.2	0.25	0.2	0.25	0.2	0.25	0.25	0.3	0.25	0.3	0.3	0.35	0.35	0.35	0.4	0.4	0.4
Angular	± (degree)		1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	1.5	1.5	1.5	1.5	1.5
Axial spring stiffness	(N/mm)	C _a	25	15	50	30	72	48	82	52	90	60	105	71	70	48	100	320	565	1030	985
Lateral spring stiffness	(N/mm)	C _r	475	137	900	270	1200	420	1550	435	2040	610	3750	1050	2500	840	2000	3600	6070	19200	21800

ORDERING EXAMPLE	BK1	150	62	XX
Model	●			
Size		●		
Overall length mm			●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BK1 / 150 / 62 / XX; XX=finely balanced for 25,000 rpm)				

Special designation only
(e.g. high speed balancing).



SPECIAL SOLUTIONS

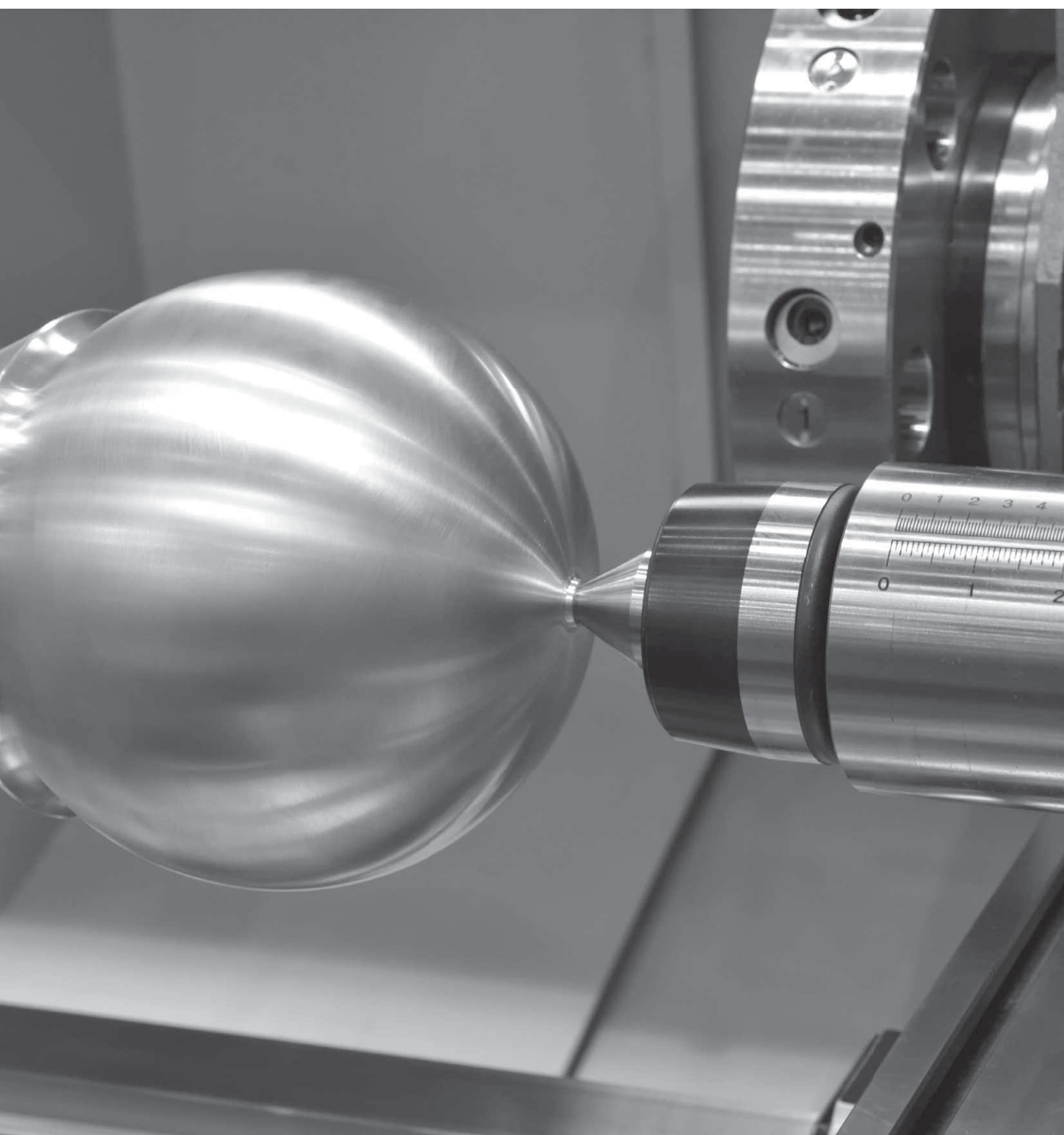
2 - 10,000 Nm

CUSTOMER SPECIFIC FEATURES

Including:

- ▶ Special materials and treatments
- ▶ Custom bellows
- ▶ Specific overall length
- ▶ Internal catches for in case of bellows rupture
- ▶ Many more

Contact us by phone at +49 9372 9864-0



SIZES FROM 0.05- 10 Nm

BACKLASH FREE MINIATURE METAL BELLOWS COUPLINGS

GENERAL INFORMATION ABOUT R+W MINIATURE BELLOWS COUPLINGS:



Optional:
EDELSTAHL®
**Rost
frei**
STAINLESS STEEL

SERVICE LIFE

R+W bellows couplings are fatigue resistant and wear free for an infinite service life, as long as the technical limits are not exceeded.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 - 0.05 mm

ROTATIONAL SPEED

Standard up to 10,000 rpm.
Over 10,000 rpm in finely balanced version; up to grade ISO G=2.5 is available.

TEMPERATURE RANGE

-30 to +110° C

SPECIAL SOLUTIONS

Various materials, tolerances, dimensions and performance ratings available for custom applications on request.

ATEX (Optional)

For use in hazardous zones 1/21 and 2/22, the metal bellows has been authorized under directive 94/9/EG and is available with certification.

BACKLASH FREE, TORSIONALLY STIFF MINIATURE COUPLINGS

SIZES FROM 0.05 - 10 Nm

MODEL

FEATURES

MK1**with radial set screws
from 0.05 - 10 Nm**

- ▶ large bores available in small size
- ▶ integral dismounting groove eliminates the need for flats on shafts
- ▶ economy design

Page 52

MK2**with clamping hub
from 0.5 - 10 Nm**

- ▶ easy mounting
- ▶ for highly dynamic applications
- ▶ finely balanced versions up to 90,000 rpm

Page 53

MKH**with fully split clamping hub
from 0.5 - 10 Nm**

- ▶ lateral mounting possible
- ▶ easy installation and removal
- ▶ allows for pre-alignment of shafts

Page 54

MK3**with expanding shaft
from 0.5 - 10 Nm**

- ▶ easy installation
- ▶ solution for mismatched shaft / bore diameters
- ▶ saves space and cost

Page 55

MK4**with radial set screw and blind
mate connection
from 0.5 - 10 Nm**

- ▶ axial installation possible
- ▶ electrically and thermally isolating
- ▶ includes integral dismounting groove

Page 56

MODEL

FEATURES

MK5

with clamping hub and blind mate connection from 0.5 - 10 Nm

- ▶ axial installation possible
- ▶ electrically and thermally isolating
- ▶ easy mounting and dismounting

Page 57

MK6

with expanding shaft and blind mate connection from 0.5 - 10 Nm

- ▶ full axial installation possible
- ▶ well suited to restricted installation space
- ▶ solution to mismatched bore / shaft diameters

Page 58

MKS

with conical clamping ring assemblies from 4.5 - 10 Nm

- ▶ speeds up to 120,000 rpm
- ▶ naturally very well balanced due in part to self centering clamping system
- ▶ for high speed high precision applications

Page 59

BKL

with clamping hub up to 3 Nm

- ▶ low priced
- ▶ light weight and low moment of inertia
- ▶ temperatures up to 200° C

Page 60

FK1

with radial set screw up to 1 Ncm

- ▶ well balanced
- ▶ sterilizable

Page 61

MK1

WITH RADIAL SET SCREWS

0.05 - 10 Nm



ABOUT

FEATURES

- integral dismounting groove eliminates the need for flats on shafts
- economical design
- larger bore diameters in a small size possible

MATERIAL

- **Bellows:** size 0.5 tombac; sizes 1 and up high grade stainless steel

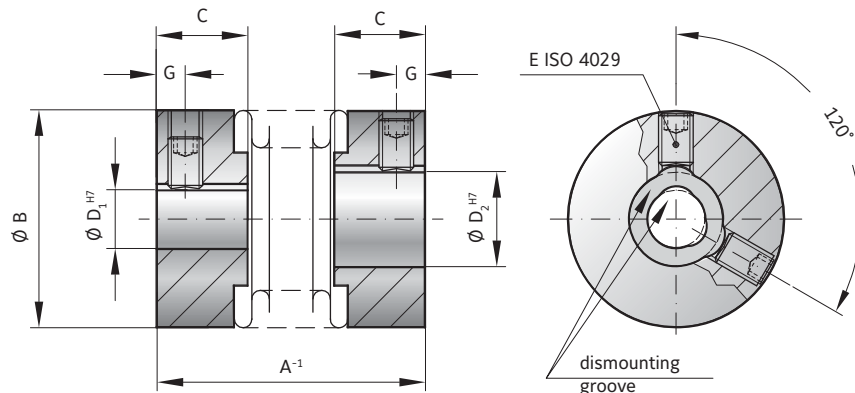
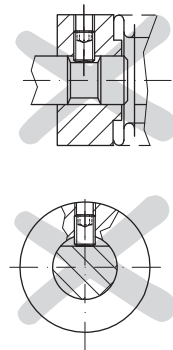
- **Hubs:** aluminium

DESIGN

Two hubs with radial set screws concentrically mounted to flexible bellows. Speeds up to 20,000 rpm; over 20,000 with finely balanced version.

Advantage:

Bore diameters above 4mm have an integral dismounting groove, which provides clearance over any burr which may be kicked up by the set screw, eliminating the need for flats on shafts.



MODEL MK1

SIZE	0.5	1	5	10	15	20	45	100	
Rated torque (Nm)	T_{KN}	0.05	0.1	0.5	1.0	1.5	2.0	4.5	10
Overall length (mm)	A ⁻¹	14	20	20 23 26	22 25 28	24 29	26 31 35	37 45	43 53
Outside diameter (mm)	B	6.5	10	15	15	19	25	32	40
Fit length (mm)	C	4	5	6.5	6.5	7.5	11	13	15
Inside diameter possible from \emptyset to \emptyset H7 (mm)	D _{1/2}	1-3	1-5	3-9	3-9	3-12	3-16	6-22	6-28
Clamping screw ISO 4029	E	1xM2	1xM2.5	1xM3	1xM3	2xM3	2xM4	2xM5	2xM6
Tightening torque of the fastening screw (Nm)		0.35	0.75	1.3	1.3	1.3	2.5	4	6
Distance (mm)	G	1.5	1.8	2	2	2	2.5	3.5	4
Moment of inertia (gcm^2)	$J_{\text{ges.}}$	0.1	0.4	1.1 1.2 1.3	1.3 1.8 2	4.7 5.5 15	18 20 65	70 180	220 114
Approximate weight (g)		1	5	6 6	6 7 8	12 14 22	24 26 54	58 106	114
Torsional stiffness (Nm/rad)	C_T	50	70	280 210 170	510 380 320	750 700 1200	1300 1200 7000	5000 5000	9050 8800
Axial (mm)		0.4	0.4	0.5 0.6	0.4 0.5 0.6	0.5 0.7 0.5	0.6 0.7 1	0.7 1	1.2
Lateral (mm)	Max. values	0.1	0.15	0.15 0.2 0.25	0.15 0.2 0.25	0.15 0.2 0.15	0.2 0.25 0.2	0.25 0.2 0.25	0.3
Angular (degree)		1	1	1 1.5 2	1 1.5 2	1.5 1.5 1.5	2 1.5 2	1.5 2	2 1.5 2

ORDERING EXAMPLE	MK1	5	26	4.76	5	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. MK1 / 5 / 26 / 4.76 / 5 / XX; XX=finely balanced for 25,000 rpm)						
Special designation only (e.g. high speed balancing).						

MK2

WITH CLAMPING HUB

0.5 – 10 Nm



ABOUT

FEATURES

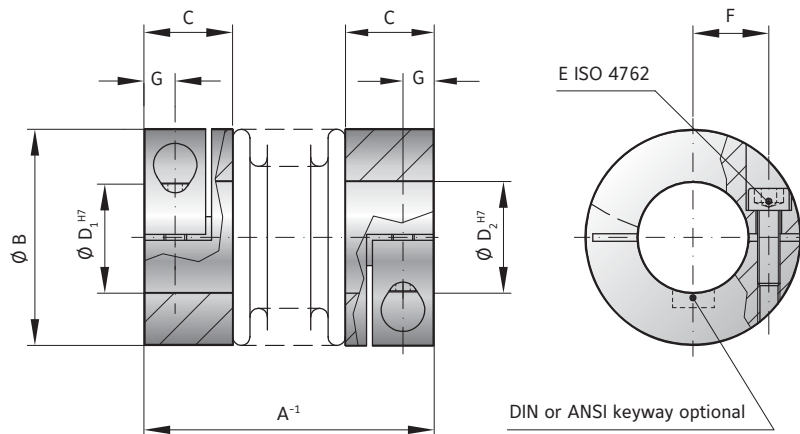
- ▶ for highly dynamic applications
- ▶ easy installation
- ▶ light weight and low moment of inertia

DESIGN

Two clamping hubs concentrically mounted to flexible bellows.

MATERIAL

- ▶ **Bellows:** high grade stainless steel
- ▶ **Hubs:** aluminium



MODEL MK2

SIZE	5	10	15	20	45	100
Rated torque (Nm)	T _{KN}	0.5	1.0	1.5	2.0	4.5
Overall length (mm)	A ⁻¹	25 28 31	27 30 33	30 35	35 40 44	46 54
Outside diameter (mm)	B	15	15	19	25	32
Fit length (mm)	C	9	9	11	13	16
Inside diameter possible from Ø to Ø H7 (mm)	D _{1/2}	3-7	3-7	3-8	3-12.7	5-16
Fastening screw ISO 4762	E	M2	M2	M2.5	M3	M4
Tightening torque of the fastening screw (Nm)		0.43	0.43	0.85	2.3	4
Distance between centerlines (mm)	F	4.5	4.5	6	8	10
Distance (mm)	G	3	3	3.5	4	5
Moment of inertia (gcm ²)	J _{ges}	2.6 2.8 3	3 3.4 3.6	8.5 9.5	25 27 29	100 108
Approximate weight (g)		9 9 9	9 10 11	22 24	36 38 40	74 78
Torsional stiffness (Nm/rad)	C _T	280 210 170	510 380 320	750 700	1200 1300	1200 7000
Axial (mm)		0.4 0.5 0.6	0.4 0.5 0.6	0.5 0.7	0.5 0.6	0.7 1 1
Lateral (mm)	Max. values	0.15 0.2 0.25	0.15 0.2 0.25	0.15 0.2	0.15 0.2	0.25 0.2
Angular (degree)		1 1.5 2	1 1.5 2	1.5 1.5	1.5 2	1.5 2 1.5

ORDERING EXAMPLE	MK2	5	25	4.76	5	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. MK2 / 5 / 25 / 4.76 / 5 / XX; XX=finely balanced for 25,000 rpm)						

Special designation only
(e.g. special bore tolerance).

MKH

WITH FULLY SPLIT CLAMPING HUB

0.5 – 10 Nm

ABOUT



FEATURES

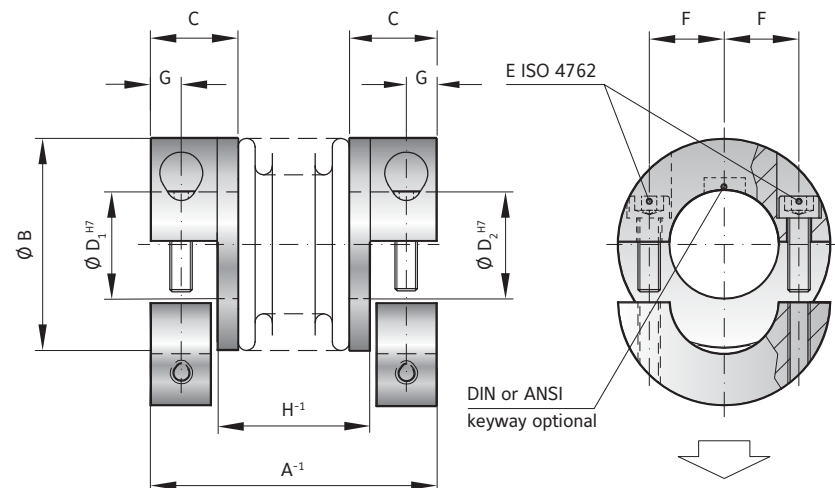
- mounts laterally
- allows for pre-alignment of shafts
- light weight and low moment of inertia

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** aluminium

DESIGN

Two fully split clamping hubs, with two screws in each, concentrically mounted to flexible bellows.



MODEL MKH

SIZE	5	10	15	20	45	100
Rated torque (Nm)	T_{KN}	0.5	1.0	1.5	2.0	4.5
Overall length (mm)	A^{-1}	25 28 31	27 30 33	30 35	35 40 44	46 54
Outside diameter (mm)	B	15	15	19	25	32
Fit length (mm)	C	9	9	11	13	16
Inside diameter possible from $\emptyset D$ to $\emptyset H7$ (mm)	$D_{1/2}$	3-7	3-7	3-8	3-12.7	5-16
Fastening screw ISO 4762	E	M2	M2	M2.5	M3	M4
Tightening torque of the fastening screw (Nm)		0.43	0.43	0.85	2.3	4
Distance between centerlines (mm)	F	4.5	4.5	6	8	10
Distance (mm)	G	3	3	3.5	4	5
Distance (H) (mm)	H^{-1}	12 15 18 14 17 20	14.5 19.5	17 22 26	23.5 31.5	27.5 37.5
Moment of inertia ($g\text{cm}^2$)	J_{ges}	2.6 2.8 3 3 3.4 3.6	8.5 9.5	25 27 29	100 108	160 205
Approximate weight (g)		9 9 9 9 10 11	22 24	36 38	40 74	78 120
Torsional stiffness (Nm/rad)	C_T	280 210 170 510 380 320	750 700	1200 1300	1200 7000	5000 9050
Axial (mm)		0.4 0.5 0.6 0.4 0.5 0.6	0.5	0.7 0.5 0.6	0.7 0.7 1	1 1.2
Lateral (mm)	Max. values	0.15 0.2 0.25 0.15 0.2 0.25	0.15	0.2 0.15 0.2	0.25 0.2	0.25 0.2
Angular (degree)		1 1.5 2 1 1.5 2	1.5	1.5 1.5	2 1.5	2 1.5

ORDERING EXAMPLE	MKH	20	35	8	9.53	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. MKH / 20 / 35 / 8 / 9.53 / XX; XX=finely balanced for 25,000 rpm)						

Special designation only
(e.g. special bore tolerance).

MK3

WITH EXPANDING SHAFT

0.5 - 10 Nm



ABOUT

FEATURES

- for hollow shaft mounting
- easy to install
- light weight and low moment of inertia

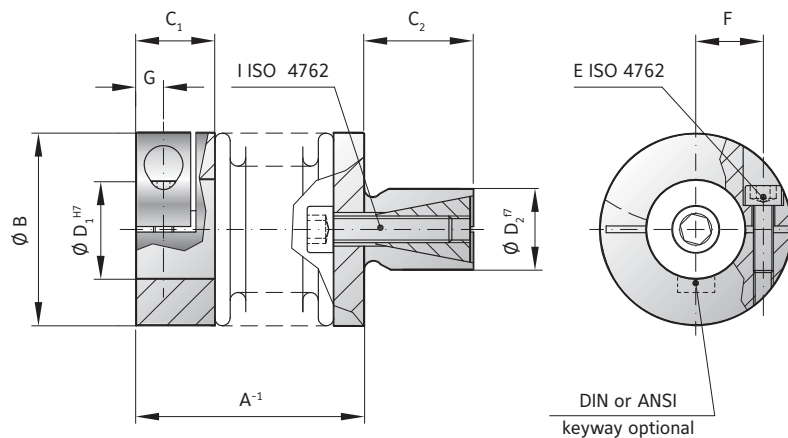
MATERIAL

- **Bellows:** high grade stainless steel
- **Clamping hub:** aluminium

- **Expanding shaft:** steel

DESIGN

One clamping hub with one clamping screw, one expanding shaft system, both concentrically mounted to flexible bellows.



MODEL MK3

SIZE	5	10	15	20	45	100
Rated torque (Nm)	T _{KN}	0.5	1	1.5	2	4.5
Overall length (mm)	A ⁻¹	20 23 26	22 25 28	24 30	27 33 36	36 44
Outside diameter (mm)	B	15	15	19	25	32
Fit length (mm)	C ₁	9	9	11	13	16
Shaft length (mm)	C ₂	10	10	12	12	15
Inside diameter possible from Ø to Ø H7 (mm)	D ₁	3-7	3-7	4-8	4-12.7	5-16
Standard shaft possible from Ø to Ø f7 (mm)	D ₂	8-10	8-10	10-14	10-16	14-20
Fastening screw ISO 4762	E	M2	M2	M2.5	M3	M4
Tightening torque of the fastening screw (Nm)		0.43	0.43	0.85	2.3	4
Distance between centerlines (mm)	F	4.5	4.5	6	8	10
Distance (mm)	G	3	3	3.5	4	5
Fastening screw ISO 4762	I	M3	M3	M4	M4	M5
Tightening torque of the fastening screw (Nm)		1.5	1.5	3	4	6.5
Moment of inertia (gcm ²)	J _{ges.}	2.6 2.8 3.0 3.0 3.4 3.6		8.5 9.5 25 27 29	100 108 160 205	
Torsional stiffness (Nm/rad)	C _T	280 210 170 510 380 320		750 700 1200 1300 1200	7000 5000 9050 8800	
Axial (mm)		0.4 0.5 0.6 0.4 0.5 0.6		0.5 0.7 0.5 0.6 0.7	0.7 1 1 1.2	
Lateral (mm)	Max. values	0.15 0.2 0.25 0.15 0.2 0.25		0.15 0.2 0.15 0.2 0.25	0.2 0.25 0.2 0.25 0.2	
Angular (degree)		1 1.5 2 1 1.5 2		1.5 1.5 1.5 2 1.5	2 1.5 2 1.5 2	

ORDERING EXAMPLE	MK3	20	36	6.35	12	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 f7					●	
Special designation only (e.g. special bore / shaft tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. MK3 / 20 / 36 / 6.35 / 12 / XX; XX=finely balanced for 25,000 rpm)

MK4

BLIND MATE CONNECTION WITH RADIAL SET SCREWS 0.5 - 10 Nm



ABOUT

FEATURES

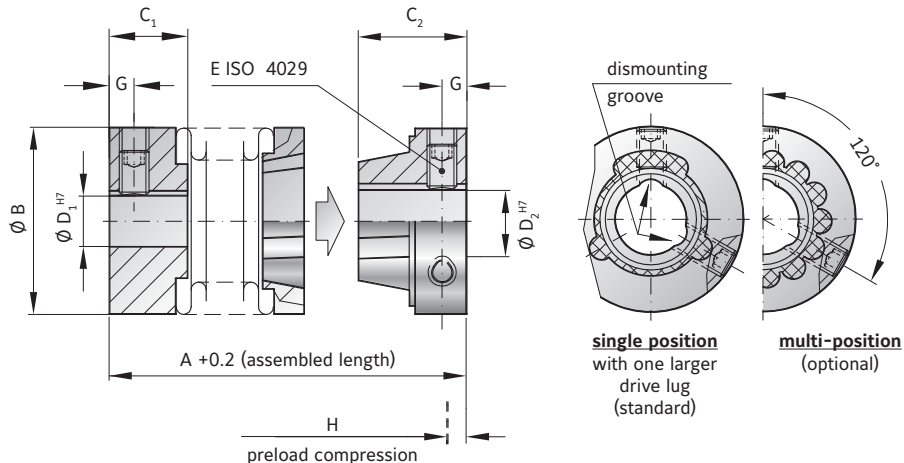
- easy installation and removal
- electrically and thermally isolating
- absolutely backlash free assembly

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** aluminium
- **Tapered male segment:** high strength plastic

DESIGN

Two hubs with radial set screws, one of which has a tapered male projection for bind mate connection. Speeds up to 20,000 rpm; over 20,000 with finely balanced version.



MODEL MK4

SIZE	5	15	20	45	100
Rated torque (Nm)	T_{KN}	0.5	1.5	2	4.5
Overall length (inserted) (mm)	$A^{+0.2}$	22 25 28	26 31	28 33 37	39 47
Outside diameter (mm)	B	15	19	25	32
Fit length (mm)	C_1	6.5	7.5	11	13
Fit length (mm)	C_2	9	10	11	14
Inside diameter possible from Ø to Ø H7 (mm)	D_1	3-9	3-12	3-16	6-22
Inside diameter possible from Ø to Ø H7 (mm)	D_2	3-6.35	3-9	3-12.7	6-16
Clamping screw ISO 4029	E	1xM3	2xM3	2xM4	2xM5
Tightening torque of the fastening screw (Nm)		1.3	1.3	2.5	4
Distance (mm)	G	2	2	2.5	3.5
Preload compression (mm)	H	0.4	0.5	0.5	0.7
Axial recovery force at max. preload compression (N)		5 3 2	4 3	3 4 3	15 10 25 30
Moment of inertia (gcm^2)	J_{ges}	2.0 2.2 2.5	5.5 6.0	21 23 25	80 85 200 210
Torsional stiffness (Nm/rad)	C_T	280 210 170	750 700	1200 1300 1200	7000 5000 9050 8800
Axial* (mm)	Max. values	0.4	0.5	0.6	0.7
Lateral (mm)		0.15	0.2	0.25	0.15
Angular (degree)		1	1.5	2	1.5

* in addition to maximum pretensioning

ORDERING EXAMPLE	MK4	20	37	8	9.53	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. MK4 / 20 / 37 / 8 / 9.53 / XX; XX=finely balanced for 25,000 rpm)

MK5

BLIND MATE CONNECTION WITH CLAMPING HUB 0.5 - 10 Nm



ABOUT

FEATURES

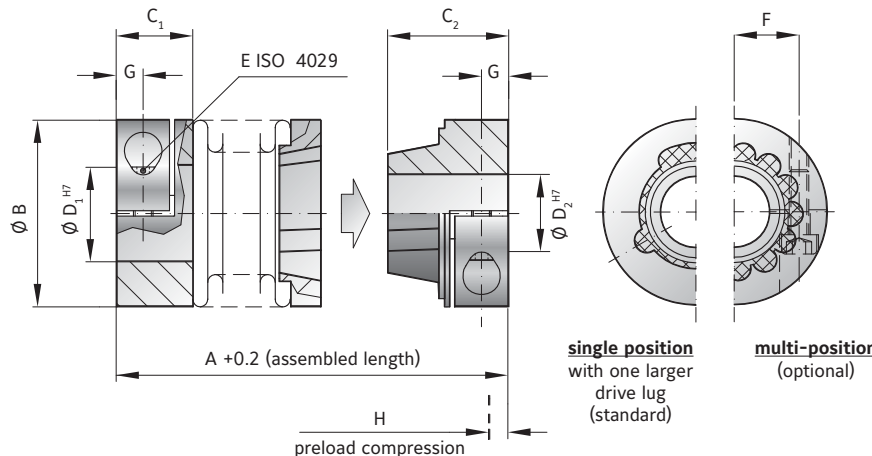
- easy installation and removal
- electrically and thermally isolating
- absolutely backlash free assembly

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** aluminium
- **Tapered male segment:** high strength plastic

DESIGN

Two clamping hubs, one of which has a tapered male projection for bind mate connection.



MODEL MK5

SIZE	5	15	20	45	100
Rated torque (Nm)	T_{KN}	0.5	1.5	2	4.5
Overall length (inserted) (mm)	$A^{+0.2}$	27 30 33	34 39	37 43 46	49 57
Outside diameter (mm)	B	15	19	25	32
Fit length (mm)	C_1	9	11	13	16
Fit length (mm)	C_2	12	14	16	20
Inside diameter possible from $\emptyset D$ to $\emptyset H7$ (mm)	$D_{1/2}$	3-6.35	3-8	3-12.7	5-16
Fastening screw ISO 4762	E	M2	M2.5	M3	M4
Tightening torque of the fastening screw (Nm)		0.43	0.85	2.3	4
Distance between centerlines (mm)	F	4.5	6	8	10
Distance (mm)	G	3	3.5	4	5
Preload compression (mm)	H	0.4	0.5	0.5	0.7
Axial recovery force at max. preload compression (N)		5 3 2 4 3 3	4 3 3 15 10 25	10 10 10 10 10 30	
Moment of inertia (gcm^2)	J_{ges}	3.0 3.2 3.5 9.0 10 28	30 33 110 120 220 230		
Torsional stiffness (Nm/rad)	C_T	280 210 170 750 700 1200	1300 1200 7000 5000 9050 8800		
Axial* (mm)		0.4 0.5 0.6 0.5 0.7 0.5	0.6 0.7 0.7 1 1 1.2		
Lateral (mm)	Max. values	0.15 0.2 0.25 0.15 0.2 0.15	0.2 0.25 0.2 0.25 0.2 0.3		
Angular (degree)		1 1.5 2 1.5 1.5 1.5	2 1.5 2 1.5 1.5 2		

* in addition to maximum pretensioning

ORDERING EXAMPLE	MK5	20	37	6	9.53	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. MK5 / 20 / 37 / 6 / 9.53 / XX; XX=finely balanced for 25,000 rpm)

MK6

BLIND MATE CONNECTION WITH EXPANDING SHAFT 0.5 - 10 Nm



ABOUT

FEATURES

- easy installation and removal
- solution for mismatched bore / shaft diameters
- absolutely backlash free assembly

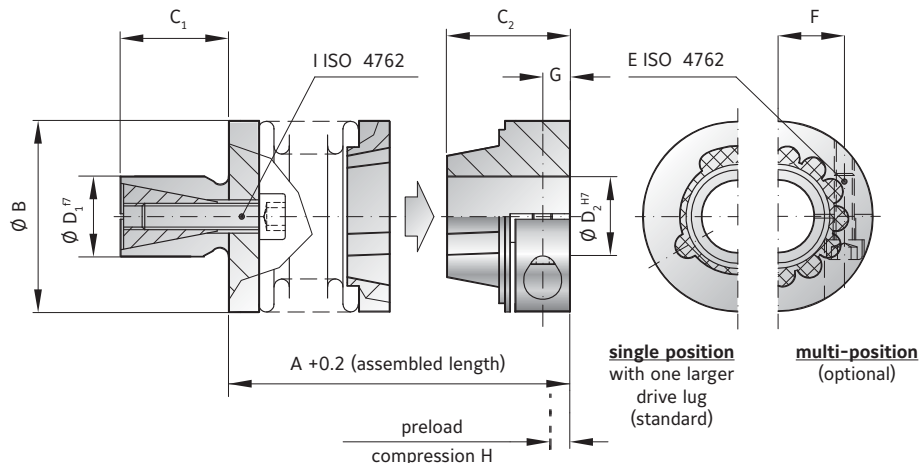
MATERIAL

- **Bellows:** high grade stainless steel

- **Tapered male segment:** high strength plastic
- **Clamping hub:** aluminium
- **Expanding shaft:** steel

DESIGN

One clamping hub with a tapered male projection for bind mate connection and one expanding shaft system.



MODEL MK6

SIZE	5	15	20	45	100
Rated torque (Nm)	T_{KN}	0.5	1.5	2	4.5
Overall length (inserted) (mm)	$A^{+0.2}$	22 24 27	27 32	28 34 38	38 46
Outside diameter (mm)	B	15	19	25	32
Shaft length (mm)	C ₁	10	12	12	15
Fit length (mm)	C ₂	12	14	16	20
Standard shaft Ø f7 (mm)	D ₁	8-10	10-14	10-16	14-20
Inside diameter possible from Ø to Ø H7 (mm)	D ₂	3-6.35	3-8	3-12.7	5-16
Fastening screw ISO 4762	E	M2	M2.5	M3	M4
Tightening torque of the fastening screw (Nm)		0.43	0.85	2.3	4
Distance between centerlines (mm)	F	4.5	6	8	10
Distance (mm)	G	3	3.5	4	5
Preload compression (mm)	H	0.4	0.5	0.5	0.7
Axial recovery force at max. preload compression (N)		5 3 2	4 3	3 4 3	15 10 25 30
Fastening screw ISO 4762	I	M3	M4	M4	M5
Tightening torque of the fastening screw (Nm)		1.5	3	4	6.5
Moment of inertia (gcm ²)	J _{ges}	3.0 3.2 3.5	9.0 10	28 30 33	110 120 220 230
Torsional stiffness (Nm/rad)	C _T	280 210 170	750 700	1200 1300 1200	7000 5000 9050 8800
Lateral (mm)	Max. values	0.15 0.2 0.25	0.15 0.2	0.15 0.2 0.25	0.2 0.25 0.2
Angular (degree)		1 1.5 2	1.5 1.5	1.5 2 1.5	2 1.5 2

ORDERING EXAMPLE	MK6	20	28	12	9.53	XX
Model	●					
Size		●				
Overall length mm			●			
Shaft D1 f7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore / shaft tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. MK6 / 20 / 28 / 12 / 9.53 / XX; XX=finely balanced for 25,000 rpm)



High speed

ABOUT

FEATURES

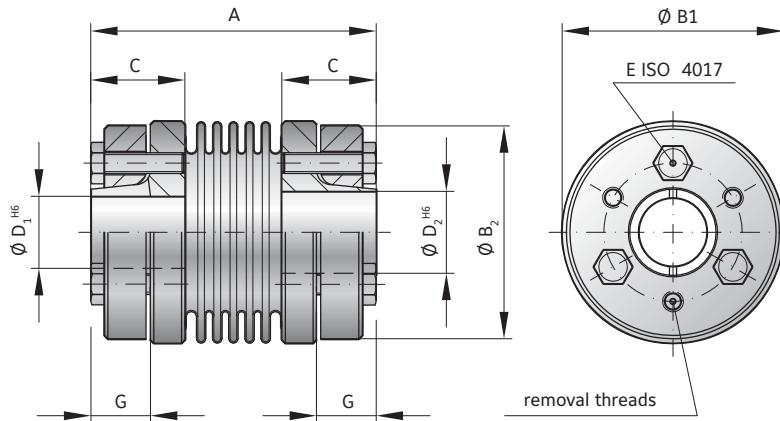
- made for high speed
- self centering conical clamping ring assembly
- naturally very well balanced

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs and clamping rings:** aluminium

DESIGN

Two conical clamping ring assemblies with three or four screws. Maximum speed up to 120,000 with standard balance grade ISO G=2.5.



MODEL MKS

SIZE	45	100
Rated torque (Nm) T_{KN}	4.5	10
Overall length (mm) A	42	48
Outside diameter (mm) B_1	32	40
Outside diameter of hub (mm) B_2	30	38
Fit length (mm) C	14	16
Inside diameter possible from Ø to Ø H6 (mm) $D_{1/2}$	6-10	8-14
Fastening screw ISO 4017 (mm)	3x M3	4x M3
Tightening torque of the fastening screw (Nm) E	1.3	1.3
Distance (mm) G	8.5	9.5
Moment of inertia (gcm^2) $J_{\text{ges.}}$	65	160
Masse (g)	51	75
Torsional stiffness (Nm/rad) C_T	7000	9050
Axial (mm)	0.5	0.75
Lateral (mm)	0.1	0.1
Angular (degree)	0.5	0.5

For speeds beyond 50,000 rpm use reduced misalignment values marked with *

ORDERING EXAMPLE	MKS	45	8	9.53	XX
Model	●				
Size		●			
Bore D1 H6			●		
Bore D2 H6				●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. MKS / 45 / 8 / 9.53 / XX; XX=anodized aluminum hubs)					

Special designation only
(e.g. special bore tolerance).

BKL/003

ECOFLEX® WITH CLAMPING HUB

3 Nm

ABOUT



FEATURES

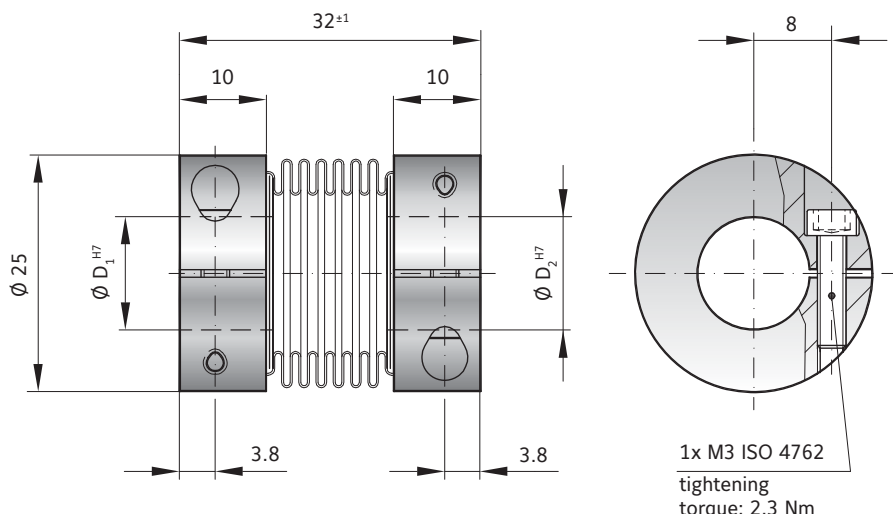
- economically priced
- backlash free and torsionally stiff
- wear free and robust

DESIGN

Two clamping hubs, each with a clamping screw.
Operational from -40 to +200° C

MATERIAL

- **Bellows:** high grade stainless steel
- **Hubs:** aluminium



MODEL BKL/003

SIZE	3
Rated torque (Nm)	3
Standard bore diameters H7 (mm)	D ₁ , D ₂ 3 to 12.7
Moment of inertia (gcm ²)	J _{ges.} 20
Approximate weight (g)	23
Tightening torque of the fastening screws (Nm)	2.3
Torsional stiffness (Nm/rad)	C _T 994
Axial (mm)	1
Lateral (mm)	0.2
Angular (degree)	2

ECOFLEX®:

The low cost alternative for encoders, potentiometers, stepper motors, and small servo drives.

ORDERING EXAMPLE	BKL	003	3	6.35	XX
Model	●				
Size		●			
Bore D1 H7			●		
Bore D2 H7				●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. BKL / 003 / 3 / 6.35 / XX; XX=stainless steel hubs)					

Special designation only
(e.g. special bore tolerance).

FK1

MICROFLEX WITH RADIAL SET SCREWS

1 Ncm



ABOUT

FEATURES

- very small dimensions
- backlash free
- vibration damping

MATERIAL

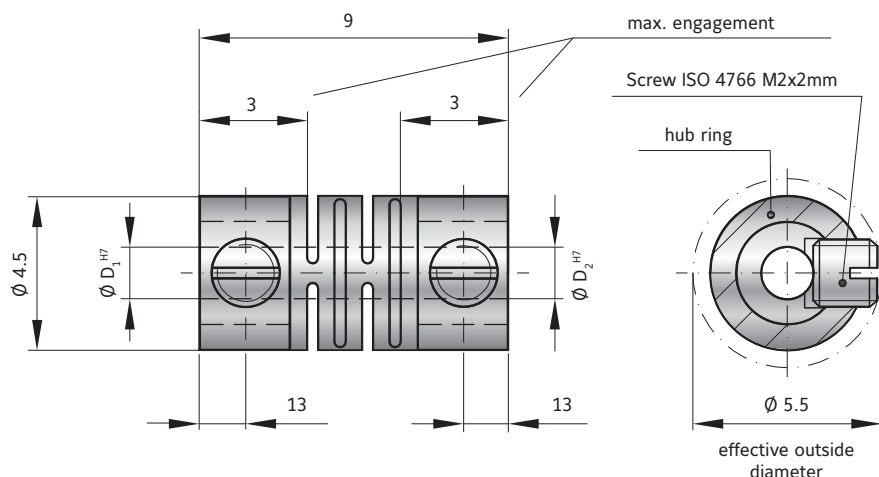
- **Flex element:** high strength Polyamide
- **Hubs:** stainless steel

DESIGN

Two hubs with set screws mounted to a flex beam segment. Operational from -35° to +80° C. Speeds up to 20,000 rpm *

SPECIAL SOLUTION

Effective outside diameter can be reduced to 4.5mm through the use of M2x1.5mm screws.

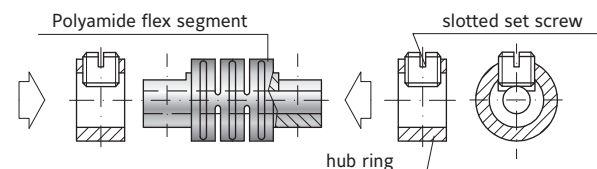


MODEL FK1/001/9

SIZE

Rated torque	(Ncm)	T_{KN}	1
Standard bore H7	(mm)	D_1, D_2	1.5 / 1.5 or 2 / 1.5 additional bore diameters available upon request
Moment of inertia	(gcm ²)	$J_{ges.}$	5.39
Approximate weight	(g)		0.47
Torsional stiffness	(Ncm/rad)	C_T	23 (measured at +20° C)
Axial	(mm)	Max. values	0.2
Lateral	(mm)		0.1
Angular	(degree)		1.5

COUPLING ASSEMBLY AND MOUNTING



The screw threads through the clamping ring, through a slot in the flexible segment, and down onto the shaft, securing the entire assembly. Including a flat on the shaft can improve torque transmission.

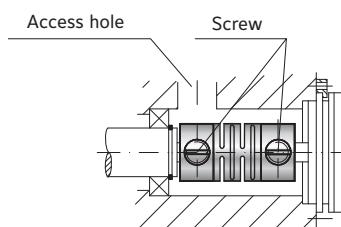
Caution: Always use a precisely calibrated torque wrench during installation.

ORDERING EXAMPLE	FK1	001	9	1.5	1.5	XX	Special designation only (e.g. special screw size).
Model	●						
Size		●					
Overall length mm			●				
Bore D1 H7				●			
Bore D2 H7					●		

For custom features place an XX at the end of the part number and describe the special requirements (e.g. FK1 / 001 / 9 / 1.5 / 1.5 / XX; XX=M2x1.5mm screws)

DISMOUNTING

For dismounting, simply loosen the set screws and remove the coupling from the shafts.





EK**TX**

SIZES FROM 0.5 - 25,000 Nm

BACKLASH FREE ELASTOMER INSERT COUPLINGS

ELASTOMER
COUPLINGS EK | TX

GENERAL INFORMATION ABOUT R+W ELASTOMER COUPLINGS:

Optional:
STAINLESS STEEL

SERVICE LIFE

When properly selected, handled, and installed, these couplings are maintenance free with infinite service life.

ATEX (Optional)

For use in hazardous zones 1/21 and 2/22, the elastomer coupling has been authorized under directive 94/9/EG and is available with certification.

SPECIAL SOLUTIONS

Various materials, tolerances, dimensions and performance ratings available for custom applications on request.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 - 0.05 mm



BACKLASH FREE ELASTOMER COUPLINGS SERVOMAX® AND ECOLIGHT® SIZES FROM 0.5 - 25,000 Nm

MODEL	FEATURES	
EKL	 with clamping hub from 0.5 - 2,150 Nm ► compact design ► low moment of inertia ► easy mounting	Page 68
EK2	 with clamping hub from 6 - 2,150 Nm ► high concentricity ► backlash free ► easy mounting	Page 69
EKH	 with fully split clamping hub from 4 - 25,000 Nm ► for lateral installation ► allows for pre-aligned shafts ► easy mounting	Pages 70-71
EK6	 with conical clamping ring from 4 - 25,000 Nm ► high concentricity ► high clamping pressure ► self centering hub design ► allows for axial installation	Pages 72-73

MODEL

FEATURES

EK1

**with keyway mounting
from 0.5 - 25,000 Nm**

- ▶ press fit design
- ▶ readily modified for custom dimensions

Pages 74-75

TX1

**with keyway mounting
from 0.5 - 810 Nm**

- ▶ corrosion proof
- ▶ low cost
- ▶ light weight

Pages 76-77

EK7

**with expanding shaft
from 2 - 2,150 Nm**

- ▶ for hollow shaft mounting
- ▶ expanding shaft through axial tightening
- ▶ short body length after installation

Page 78

EKZ

**intermediate spacer
from 2 - 2,150 Nm**

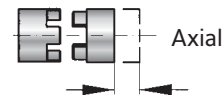
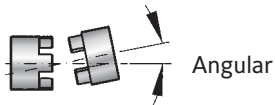
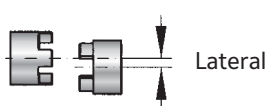
- ▶ high lateral misalignment
- ▶ easy to mount
- ▶ vibration damping

Page 79

GENERAL INFORMATION

R+W ELASTOMER COUPLINGS

AXES OF MISALIGNMENT

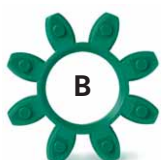


FUNCTION

The equalizing element of the EK coupling is the elastomer insert. It transmits torque without backlash or vibration. The elastomer insert defines the characteristics of the entire drive system.

Backlash is eliminated by the press fit of the elastomer into the hubs. Through variation of the Shore hardness of the elastomer insert, the coupling system can be optimized for the ideal torsional characteristics.

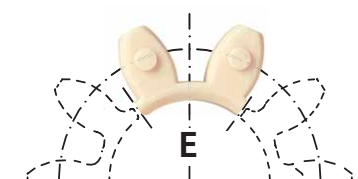
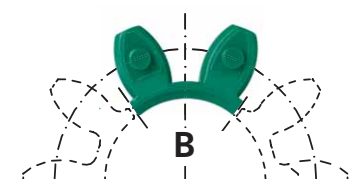
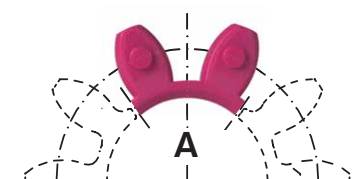
SIZES 2 - 800



Shore hardness 98 A Shore hardness 64 Sh D Shore hardness 80 Sh A Shore hardness 65 Sh D Shore hardness 64 Sh D

SIZES 2500 - 9500

THE COUPLING INCLUDES 5X ELASTOMER SEGMENTS



Shore hardness 98 A

Shore hardness 64 Sh D

Shore hardness 64 Sh D

DESCRIPTION OF THE ELASTOMER TYPES

Type	Shore hardness	Color	Material	Relative damping (μ)	Temperature range	Features
A	98 Sh A	red	TPU	0.4 - 0.5	-30°C to +100°C	high damping
B	64 Sh D	green	TPU	0.3 - 0.45	-30°C to +120°C	high torsional stiffness
C	80 Sh A	yellow	TPU	0.3 - 0.4	-30°C to +100°C	very high damping
D*	65 Sh D	black	TPU	0.3 - 0.45	-10°C to + 70°C	electrically conductive
E	64 Sh D	beige	Hytrel	0.3 - 0.45	-50°C to +150°C	temperature resistant

* The electrical conductivity of the elastomer material is to prevent the electrostatic charging of the elastomer coupling system, to reduce the risk of sparking in operation. ATEX technical data is available upon request.

The values of the relative damping were determined at 10 Hz and +20° C.

SIZES EK

SIZE		2			5			10			20			60			150		
Type (Elastomer insert)		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
Static torsional stiffness (Nm/rad)	C_T	50	115	17	150	350	53	260	600	90	1140	2500	520	3290	9750	1400	4970	10600	2000
Dynamic torsional stiffness (Nm/rad)	$C_{T\text{dyn}}$	100	230	35	300	700	106	541	1650	224	2540	4440	876	7940	11900	2072	13400	29300	3590
Lateral (mm)	Max. values	0.08	0.06	0.2	0.08	0.06	0.2	0.1	0.08	0.22	0.1	0.08	0.25	0.12	0.1	0.25	0.15	0.12	0.3
Angular (Degree)		1	0.8	1.2	1	0.8	1.2	1	0.8	1.2	1	0.8	1.2	1	0.8	1.2	1	0.8	1.2
Axial (mm)		± 1			± 1			± 1			± 2			± 2			± 2		

SIZE		300			450			800			2500			4500			9500		
Type (Elastomer insert)		A	B	C	A	B	C	A	B	C	A	B	C	A	B	A	B	A	B
Static torsional stiffness (Nm/rad)	C_T	12400	18000	3000	15100	27000	4120	41300	66080	10320	87600	109000	167000	372000	590000	670000			
Dynamic torsional stiffness (Nm/rad)	$C_{T\text{dyn}}$	23700	40400	6090	55400	81200	11600	82600	180150	28600	175000	216000	337000	743000	1180000	1340000			
Lateral (mm)	Max. values	0.18	0.14	0.35	0.2	0.18	0.35	0.25	0.2	0.4	0.5	0.3	0.5	0.3	0.6	0.4			
Angular (Degree)		1	0.8	1.2	1	0.8	1.2	1	0.8	1.2	1.5	1	1.5	1	1.5	1			
Axial (mm)		± 2			± 2			± 2			± 3			± 4			± 5		

Static torsional stiffness at 50% T_{KN}

Dynamic torsional stiffness at T_{KN}

EKL

COMPACT VERSION WITH CLAMPING HUB

0.5 – 2,150 Nm



ABOUT

FEATURES

- short overall length
- easy mounting
- vibration damping

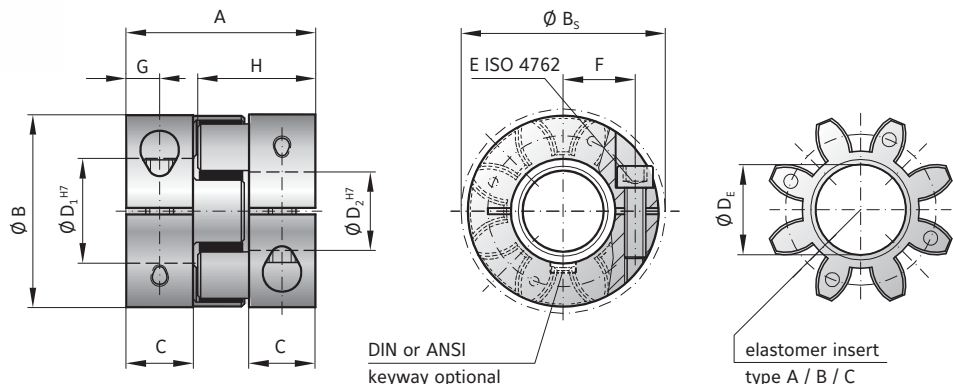
MATERIAL

- **Hubs:** up to size 450 high strength aluminum; size 800 steel
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined hubs with curved jaws and clamping screws. Elastomer is press fit for zero backlash; standard versions are electrically isolating.

ORDERING EXAMPLE
see page 71



MODEL EKL

SIZE	2			5			10			20			60			150			300			450			800		
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C			
Rated torque (Nm) T_{KN}	2	2.4	0.5	9	12	2	12.5	16	4	17	21	6	60	75	20	160	200	42	325	405	84	530	660	95	950	1100	240
Max. torque* (Nm) T_{Kmax}	4	4.8	1	18	24	4	25	32	6	34	42	12	120	150	35	320	400	85	650	810	170	1060	1350	190	1900	2150	400
Overall length (mm)	A	20		26		32		50		58		62		86		94		123									
Outside diameter (mm)	B	16		25		32		42		56		66.5		82		102		136.5									
Outside diameter with screw head (mm)	B _s	17		25		32		44.5		57		68		85		105		139									
Mounting length (mm)	C	6		8		10.3		17		20		21		31		34		46									
Inside diameter range H7 (mm)	D _{1/2}	3 - 8		4 - 12.7		4 - 16		8 - 25		12 - 32		19 - 36		20 - 45		28 - 60		35 - 80									
Inside diameter of elastomer (mm)	D _E	6.2		10.2		14.2		19.2		26.2		29.2		36.2		46.2		60.5									
Clamping screw (ISO 4762)	E	M2		M3		M4		M5		M6		M8		M10		M12		M16									
Tightening torque of the clamping screw (Nm)		0.6		2		4		8		15		35		70		120		290									
Distance between centers (mm)	F	5.5		8		10.5		15.5		21		24		29		38		50.5									
Distance (mm)	G	3		4		5		8.5		10		11		15		17.5		23									
Hub length (mm)	H	12		16.7		20.7		31		36		39		52		57		74									
Moment of inertia per hub (10^{-3} kgm^2) J_1/J_2	0.0003		0.002		0.003		0.01		0.04		0.08		0.3		0.66		8										
Approx. weight (kg)	0.008		0.02		0.05		0.12		0.3		0.5		0.9		1.5		8.5										
Speed standard (min ⁻¹)	15,000		15,000		13,000		12,500		11,000		10,000		9,000		8,000		4,000										
Speed balanced (10 ³ min ⁻¹)	60	67	45	57	65	43	53	63	40	45	60	35	31	31	25	22	26	18	22	26	16	16	17	12	13	13	8

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

* Maximum transmittable torque of the clamping hub depends on the bore diameter

Size	Ø 3	Ø 4	Ø 5	Ø 8	Ø 16	Ø 19	Ø 25	Ø 30	Ø 32	Ø 35	Ø 45	Ø 50	Ø 55	Ø 60	Ø 65	Ø 70	Ø 75	Ø 80
2	0.2	0.8	1.5	2.5														
5		1.5	2	8														
10			4	12	32													
20				20	35	45	60											
60					50	80	100	110	120									
150						120	160	180	200	220								
300							200	230	300	350	380	420						
450												510	600	660	750	850		
800												700	750	800	835	865	900	925

Higher torque possible with keyways.

EK2

STANDARD VERSION WITH CLAMPING HUB

6 - 2,150 Nm



ABOUT

FEATURES

- easy mounting
- highly concentric assembly
- vibration damping

MATERIAL

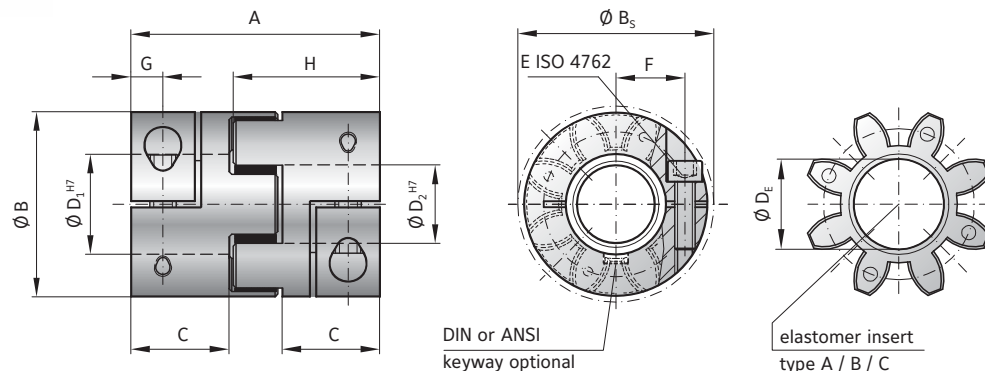
- **Hubs:** up to size 450 high strength aluminum; size 800 steel
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined hubs with curved jaws and clamping screws. Elastomer is press fit for zero backlash; standard versions are electrically isolating.

ORDERING EXAMPLE

see page 71



MODEL EK2

SIZE	20			60			150			300			450			800			
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	
Rated torque (Nm) T_{KN}	17	21	6	60	75	20	160	200	42	325	405	84	530	660	95	950	1100	240	
Max. torque* (Nm) T_{Kmax}	34	42	12	120	150	35	320	400	85	650	810	170	1060	1350	190	1900	2150	400	
Overall length (mm) A	66			78			90			114			126			162			
Outside diameter (mm) B	42			56			66.5			82			102			136.5			
Outside diameter with screw head (mm) B_s	44.5			57			68			85			105			139			
Mounting length (mm) C	25			30			35			45			50			65			
Inside diameter range H7 (mm) $D_{1/2}$	8 - 25			12 - 32			19 - 36			20 - 45			28 - 60			35 - 80			
Inside diameter of elastomer (mm) D_E	19.2			26.2			29.2			36.2			46.2			60.5			
Clamping screw (ISO 4762)	E	M5			M6			M8			M10			M12			M16		
Tightening torque of the clamping screw (Nm)		8			15			35			70			120			290		
Distance between centers (mm) F	15.5			21			24			29			38			50.5			
Distance (mm) G	8.5			10			12			15			17.5			23			
Hub length (mm) H	39			46			52.5			66			73			93.5			
Moment of inertia per hub (10^{-3} kgm^2) J_1/J_2	0.016			0.05			0.13			0.4			0.9			9.5			
Approx. weight (kg)	0.15			0.35			0.6			1.1			1.7			10			
Speed standard (min^{-1})	12,500			11,000			10,000			9,000			8,000			4,000			
Speed balanced (10^3 min^{-1})	45	60	35	31	31	25	22	26	18	22	26	16	16	17	12	13	13	8	

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

* Maximum transmittable torque of the clamping hub depends on the bore diameter

Size	$\varnothing 8$	$\varnothing 16$	$\varnothing 19$	$\varnothing 25$	$\varnothing 30$	$\varnothing 32$	$\varnothing 35$	$\varnothing 45$	$\varnothing 50$	$\varnothing 55$	$\varnothing 60$	$\varnothing 65$	$\varnothing 70$	$\varnothing 75$	$\varnothing 80$
20	20	35	45	60											
60		50	80	100	110	120									
150			120	160	180	200	220								
300			200	230	300	350	380	420							
450					420	480	510	600	660	750	850				
800							700	750	800	835	865	900	925	950	1,000

Higher torque possible with keyways

WITH FULLY SPLIT CLAMPING HUB

4 – 2,150 Nm



ABOUT

FEATURES

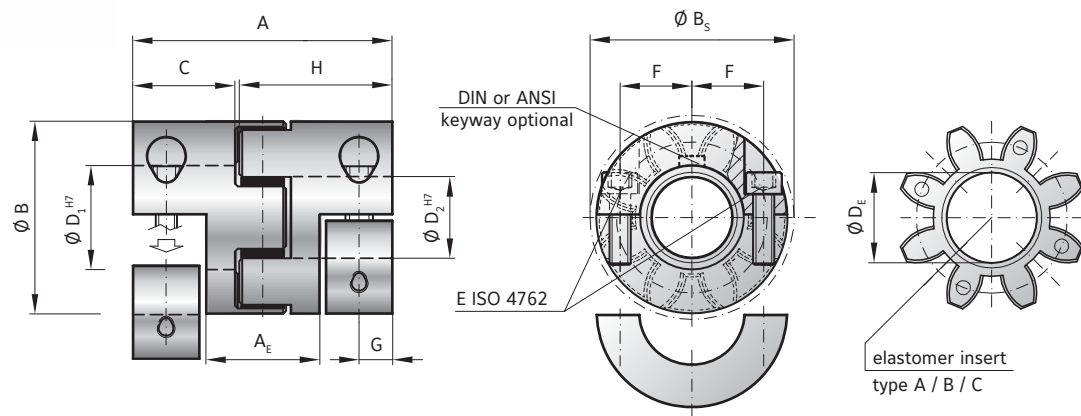
- lateral mounting
- easy installation and removal
- allows for pre-alignment of shafts

MATERIAL

- **Hubs:** up to size 450 high strength aluminum; size 800 steel
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined, fully split hubs with curved jaws and clamping screws. Elastomer is press fit for zero backlash; standard versions are electrically isolating.



MODEL EKH

SIZE	10			20			60			150			300			450			800				
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C		
Rated torque (Nm)	T_{KN}	12.6	16	4	17	21	6	60	75	20	160	200	42	325	405	84	530	660	95	950	1100	240	
Max. torque*	(Nm)	T_{Kmax}	25	32	6	34	42	12	120	150	35	320	400	85	650	810	170	1060	1350	190	1900	2150	400
Overall length (mm)	A	53			66			78			90			114			126			162			
Length of center section (mm)	A_E	20			28			33			37			49			51			65			
Outside diameter (mm)	B	32			42			56			66.5			82			102			136.5			
Outside diameter with screw head (mm)	B_S	32			44.5			57			68			85			105			139			
Mounting length (mm)	C	20			25			30			35			45			50			65			
Inside diameter range H7 (mm)	$D_{1/2}$	6 – 16			8 – 25			12 – 32			19 – 36			20 – 45			28 – 60			35 – 80			
Inside diameter of elastomer (mm)	D_E	14.2			19.2			26.2			29.2			36.2			46.2			60.5			
Clamping screw (ISO 4762)	E	4 x M4			4 x M5			4 x M6			4 x M8			4 x M10			4 x M12			4 x M16			
Tightening torque of the clamping screw (Nm)		4			8			15			35			70			120			290			
Distance between centers (mm)	F	10.5			15.5			21			24			29			38			50.5			
Distance (mm)	G/G_1	7.5			8.5			10			12			15			17.5			23			
Hub length (mm)	H/H_1	31			39			46			52.5			66			73			93.5			
Moment of inertia per hub (10^{-3} kgm 2)	J_1/J_2	0.005			0.02			0.06			0.1			0.4			1			9.5			
Approx. weight (kg)		0.08			0.15			0.35			0.6			1.1			1.7			10			
Speed standard (min $^{-1}$)		13,000			12,500			11,000			10,000			9,000			8,000			4,000			
Speed balanced (10 3 min $^{-1}$)		53	63	40	45	60	35	31	31	25	22	26	18	22	26	16	16	17	12	13	13	8	

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

* Maximum transmittable torque of the clamping hub depends on the bore diameter

Size	Ø 6	Ø 8	Ø 16	Ø 19	Ø 25	Ø 30	Ø 32	Ø 35	Ø 45	Ø 50	Ø 55	Ø 60	Ø 65	Ø 70	Ø 75	Ø 80	Ø 90	Ø 120	Ø 140
10	6	12	32																
20		30	40	50	65														
60			65	120	150	180	200												
150				180	240	270	300	330											
300					300	340	450	520	570	630									
450						630	720	770	900	1120	1180	1350							
800							1050	1125	1200	1300	1400	1450	1500	1550	1600				
2500								1400	1800	2000	2250	2500	2700	2900	3100	3300	3700		
4500									2400	2600	2900	3100	3400	3600	3900	4100	4700	6200	
9500										5000	5500	6000	6500	7000	7500	8000	9000	12000	14000

Higher torque possible with keyways

EKH

WITH FULLY SPLIT CLAMPING HUB

1,950 - 25,000 Nm



ABOUT

FEATURES

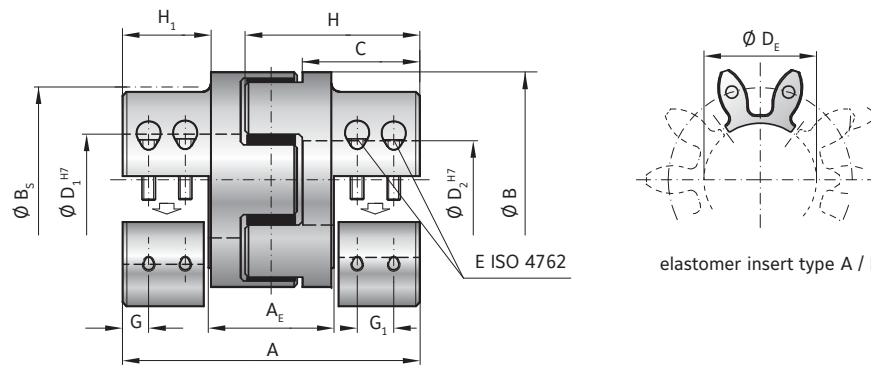
- lateral mounting
- easy installation and removal
- allows for pre-alignment of shafts

MATERIAL

- **Hubs:** GGG 40
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined, fully split hubs with curved jaws and clamping screws. 5x elastomer segments press fit for zero backlash; standard versions are electrically isolating.



MODEL EKH

SIZE	2500	4500	9500
Type (Elastomer insert)	A	B	A
Rated torque (Nm)	T _{KN}	1950	2450
Max. torque*	T _{Kmax}	3900	4900
Overall length (mm)	A	213	272
Length of center section (mm)	A _E	78	104
Outside diameter (mm)	B	160	225
Outside diameter with screw head (mm)	B _S	156	190
Mounting length (mm)	C	85	110
Inside diameter range H7 (mm)	D _{1/2}	35 - 90	40 - 120
Inside diameter of elastomer (mm)	D _E	80	111
Clamping screw (ISO 4762)	E	8 x M16	8 x M20
Tightening torque of the clamping screw (Nm)		300	600
Distance between centers (mm)	F	57	72.5
Distance (mm)	G/G ₁	36	24 / 34
Hub length (mm)	H/H ₁	120 / 69	154 / 80
Moment of inertia per hub (10 ⁻³ kgm ²)	J ₁ /J ₂	40	147
Approx. weight (kg)		12.5	25
Speed standard (min ⁻¹)		3,000	3,500
Speed balanced (10 ³ min ⁻¹)		10	8
		8	8
		6.5	6.5

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

* Maximum transmittable torque of the clamping hub depends on the bore diameter see page 70.

ORDERING EXAMPLE	EKL EK2 EKH	60	A	12.7	24	XX
Model	●					
Size		●				
Elastomer insert type			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. EKH / 60 / A / 12.7 / 24 / XX; XX=anodized aluminum)						

Special designation
only (e.g. special bore
tolerance).

EK6

WITH CONICAL CLAMPING RING

4 – 2,150 Nm

ABOUT



FEATURES

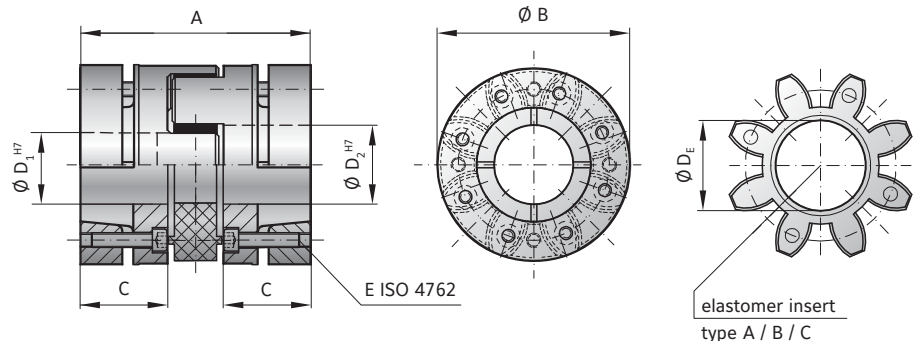
- high clamping pressure
- self centering on shaft
- very high concentricity

MATERIAL

- **Hubs:** up to size 450 high strength aluminum; size 800 steel
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined hubs with curved jaws and conical clamping rings. Elastomer segments press fit for zero backlash; standard versions are electrically isolating.



MODEL EK6

SIZE	10			20			60			150			300			450			800			
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	
Rated torque (Nm)	T _{KN}	12.5	16	4	17	21	6	60	75	20	160	200	42	325	405	84	530	660	95	950	1100	240
Max. torque (Nm)	T _{Kmax}	25	32	6	34	42	12	120	150	35	320	400	85	650	810	170	1060	1350	190	1900	2150	400
Overall length (mm)	A	42		56		64		76		96		110		138								
Outside diameter (mm)	B/B ₁	32		43		56		66		82		102		136.5								
Mounting length (mm)	C	15		20		23		28		36		42		53								
Inside diameter range H7 (mm)	D _{1/2}	6 - 16		8 - 24		12 - 32		19 - 35		20 - 45		28 - 55		32 - 80								
Inside diameter of elastomer (mm)	D _E	14.2		19.2		26.2		29.2		36.2		46.2		60.5								
Clamping screw (ISO 4762)	E	3x M3		6x M4		4x M5		8x M5		8x M6		8x M8		8x M10								
Tightening torque of the clamping screw (Nm)		2		3		6		7		12		35		55								
Distance (mm)	F																					
Moment of inertia per hub (10^{-3} kgm 2)	J _{1/J₂}	0.004		0.015		0.05		0.1		0.3		0.85		9.2								
Approx. weight (kg)		0.08		0.12		0.3		0.5		0.9		1.5		9.6								
Speed standard (min $^{-1}$)		20,000		19,000		14,000		13,000		10,000		9,000		4,000								
Speed balanced (10^3 min $^{-1}$)		53	63	40	45	60	35	31	31	25	22	26	18	22	26	16	16	17	12	13	13	8

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

ORDERING EXAMPLE	EK6	60	A	19	22.23	XX
Model	●					
Size		●				
Elastomer insert type			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. EK6 / 60 / A / 19 / 22.23 / XX; XX=finely balanced ISO G2.5 / 30,000 rpm)

EK6

WITH CONICAL CLAMPING RING

1,950 - 25,000 Nm



ABOUT

FEATURES

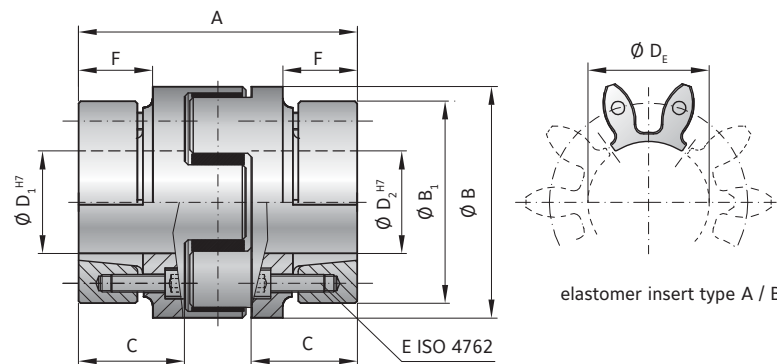
- high clamping pressure
- self centering on shaft
- very high concentricity

MATERIAL

- **Hubs:** GGG40
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined hubs with curved jaws and conical clamping rings. 5x elastomer segments press fit for zero backlash; standard versions are electrically isolating.



MODEL EK6

SIZE		2500		4500		9500	
Type (Elastomer insert)		A	B	A	B	A	B
Rated torque (Nm)	T_{KN}	1950	2450	5000	6200	10000	12500
Max. torque (Nm)	T_{Kmax}	3900	4900	10000	12400	20000	25000
Overall length (mm)	A	177		227		282	
Outside diameter (mm)	B/B ₁	160 / 159		225 / 208		285	
Mounting length (mm)	C	70		90		112	
Inside diameter range H7 (mm)	D _{1/2}	40 - 95		50 - 130		60 - 170	
Inside diameter of elastomer (mm)	D _E	80		111		145	
Clamping screw (ISO 4762)		10x M10		10x M12		10x M16	
Tightening torque of the clamping screw (Nm)	E	60		100		160	
Distance (mm)	F	51		66		80	
Moment of inertia per hub (10^{-3} kgm^2)	J ₁ /J ₂	31.7		135.7		469.2	
Approx. weight (kg)		15		35		73	
Speed standard (min^{-1})		3,500		3,000		2,000	
Speed balanced (10^3 min^{-1})		10	10	8	8	6.5	6.5

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

ORDERING EXAMPLE	EK6	2500	A	50.8	80	XX
Model	●					
Size		●				
Elastomer insert type			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						
For custom features place an XX at the end of the part number and describe the special requirements (e.g. EK6 / 2500 / A / 50.8 / 80 / XX; XX=stainless steel)						

EK1

WITH KEYWAY MOUNTING

0.5 - 2,150 Nm



ABOUT

FEATURES

- ▶ press fit design
- ▶ readily modified for custom dimensions
- ▶ low backlash (keyway)

MATERIAL

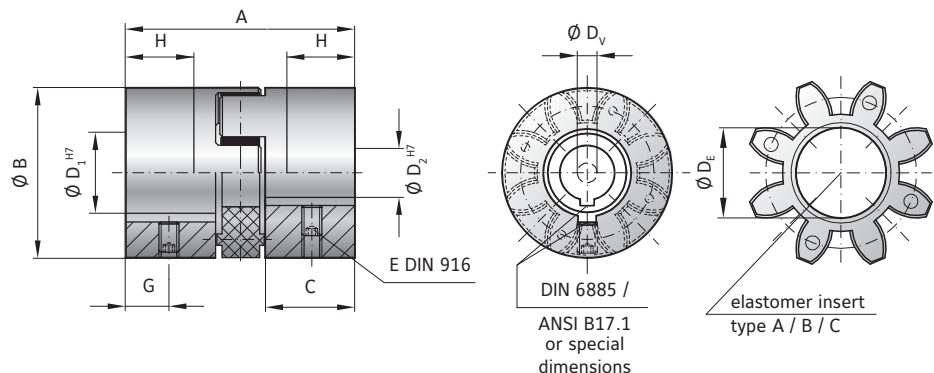
- ▶ **Hubs:** up to size 450 high strength aluminum; size 800 steel
- ▶ **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined hubs with curved jaws, keyways, and set screws. Elastomer is press fit for zero backlash; standard versions are electrically isolating.

Optional:

Conical bores for Fanuc motors and other tapered shafts available.



MODEL EK1

SIZE	2			5			10			20			60			150			300			450			800			
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	
Rated torque (Nm)	T _{KN}	2	2.4	0.5	9	12	2	12.5	16	4	17	21	6	60	75	20	160	200	42	325	405	84	530	660	95	950	1100	240
Max. torque (Nm)	T _{Kmax}	4	4.8	1	18	24	4	25	32	6	34	42	12	120	150	35	320	400	85	650	810	170	1060	1350	190	1900	2150	400
Overall length (mm)	A	20		34			35			66			78			90			114			126			162			
Outside diameter (mm)	B/B ₁	15		25			32			42			56			66.5			82			102			136.5			
Mounting length (mm)	C	6.5		12			12			25			30			35			45			50			65			
Inside diameter (pilot bored) (mm)	D _V	3		4			6			7			9			14			18			22			29			
Inside diameter range H7 (mm)	D _{1/2}	3 - 9		6 - 15			6 - 18			8 - 25			12 - 32			19 - 38			20 - 45			28 - 60			32 - 80			
Inside diameter of elastomer (mm)	D _E	6.2		10.2			14.2			19.2			26.2			29.2			36.2			46.2			60.5			
Set screws (DIN 916)	E	see table (depending on bore Ø)**																										
Distance (mm)	G	3		5			6			9			11			12			15			17			30			
Possible shortening length (mm)	H	4		6			6			19			22			26			32			37			43			
Moment of inertia per hub (10^{-3} kgm 2)	J _{1/J₂}	0.0001		0.001			0.003			0.02			0.06			0.1			0.4			1.1			12			
Approx. weight (kg)		0.008		0.03			0.08			0.15			0.35			0.6			1.1			1.7			11			
Speed standard (min^{-1})		15,000		15,000			13,000			12,500			11,000			10,000			9,000			8,000			4,000			
Speed balanced (10^3min^{-1})		60	67	45	57	65	43	53	63	40	45	60	35	31	31	25	22	26	18	22	26	16	16	17	12	13	8	

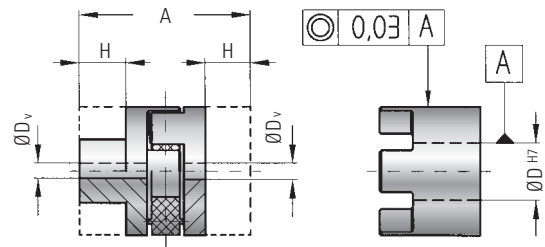
For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

** set screw size	
D _v /D ₂	E
- Ø 10	M3
Ø 10.1 - 12	M4
Ø 12.1 - 30	M5
Ø 30.1 - 58	M8
Ø 58.1 - 95	M10
Ø 95.1 - 130	M12
Ø 130.1 - 170	M16

NOTES ON MACHINING FEATURES INTO PILOT BORED (DV) COUPLING

Pilot bored coupling hubs (bore = DV) are available to be custom machined by the customer. They come with a small diameter bore and no set screw.

For precision applications a concentricity tolerance of 0.03 is recommended for smooth running. The hub can be shortened by a length value of up to dimension H.



Bores <6mm made without keyway.

EK1

WITH KEYWAY MOUNTING

1,950 - 25,000 Nm



ABOUT

FEATURES

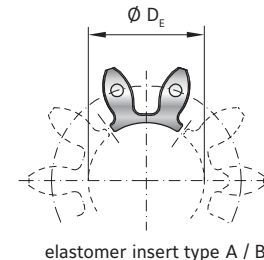
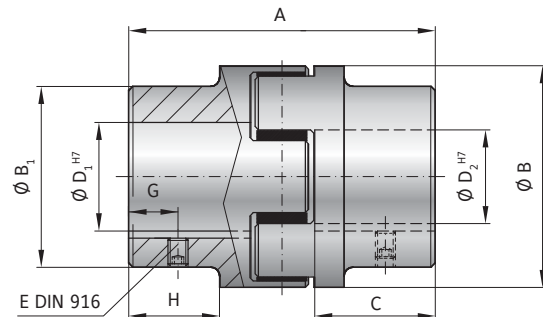
- ▶ press fit design
- ▶ readily modified for custom dimensions
- ▶ low backlash (keyway)

MATERIAL

- ▶ **Hubs:** GGG40
- ▶ **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two concentrically machined hubs with curved jaws, keyways, and set screws. 5x elastomer segments press fit for zero backlash; standard versions are electrically isolating.



MODEL EK1

SIZE	2500		4500		9500	
Type (Elastomer insert)	A	B	A	B	A	B
Rated torque (Nm)	T _{KN}	1950	2450	5000	6200	10000
Max. torque (Nm)	T _{Kmax}	3900	4900	10000	12400	20000
Overall length (mm)	A	213		272		341
Outside diameter (mm)	B/B ₁	160 / 154		225 / 190		290 / 240
Mounting length (mm)	C	88		113		142
Inside diameter (pilot bored) (mm)	D _v	30		40		50
Inside diameter range H7 (mm)	D _{1/2}	30 - 95		40 - 130		50 - 170
Inside diameter of elastomer(mm)	D _E	80		111		145
Set screws (DIN 916)	E	see table (depending on bore Ø)**				
Distance (mm)	G	25		30		40
Possible shortening length (mm)	H	69		89		110
Moment of inertia per hub (10^{-3} kgm ²)	J _{1/J₂}	40		147		480
Approx. weight (kg)		12.5		25		53
Speed standard (min^{-1})		3,500		3,000		2,000
Speed balanced (10^3min^{-1})		10	10	8	8	6.5
						6.5

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

ORDERING EXAMPLE	EK1	2500	A	50.8	80	XX
Model	●					Special designation only (e.g. special bore tolerance).
Size		●				
Elastomer insert type			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. EK1 / 2500 / A / 50.8 / 80 / XX; XX=stainless steel)						

TX1

WITH KEYWAY MOUNTING

0.5 - 810 Nm



ABOUT

FEATURES

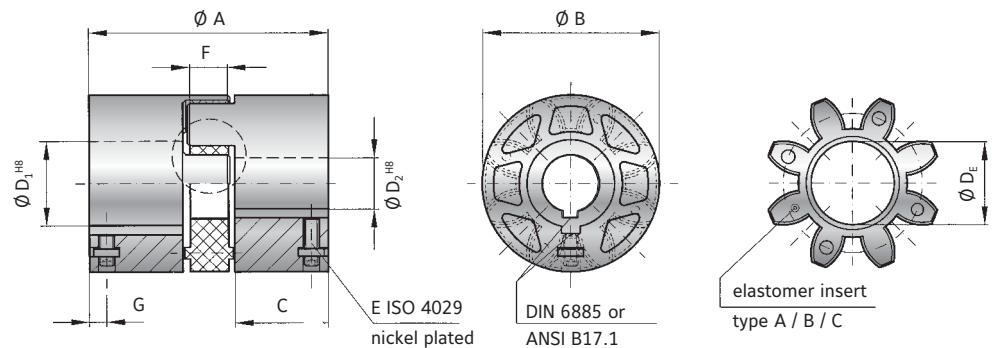
- very low mass and moment of inertia
- corrosion proof
- economically priced

MATERIAL

- **Hubs:** extremely rigid, glass fiber reinforced thermoplastic
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

Two highly concentric, precision molded hubs with curved jaws, keyways, and set screws, suitable for use in temperatures ranging from -20 to +100°C. Elastomer is press fit for zero backlash. Coupling system is electrically isolating.



MODEL TX1

SIZE		2			10			20			60			150			300		
Elastomer insert		A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C
Rated torque (Nm)	T_{KN}	2	2.4	0.5	12.5	16	4	17	21	6	60	75	20	160	200	42	325	405	84
Max. torque (Nm)	T_{Kmax}	4	4.8	1	25	32	6	34	42	12	120	150	35	320	400	85	650	810	170
Overall length (mm)	A	20			35			66			78			90			114		
Outside diameter (mm)	B	17			32			42			56			66.5			82		
Mounting length (mm)	C	6.5			12			25			30			35			45		
Inside diameter possible from - to H8 (mm)	$D_{1/2}$	3 - 8			6 - 16			10 - 24			16 - 30			19 - 38			20 - 45		
Inside diameter of elastomer (mm)	D_E	6.2			14.2			19.2			27.2			30.2			38.2		
Set screw (ISO 4029) (Nm)	E	M3			M3			M4			M5			M6			M6		
Tightening torque of the clamping screw max. (Nm)	E	0.8			0.8			1.5			3			6			6		
Width elastomer insert (mm)		F			5			9.5			12			14			15		
Distance (mm)	G	3			3.5			4			6			7			7		
Moment of inertia per Hub (kgm ²)	J_1/J_2	1.9			1.4			10			30			70			180		
Approx. weight (g)		5.9			30			80			180			270			510		
Speed (min ⁻¹)		12,000			10,000			9,000			8,000			7,000			6,000		
Static torsional stiffness(Nm/rad)	C_T	50	115	1.7	260	600	90	1140	2500	520	3290	9750	1400	4970	10600	1130	12400	18000	1280
Dynamic torsional stiffness (Nm/rad)	C_{Tdyn}	100	230	35	541	1650	224	2540	4440	876	7940	11900	1350	13400	29300	3590	23700	40400	6090
Lateral (mm)		0.08	0.06	0.2	0.2	0.17	0.2	0.2	0.2	0.22	0.22	0.22	0.25	0.25	0.25	0.28	0.28	0.28	
Angular (Degree)	Max. values	1			1.5			1.5			1.5			1.5			1.5		
Axial (mm)		±1			±1			±1.5			±1.5			±2			±2		

Static torsional stiffness at 50% T_{KN} Dynamic torsional stiffness at T_{KN}

DESCRIPTION OF THE ELASTOMER TYPES IN THE TX SERIES

Type	Shore hardness	Color	Material	Relative damping (ψ)	Temperature range	Features
A	98 Sh A	red	TPU	0.4 - 0.5	-30°C to +100°C	high damping
B	64 Sh D	green	TPU	0.3 - 0.45	-30°C to +100°C	high torsional stiffness
C	80 Sh A	yellow	TPU	0.3 - 0.4	-30°C to +100°C	very high damping

FUNCTION

The equalizing element of the TX coupling is the elastomer insert. It transmits torque without backlash or vibration. The elastomer defines the characteristics of the entire drive system.

Through a special convex tooth geometry in the elastomer ring, greater shaft misalignment can be compensated for. Changing the Shore hardness of the elastomer allows the ECOLIGHT coupling to be optimized for ideal torsional characteristics.

BORE DIAMETER DEPENDS ON HUB STRUCTURE

Size	2	10	20	60	150	300
 Structure I from - to	solid hub no special structure	6 - 12.9	10 - 14.9	16 - 20.9	19 - 26.9	20 - 28.9
 Structure II from - to	solid hub no special structure	13 - 16	15 - 19.9	21 - 25.9	27 - 33.9	29 - 38.9
 Structure III from - to	solid hub no special structure		20 - 24	26 - 30	34 - 38	39 - 45

ORDERING EXAMPLE	TX1	60	A	20	24	XX
Model	●					
Size		●				
Elastomer insert type			●			
Bore D1 H8				●		
Bore D2 H8					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. TX1 / 60 / A / 20 / 24 / XX; XX="D" holes per drawing)						

EK7

WITH EXPANDING SHAFT

2 – 2,150 Nm



ABOUT

FEATURES

- for hollow shaft mounting
- short overall length
- solution for mismatched bore / shaft diameters

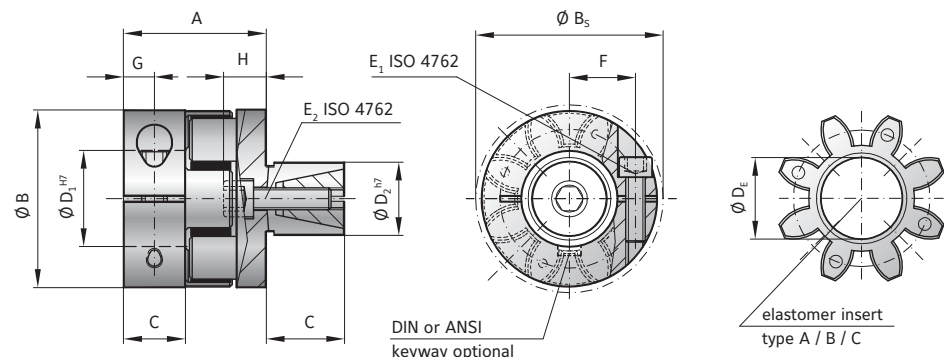
MATERIAL

- **Hubs:** up to size 450 high strength aluminum; size 800 steel
- **Expanding shaft hub:** steel

- **Elastomer:** wear resistant thermally stable TPU

DESIGN

One concentrically machined hub with clamping screw and curved jaws. One concentrically machined hub with expanding shaft system and curved jaws. Elastomer segment press fit for zero backlash; standard versions are electrically isolating.



MODEL EK7

SIZE	5			10			20			60			150			300			450			800				
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C		
Rated torque (Nm)	T _{KN}	9	12	2	12.5	16	4	17	21	6	60	75	20	160	200	42	325	405	84	530	660	95	950	1100	240	
Max. torque*	(Nm)	T _{Kmax}	18	24	4	25	32	6	34	42	12	120	150	35	320	400	85	650	810	170	1060	1350	190	1900	2150	400
Overall length (mm)	A	22			28			40			46			51			68			76			94			
Outside diameter (mm)	B	25			32			42			56			66.5			82			102			136.5			
Outside diameter with screw head (mm)	B _s	25			32			44.5			57			68			85			105			139			
Mounting length (mm)	C ₁	8			10.3			17			20			21			31			34			46			
Mounting length (mm)	C ₂	12			20			25			27			32			45			55			60			
Inside diameter range H7 (mm)	D ₁	4 - 12.7			5 - 16			8 - 25			12 - 32			19 - 36			20 - 45			28 - 60			35 - 80			
Outside diameter range h7 (mm)	D ₂	10 - 16			13 - 25			14 - 30			23 - 38			26 - 42			38 - 60			42 - 70			42 - 80			
Inside diameter of elastomer (mm)	D _E	10.2			14.2			19.2			26.2			29.2			36.2			46.2			60.5			
Clamping screw (ISO 4762)	E ₁	M3			M4			M5			M6			M8			M10			M12			M16			
Tightening torque (Nm)		2			4			8			15			35			70			120			290			
Clamping screw (ISO 4762)	E ₂	M4			M5			M6			M8			M10			M12			M16			M16			
Tightening torque (Nm)		4			9			12			32			60			110			240			300			
Distance between centers (mm)	F	8			10.5			15.5			21			24			29			38			50.5			
Distance (mm)	G	4			5			8.5			10			11			15			17.5			23			
Length (mm)	H	7			10			11			16			20			27			27			27			
Moment of inertia D ₁ (10 ⁻³ kgm ²)	J ₁	0.002			0.003			0.01			0.04			0.08			0.3			0.66			8			
Moment of inertia D ₂ (10 ⁻³ kgm ²)	J ₂	0.002			0.01			0.04			0.1			0.2			1			2.6			9			
Approx. weight (kg)		0.04			0.05			0.12			0.3			0.5			0.9			1.5			7.6			
Speed standard (min ⁻¹)		15,000			13,000			12,500			11,000			10,000			9,000			8,000			4,000			
Speed balanced (10 ³ min ⁻¹)		57	65	43	53	63	40	45	60	35	31	31	25	22	26	18	22	26	16	16	17	12	13	8		

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

*Maximum transmittable torque of the clamping hub depends on the bore diameter (see EKL on page 68).

ORDERING EXAMPLE	EK7	20	A	24	19.05	XX
Model	●					
Size		●				
Elastomer insert type			●			
Bore D1 H7				●		
Expanding shaft D2 h7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. EK7 / 20 / A / 24 / 19.05 / XX; XX=stainless steel)

INTERMEDIATE SPACER

0.5 – 2,150 Nm



ABOUT

FEATURES

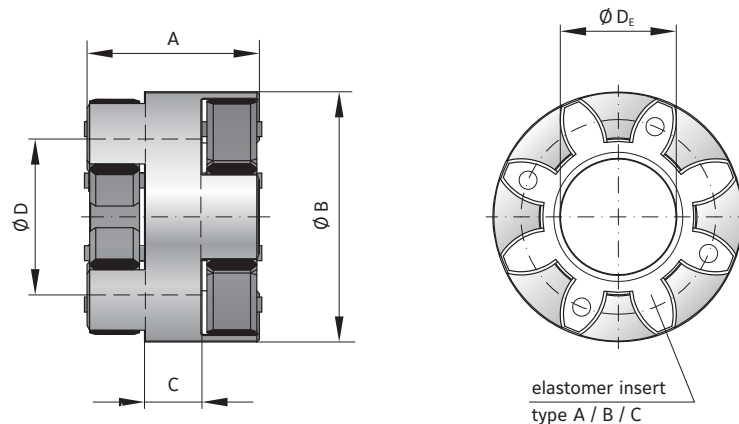
- high lateral misalignment
- easy to mount
- combine with any two hub designs

MATERIAL

- **Hubs:** high strength aluminum
- **Elastomer:** wear resistant thermally stable TPU

DESIGN

A concentrically machined spacer with curved jaws. 2x elastomer segment press fit for zero backlash; standard versions are electrically isolating.



MODEL EKZ

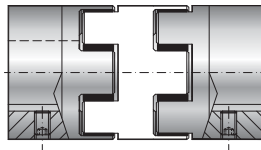
SIZE	2	5	10	20	60	150	300	450	800
Type (Elastomer insert)	A	B	C	A	B	C	A	B	C
Rated torque (Nm)	T _{KN}	2	2.4	0.5	9	12	2	12.5	16
Max. torque (Nm)	T _{Kmax}	4	4.8	1	18	24	4	25	32
Overall length (mm)	A	20		26		30		39	
Outside diameter (mm)	B	16		25		32		42	
Hub length (mm)	C	9		9		9		10	
Inside diameter (mm)	D	9		15		18		25	
Inside diameter of elastomer (mm)	D _E	6.2		10.2		14.2		19.2	
Moment of inertia (10 ⁻³ kgm ²)	J ₁ /J ₂	0.0001		0.0005		0.002		0.008	
Approx. weight (kg)		0.007		0.02		0.04		0.09	
Speed standard (min ⁻¹)		15,000		15,000		13,000		12,500	

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see pages 66 + 67.

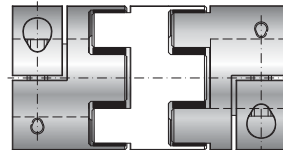
ORDERING EXAMPLE	EKZ	60	A	XX
Model	●			
Size		●		
Elastomer insert type			●	Special designation only (e.g. non-standard length).

For custom features place an XX at the end of the part number and describe the special requirements (e.g. EKZ / 60 / A / XX; XX=anodized aluminum)

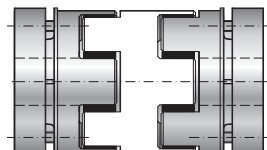
WORKS WITH FULL PRODUCT RANGE



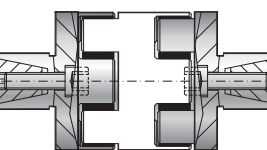
EK1



EK2



EK6



EK7



SK**SL****ES**

SIZES FROM 0.1 - 2,800 Nm BACKLASH FREE SAFETY COUPLINGS

SAFETY COUPLINGS
SK | ES | SL

GENERAL INFORMATION ABOUT R+W SAFETY COUPLINGS:



SERVICE LIFE

As long as the technical limits are not exceeded these couplings are wear and maintenance free.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 - 0.05 mm

SPECIAL SOLUTIONS

Various materials, tolerances, dimensions and performance ratings available for custom applications on request.

ATEX (Optional)

For use in hazardous zones 1/21 and 2/22, these safety couplings have been authorized under directive 94/9/EG and are available with certification.



BACKLASH FREE SAFETY COUPLINGS SIZES FROM 0.1 - 2,800 Nm

MODEL	FEATURES	
SK1	<p>with conical clamping bushing (or clamping hub in smaller sizes) for indirect drives from 0.1 - 2,800 Nm</p> <ul style="list-style-type: none"> ▶ integral bearing to support sprockets, gears, and other drive elements ▶ compact simple design ▶ adjustable torque settings 	Pages 90-91
SKN	<p>with clamping hub for indirect drives from 5 - 1,800 Nm</p> <ul style="list-style-type: none"> ▶ integral bearing to support sprockets, gears, and other drive elements ▶ compact simple design ▶ adjustable torque settings 	Pages 92-93
SKP	<p>with keyway mounting for indirect drives from 0.1 - 2,800 Nm</p> <ul style="list-style-type: none"> ▶ integral bearing to support sprockets, gears, and other drive elements ▶ compact simple design ▶ adjustable torque settings 	Pages 94-95
SLN	<p>with clamping hub for indirect drives from 10 - 700 Nm</p> <ul style="list-style-type: none"> ▶ integral bearing to support sprockets, gears, and other drive elements ▶ adjustable torque settings ▶ ultra compact, low inertia version 	Page 96
SLP	<p>with keyway mounting for indirect drives from 10 - 700 Nm</p> <ul style="list-style-type: none"> ▶ integral bearing to support sprockets, gears, and other drive elements ▶ adjustable torque settings ▶ ultra compact, low inertia version 	Page 97

MODEL

FEATURES

SK2

with clamping hubs and bellows coupling for direct drives from 0.1 - 1,800 Nm

Page 98

SL2

with clamping hubs and bellows coupling for direct drives from 10 - 400 Nm

Page 99

SK3

with conical clamping bushings and bellows coupling for direct drives from 5 - 2,800 Nm

Page 100

SK5

with clamping hubs, bellows coupling, and blind mate system for direct drives from 0.1 - 850 Nm

Page 101

SK **SL** **ES**

BACKLASH FREE SAFETY COUPLINGS SIZES FROM 0.1 - 2,800 Nm

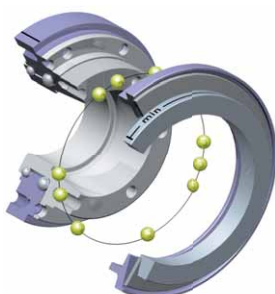
MODEL	FEATURES	
ES2	<p>with clamping hubs and elastomer coupling for direct drives from 1 - 1,800 Nm</p>  <ul style="list-style-type: none"> ▶ easy to mount ▶ vibration damping ▶ compensation for shaft misalignment ▶ adjustable torque settings 	Page 102
SLE	<p>with clamping hubs and elastomer coupling for direct drives from 10 - 700 Nm</p>  <ul style="list-style-type: none"> ▶ easy to mount ▶ vibration damping ▶ compensation for shaft misalignment ▶ adjustable torque settings ▶ ultra compact, low inertia version 	Page 103
ESL	<p>with keyway mounting and elastomer coupling for direct drives from 1 - 150 Nm</p>  <ul style="list-style-type: none"> ▶ low cost design ▶ vibration damping ▶ wear resistant ratcheting ball design 	Pages 104-105
ACCESSORIES	Accessories for safety couplings	Pages 107-111

GENERAL INFORMATION

SAFETY COUPLINGS

AVAILABLE FUNCTION SYSTEMS

SAFETY COUPLINGS



SINGLE POSITION

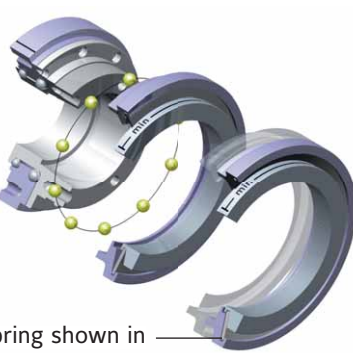
Standard Version

- ▶ after the overload condition has been removed the clutch will automatically re-engage precisely at its original orientation
- ▶ maintains synchronous shaft positioning
- ▶ switch plate moves at disengagement to signal overload
- ▶ patented preload for zero backlash; suitable for high precision drives



MULTI-POSITION

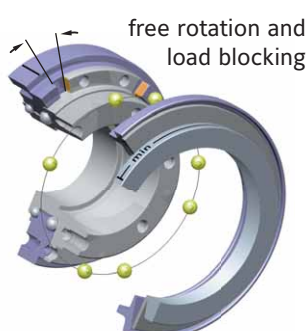
- ▶ after the overload condition has been removed the clutch will automatically re-engage at one of multiple angular intervals
- ▶ immediate availability of the machine after overload disengagement
- ▶ switch plate moves at disengagement to signal overload
- ▶ standard re-engagement interval is 60 degrees
- ▶ optional re-engagement intervals of 30, 45, 90, 120 degrees
- ▶ patented preload for zero backlash; suitable for high precision drives



FULL DISENGAGEMENT

- ▶ spring snaps over center, eliminating residual force on the ball-detent system
- ▶ complete separation at overload, allowing shafts to spin freely until they are stopped
- ▶ switch plate moves at disengagement to signal overload
- ▶ coupling requires manual re-engagement at multiple available intervals (60 degrees standard; alternate engagement intervals on request)
- ▶ well suited to higher speed applications

Note: Coupling can be disengaged manually. Contact R+W for details.



LOAD HOLDING / LOAD BLOCKING

- ▶ overload detection device
- ▶ only limited free rotation after overload disengagement, beyond which the clutch is fully blocked
- ▶ re-engages automatically when reversed back into original disengagement position
- ▶ switch plate moves at disengagement to signal overload
- ▶ useful in lift systems and other applications where the load must be supported after a brief torque release

GENERAL INFORMATION

SAFETY COUPLINGS

SINGLE POSITION
MULTI-POSITION
LOAD HOLDING

Note: Automatic
re-engagement only
occurs at low speed.

GENERAL INFORMATION

R+W safety couplings operate as spring loaded ball-detent clutches. They protect drive components (e.g. motors, transmissions, and spindles) from damage caused by machine crashes and other forms of overload.

- The torque is transmitted by hardened balls (4) loaded into conical detents (5).
- The balls are loaded into the detents by the spring disc system (2) across the switch plate (3).

- The disengagement torque is continuously adjustable via the torque adjustment nut (1).
- At overload the balls exit their detents, moving the switch plate (3) and disc spring system (2) back away from the detents, separating the input from the output of the safety coupling.
- The movement of the switch plate (3) can be detected by a proximity switch (6) to signal the drive to shut down.

FUNCTION OF THE BALL-DETENT SYSTEM

SK SL ES2

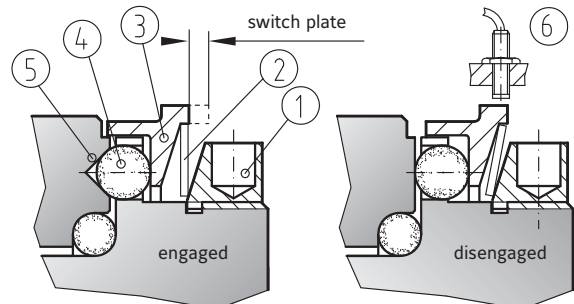
SINGLE POSITION / MULTI-POSITION

In these designs the disc spring system continues to apply a light residual pressure when in its disengaged state. This pressure is sufficient to cause automatic re-engagement after the torque has been reduced to a level below the torque setting of the safety coupling.

SK ES2

LOAD HOLDING / LOAD BLOCKING

The input and output of the safety coupling are only allowed limited free rotation after disengagement. This free rotation is sufficient to allow the switch plate to move and the overload condition to be signaled (see page 85).



① Torque adjustment nut ③ Switch plate ⑤ Conical detent
② Disc spring system ④ Drive ball ⑥ Proximity switch

GENERAL INFORMATION

SAFETY COUPLINGS

FULL DISENGAGEMENT

Only attempt
re-engagement when
the machine is stopped.

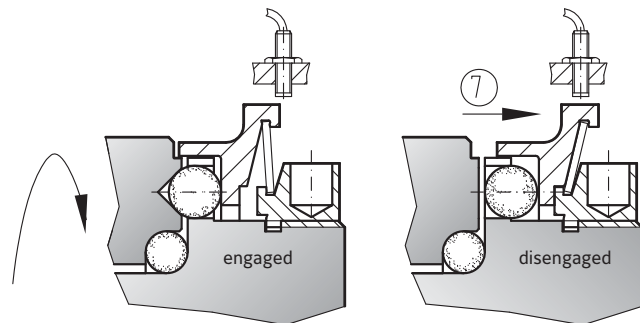
FUNCTION OF THE BALL-DETENT SYSTEM

SK ES2

FULL DISENGAGEMENT

In the full disengagement version the spring system (7) snaps over center, eliminating residual force on the ball-detent system. This causes a complete separation at overload, allowing shafts to spin freely until they are stopped.

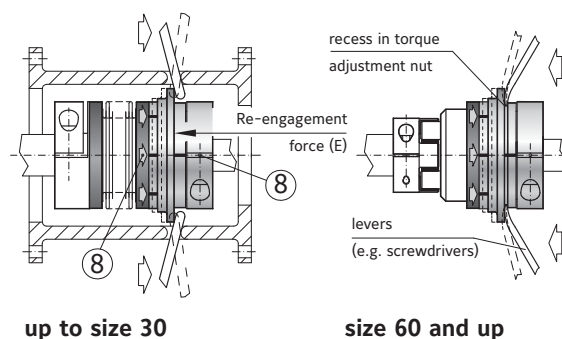
- Re-engagement must be performed manually (see figure at right).



BALL-DETENT CLUTCHES ARE THE SAME DESIGN IN THE SK AND ES2 SIZES

The R+W full disengagement safety coupling can be re-engaged at any of 6 intervals by pressing the spring system back into its locked position. The re-engagement intervals are indicated by reference markings (8) on the coupling.

From size 60 and up a recess is included in the torque adjustment nut, allowing for 2 levers to be used in a self contained fashion, as shown in the figure on the right.



GENERAL INFORMATION SAFETY COUPLINGS

BEHAVIOR AND CHARACTERISTICS

SPRING SYSTEM

R+W safety couplings work exclusively with a disc spring system with a special characteristic. Prior to the torque adjustment nut coming into contact with the disc springs and applying pressure (1) no torque transmission is possible. Once the spring is loaded, the active range of the spring system had been reached, with the spring rate declining as further compression takes place, both prior to, and during disengagement (2). Once completely depressed, the spring system is rigid (3).

As the safety coupling is in the process of disengaging, the spring force continues to decline. This advantage guarantees the shortest possible disengagement times (1-2 msec), very low wear while running disengaged, and very low residual friction in general (2-5%).

IMPORTANT!

The minimum and maximum torque values of the R+W safety couplings are at the limits of the active range of the disc spring system. Therefore it is critical not to exit the manufacturer specified torque adjustment range.

ROTATIONAL SPEED

The rotational speed at disengagement significantly influences the service life of the coupling. At lower speeds the coupling can handle many thousands of disengagements with no degradation to performance. Please contact R+W for details if applying the safety coupling to a high speed shaft.

WEAR

In its engaged state the safety coupling is completely wear free. Service life can be extended significantly by taking measures to stop shaft rotation quickly after disengagement.

MAINTENANCE

The R+W safety couplings are maintenance free and lubricated for life.

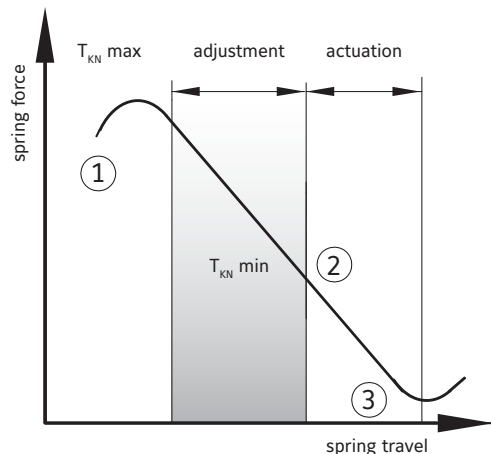
SAFETY COUPLING WITH SEAL (OPTIONAL)

Benefits of sealing:

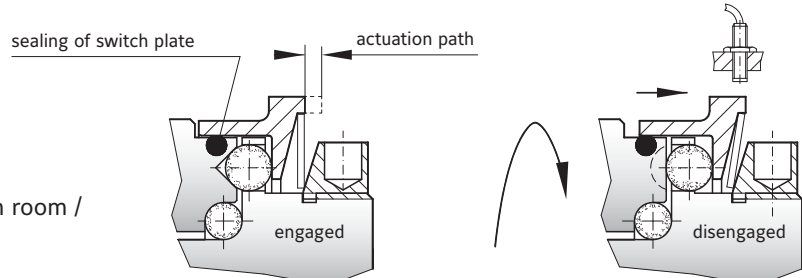
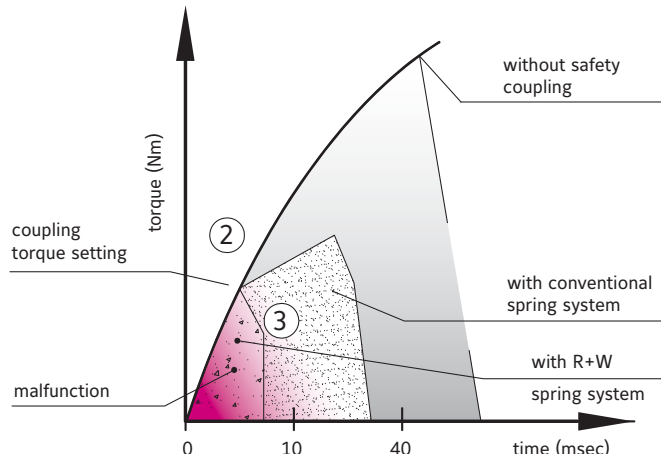
- ▶ Protection from harmful contaminants
- ▶ No leakage of grease
- ▶ Recommended for harsh environments or clean room / sanitary application requirements

SPRING CHARACTERISTIC

special design



DISENGAGEMENT



GENERAL INFORMATION SAFETY COUPLINGS

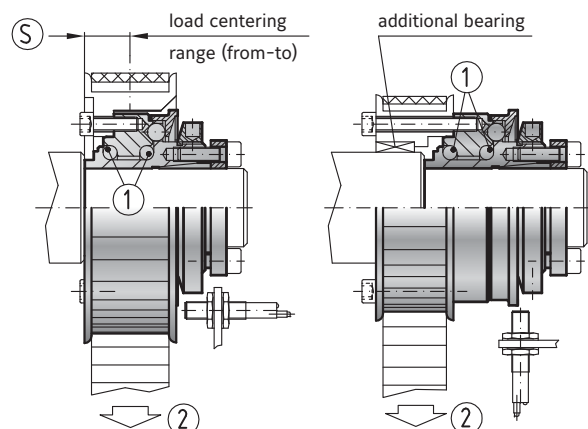
RADIAL LOADS SAFETY COUPLINGS



The models shown above have an integral bearing (1) to support the drive attachment (e.g. timing belt or chain sprocket, gear, or hand wheel). The maximum radial load (2) is listed in the table below.

If the center of the overhung load is located within dimension range (S) no additional bearing support is necessary. For offset mounting additional bearings can be used to support the load. This is useful in cases where the attached component is too small to fit over the coupling output flange or has a large width.

Depending on the installation space, ball, roller or needle bearings can all be used.



SIZE SK1/SKN/SKP	1.5	2	4.5	10	15	30	60	150	200	300	500	800	1500	2500
Max. radial load (N)	25	50	100	250	700	900	1100	1500	1700	2200	2800	4000	5000	7000
(S) from-to (mm)	3-6	5-8	5-11	6-14	7-17	10-24	10-24	12-24	12-26	12-28	16-38	16-42	20-50	28-60

SIZE SLN/SLP	30	60	150	300
Max. radial load (N)	800	1000	1200	1600
(S) from-to (mm)	4-14	5-18	6-20	6-23

SK1

WITH CONICAL CLAMPING BUSHING

0.1 - 2,800 Nm



Timing belt or chain sprocket only included upon request.

ABOUT

MATERIAL

- **Clutch system:** hardened steel
- **Clamping ring size 1.5 - 10:** aluminum
- **Conical clamping bushing size 15 - 2500:** steel

DESIGN

Size 1.5 - 10 with clamping ring and a single clamping screw.
Size 15 - 2500 with conical clamping bushing and six screws.

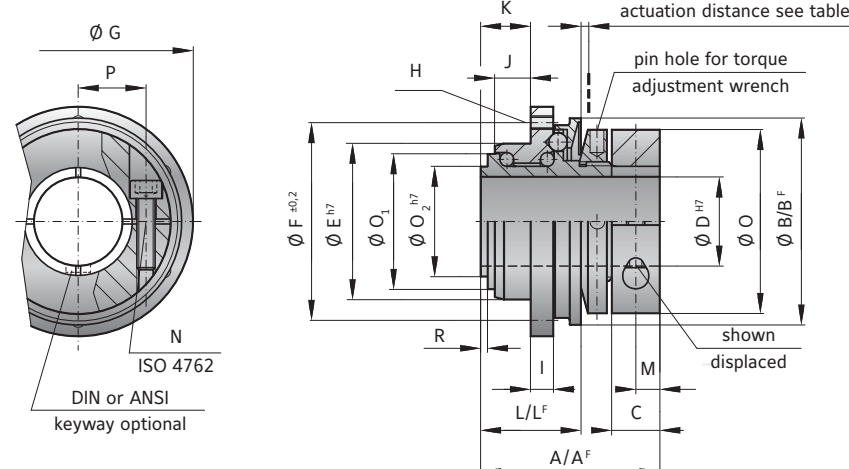
Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +120° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement

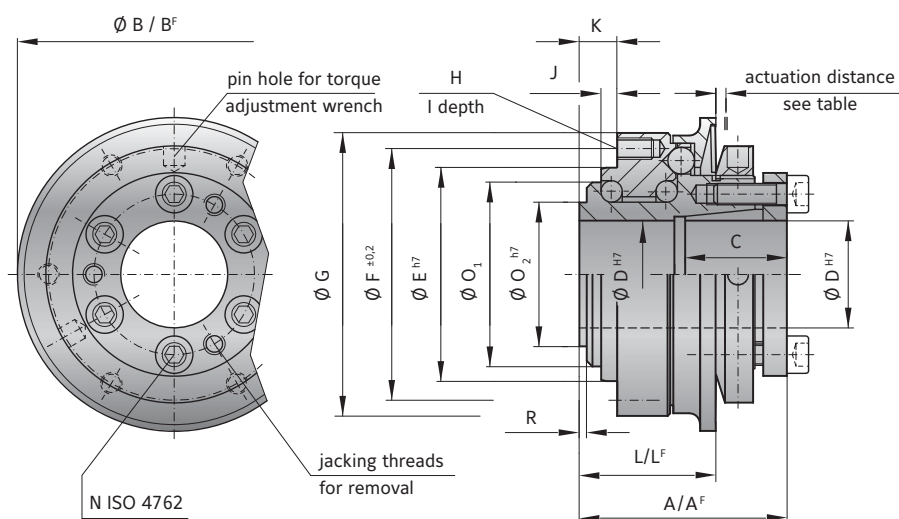
MINIATURE DESIGN | SIZE 1.5 - 10

Standard with clamping collar



STANDARD DESIGN | SIZE 15 - 2,500

Standard with conical clamping bushing



MODEL SK1

		MINIATURE DESIGN														
SIZE			1.5	2	4.5	10	15	30	60	150	200	300	500	800	1500	2500
Adjustment range available from - to (approx. values)	(Nm)	T _{KN}	0.1-0.6 0.4-1 0.8-2	0.2-1.5 0.5-2.2 1.5-3.5	1-3 2-4.5 3-7	2-6 4-12 7-18	5-15 12-25 20-40 35-70	5-20 10-30 20-60 50-100	10-30 25-80 50-115	20-70 45-150 80-225	30-90 60-160 140-280 250-400	100-200 150-240 220-440	80-200 200-350 320-650	400-650 500-800 650-950	600-800 700-1200 1000-1800	1500-2000 2000-2500 2300-2800
Adjustment range available from - to (approx. values) ("F" Version)	(Nm)	T _{KN}	0.3-0.8 or 0.6-1.3	0.5-2	2.5-4.5	2-5 4-10 8-15	7-15	8-20 or 16-30	10-30 20-40 30-60	20-60 40-80 80-150	80-140 or 130-200	120-180 160-300 300-450	50-150 100-300 250-500	200-400 or 450-850	1000-1250 or 1250-1500	1400-2200 or 1800-2700
Overall length	(mm)	A	23	28	32	39	40	50	54	58	63	70	84	95	109	146
Overall length ("F" Version) (mm)	A ^F		23	28	32	39	40	50	54	58	66	73	88	95	117	152
Actuation ring Ø	(mm)	B	23	29	35	45	55	65	73	92	99	120	135	152	174	242
Actuation ring Ø, ("F" Version)	(mm)	B ^F	24	32	42	51.5	62	70	83	98	117	132	155	177	187	258
Clamping fit length	(mm)	C	7	8	11	11	19	22	27.5	32	32	41	41	49	61	80
Inner diameter from Ø to Ø H7	(mm)	D	4-8	4-12	5-14	6-20	8-22	12-22	12-29	15-37	20-44	25-56	25-56	30-60	35-70	50-100
Pilot diameter h7	(mm)	E	14	22	25	34	40	47	55	68	75	82	90	100	125	168
Bolt-hole circle diameter ± 0.2	(mm)	F	22	28	35	43	47	54	63	78	85	98	110	120	148	202
Flange outside diameter -0.2	(mm)	G	26	32	40	50	53	63	72	87	98	112	128	140	165	240
Thread	H	4xM2	4xM2.5	6xM2.5	6xM3	6xM4	6xM5	6xM5	6xM6	6xM6	6xM8	6xM8	6xM10	6xM12	6xM16	
Thread depth	(mm)	I	3	4	4	5	6	8	9	10	10	10	12	15	16	24
Centering length -0.2	(mm)	J	2.5	3.5	5	8	3	5	5	5	5	6	9	10	13.5	20
Distance	(mm)	K	5	6	8	11	8	11	11	12	12	15	21	19	25	34
Distance	(mm)	L	11	15	17	22	27	35	37	39	44	47	59	67	82	112
Distance, ("F" Version)	(mm)	L ^F	11.5	16	18	24	27	37	39	41.5	47	51.5	68	75	94	120
Distance	M	3.5	4	5	5											
Screw ISO 4762	N	1xM2.5	1xM3	1xM4	1xM4	6xM4	6xM5	6xM5	6xM6	6xM6	6xM8	6xM8	6xM10	6xM12	6xM16	
Tightening torque	(Nm)		1	2	4	4.5	4	6	8	12	14	18	25	40	70	120
Outside diameter clamp ring Ø	(mm)	O	20	25	32	40										
Diameter	O ₁	13	18	21	30	35	42	49	62	67	75	84	91	112	154	
Diameter h7	O ₂	11	14	17	24	27	32	39	50	55	65	72	75	92	128	
Distance between centers	(mm)	P	6.5	8	10	15										
Distance	(mm)	R	1	1.3	1.5	1.5	2.5	2.5	2.5	2.5	3	3	4	4	4.5	6
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.01	0.02	0.05	0.07	0.15	0.25	0.50	1.60	2.70	5.20	8.6	20	31.5	210	
Approx. weight (kg)		0.03	0.065	0.12	0.22	0.4	0.7	1.0	1.3	2.0	3.0	4.0	5.5	10	28	
Actuation distance	(mm)		0.7	0.8	0.8	1.2	1.5	1.7	1.7	1.9	2.2	2.2	2.2	3.0	3.0	

A^F, B^F, L^F = Full disengagement / manual re-engagement version (F)

ORDERING EXAMPLE	SK1	10	W	12.7	4	2-6	XX
Model	●						
Size		●					
Function system			●				
Bore D1 H7				●			
Disengagement torque Nm					●		
Torque adjustment range Nm						●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. SK1 / 10 / W / 12.7 / 4 / 2-6 / XX; XX=stainless steel!)							

Special designation only (e.g. special bore / keyway dimensions).

SKN

WITH CLAMPING COLLAR

5 – 1,800 Nm

ABOUT



Timing belt or chain sprocket only
included upon request.

MATERIAL

- **Clutch system:** hardened steel
- **Clamping collar:** up to size 500 aluminum, size 800 and up steel

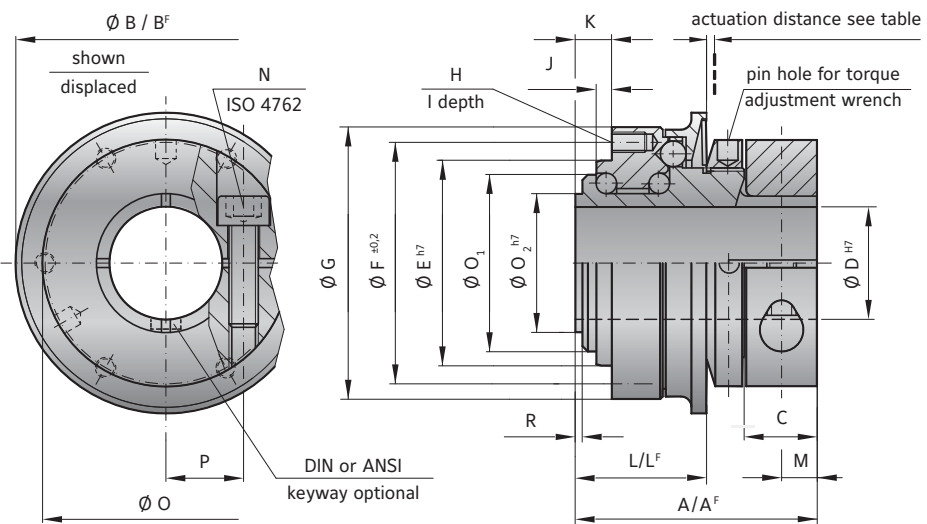
DESIGN

With clamping ring and one clamping screw. Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +120° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement

STANDARD DESIGN | SIZE 15 – 1,500



MODEL SKN

SIZE		15	30	60	150	200	300	500	800	1500
Adjustment range available from - to (approx. values)	(Nm) T _{KN}	5-10 or 8-20	10-25 or 20-40	10-30 or 25-80	20-70 45-150 80-180	30-90 60-160 120-240	100-200 150-240 200-320	80-200 200-350 300-500	400-650 500-800 600-850	600-800 700-1200 1000-1800
Adjustment range available from - to (approx. values) ("F" Version)	(Nm) T _{KN}	7-15	8-20 or 16-30	10-30 20-40 30-60	20-60 40-80 80-150	80-140 or 130-200	120-180 or 160-300	50-150 100-300 250-500	200-400 or 450-800	1000-1250 or 1250-1500
Overall length	(mm) A	47	59	65	71	80	84	101	115	145
Overall length, ("F" Version)	(mm) A ^F	47	59	65	73	83	87	107	126	160
Actuation ring Ø	(mm) B	55	65	73	92	99	120	135	152	174
Actuation ring Ø, ("F" Version)	(mm) B ^F	62	70	83	98	117	132	155	177	187
Clamping fit length	(mm)	13.5	16	20	23	26	26	30	35	46
Inside diameter from Ø to Ø H7	(mm) D	12-22	14-25.4	16-32	19-40	24-44	30-56	35-60	40-62	50-72
Inside diameter from Ø to Ø H7 with keyway	(mm)	8-19	12-22	12-30	15-36	20-44	25-50	25-54	30-56	35-65
Pilot diameter h7	(mm) E	40	47	55	68	75	82	90	100	125
Bolt-hole circle diameter ± 0.2	(mm) F	47	54	63	78	85	98	110	120	148
Flange outside diameter -0.2	(mm) G	53	63	72	87	98	112	128	140	165
Thread	H	6xM4	6xM5	6xM5	6xM6	6xM6	6xM8	6xM8	6xM10	6xM12
Thread depth	(mm) I	6	8	9	10	10	10	12	15	16
Centering length -0.2	(mm) J	3	5	5	5	5	6	9	10	13.5
Distance	(mm) K	8	11	11	12	12	15	21	19	25
Distance	(mm) L	27	35	37	39	44	47	59	67	82
Distance, ("F" Version)	(mm) L ^F	27	37	39	41.5	47	51.5	68	75	94
Distance	M	6.5	7.5	9.5	11	13	13	14.5	18	22.5
Screw ISO 4762	N	M5	M6	M8	M10	M12	M12	M14	M16	M20
Tightening torque		8	15	40	70	120	130	210	270	500
Clamp ring Ø	O	49	55	67	85	94	110	121	134	157
Diameter	(mm) O ₁	35	42	49	62	67	75	84	91	112
Diameter h7	(mm) O ₂	27	36	39	50	55	65	72	75	92
Distance between centers	(mm) P	17.5	19	23.5	30	32.5	39	43.5	45	52
Distance	(mm) R	2.5	2.5	2.5	2.5	3	3	4	4	4.5
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.15	0.25	0.50	1.60	2.70	5.20	8.60	20	31.5
Approx. weight (kg)		0.4	0.7	1.0	1.3	2.0	3.0	4.0	5.5	10
Actuation distance (mm)		1.5	1.5	1.7	1.9	2.2	2.2	2.2	2.2	3.0

A^F, B^F, L^F = Full disengagement / manual re-engagement version (F)

ORDERING EXAMPLE	SKN	60	W	19.05	60	25-80	XX
Model	●						
Size		●					
Function system			●				
Bore D1 H7				●			
Disengagement torque Nm					●		
Torque adjustment range Nm						●	
Special designation only (e.g. special bore / keyway dimensions).							
For custom features place an XX at the end of the part number and describe the special requirements (e.g. SKN / 60 / W / 19.05 / 60 / 25-80 / XX; XX=stainless steel)							

SKP

WITH KEYWAY MOUNTING

0.1 - 2,800 Nm

ABOUT



Timing belt or chain sprocket only included upon request.

MATERIAL

- **Clutch system:** hardened steel

DESIGN

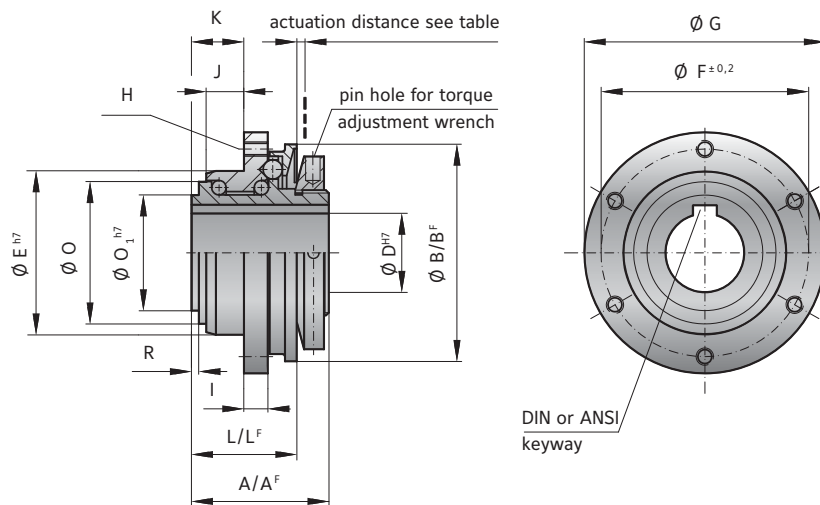
With DIN 6885 or ANSI B17.1 keyway.
Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +120° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement

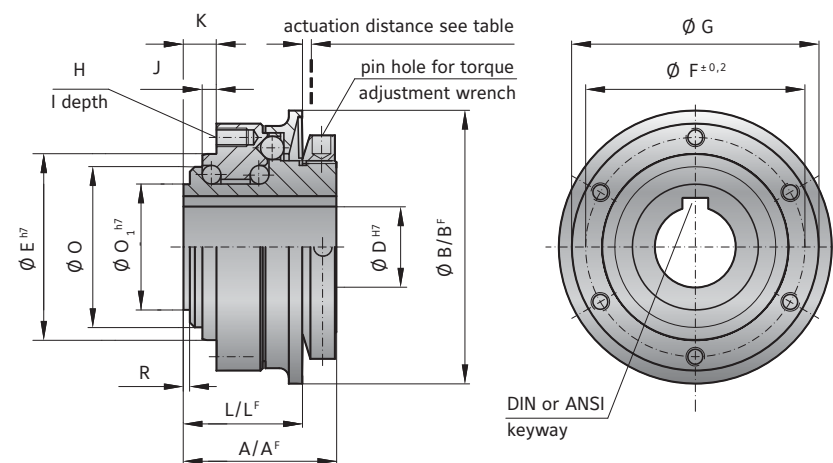
MINIATURE DESIGN | SIZE 1.5 - 10

Standard with keyway mounting



STANDARD DESIGN | SIZE 15 - 2,500

Standard with keyway mounting



MODEL SKP

			MINIATURE DESIGN													
SIZE			1.5	2	4.5	10	15	30	60	150	200	300	500	800	1500	2500
Adjustment range available from - to (approx. values)	(Nm)	T _{KN}	0.1-0.6 0.4-1 0.8-2	0.2-1.5 0.5-2.2 1.5-3.5	1-3 2-4.5 3-7	2-6 4-12 7-18	5-15 12-25 20-40 35-70	5-20 10-30 20-60 50-100	10-30 25-80 50-115	20-70 45-150 80-225	30-90 60-160 140-280 250-400	100-200 150-240 220-440	80-200 200-350 320-650	400-650 500-800 650-950	600-800 700-1200 1000-1800	1500-2000 2000-2500 2300-2800
Adjustment range available from - to (approx. values) ("F" Version)	(Nm)	T _{KN}	0.3-0.8 or 0.6-1.3	0.5-2	2.5-4.5	2-5 4-10 8-15	7-15	8-20 or 16-30	10-30 20-40 30-60	20-60 40-80 80-150	80-140 or 130-200	120-180 160-300 300-450	50-150 or 100-300 250-400	200-400 or 450-850	1000-1250 or 1250-1500	1400-2200 or 1800-2700
Overall length A	(mm)	A	15.5	20	22	28	34	43	46	48.5	54	57	71.5	80	93	135
Overall length ("F" Version)	(mm)	A ^F	15.5	20	22	28	34	43	46	48.5	57	60	75	91	110	141
Actuation ring Ø	(mm)	B	23	29	35	45	55	65	73	92	99	120	135	152	174	242
Actuation ring Ø, ("F" Version)	(mm)	B ^F	24	32	42	51.5	62	70	83	98	117	132	155	177	187	258
Inner diameter from Ø to Ø H7	(mm)	D	4-8	4-10	5-12*	6-16	8-19	12-25.4	12-28	15-38	20-44	25-50	25-58	30-60	35-73	50-95
Pilot diameter h7	(mm)	E	14	22	25	34	40	47	55	68	75	82	90	100	125	168
Bolt-hole circle diameter ± 0.2	(mm)	F	22	28	35	43	47	54	63	78	85	98	110	120	148	202
Flange outside diameter -0.2	(mm)	G	26	32	40	50	53	63	72	87	98	112	128	140	165	240
Thread		H	4xM2	4xM2.5	6xM2.5	6xM3	6xM4	6xM5	6xM5	6xM6	6xM6	6xM8	6xM8	6xM10	6xM12	6xM16
Thread depth	(mm)	I	3	4	4	5	6	8	9	10	10	10	12	15	16	24
Centering length -0.2	(mm)	J	2.5	3.5	5	8	3	5	5	5	5	6	9	10	13.5	20
Distance	(mm)	K	5	6	8	11	8	11	11	12	12	15	21	19	25	34
Distance	(mm)	L	11	15	17	22	27	35	37	39	44	47	59	67	82	112
Distance, ("F" Version)	(mm)	L ^F	11.5	16	18	24	27	37	39	41.5	47	51.5	68	75	94	120
Diameter	(mm)	O	13	18	21	30	35	42	49	62	67	75	84	91	112	154
Diameter h7	(mm)	O ₁	11	14	17	24	27	32	39	50	55	65	72	75	92	128
Distance	(mm)	R	1	1.3	1.5	1.5	2.5	2.5	2.5	2.5	3	3	4	4	4.5	6
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}		0.01	0.02	0.05	0.07	0.15	0.25	0.50	1.60	2.70	5.20	8.6	20	31.5	210
Approx. weight (kg)			0.03	0.065	0.12	0.22	0.4	0.7	1.0	1.3	2.0	3.0	4.0	5.5	10	28
Actuation distance (mm)			0.7	0.8	0.8	1.2	1.5	1.5	1.7	1.9	2.2	2.2	2.2	3.0	3.0	3.0

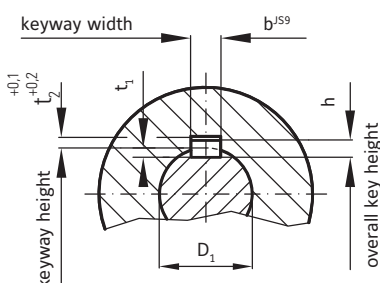
A^F, B^F, L^F = Full disengagement / manual re-engagement version (F)

*Ø 12 mm only available with shallow keyway (height = 1.2mm^{+0.2})

KEYWAY ACCORDING TO DIN 6885 (R+W STANDARD)

D ₁ from to	6	8	10	12	17	22	30	38	44	50	58	65	75	85	95	110
b _{JS9}	2	3	4	5	6	7	8	8	9	10	11	12	14	14	16	
h	1.2	1.8	2.5	3	3.5	4	5	5	5.5	6	7	7.5	9	9	10	
t ₁	1	1.4	1.8	2.3	2.8	3.3	3.3	3.3	3.8	4.3	4.4	4.9	5.4	5.4	6.4	
t ₂ +0.1/-0.2	1	1.4	1.8	2.3	2.8	3.3	3.3	3.3	3.8	4.3	4.4	4.9	5.4	5.4	6.4	

Bore diameters specified as common inch sizes receive standard keyways according to ANSI B17.1. Special keyway dimensions are also available upon request.



ORDERING EXAMPLE	SKP	10	W	15.88	4	2-6	XX
Model	●						
Size		●					
Function system			●				
Bore D1 H7				●			
Disengagement torque Nm					●		
Torque adjustment range Nm						●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. SKP / 10 / W / 15.88 / 4 / 2-6 / XX; XX=stainless steel)							

Special designation only (e.g. special bore / keyway dimensions).

SLN

WITH CLAMPING COLLAR

10 - 700 Nm

**ULTRALIGHT DESIGN**

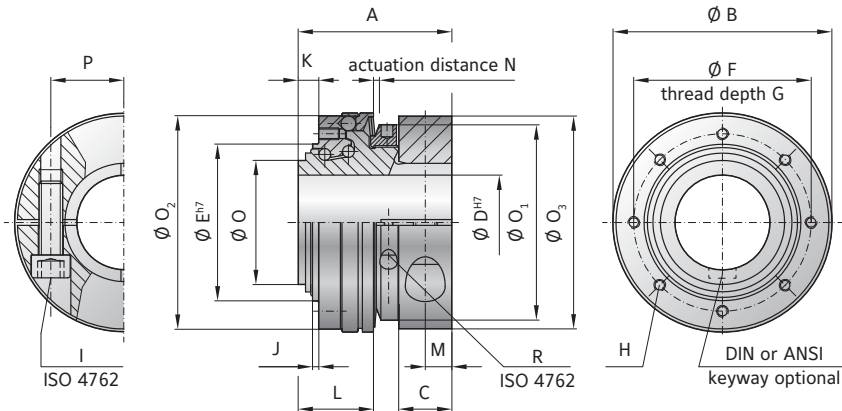
ABOUT

DESIGN

With clamping collar and a single clamping screw.
Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +120° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement



MODEL SLN

SIZE	30	60	150	300
Adjustment range* from - to (Nm)	T _{KN}	10-35 30-80 40-135	30-80 60-120 100-200	40-100 100-200 150-300
Overall length (mm)	A	45	53	63
Actuation ring Ø (mm)	B	63	74	92
Clamping fit length (mm)	C	15	18	22
Bore diameter from Ø to Ø H7 (mm)	D	12-30	16-35	19-48
Bore diameter with keyway DIN 6885 from Ø to Ø H7 (mm)	D	12-25.4	16-32	19-42
Pilot diameter h7 (mm)	E	43	53	68
Bolt-hole circle diameter ± 0.2 (mm)	F	48	60	75
Thread depth +1 (mm)	G	5	6	7
Fastening threads	H	8x M4	8x M4	8x M5
Screw ISO 4762	I	M6	M8	M10
Tightening torque (Nm)	I	15	40	75
Centering length -0.2 (mm)	J	2	2	3
Distance (mm)	K	6	7	9
Distance to actuation ring edge (mm)	L	23	26	32
Distance (mm)	M	7.5	9	11
Actuation distance (mm)	N	1.3	1.5	1.8
Ø Base element (mm)	O	35	42	54
Ø Adjustment nut (mm)	O ₁	55	66	82
Ø Flange -0.2 (mm)	O ₂	58	72	87
Ø Clamp ring (mm)	O ₃	59	72	90
Distance between centers (mm)	P	21.5	25	33
Adjustment nut's clamp screw ISO 4762	R	M3	M3	M3
Tightening torque (Nm)	R	2	2	2
Approx. weight (kg)		0.3	0.5	0.8
Approx. moment of inertia at D max (10 ⁻³ Kgm ²)	J _{ges}	0.15	0.3	1
				3

*Maximum transmittable torque of the clamping hub depends on the bore diameter / see table below

MAXIMUM TRANSMITTABLE TORQUE IN RELATION TO BORE DIAMETER

SIZE	Ø 12	Ø 15	Ø 20	Ø 25	Ø 30	Ø 35	Ø 40	Ø 45	Ø 50	Ø 55	Ø 60
30	30	55	80	110	130						
60		80	120	160	200	220					
150			200	250	300	350	400	450			
300				350	430	510	590	670	750	830	910

Higher torque possible with keyway.

SLP

WITH KEYWAY MOUNTING

10 - 700 Nm

**ULTRALIGHT DESIGN**

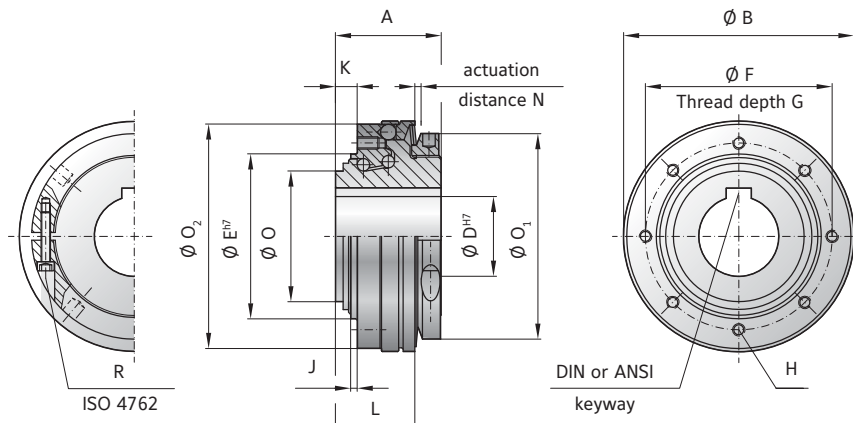
ABOUT

DESIGN

With DIN 6885 or ANSI B17.1 keyway. Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +120° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement



MODEL SLP

SIZE	30	60	150	300
Adjustment range* from - to (Nm)	T _{KN} 10-35 30-80 40-135	30-80 60-120 100-200	40-100 100-200 150-300	200-350 300-450 400-550 550-700
Overall length (mm)	A 30	35	41	48
Actuation ring diameter (mm)	B 63	74	92	118
Bore diameter from Ø to Ø H7 (mm)	D 12-25.4 (28)*	16-32 (34)*	19-44 (46)*	22-54 (58)*
Pilot diameter h7 (mm)	E 43	53	68	85
Bolt-hole circle diameter ± 0.2 (mm)	F 48	60	75	95
Thread depth +1 (mm)	G 5	6	7	9
Fastening threads	H 8x M4	8x M4	8x M5	8x M6
Centering length -0.2 (mm)	J 2	2	3	3
Distance (mm)	K 6	7	9	9
Distance to actuation ring edge (mm)	L 23	26	32	36
Actuation distance (mm)	N 1.3	1.5	1.8	2
Ø Base element (mm)	O 35	42	54	70
Ø Adjustment nut (mm)	O ₁ 55	66	82	100
Ø Flange -0.2 (mm)	O ₂ 58	72	87	110
Adjustment nut's clamp screw ISO 4762	R M3	M3	M3	M4
Tightening torque (Nm)	R 2	2	2	4.5
Approx. weight (kg)	J _{ges} 0.2	0.35	0.7	1.1
Approx. moment of inertia at D max. (10 ⁻³ kgm ²)	J _{ges} 0.1	0.4	1.1	2.3

* maximum bore diameters shown are only available with shallow keyway according to DIN 6885/3 or special heights for inch bores

ORDERING EXAMPLE	SLN SLP	60	W	25.4	80	60-120	XX
Model	●						
Size		●					
Function system			●				
Bore D H7				●			
Disengagement torque Nm					●		
Torque adjustment range Nm						●	
Special designation only (e.g. special bore / keyway dimensions).							

For custom features place an XX at the end of the part number and describe the special requirements (e.g. SLN / 60 / W / 25.4 / 80 / 60-120; XX=special dual keyway)

SK2

WITH CLAMPING HUBS

0.1 - 1,800 Nm



ABOUT

MATERIAL

- **Bellows:** high grade stainless steel
- **Clutch system:** hardened steel
- **Clamping hubs:** up to size 80 aluminum, size 150 and up steel

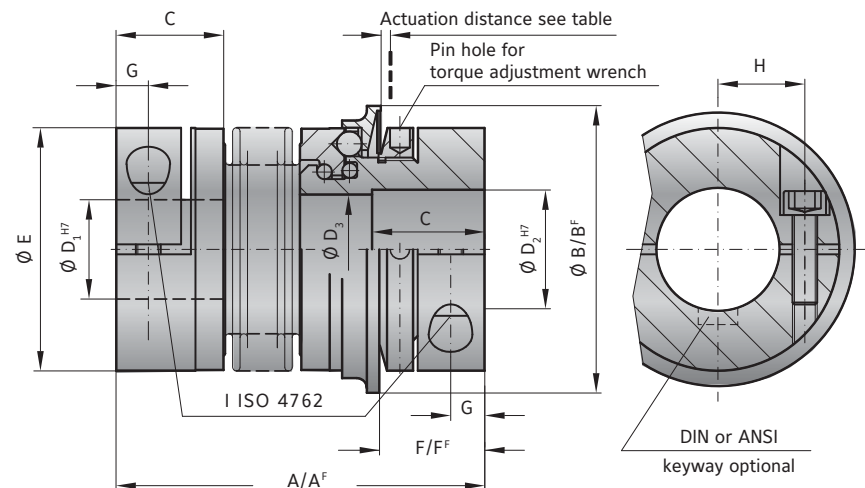
DESIGN

Two clamping hubs with one clamping screw in each. Clutch system: spring loaded ball-detent principle. Operable

temperature range from -30 to +100° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement



MODEL SK2

SIZE	1.5	2	4.5	10	15	30	60	80	150	200	300	500	800	1500												
Adjustment range available from - to (approx. values) (Nm)	T _{KN}	0.1-0.6 0.4-1 0.8-1.5	0.2-1.5 or 0.5-2	1-3 or 3-6	2-6 or 4-12	5-10 or 8-20	10-25 or 20-40	10-30 or 25-80	20-70 or 30-90	20-70 or 45-150 80-180	30-90 60-160 120-240	100-200 150-240 200-320	80-200 200-350 300-500	400-650 500-800 650-850	650-800 700-1200 1000-1800											
Adjustment range available from - to (approx. values) ("F" Version) (Nm)	T _{KN}	0.3-0.8 or 0.6-1.3	0.5-2	2.5-4.5	2-5 or 5-10	7-15	8-20 or 16-30	20-40 or 30-60	20-60 or 40-80 80-150	20-60 40-80 80-140 130-200	80-140 120-180 160-300	120-180 160-300	60-150 100-300 250-500	200-400 or 450-800	1000-1250 or 1250-1500											
Overall length (mm)	A	42	46	51	57	65	65	74	75	82	87	95	102	112	115	127	116	128	128	140	139	153	163	177	190	223
Overall length, ("F" Version) (mm)	A ^F	42	46	51	57	65	65	74	75	82	87	95	102	112	117	129	118	130	131	143	142	156	167	181	201	232
Actuation ring Ø (mm)	B	23	29	35	45	55	65	73	92	92	99	120	135	135	152	152	174									
Actuation ring Ø, ("F" Version) (mm)	B ^F	24	32	42	51.5	62	70	83	98	98	117	132	155	155	177	177	187									
Clamping fit length (mm)	C	11	13	16	16	22	27	31	35	35	40	42	51	48	67											
Inside diameter from Ø to Ø H7 (mm)	D ₁ /D ₂	3-9	4-12	5-14	6-20	10-26	12-30	15-32	19-42	19-42	24-45	30-60	35-60	40-75	50-80											
Diameter (mm)	D ₃	9.1	12.1	14.1	20.1	21.1	24.1	32.1	36.1	36.1	42.1	58.1	60.1	60.1	68.1											
Outside diameter of coupling (mm)	E	19	25	32	40	49	55	66	81	81	90	110	123	134	157											
Distance (mm)	F	12	13	15	17	19	24	28	31	31	35	35	45	50	63											
Distance, ("F" Version) (mm)	F ^F	11.5	12	14	16	19	22	29	31	30	33	35	43	54	61											
Distance (mm)	G	3.5	4	5	5	6.5	7.5	9.5	11	11	12.5	13	17	18	22.5											
Distance between centers (mm)	H	6	8	10	15	17	19	23	27	27	31	39	41	2x48	2x55											
Screw ISO 4762	I	M2.5	M3	M4	M4	M5	M6	M8	M10	M10	M12	M12	M16	2xM16	2xM20											
Tightening torque (Nm)		1	2	4	4.5	8	15	40	50	70	120	130	200	250	470											
Approx. weight (kg)		0.035	0.07	0.2	0.3	0.4	0.6	1.0	2.0	2.4	4.0	5.9	9.6	14	21											
Moment of inertia (10^{-3} kgm ²)	J _{ges}	0.01	0.01	0.01	0.02	0.02	0.06	0.07	0.10	0.15	0.27	0.32	0.75	1.90	2.50	2.80	5.10	5.30	11.5	11.8	22.8	23.0	42.0	83.0		
Torsional stiffness (10^6 Nm/rad)	C _t	0.7	1.2	1.3	7	5	9	8	20	15	39	28	76	55	129	85	175	110	191	140	420	350	510	500	780	1304
Lateral \pm (mm) ^{max. values}		0.15	0.15	0.20	0.20	0.25	0.20	0.30	0.15	0.20	0.20	0.25	0.20	0.25	0.25	0.25	0.30	0.25	0.30	0.30	0.35	0.35	0.35	0.35	0.35	
Angular \pm (Degree)		1	1	1.5	1.5	2	1.5	2	1	1.5	1	1.5	1	1.5	1	1.5	2	1.5	2	2	2.5	2.5	2.5	2.5	2.5	
Lateral spring stiffness (N/mm)		70	40	30	290	45	280	145	475	137	900	270	1200	420	920	255	1550	435	2040	610	3750	1050	2500	840	2000	3600
Actuation distance (mm)		0.7	0.8	0.8	1.2	1.5	1.5	1.5	1.7	1.9	1.9	1.9	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	3	

A^F, B^F, L^F = Full disengagement / manual re-engagement version (F)

Larger versions available upon request.

SL2

WITH CLAMPING HUBS

10 - 400 Nm

**LEICHTBAUWEISE**

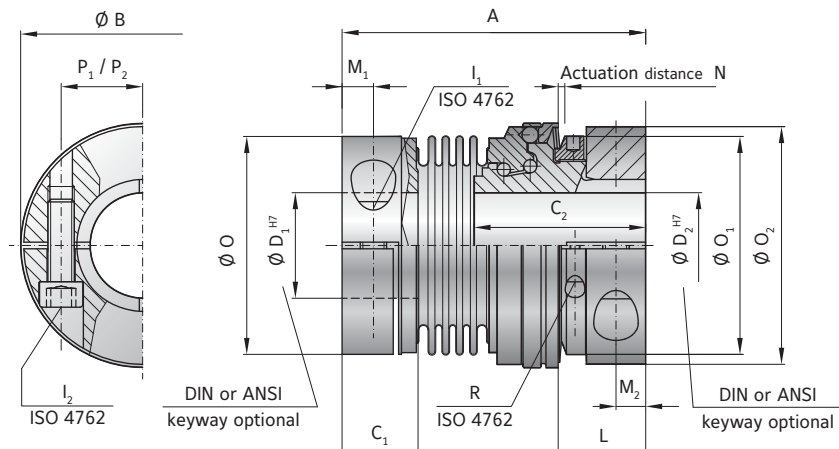
ABOUT

DESIGN

Clamping collar / clamping hub with one clamping screw each. Clutch system: spring loaded ball-detent principle. Special compact, high stiffness version. Operable temperature range from -30 to +100° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement



MODEL SL2

SIZE	30	60	150	300	
Adjustment range* from - to (Nm)	T _{KN}	10-35 30-80	20-50 40-100	40-100 100-200	100-250 200-350 300-400
Overall length (mm)	A	80	93	112	126
Actuation ring diameter (mm)	B	63	74	92	118
Hub length (mm)	C ₁ /C ₂	21/45	23/53	28 / 63	34/72
Bore diameter from Ø to Ø H7 (mm)	D ₁ /D ₂	12-32/12-30	16-35 / 16-35	19-42 / 19-42	22-60 / 22-60
Screw ISO 4762 (mm)	I ₁ /I ₂	M6	M8	M10	M12
Tightening torque (Nm)		15	40	75	130
Distance to actuation ring edge (mm)	L	22	26	32	35
Distance (mm)	M ₁ /M ₂	7.5/7.5	9.5/9	11/11	13/12
Actuation distance (mm)	N	1.3	1.5	1.8	2
Ø Clamping hub Ø, (coupling end) (mm)	O	55.5	66	82	110
Ø Adjustment nut (mm)	O ₁	55	66	82	100
Clamping ring Ø, (torque limiter end) (mm)	O ₂	59	72	90	112
Distance between centers, bellows side/safety element (mm)	P ₁ /P ₂	20/21.5	23 / 25	27/33	39/41
Adjustment nut's clamp screw ISO 4762	R	M3	M3	M3	M4
Tightening torque (Nm)		2	2	2	4.5
Approx. weight (kg)		0.4	0.7	1.2	2.8
Approx. moment of inertia at D max.(10 ⁻³ Kgm ²)	J _{ges}	0.2	0.8	1.4	6.2
Torsional stiffness (10 ³ Nm/rad)		31	72	141	157
Lateral ± max. (mm)		0.2	0.2	0.2	0.25

*Maximum transmittable torque of the clamping hub depends on the bore diameter / see table on page 96

ORDERING EXAMPLE	SL2 SK2	60	W	30	20	80	40-100	XX
Model	●							
Size		●						
Function system			●					
Bore D1 H7				●				
Bore D2 H7					●			
Disengagement torque Nm						●		
Torque adjustment range Nm							●	

Special designation
only (e.g. special bore /
keyway dimensions).

For custom features place an XX at the end of the part number and describe the special requirements (e.g. SL2 / 60 / W / 30 / 20 / 80 / 40-100; XX=special dual keyway)

SK3

WITH CONICAL CLAMPING BUSHING

5 – 2,800 Nm

ABOUT



MATERIAL

- **Bellows:** high grade stainless steel
- **Clutch system:** hardened steel
- **Clamping hubs / bushings:** steel

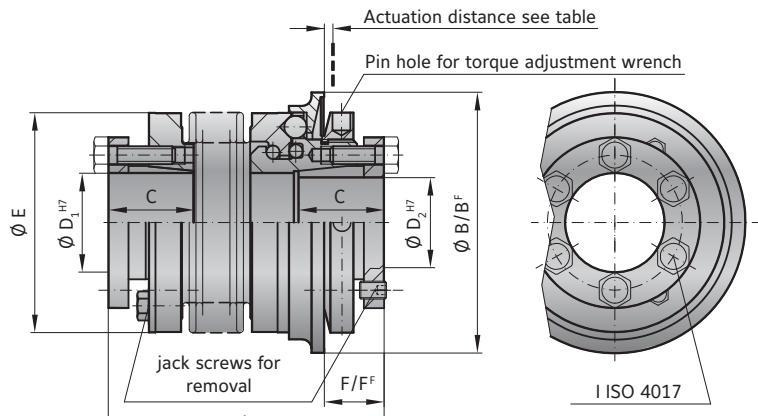
DESIGN

Two conical clamping assemblies with six tightening screws each, plus jack screws for removal. Clutch system: spring loaded ball-detent principle.

Operable temperature range from -30 to +100° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement



MODEL SK3

SIZE	15	30	60	150	200	300	500	800	1500	2500	
Adjustment range available from (approx. values) (Nm)	T _{KN}	5-10 or 8-20	10-25 or 20-40	10-30 or 25-80	20-70 45-150 80-200	30-90 60-160 140-280	100-200 150-240 220-400	80-200 200-350 300-500	400-650 500-800 600-900	650-850 700-1200 1000-1800	1500-2000 2000-2500 2300-2800
Adjustment range available from (approx. values) ("F" Version) (Nm)	T _{KN}	7-15	8-20 or 16-30	20-40 or 30-60	20-60 40-80 80-150	80-140 or 130-200	120-180 or 160-300	60-150 100-300 or 250-500	200-400 450-800	1000-1250 or 1250-1500	1400-2200 or 1800-2700
Overall length ±2 (mm)	A	62 69	72 80	84 94	93 105	99 111	114 128	123 136	151	175	246
Overall length. ("F" Version) ±2 (mm)	A ^F	62 69	72 80	84 94	93 105	102 114	117 131	127 140	151	184	252
Actuation ring Ø (mm)	B	55	65	73	92	99	120	135	152	174	243
Actuation ring Ø. ("F" Version) (mm)	B ^F	62	70	83	98	117	132	155	177	187	258
Clamping fit length (mm)	C	19	22	27	32	32	41	41	49	61	80
Inside diameter from Ø to Ø H7 (mm)	D ₁ /D ₂	10-22	12-23	12-29	15-37	20-44	25-56	25-60	30-60	35-70	50-100
Outside diameter of coupling (mm)	E	49	55	66	81	90	110	123	133	157	200
Distance (mm)	F	13	16	18	19	19	23	25	31	30	34
Distance. ("F" Version) (mm)	F ^F	13	14	17	18	17	20	22	20	26	31
6x Screw ISO 4017	I	M4	M5	M5	M6	M6	M8	M8	M10	M12	M16
Tightening torque (Nm)		4	6	8	12	14	18	25	40	70	120
Approx. weight (kg)		0.3	0.4	1.2	2.3	3.0	5.0	6.5	9.0	16.3	35
Moment of inertia (10^{-3} kgm ²)	J _{ges}	0.10 0.15	0.28 0.30	0.75 0.80	1.90 2.00	2.80 3.00	5.50 6.00	11.0 12.8	20	42	257
Torsional stiffness (10^3 Nm/rad)	C _T	20 15	39 28	76 55	175 110	191 140	420 350	510 500	780	1304	3400
Lateral max. values		0.15	0.20	0.20	0.25	0.20	0.25	0.30	0.30	0.35	0.35
Angular		1	1.5	1	1.5	1	1.5	2	1.5	2.5	2.5
Lateral spring stiffness		475	137	900	270	1200	380	1550	435	2040	610
Actuation distance				1.5	1.7	1.9	2.2	2.2	2.2	3	3

A^F, B^F, L^F = Full disengagement / manual re-engagement version (F)

Larger versions available upon request.

ORDERING EXAMPLE	SK3 SK5	60	84	D	16	19.05	25	10-30	XX
Model	●								
Size		●							
Overall length mm			●						
Function system				●					
Bore D1 H7					●				
Bore D2 H7						●			
Disengagement torque Nm							●		
Torque adjustment range Nm								●	

Special designation only (e.g. special bore / keyway dimensions).

For custom features place an XX at the end of the part number and describe the special requirements (e.g. SK3 / 60 / 84 / D / 16 / 19.05 / 25 / 10-30 / XX; XX=special 30 deg re-engagement angle)

SK5

BLIND MATE WITH CLAMPING HUBS

0.1 - 850 Nm



ABOUT

MATERIAL

- **Bellows:** high grade stainless steel
- **Clutch system:** hardened steel
- **Clamping hubs:** up to size 80 aluminum, size 150 and up steel
- **Tapered male segment:** high strength plastic

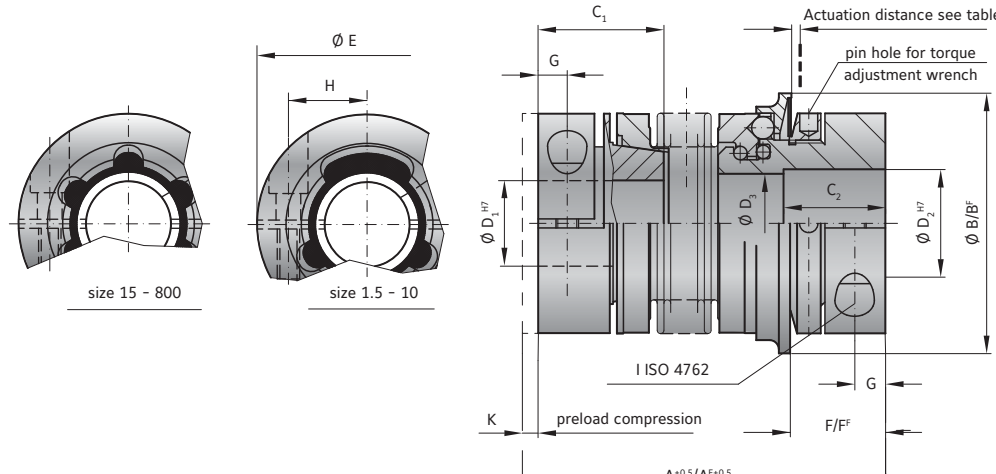
DESIGN

Two clamping hubs with one clamping screw each, and one of the clamping hubs with tapered male segment

for plug-in installation. Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +100° C.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement



MODEL SK5

Size	1.5	2	4.5	10	15	30	60	80	150	300	500	800											
Adjustment range available from - to (approx. values) (Nm)	T _{KN}	0.1-0.6 0.4-1 0.8-1.5	0.2-1.5 or 0.5-2	1-3 or 3-6	2-6 or 4-12	5-10 or 8-20	10-25 or 20-40	10-30 or 25-80	20-70 or 30-90	20-70 or 45-150	100-200 150-240 200-320	80-200 200-350 300-500	400-650 500-800 650-850										
Adjustment range available from - to (approx. values) ("F" Version) (Nm)	T _{KN}	0.3-0.8 or 0.6-1.3	0.5-2	2.5-4.5	2-5 or 5-10	7-15	8-20 or 16-30	20-40 or 30-60	20-60 or 40-80	80-150	120-200 or 160-300	60-150 100-300 250-500	200-400 or 450-800										
Overall length +0.5 (mm)	A	44	48	54	60	68	70	79	76	83	89	97	105	115	115	127	116	128	143	157	166	180	196
Overall length +0.5 ("F" Version) (mm)	A ^F	44	48	54	60	68	70	79	76	83	89	97	105	115	117	129	118	130	146	160	170	184	207
Actuation ring Ø (mm)	B	23	29	35	45	55	65	73	92	92	98	98	120	135	135	152							
Actuation ring Ø ("F" Version) (mm)	B ^F	24	32	42	51.5	62	70	83	98	98	132	132	155	177									
Clamping fit length C ₁ /C ₂ (mm)	C ₁ /C ₂	14 11	16 13	19 16	21 16	28 22	33 27	39 31	43 35	43 35	52 42	61 52	74 48										
Bore Diameter from Ø to Ø H7 (mm)	D ₁	3-8	4-12	5-16	5-20	8-22	10-25	12-32	14-38	14-38	30-56	35-60	40-62										
Bore Diameter from Ø to Ø H7 (mm)	D ₂	3-8	4-12	5-14	5-20	8-26	10-30	12-32	14-42	14-42	30-60	35-60	40-75										
Diameter (mm)	D ₃	9.1	12.1	14.1	20.1	21.1	24.1	32.1	36.1	36.1	58.1	60.1	60.1										
Outside diameter (mm)	E	19	25	32	40	49	55	66	81	81	110	123	134										
Distance (mm)	F	12	13	15	17	19	24	28	31	31	35	45	50										
Distance ("F" Version) (mm)	F ^F	11.5	12	14	16	19	22	29	31	30	36	43	54										
Distance (mm)	G	3.5	4	5	5	6.5	7.5	9.5	11	11	13	17	18										
Distance between centers (mm)	H	6	8	10	15	17	19	23	27	27	39	41	2x48										
Screw ISO 4762	I	M2.5	M3	M4	M4	M5	M6	M8	M10	M10	M12	M16	2xM16										
Tightening torque (Nm)	I	1	2	4	4.5	8	15	40	50	70	130	200	250										
Pretensioning, approx (mm)	K	0.1-0.5	0.2 - 0.7	0.2 - 0.7	0.2 - 1.0	0.2 - 1.0	0.5 - 1.0	0.5 - 1.0	0.5 - 1.0	0.5 - 1.0	0.5 - 1.5	0.5 - 2.0	0.5 - 2.0										
Axial recovery of coupling max. (N)	K	4	8	5	15 10	25 30	20 12	50 30	70 45	48 32	82 52	157 106	140 96	200									
Approx. weight (kg)		0.038	0.07	0.2	0.3	0.4	0.6	1.4	2	2.4	5.9	9.6	15										
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.01	0.01	0.01	0.02	0.02	0.06	0.07	0.10	0.15	0.27	0.32	0.75	0.80	1.80	1.90	2.50	2.80	6.50	7.00	13.0	17.0	50
Torsional stiffness (10 ³ Nm/rad)	C _t	0.7	1.2	1.3	7	5	8	7	12	10	18	16	40	31	68	45	90	60	220	190	260	250	390
Lateral ± (mm) max. values		0.15	0.15	0.20	0.20	0.25	0.20	0.30	0.15	0.20	0.20	0.25	0.20	0.25	0.20	0.25	0.25	0.30	0.30	0.35	0.35	0.35	
Angular ± (Degree) max. values		1	1	1.5	1.5	2	1.5	2	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	2	2	2.5	2.5	
Lateral spring stiffness (N/mm)		70	40	30	290	45	280	145	475	137	900	270	1200	420	920	290	1550	435	3750	1050	2500	840	2000
Actuation distance (mm)		0.7	0.8	0.8	1.2		1.5		1.5	1.7	1.9	1.9	1.9	2.2	2.2	2.2							

A^F, B^F, L^F = Full disengagement / manual re-engagement version (F)

ES2

PRESS FIT ELASTOMER WITH CLAMPING HUB

1 - 1,800 Nm



ABOUT

MATERIAL

- **Clutch system:** hardened steel
- **Hub D1:** up to size 450 high strength aluminum, size 800 and up steel
- **Hub D2:** up to size 60 high strength aluminum, size 150 and up steel
- **Elastomer insert:** wear resistant thermally stable TPU

ORDERING EXAMPLE

see page 105

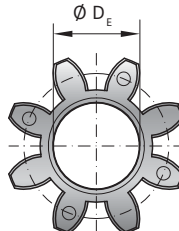
DESIGN

Two clamping hubs with one clamping

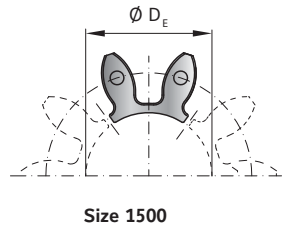
screw in each and concave driving jaws. Backlash free, vibration damping, electrically isolating elastomer insert press fit into the jaw sets. Clutch system: spring loaded ball-detent principle.

AVAILABLE FUNCTION SYSTEMS

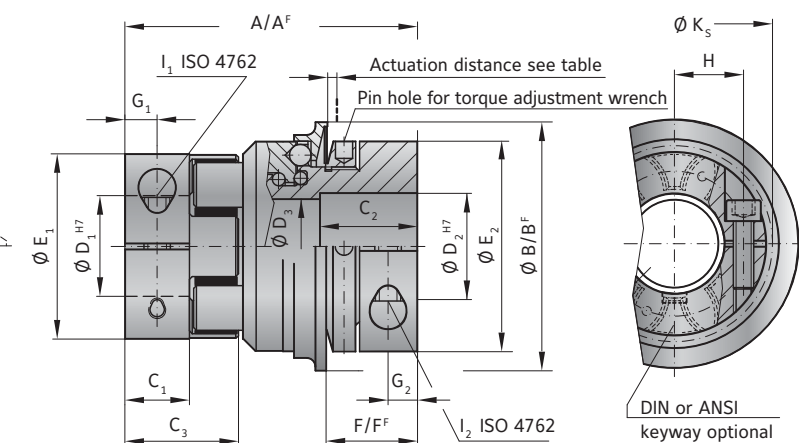
- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement



Size 5-800
elastomer insert
type A / B



Size 1500
includes 5x elastomer
segments type A / B



MODEL ES2

Size	5		10		20		60		150		300		450		800		1500			
Type (Elastomer insert)	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B		
Rated torque (Nm)	T _{KN}	9	12	12.5	16	17	21	60	75	160	200	325	405	530	660	950	1100	1950	2450	
Max. torque* (Nm)	T _{Kmax}	18	24	25	32	34	42	120	150	320	400	650	810	1060	1350	1900	2150	3900	4900	
Adjustment range possible from -to (Nm)	T _{KN}	1-3 or 3-6	2 - 6 or 4 - 12	10 - 25 or 20 - 40	10 - 30 or 25 - 80	20 - 70 or 45 - 150	20 - 30 or 80 - 180	100 - 200 or 150 - 240	80 - 200 or 200 - 350	400 - 600 or 500 - 800	80 - 200 or 200 - 350	400 - 600 or 500 - 800	80 - 200 or 200 - 350	400 - 600 or 500 - 800	800 - 1200 or 1000 - 1800	600 - 900	600 - 900	600 - 1200	600 - 1200	1000 - 1800
Adjustment range ("F" Version) possible from -to (Nm)	T _{KN} ^F	2.5 - 4.5	2 - 5 or 5 - 10	8 - 20 or 16 - 30	20 - 40 or 30 - 60	20 - 60 or 40 - 80	20 - 60 or 80 - 150	120 - 180 or 180 - 300	60 - 150 or 100 - 300	200 - 400 or 250 - 500	1000 - 1250 or 1250 - 1500									
Overall length (mm)	A	50	60	86	96	106	140	140	140	140	140	140	140	140	179	179	245			
Overall length ("F" Version) (mm)	A _F	50	60	86	96	108	143	143	143	143	143	143	143	143	168	168	190	190	257	
Actuation ring Ø (mm)	B	35	45	65	73	92	120	120	120	120	120	120	120	120	135	135	152	152	174	
Outside diameter of actuation ring ("F" Version) (mm)	B _F	42	51.5	70	83	98	132	132	132	132	132	132	132	132	155	155	177	177	187	
Clamping fit length (mm)	C ₁	8	10.3	17	20	21	31	31	31	31	31	31	31	31	34	34	46	46	88	
Fit length (mm)	C ₂	14	16	27	31	35	42	42	42	42	42	42	42	42	51	51	45	45	86	
Length of hub (mm)	C ₃	16.7	20.7	31	36	39	52	52	52	52	52	52	52	52	57	57	74	74	120	
Inside diameter from Ø to Ø H7 (mm)	D ₁	4 - 12.7	5 - 16	8 - 25	12 - 32	19 - 36	20 - 45	20 - 45	20 - 45	20 - 45	20 - 45	20 - 45	20 - 45	28 - 60	35 - 80	35 - 80	35 - 80	35 - 90		
Inside diameter from Ø to Ø H7 (mm)	D ₂	6 - 14	6 - 20	12 - 30	15 - 32	19 - 42	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60	30 - 60	35 - 60	40 - 75	40 - 75	50 - 80	50 - 80		
Diameter Ø (mm)	D ₃	14.1	20.1	24.1	32.1	36.1	58.1	58.1	58.1	58.1	58.1	58.1	58.1	60.1	60.1	60.1	60.1	68.1		
Inside diameter (Elastomer insert) (mm)	D _E	10.2	14.2	19.2	26.2	29.2	36.2	36.2	36.2	36.2	36.2	36.2	36.2	46.2	60.5	60.5	79			
Diameter of the hub (mm)	E ₁	25	32	42	56	66.5	82	82	82	82	82	82	82	102	136.5	136.5	160			
Diameter of the hub (mm)	E ₂	19	40	55	66	81	110	110	110	110	110	110	110	123	132	132	157			
Distance (mm)	F	15	17	24	28	31	35	35	35	35	35	35	35	45	50	50	63			
Distance ("F" Version) (mm)	F _F	14	16	22	29	30	35	35	35	35	35	35	35	43	54	54	61			
Distance (mm)	G ₁	4	5	8.5	10	11	15	15	15	15	15	15	15	17.5	23	23	36			
Distance (mm)	G ₂	5	5	7.5	9.5	11	13	13	13	13	13	13	13	17	18	18	22.5			
Distance between centers (mm)	H ₁	8	10.5	15	21	24	29	29	29	29	29	29	29	38	50.5	50.5	2x 57			
Screws (ISO 4762)	I ₁	M3	M4	M5	M6	M8	M10	M10	M10	M10	M10	M10	M10	M12	M16	M16	2x M16			
Tightening torque (Nm)	I ₁	2	4.5	8	15	35	70	70	70	70	70	70	70	120	290	290	300			
Distance between centers D2 side (mm)	H ₂	10	15	19	23	27	39	39	39	39	39	39	39	41	48	48	2x 55			
Screws (ISO 4762)	I ₂	M4	M4	M6	M8	M10	M12	M12	M12	M12	M12	M12	M12	2x M16	2x M20	2x M20				
Tightening torque (Nm)	I ₂	4	4.5	15	40	70	130	130	130	130	130	130	130	200	250	250	470			
Diameter with screwhead (mm)	K _S	25	32	44.5	57	68	85	85	85	85	85	85	85	105	139	139	155			
Approx. weight (kg)	J _{ges}	0.2	0.3	0.6	1.0	2.4	5.8	5.8	9.3	9.3	14.3	14.3	14.3	26						
Moment of inertia (10 ⁻³ kgm ²)	J _{ges}	0.02	0.06	0.25	0.7	2.3	11	11	22	22	33.5	33.5	33.5	185						
Actuation distance (mm)		0.8	1.2	1.5	1.7	1.9	2.2	2.2	2.2	2.2	2.2	2.2	2.2	3.0						

For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see page 105. A^F, B^F, L^F = Full disengagement/manual re-engagement version (F)

* Maximum transmittable torque of the clamping hub depends on the bore diameter see table on page 105.

SLE

PRESS FIT ELASTOMER WITH CLAMPING HUB

10 - 700 Nm



ULTRALIGHT DESIGN

ABOUT

DESIGN

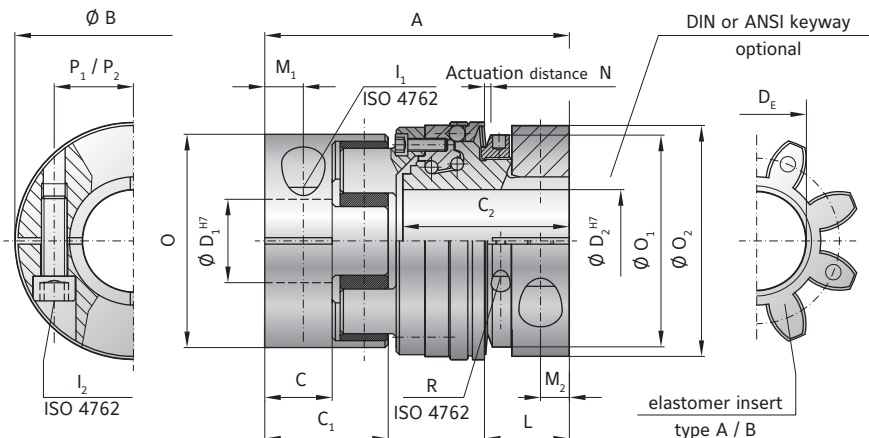
Clamping collar with clamping screw. Clamping hub with concave driving jaws and clamping screw. Backlash free, vibration damping, electrically isolating elastomer insert press fit into the jaw sets. Clutch system: spring loaded ball-detent principle, in a special compact, low inertia design.

AVAILABLE FUNCTION SYSTEMS

- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement

ORDERING EXAMPLE

see page 105



MODEL SLE

SIZE		30	60	150	300
Type (elastomer insert)		A	B	A	B
Rated torque	T _{KN}	60	75	160	200
Max. torque	T _{KN max}	120	150	320	400
Adjustment range* possible from -to	T _{KN} (Nm)	10-35 30-80 40-135		30-80 60-120 100-200	
Overall length	(mm) A	85		93	
Actuation ring diameter	(mm) B	63		74	
Hub length (coupling hub end)	(mm) C/C ₁	20 / 36		21 / 39	
Length of hub (torque limiting portion)	C ₂	45		53	
Bore diameter from Ø to Ø H7	(mm) D ₁ /D ₂	12-32 / 12-30		16-36 / 16-35	
Inner diameter (elastomer insert)	D _E	26.2		29.2	
ISO 4762 screw, coupling side / torque limiter side	I ₁ /I ₂	M6		M8	
Tightening torque	(Nm)	15		40	
Distance to actuation ring edge	(mm) L	22		26	
Distance	(mm) M ₁ /M ₂	10 / 7.5		12 / 9	
Actuation distance	(mm) N	1.3		1.5	
Clamping hub Ø, elastomer coupling	O	56		66.5	
Ø Adjustment nut	O ₁	55		66	
Clamping hub Ø, safety coupling	O ₂	59		72	
Distance to clamping screw, coupling side / torque limiter side	P ₁ /P ₂	21 / 21.5		24 / 25	
Adjustment nut's clamp screw ISO 4762	R	M3		M3	
Tightening torque	(Nm)	2		2	
Approx. weight	(kg)	0.4		0.8	
Approx. moment of inertia at D max.(10 ⁻³ Kgm ²)	J _{ges}	0.3		1	
Static torsional rigidity	(Nm/rad)	3290	9750	4970	10600
Dynamic torsional rigidity	(Nm/rad)	7940	11900	13400	29300
Lateral ± approx. (mm)		0.12	0.1	0.15	0.12
				0.18	0.14
				0.14	0.2
				0.18	0.18

ESL

WITH KEYWAY MOUNTING

1 – 150 Nm



ABOUT

MATERIAL

- **Clutch system:** high strength steel, drive balls made from hardened steel
- **Hubs:** high strength aluminum
- **Elastomer insert:** wear resistant, thermally stable TPU

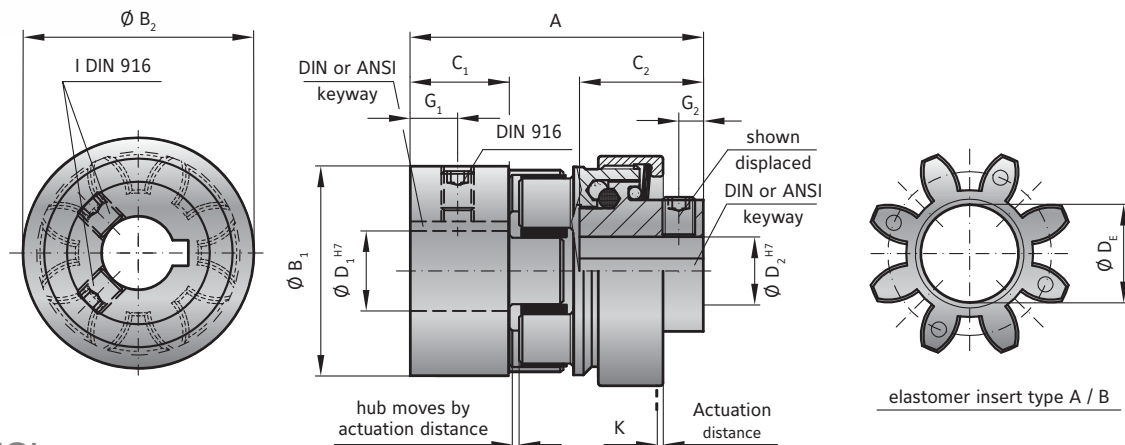
elastomer insert press fit into the jaw sets. The clutch system is integrated into one of the hubs. All couplings have a multi-position function system due to the spring loaded, interlocking ball system.

DESIGN

Two hubs, each with keyway, set screw, and concave driving jaws. Backlash free, vibration damping, electrically isolating

DISENGAGEMENT SPEED

Negligible wear at up to 200 rpm. Contact R+W for higher speed applications.



MODEL ESL

Size	5		10		20		60		150	
Type (Elastomer insert)	A	B	A	B	A	B	A	B	A	B
Rated torque (Nm) T_{kn}	9	12	12.5	16	17	21	60	75	160	200
Torque setting possible* from - to (Nm) T_{kn}	1-6		1-12		3-19		5-60		20-150	
Overall length (mm)	A	34		45		64		80		90
Diameter of the hub (mm)	B_1	25		32		42		56		66.5
Diameter of the hub (mm)	B_2	29		32		46		59		75
Clamping fit length (mm)	C_1	12.5		12		25		30		35
Clamping fit length (mm)	C_2	11.5		20		22		31		35
Inside diameter from Ø to Ø H7 (mm)	D_1	6-15		6-18		8-25		12-32		19-38
Inside diameter from Ø to Ø H7 (mm)	D_2	6-10		6-12		8-19		12-24		19-32
Inside diameter max. (elastomer) (mm)	D_E	10.5		14.2		19.2		26.2		29.2
Distance (mm)	G_1	5		6		9		11		12
Distance (mm)	G_2	2.5		3.5		4		4		4
Screws DIN 916**	I		depending on bore diameter see below table							
Approx. weight (kg)		0.05		0.15		0.2		0.5		1
Moment of inertia (10^{-3} kgm^2) J_1/J_2		0.01		0.02		0.08		0.15		0.5
Actuation distance (mm)	K	0.6		0.6		0.7		1.1		1.4

* Disengagement torque is permanently set at the factory. For information on shaft misalignment, torsional stiffness, and other details about the elastomer inserts see page 105.

ORDERING EXAMPLE	ESL	10	A	14	12	10	XX	Special designation only (e.g. special bore tolerance).
Model	●							
Size		●						
Elastomer insert type			●					
Bore D1 H7 includes standard keyway				●				
Bore D2 H7 includes standard keyway					●			
Disengagement torque Nm (not adjustable)						●		

For custom features place an XX at the end of the part number and describe the special requirements (e.g. ESL / 10 / A / 14 / 12 / 10 / XX; XX=stainless steel)

FIXED DISENGAGEMENT TORQUE

The ESL coupling is unlike other R+W safety couplings in that the disengagement torque is permanently set and tamper proof.

** SET SCREWS

D1/D2	- Ø 10	Ø 11-12	Ø 13-30	Ø 31-58	Ø 59-80
I	M3	M4	M5	M8	M10

Bores <6mm made without keyway.

DESCRIPTION OF THE ELASTOMER TYPES

Design	Shore hardness	Color	Material	Relative damping (μ)	Temperature range	Features
A	98 Sh A	red	TPU	0.4 - 0.5	-30°C to +100°C	high damping
B	64 Sh D	green	TPU	0.3 - 0.45	-30°C to +120°C	high torsional stiffness
D	65 Sh D	black	TPU	0.3 - 0.45	-10°C to + 70°C	electrically conductive

The values of the relative damping were determined at 10 Hz and +20° C.

ES2 | ESL

SIZE	5		10		20		60		150		300		450		800		1500		
Elastomer type	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	
Static torsional stiffness (Nm/rad)	C_T	150	350	260	600	1140	2500	3290	9750	4970	10600	12400	18000	15100	27000	41300	66080	87600	109000
Dynamic torsional stiffness (Nm/rad)	$C_{T\text{dyn}}$	300	700	541	1650	2540	4440	7940	11900	13400	29300	23700	40400	55400	81200	82600	180150	17500	216000
Lateral \pm (mm)	Max. values	0.08	0.06	0.1	0.08	0.1	0.08	0.12	0.1	0.15	0.12	0.18	0.14	0.2	0.18	0.25	0.2	0.5	0.3
Angular \pm (Degree)		1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	1.5	1
Axial \pm (mm)		± 1		± 1		± 2		± 2		± 2		± 2		± 2		± 2			

Static torsional stiffness at 50% T_{KN}

Dynamic torsional stiffness at T_{KN}

SLE

SIZE	30		60		150		300		
Elastomer type	A	B	A	B	A	B	A	B	
Static torsional stiffness (Nm/rad)	C_T	3290	9750	4970	10600	12400	18000	15100	27000
Dynamic torsional stiffness (Nm/rad)	$C_{T\text{dyn}}$	7940	11900	13400	29300	23700	40400	55400	81200
Lateral \pm (mm)	Max. values	0.12	0.1	0.15	0.12	0.18	0.14	0.2	0.18
Angular \pm (Degree)		1	0.8	1	0.8	1	0.8	1	0.8
Axial \pm (mm)		± 2		± 2		± 2		± 2	

Static torsional stiffness at 50% T_{KN}

Dynamic torsional stiffness at T_{KN}

ES2 | MAXIMUM TRANSMITTABLE TORQUE (Nm) OF THE CLAMPING HUB DEPENDS ON THE BORE DIAMETER (mm)

Size	$\emptyset 4$	$\emptyset 5$	$\emptyset 8$	$\emptyset 16$	$\emptyset 19$	$\emptyset 25$	$\emptyset 30$	$\emptyset 32$	$\emptyset 35$	$\emptyset 45$	$\emptyset 50$	$\emptyset 55$	$\emptyset 60$	$\emptyset 65$	$\emptyset 70$	$\emptyset 75$	$\emptyset 80$	$\emptyset 85$	$\emptyset 90$
5	1.5	2	8																
10		4	12	32															
20			20	35	45	60													
60				50	80	100	110	120											
150					120	160	180	200	220										
300					200	230	300	350	380	420									
450							420	480	510	600	660	750	850						
800									700	750	800	835	865	900	925	950	1,000		
1500										1,900	2,600	2,900	3,200	35,00	3,800	4,000	4,300	4,600	4,900

Higher torque possible with keyways

SLE | MAXIMUM TRANSMITTABLE TORQUE (Nm) OF THE CLAMPING HUB DEPENDS ON THE BORE DIAMETER (mm)

Size	$\emptyset 12$	$\emptyset 15$	$\emptyset 20$	$\emptyset 25$	$\emptyset 30$	$\emptyset 35$	$\emptyset 40$	$\emptyset 45$	$\emptyset 50$	$\emptyset 55$	$\emptyset 60$
30	30	55	80	110	130						
60		80	120	160	200	220					
150			200	250	300	350	400	450			
300				350	430	510	590	670	750	830	910

ORDERING EXAMPLE	SLE ES2	60	A	W	30	19.05	80	40-100	XX
Model									
Size									
Elastomer insert type									
Function system									
Bore D1 H7									
Bore D2 H7									
Disengagement torque Nm									
Torque adjustment range Nm									
For custom features place an XX at the end of the part number and describe the special requirements (e.g. SLE / 60 / A / W / 30 / 19.05 / 80 / 40-100 / XX; XX=anodized aluminum)									

Special designation
only (e.g. special bore
tolerance).



SAFETY COUPLING ACCESSORIES

SAFETY COUPLINGS
SK | ES | SL

ACCESSORIES FOR SK / ES2 / SL SAFETY COUPLINGS

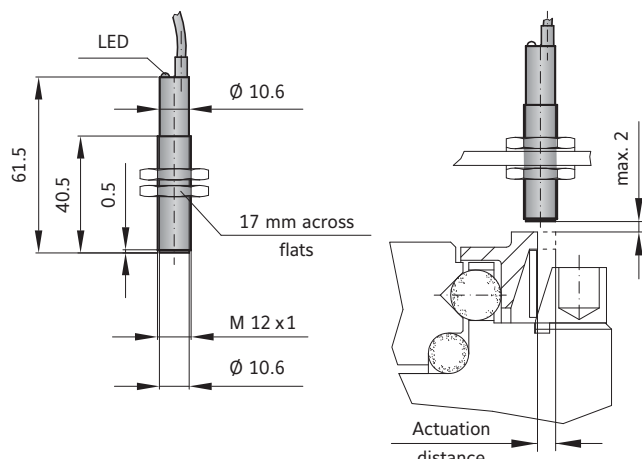
It is important that switches be 100% tested for proper functioning after mounting with safety coupling.

PROXIMITY SWITCH (E-STOP FUNCTION)

SK ES2

ORDER NUMBER 650.2703.001

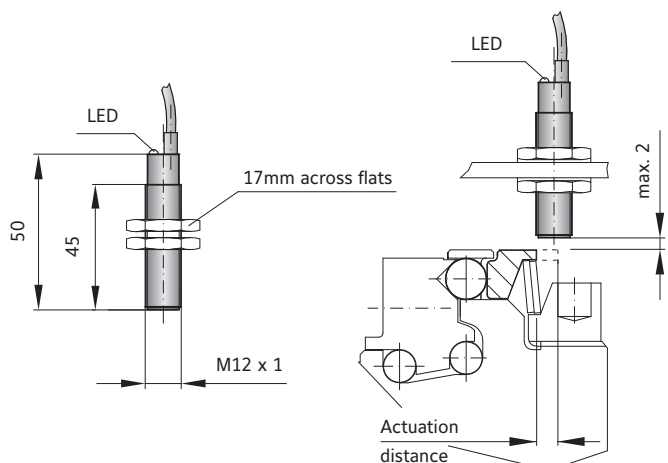
TECHNICAL DATA	SK, ES2
Voltage	10 to 30 V DC
Max. output current	200 mA
Max. switch frequency	800 KHz
Temperature range	-25° to +70° C
Protective system	IP 67
Switch type	normally open
Max. detection gap	max. 2 mm
SWITCH DIAGRAM SK, ES2	



SL

ORDER NUMBER 619.4711.650

TECHNICAL DATA	SL
Voltage	10 to 30 V DC
Max. output current	200 mA
Max. switch frequency	≤ 3 KHz
Temperature range	-25° to +70° C
Protective system	IP 67
Switch type	PNP, NO
Max. detection gap	max. 2 mm
SWITCH DIAGRAM SL	



It is important that switches be 100% tested for proper functioning after mounting with safety coupling.

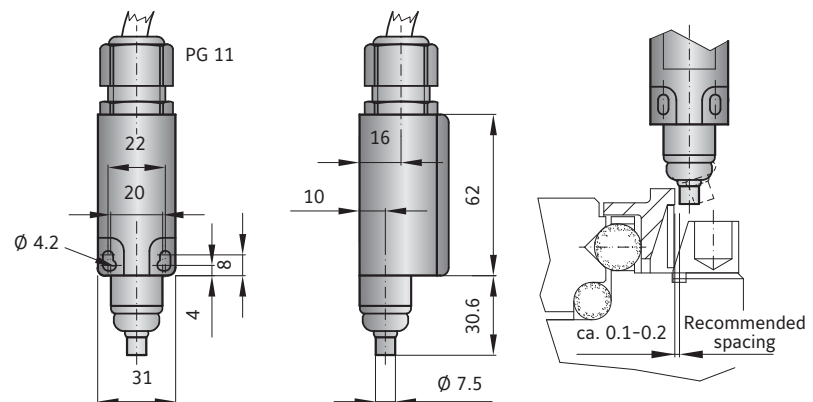
MECHANICAL LIMIT SWITCH (E-STOP FUNCTION)

SK ES SL

ORDER NUMBER 618.6740.644

TECHNICAL DATA	SK, ES2, SL
Max. voltage	250 V AC
MAX. CONSTANT CURRENT:	2.5h A
Protective system	IP 65
Contact system	Opener (forced separating)
Temperature range	-30° to +80° C
Actuation	Plunger (metal)
SWITCH DIAGRAM SK, ES2, SL	

The mechanical limit switch is suitable for size 30 and up. For smaller safety couplings the proximity sensor is recommended.



The switch plunger (pictured above and right) should be located as close to the actuation ring / limit switch plate as possible (approximately 0.1-0.2mm).

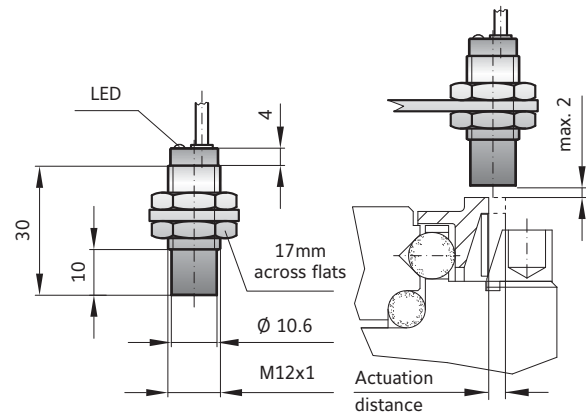
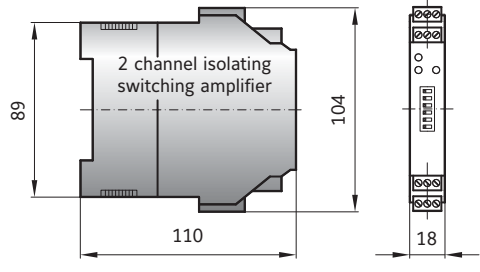
ACCESSORIES FOR ATEX SAFETY COUPLINGS

It is important that switches be 100% tested for proper functioning after mounting with safety coupling.

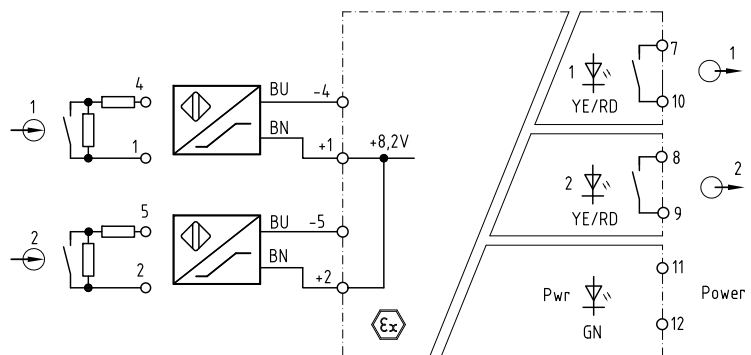
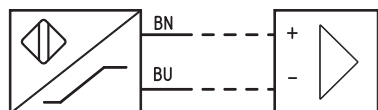
ATEX PROXIMITY SWITCH (E-STOP FUNCTION)

SK ES2

ORDER NUMBER EEX. 1624.004



SWITCH DIAGRAM

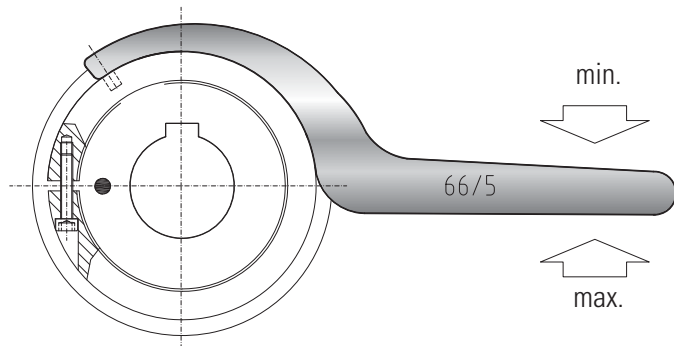


ACCESSORIES FOR SK/ES2/SL SAFETY COUPLINGS

R+W SPANNER WRENCH FOR TORQUE ADJUSTMENT

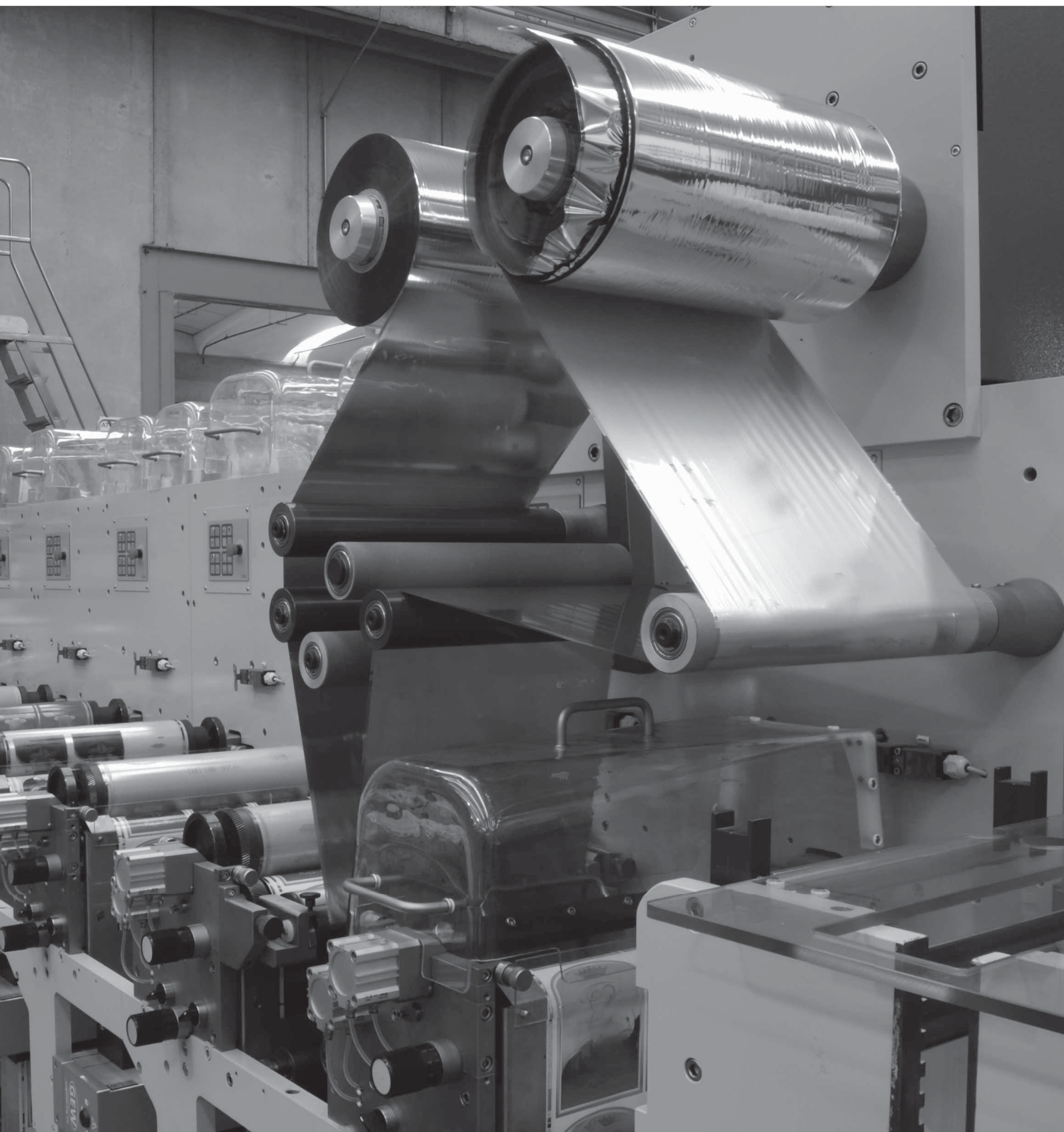


For smaller couplings the spanner wrench is not necessary. In sizes 1.5/2/4.5/10 the torque adjustment nut is easily turned with a screw or pin.



ORDER NUMBERS

COUPLING SIZE	SK Single position Multi-position Load holding	SK Full disengagement	ES2 Single position Multi-position Load holding	ES2 Full disengagement	SL Single position Multi-position
15	49/4	49/4	-	-	-
20	-	-	55/4	55/4	-
30	55/4	55/4	-	-	55/4
60	66/5	66/5	66/5	66/5	66/5
80	82/5	82/5	-	-	-
150	82/5	82/5	82/5	82/5	82/5
200	90/6	98/5	-	-	-
300	114/6	114/6	114/6	114/6	100/6
450	-	-	126/8	126/8	-
500	126/8	126/8	-	-	-
800	134/8	144/8	134/8	144/8	-
1500	163/8	163/8	163/8	163/8	-
2500	210/10	226/10	-	-	-



ZA**EZ**

SIZES FROM 9 – 25,000 Nm LINE SHAFT COUPLINGS

GENERAL INFORMATION R+W LINE SHAFT COUPLINGS:



SERVICE LIFE

R+W line shaft couplings are wear and maintenance free for an infinite service life, as long as the technical limits are not exceeded.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 – 0.05 mm

ROTATIONAL SPEED

After selecting overall length A, contact R+W for maximum speed.

SPECIAL SOLUTIONS

Various materials, tolerances, dimensions and performance ratings available for custom applications on request.

ATEX (Optional)

For use in hazardous zones 1/21 and 2/22, R+W line shaft couplings have been authorized under directive 94/9/EG and is available with certification.

BACKLASH FREE, TORSIONALLY STIFF LINE SHAFT COUPLINGS

SIZES FROM 10 - 4,000 Nm

MODEL

FEATURES

ZA 	<p>with clamping hub from 10 - 800 Nm</p> <ul style="list-style-type: none"> ▶ installation and removal possible without disturbing other machine components ▶ standard lengths up to 6 meters ▶ no intermediate support bearings required 	Page 116
ZAE 	<p>with conical clamping system from 1,500 - 4,000 Nm</p> <ul style="list-style-type: none"> ▶ installation and removal possible without disturbing other machine components ▶ standard lengths up to 6 meters ▶ no intermediate support bearings required 	Page 117
ZAL 	<p>with fully split clamping hub from 10 - 800 Nm</p> <ul style="list-style-type: none"> ▶ complete coupling system mounts laterally for very easy installation and removal ▶ standard lengths up to 6 meters ▶ no intermediate support bearings required 	Page 118
	<p>with fully split clamping hub from 10 - 800 Nm</p> <ul style="list-style-type: none"> ▶ complete coupling system mounts laterally for very easy installation and removal ▶ standard lengths up to 6 meters, with CFK tube ▶ no intermediate support bearings required 	Page 119

BACKLASH FREE LINE SHAFT COUPLINGS SIZES FROM 9 - 25,000 Nm

MODEL

FEATURES

EZ2



**with fully split clamping hub
from 9 - 25,000 Nm**

Pages 120-121

- ▶ standard lengths up to 4 meters
- ▶ no intermediate support bearings required
- ▶ complete coupling system mounts laterally for very easy installation and removal

EZV



**with fully split clamping hub,
adjustable length
from 12.5 - 1,200 Nm**

Pages 122-123

- ▶ adjustable length ranges up to 4 meters
- ▶ no intermediate support bearings required
- ▶ complete coupling system mounts laterally for very easy installation and removal

ZA

WITH CLAMPING HUB

10 - 800 Nm



ABOUT

FEATURES

- ▶ for spanning larger distances between shaft ends
- ▶ standard lengths up to 6 meters
- ▶ no intermediate support bearings required
- ▶ extremely straight and laterally stiff intermediate tube

MATERIAL

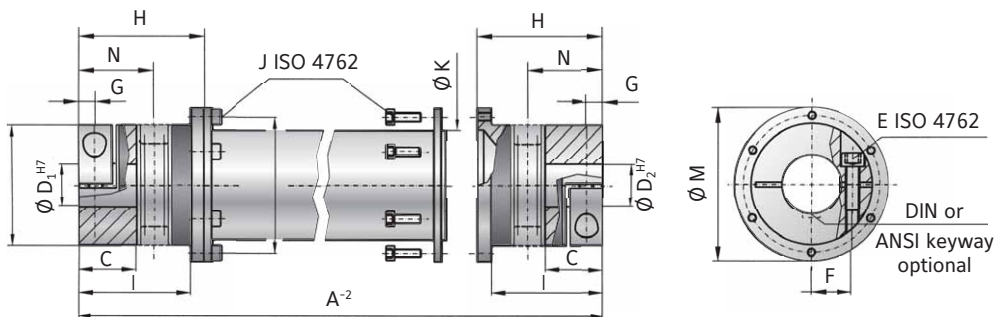
- ▶ **Bellows:** high grade stainless steel

▶ **Intermediate tube:** up to size 150 aluminum, size 300 and up steel, optional CFK

▶ **Hubs:** up to size 60 aluminum, size 150 and up steel

DESIGN

Two clamping hubs with a single clamping screw in each. A special support system carries the weight of the tube on the hubs. Operable temperature range from -30 to +100 °C.



MODEL ZA

SIZE	10	30	60	150	200	300	500	800	
Rated torque (Nm)	T _{KN}	10	30	60	150	200	300	500	800
Overall length min. to max.(mm)	A ⁻²	110 - 6000	140 - 6000	170 - 6000	190 - 6000	210 - 6000	250 - 6000	260 - 6000	260 - 6000
Outside diameter clamping hub (mm)	B	40	55	66	81	90	110	123	134
Fit length (mm)	C	16	27	31	35.5	40.5	43	50	48
Inside diameter from Ø to Ø H7 (mm)	D _{1/2}	5 - 20	10 - 28	12 - 32	19 - 42	22 - 45	30 - 60	35 - 60	40 - 72
With keyway max. Ø H7 (mm)	D _{1/2}	17	23	29	36	45	60	60	66
ISO 4762 clamping screw	E	M4	M6	M8	M10	M12	M12	M16	2x M16
Tightening torque (Nm)	F	5	15	40	70	110	130	200	250
Distance between centers (mm)	F	15	19	23	27	31	39	41	48
Distance (mm)	G	5	7.5	9.5	11	12.5	13	17	18
Length bellows body (mm)	H	44.5	57.5	71	78	86	94	110	101
Distance (mm)	I	38.5	51	61	69	75.5	81	96	89
ISO 4762 clamping screw	J	4x M4	6x M4	6x M5	8x M6	8x M6	8x M8	8x M8	10x M8
Tightening torque (Nm)	J	3	4	7	10	12	30	30	40
Outside diameter tube section (mm)	K	35	50	60	76	90	100	110	120
Bolt hole circle Ø (mm)	L	45	62.5	71.5	88	100	120	132	138
Outside diameter flange (mm)	M	52	70	80	98	110	135	148	153
Shaft average value (mm)	N	25	34	41	47	52	56	66	64

For maximum misalignment values see page 16.

ORDERING EXAMPLE	ZA	10	1551	18	19.05	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						
For custom features place an XX at the end of the part number and describe the special requirements (e.g. ZA / 10 / 1551 / 18 / 19.05 / XX; XX=anodized aluminum)						

ZA

WITH CONICAL CLAMPING SYSTEM

1,500 - 4,000 Nm

ABOUT



FEATURES

- ▶ for spanning larger distances between shaft ends
- ▶ standard lengths up to 6 meters
- ▶ no intermediate support bearings required
- ▶ extremely straight and laterally stiff intermediate tube

MATERIAL

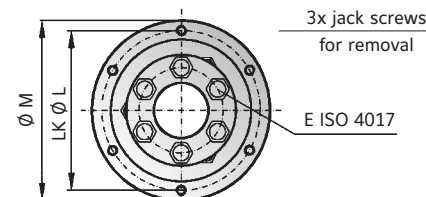
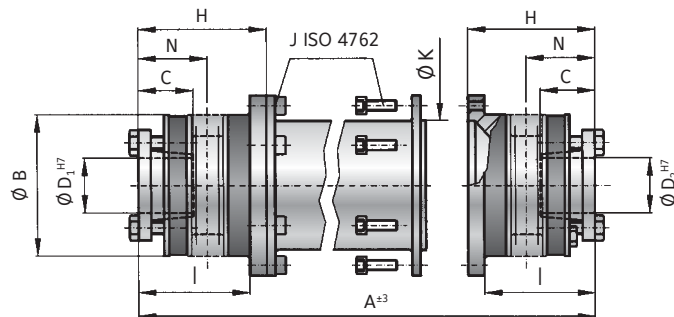
- ▶ **Bellows:** high grade stainless steel

- ▶ **Intermediate tube:** steel, optional CFK

- ▶ **Hubs:** steel

DESIGN

Two conical clamping bushings with separate screws for mounting and dismantling. A special support system carries the weight of the tube on the hubs. Operable temperature range from -30 to +120 °C.



MODEL ZA

SIZE		1500	4000
Rated torque (Nm)	T_{KN}	1500	4000
Overall length min. to max. (mm)	$A^{\pm 3}$	280 - 6000	280 - 6000
Outside diameter (mm)	B	157	200
Fit length (mm)	C	61	80.5
Inside diameter from \emptyset to $\emptyset H7$ (mm)	$D_{1/2}$	35 - 70	40 - 100
ISO 4017 clamping screws	E	6 x M12	6 x M16
Tightening torque (Nm)		70	120
Length bellows body (mm)	H	98	103.5
Distance (mm)	I	82	84
ISO 4762 clamping screws	J	10x M10	12x M12
Tightening torque (Nm)		70	120
Outside diameter tube section (mm)	K	150	160
Bolt hole circle \emptyset (mm)	L	168	193
Outside diameter flange (mm)	M	184	213
Shaft average value (mm)	N	56	61

For maximum misalignment values see page 16.

ORDERING EXAMPLE	ZA	1500	2551	50.8	70	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						
For custom features place an XX at the end of the part number and describe the special requirements (e.g. ZA / 1500 / 2551 / 50.8 / 70 / XX; XX=stainless steel)						

ZAE

WITH FULLY SPLIT CLAMPING HUB

10 - 800 Nm



ABOUT

FEATURES

- ▶ for spanning larger distances between shaft ends
- ▶ standard lengths up to 6 meters
- ▶ no intermediate support bearings required
- ▶ extremely straight and laterally stiff intermediate tube

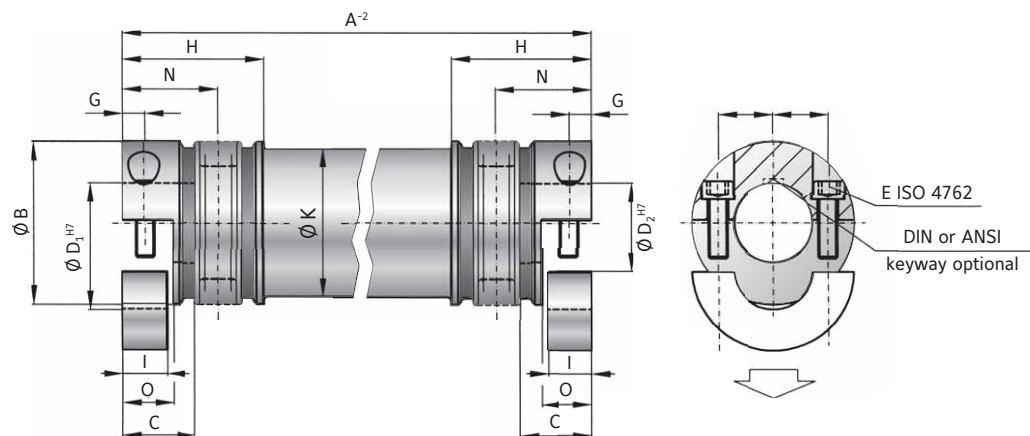
MATERIAL

- ▶ **Bellows:** high grade stainless steel

- ▶ **Intermediate tube:** up to size 150 aluminum, size 300 and up steel
- ▶ **Hubs:** up to size 60 aluminum, size 150 and up steel

DESIGN

Two clamping hubs with two clamping screws in each. A special support system carries the weight of the tube on the hubs. Operable temperature range from -30 to +100 °C.



MODEL ZAE

SIZE	10	30	60	150	300	500	800
Rated torque (Nm)	T _{KN}	10	30	60	150	300	500
Overall length min. to max. (mm)	A ⁻²	100 - 6000	130 - 6000	160 - 6000	180 - 6000	240 - 6000	250 - 6000
Outside diameter clamping hub (mm)	B	40	55	66	81	110	123
Fit length (mm)	C	16	27	31	34.5	42	50
Inside diameter from Ø to Ø H7 (mm)	D _{1/2}	5 - 20	10 - 28	12 - 32	19 - 42	30 - 60	35 - 60
Max. inside diameter clamping hub (mm)	D _{max}	24	30	32	42	60	60
With keyway - max Ø H7 (mm)	D _{1/2}	17	23	29	36	60	60
ISO 4762 clamping screws	E	M4	M6	M8	M10	M12	M16
Tightening torque (Nm)		5	15	40	70	130	200
Distance between centers (mm)	F	15	19	23	27	39	41
Distance (mm)	G	5	7.5	9.5	12	14	17
Length bellows body (mm)	H	39.5	52	64	72	83	96
Clamping length (mm)	I	10	15	19	22	28	33.5
Outside diameter tube section (mm)	K	35	50	60	76	100	110
Length (mm)	O	11.5	17	21	24	30	35
Shaft average value (mm)	N	25	34	41	47	56	66

For maximum misalignment values see page 16.

ORDERING EXAMPLE	ZAE	10	1551	18	19.05	XX
Model	●					Special designation only (e.g. special bore tolerance).
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. ZAE / 10 / 1551 / 18 / 19.05 / XX; XX=anodized aluminum)						

ZAL

WITH FULLY SPLIT CLAMPING HUB AND CFK INTERMEDIATE TUBE 10 - 800 Nm



ABOUT

FEATURES

- low moment of inertia
- for spanning larger distances between shaft ends
- standard lengths up to 6 meters
- no intermediate support bearings required
- good for higher speeds

MATERIAL

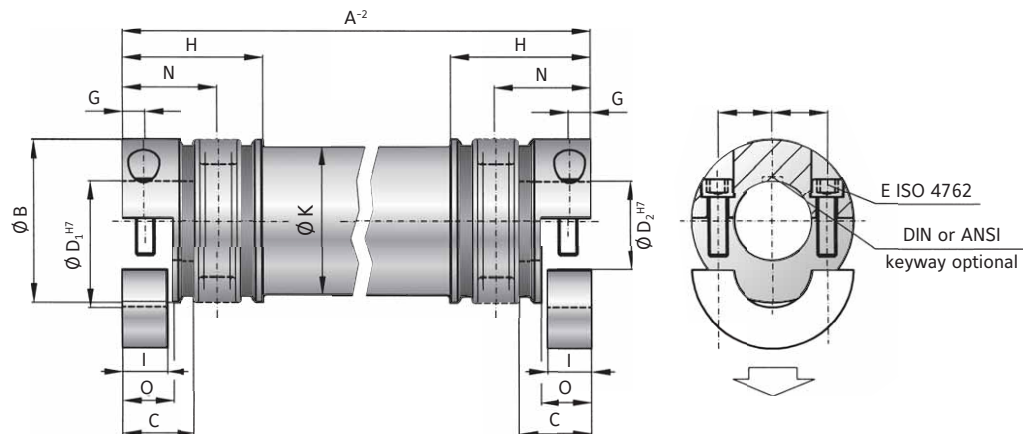
- **Bellows:** high grade stainless steel

► Intermediate tube: CFK

- **Hubs:** up to size 60 aluminum, size 150 and up steel

DESIGN

Two clamping hubs with two clamping screws in each. A special support system carries the weight of the tube on the hubs. Operable temperature range from -30 to +100 °C.



MODEL ZAL

SIZE	10	30	60	150	300	500	800
Rated torque (Nm)	T _{KN}	10	30	60	150	300	800
Overall length min. to max. (mm)	A ⁻²	100 - 6000	130 - 6000	160 - 6000	180 - 6000	240 - 6000	250 - 6000
Outside diameter clamping hub (mm)	B	40	55	66	81	110	123
Fit length (mm)	C	16	27	31	34.5	42	50
Inside diameter from Ø to Ø H7 (mm)	D _{1/2}	5 - 20	10 - 28	12 - 32	19 - 42	30 - 60	35 - 60
Max. inside diameter clamping hub (mm)	D _{max}	24	30	32	42	60	60
With keyway - max Ø H7 (mm)	D _{1/2}	17	23	29	36	60	60
ISO 4762 clamping screws	E	M4	M6	M8	M10	M12	M16
Tightening torque (Nm)	F	5	15	40	70	130	200
Distance between centers (mm)	G	15	19	23	27	39	41
Distance (mm)	G	5	7.5	9.5	12	14	17
Length bellows body (mm)	H	39.5	52	64	72	83	96
Clamping length (mm)	I	10	15	19	22	28	33.5
Outside diameter tube section (mm)	K	35	50	60	76	100	110
Length (mm)	O	11.5	17	21	24	30	35
Shaft average value (mm)	N	25	34	41	47	56	66

For maximum misalignment values see page 16.

ORDERING EXAMPLE	ZAL	10	1551	18	19.05	XX
Model	•					
Size		•				
Overall length mm			•			
Bore D1 H7				•		
Bore D2 H7					•	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. ZAL / 10 / 1551 / 18 / 19.05 / XX; XX=anodized aluminum hubs)						

Special designation only
(e.g. special bore tolerance).

EZ2

WITH FULLY SPLIT CLAMPING HUB

9 – 25,000 Nm

ABOUT



FEATURES

- easy installation and removal
- standard lengths up to 4 meters
- no intermediate support bearings required

MATERIAL

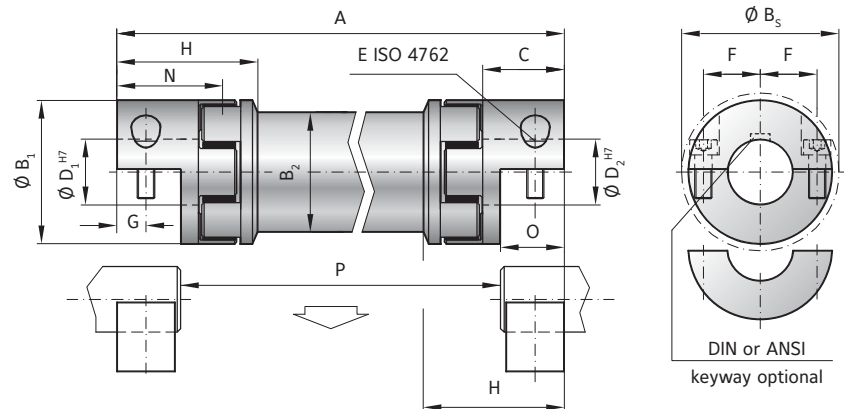
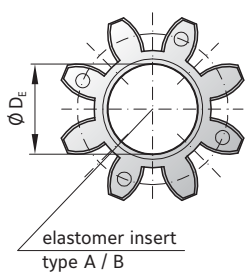
- **Hubs:** up to size 450 high strength aluminum, size 800 steel, size 2500 and up GGG40
- **Intermediate tube:** up to size 450 high strength aluminum, size 800 and up steel, optional CFK tube on request

- **Elastomer insert:** wear resistant, thermally stable TPU

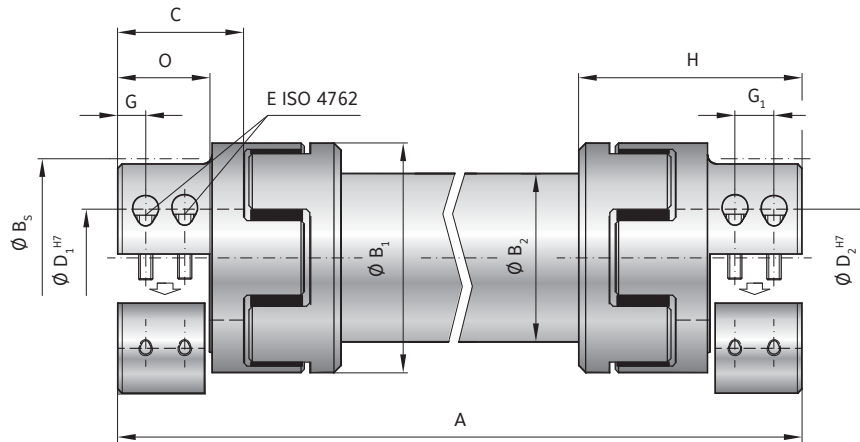
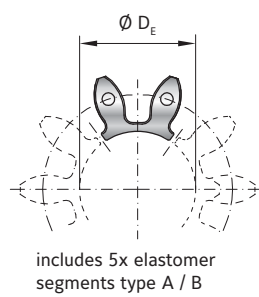
DESIGN

Two fully split clamping hubs, with two clamping screws in each, and concave driving jaws. Backlash free, vibration damping, electrically isolating elastomer inserts press fit into the hubs. Precision intermediate tube with a high level of straightness and lateral stiffness.

DESIGN | SIZE 10 - 800



DESIGN | SIZE 2,500 - 9,500



For details on the elastomer inserts see pages 66-67.

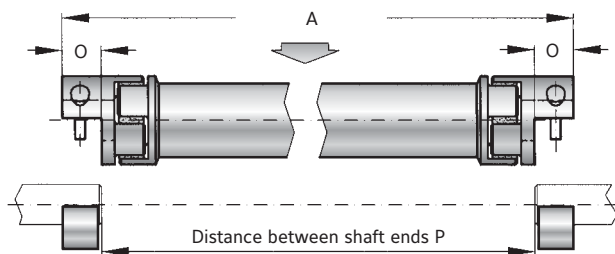
MODEL EZ2

SIZE	5		10		20		60		150		300		450		800		2500		4500		9500		
Type (Elastomer insert)	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	A	B	
Rated torque (Nm) T_{KN}	9	12	12.5	16	17	21	60	75	160	200	325	405	530	660	950	1,100	1,950	2,450	5,000	6,200	10,000	12,500	
Max. torque* (Nm) T_{Kmax}	18	24	25	32	34	42	120	150	320	400	650	810	1060	1350	1,900	2,150	3,900	4,900	10,000	12,400	20,000	25,000	
Overall length (mm)	A	75 - 3,000		95 - 4,000		130 - 4,000		175 - 4,000		200 - 4,000		245 - 4,000		280 - 4,000		320 - 4,000		460 - 4,000		580 - 4,000		710 - 4,000	
Outside diameter hub (mm)	B_1	25		32		42		56		66.5		82		102		136.5		160		225		290	
Outside diameter tube (mm)	B_2	25		28		35		50		60		76		90		120		150		175		220	
Outside diameter with screwhead(mm)	B_s	25		32		44.5		57		68		85		105		139		155		190		243	
Fit length (mm)	C	8		20		25		40		47		55		65		79		85		110		140	
Inside diameter range from \emptyset to \emptyset H7 (mm)	$D_{1/2}$	5 - 12.7		5 - 16		8 - 25		14 - 32		19 - 36		19 - 45		24 - 60		35 - 80		35 - 90		40 - 120		50 - 140	
Max. inside diameter (Elastomer insert) (mm)	D_E	10.2		14.2		19.2		26.2		29.2		36.2		46.2		60.5		80		111		145	
Mounting screw ISO 4762	E	4 x M3		4 x M4		4 x M5		4 x M6		4 x M8		4 x M10		4 x M12		4 x M16		4 x M16		8 x M16		8 x M24	
Tightening torque (Nm)		2		4		8		15		35		70		120		290		300		300		980	
Distance between centers (mm)	F	8		10.5		15.5		21		24		29		38		50.5		57		72.5		90	
Distance (mm)	G/G ₁	5		7.5		8.5		15		17.5		20		25		30		36		24 / 34		30 / 48	
Coupling length(mm)	H	25		34		46		63		73		86		99		125		142		181		229	
Moment of inertia per hub (10^{-3} kgm ²)	J_1/J_2	0.004		0.01		0.02		0.15		0.21		1.02		2.3		17		30		140		450	
Inertia of tube per meter (10^{-3} kgm ²)	J_3	0.049		0.075		0.183		0.66		1.18		2.48		10.6		38		360		750		1,800	
Combined dynamic torsional stiffness of the inserts (Nm/rad)	C_{Tdyn}^E	150	350	270	825	1,270	2,220	3,970	5,950	6,700	14,650	11,850	20,200	27,700	40,600	41,300	90,000	87,500	108,000	168,500	371,500	590,000	670,000
Torsional stiffness of tube per meter (Nm/rad)	C_T^{ZWR}	503		321		1,530		6,632		11,810		20,230		65,340		392,800		1,000,000		2,500,000		5,000,000	
Shaft average value (mm)	N	18		26		33		49		57		67		78		94		108		137		171	
Length (mm)	O	11		16.6		18.6		32		37		42		52		62		67		85		105	

* Maximum transmittable torque of the clamping hub depends on the bore diameter (see pages 70-71).

INSTALLATION

The overall length A is best determined as the distance between shaft ends P plus 2x dimension O.



ORDERING EXAMPLE	EZ2	20	1200	A	24	19.05	XX
Model	●						Special designation only (e.g. special bore tolerance).
Size		●					
Overall length mm			●				
Elastomer insert type				●			
Bore D1 H7					●		
Bore D2 H7						●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. EZ2 / 20 / 1200 / A / 24 / 19.05 / XX; XX=anodized aluminum)							

ADJUSTABLE LENGTH WITH FULLY SPLIT CLAMPING HUB 12.5 – 1,200 Nm



ABOUT

FEATURES

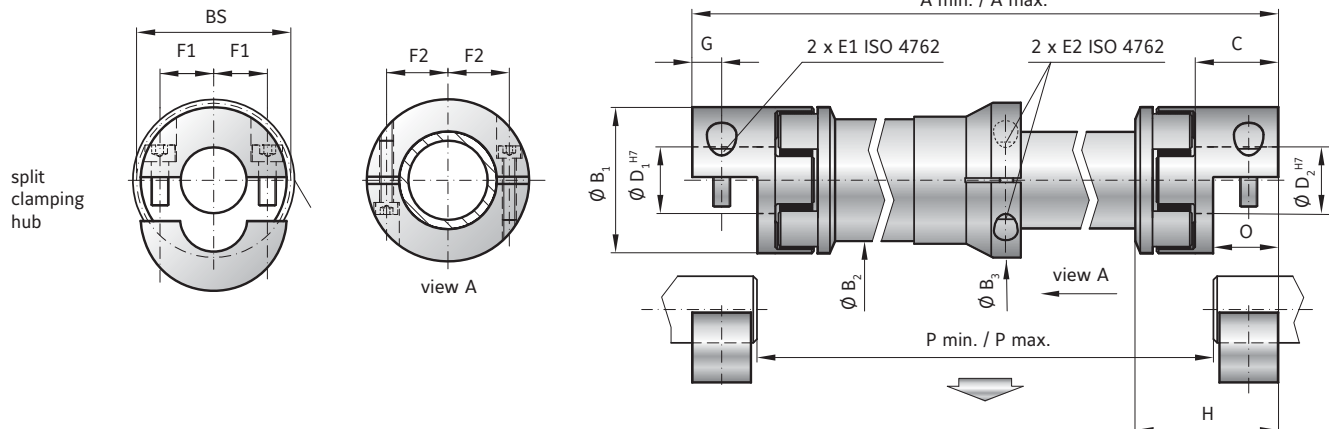
- ▶ telescoping for adjustable length and rotational orientation
- ▶ very easy to install and remove
- ▶ no intermediate support bearings required
- ▶ length ranges up to 4 meters

MATERIAL

- ▶ **Hubs:** high strength aluminum
- ▶ **Intermediate tube:** highly straight and concentric aluminum tubing
- ▶ **Elastomer insert:** wear resistant, thermally stable TPU

DESIGN

Two fully split clamping hubs, with two clamping screws in each, and concave driving jaws. Backlash free, vibration damping, electrically isolating elastomer inserts press fit into the hubs. Precision intermediate tube with a high level of straightness and lateral stiffness. Outer tube clamps over inner tube to fix the overall length.



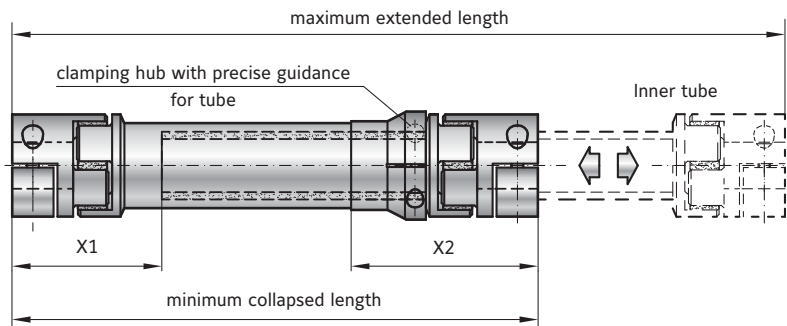
For details on the elastomer inserts see pages 66–67.

FUNCTIONAL DESCRIPTION

The maximum extended length relates to the minimum collapsed length. The formulas to the right can be used to determine the corresponding values.

Information on sizing, torsional stiffness, misalignment ratings, etc. can be found on pages 16–18.

$$\text{Maximum extended length} = (\text{collapsed length} \times 2) - \text{measurement } (X_1 + X_2)$$



$$\text{Minimum collapsed length} = \frac{\text{maximum extended length} + \text{dimension } (X_1 + X_2)}{2}$$

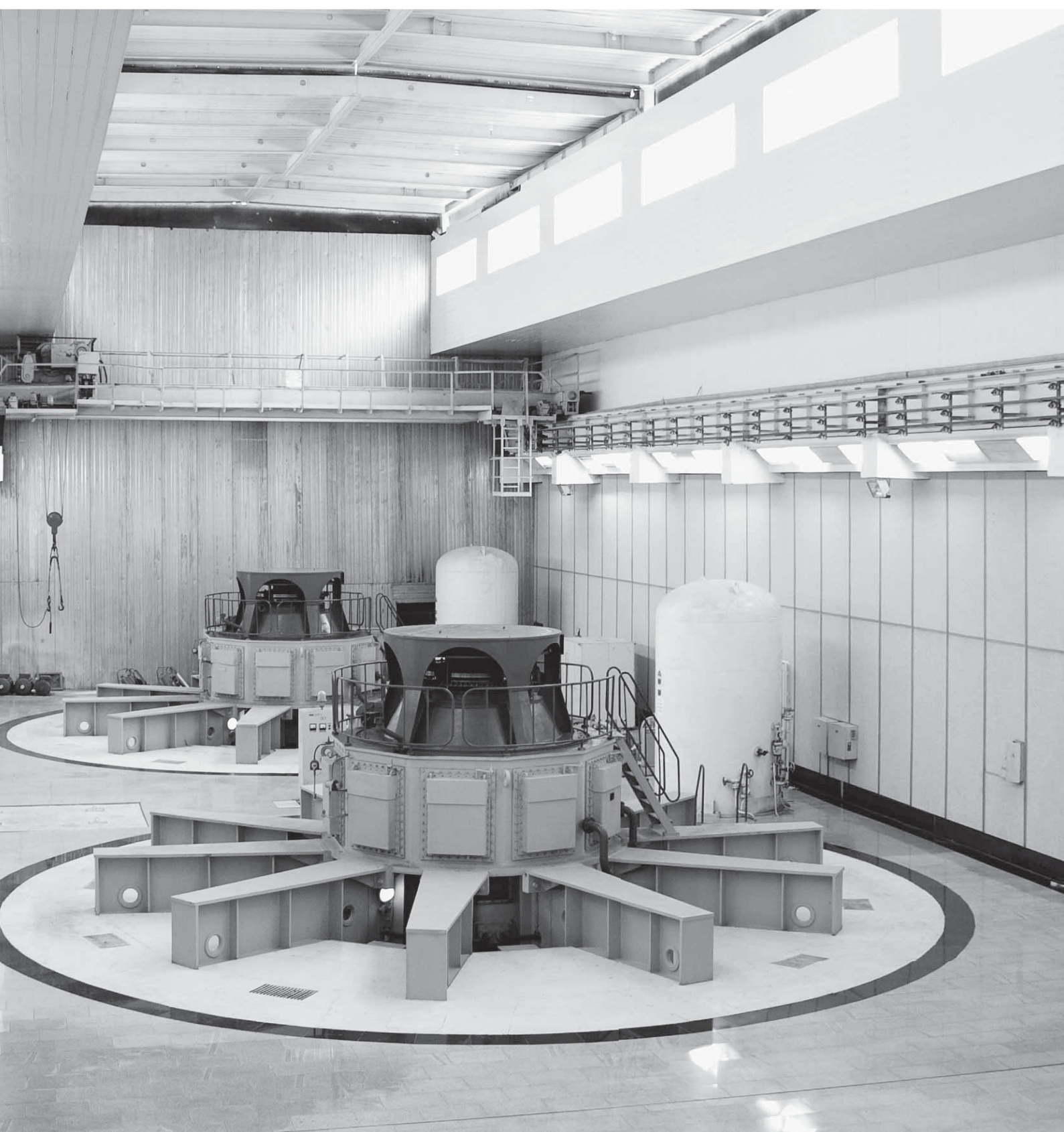
MODEL EZV

SIZE		10		20		60		150		300		450		
Type (Elastomer insert)		A	B	A	B	A	B	A	B	A	B	A	B	
Rated torque (Nm)	T _{KN}	12.5	16	17	21	60	75	160	200	325	405	530	660	
Max. torque*	(Nm)	T _{Kmax}	25	32	34	42	120	150	320	400	650	810	1060	1200
Inserted min. length from - to (mm)	A _{min}	150 - 2,055		200 - 2,075		250 - 2,095		300 - 2,115		350 - 2,130		400 - 2,150		
Extended over all length from - to (mm)	A _{max}	190 - 4,000		250 - 4,000		310 - 4,000		370 - 4,000		440 - 4,000		500 - 4,000		
Measurement (mm)	X1+X2	115		156		197		240		280		312		
Outside diameter clamping hub (mm)	B ₁	32		42		56		66.5		82		102		
Outside diameter tube (mm)	B ₂	28		35		50		60		80		90		
Outside diameter center hub (mm)	B ₃	41.5		47		67		77		102		115		
Outside diameter with screwhead (mm)	B _s	32		44.5		57		68		85		105		
Fit length (mm)	C	20		25		40		47		55		65		
Inside diameter from Ø to Ø H7 (mm)	D _{1/2}	5 - 16		8 - 25		14 - 32		19 - 35		19 - 45		24 - 60		
Screw ISO 4762	E ₁	M4		M5		M6		M8		M10		M12		
Tightening torque (Nm)		4		8		15		35		70		120		
Screw ISO 4762	E ₂	M4		M4		M5		M6		M8		M10		
Tightening torque (Nm)		4		4.5		8		18		35		70		
Distance between centers (mm)	F _{10,5}	10.5		15.5		21		24		29		38		
Distance between centers (mm)	F ₂	15		18		26		31		41		45		
Distance (mm)	G	7.5		8.5		15		17.5		20		25		
Coupling length (mm)	H	34		46		63		73		86		99		
Shaft average value (mm)	N	26		33		49		57		67		78		
Length (mm)	O	16.6		18.6		32		37		42		52		
Moment of inertia coupling half (10 ⁻³ kgm ²)	J ₁ /J ₂	0.01		0.02		0.15		0.21		1.02		2.3		
Inertia of tube per meter (10 ⁻³ kgm ²)	J ₃	0.075		0.183		0.66		1.18		2.48		10.6		
Combined dynamic torsional stiffness of the inserts (Nm/rad)	C _{Tdyn} ^E	270	825	1,270	2,220	3,970	5,950	6,700	14,650	11,850	20,200	27,700	40,600	
Torsional stiffness of tube per meter (Nm/rad)	C _{TWR}	321		1,530		6,632		11,810		20,230		65,340		

*Maximum transmittable torque of the clamping hub depends on the bore diameter (see pages 70-71).

ORDERING EXAMPLE	EZV	20	1200	A	24	19.05	XX
Model	●						Special designation only (e.g. special bore tolerance).
Size		●					
Collapsed length			●				
Elastomer insert type				●			
Bore D1 H7					●		
Bore D2 H7						●	

For custom features place an XX at the end of the part number and describe the special requirements (e.g. EZV / 20 / 1200 / A / 24 / 19.05 / XX; XX=anodized aluminum)



SIZES FROM 350 – 20,000 Nm

TORSIONALLY STIFF DISC PACK COUPLINGS

GENERAL INFORMATION ABOUT R+W DISC PACK COUPLINGS:



SERVICE LIFE

R+W disc pack couplings are fatigue resistant and wear free for an infinite service life, as long as the technical limits are not exceeded.

FIT CLEARANCE

Overall shaft / hub clearance of 0.01 – 0.05 mm

TEMPERATURE RANGE

-30 to +280° C

ROTATIONAL SPEED

see table

DELIVERY

LP couplings are delivered with the disc packs pre-assembled. They need only to be mounted to the hubs.

ATEX (Optional)

For use in hazardous zones 1/21 and 2/22, the disc pack coupling has been authorized under directive 94/9/EG and is available with certification.

TORSIONALLY STIFF DISC PACK COUPLINGS

SIZES FROM 350 – 20,000 Nm

MODEL

FEATURES

LP1



**with keyway mounting
from 350 – 20,000 Nm**

- ▶ very high torsional stiffness
- ▶ single flex design
- ▶ compact layout
- ▶ compensates for axial and angular misalignment

Page 128

LP2



**with keyway mounting
from 350 – 20,000 Nm**

- ▶ high torsional stiffness
- ▶ double flex design
- ▶ customer specified length available
- ▶ compensates for axial, angular, and lateral misalignment

Page 129

LP3



**with conical clamping ring
from 350 – 20,000 Nm**

- ▶ high torsional stiffness
- ▶ high clamping pressure
- ▶ backlash free torque transmission
- ▶ good for high speed, reversing and intermittent loading

Page 130

LPA



**with keyway mounting for API 610
pump systems
from 350 – 20,000 Nm**

- ▶ customizable for individual project requirements
- ▶ intermediate tube removable without disturbing adjacent equipment
- ▶ integral safety catch in case of disc pack rupture
- ▶ customer specified DBSE available

Page 131

DESIGN

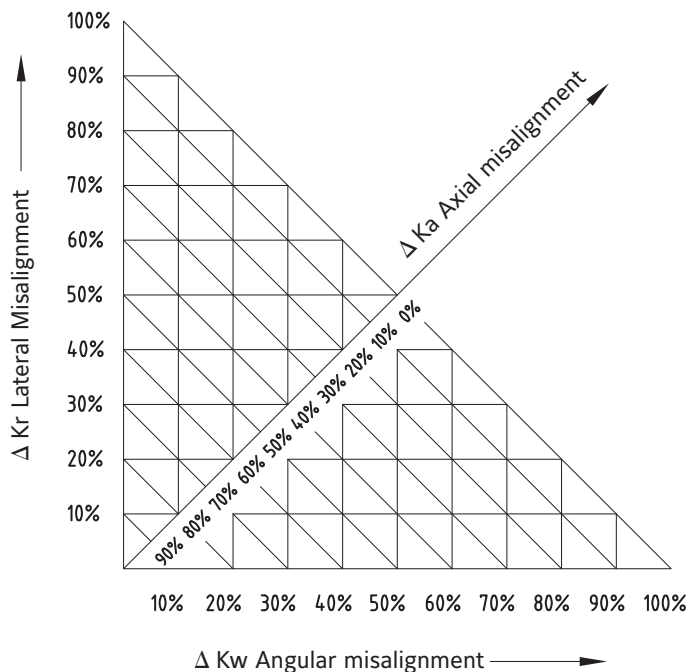
DISC PACK COUPLINGS

R+W disc pack couplings transmit torque across the disc pack assemblies purely by friction, thus avoiding stress concentration, backlash, and micro-movements resulting from transmitting torque across the shoulder bolts. This aids in approaching infinite life in addition to making the complete coupling assembly more torsionally stiff.

R+W disc pack couplings are shipped as individual components. Assembly is required.



MISALIGNMENT COMPENSATION



These couplings compensate for varying combinations of shaft misalignment types as percentages of the total allowable misalignment values listed in the data tables. The total sum of the three misalignment percentages must not exceed 100%.

Example: pump skid

axial misalignment: 20%
lateral misalignment: 40%
angular misalignment: 40%

$$\Delta K_{total} = \Delta K_r + \Delta K_w + \Delta K_a \leq 100\%$$

$$\Delta K_{total} = 20\% + 40\% + 40\% \leq 100\%$$

► coupling is fatigue resistant

LP1

WITH KEYWAY MOUNTING

350 - 20,000 Nm



ABOUT

FEATURES

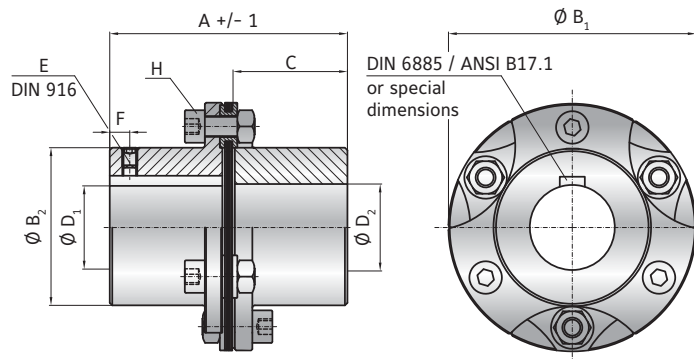
- ▶ very high torsional stiffness
- ▶ single flex design
- ▶ wear and maintenance free

MATERIAL

- ▶ **Disc pack:** highly elastic spring steel
- ▶ **Hubs:** high strength steel

DESIGN

Two precision machined coupling hubs mounted to the disc pack by means of high strength screws and bushings for alignment and frictional clamping of the assembly. Axial retention with DIN 916 set screws.



MODEL LP1

SIZE	300	700	2000	4000	7000	10000
Rated torque (Nm)	T _{KN}	350	700	2000	4500	7600
Maximum torque (Nm)	T _{Kmax}	700	1400	4000	9000	15200
Overall length (mm)	A	95	116	158	193	216
Outside diameter (mm)	B ₁	99	128	150	198	238
Hub diameter (mm)	B ₂	63	78	86	120	140
Hub fit length (mm)	C	45	55	75	90	100
Bore diameter available from Ø to Ø H7 (mm)	D _{1/2}	18 - 48	25 - 58	28 - 64	38 - 90	50 - 102
Set screw (DIN 916)	E	see table (depends on bore diameter)*				
Distance to screw (mm)	F	15	15	20	20	25
Assembly screw (ISO 4762) Nut (DIN 934)	H	M8	M10	M16	M20	M24
Tightening torque (Nm)		38	75	320	650	1000
Moment of inertia (10 ⁻³ kgm ²)	J _{ges.}	1.8	5.6	13.9	52.2	127
Material		steel	steel	steel	steel	steel
Approximate weight (kg)		2	3.8	6.7	13.3	20.9
Torsional stiffness (10 ³ Nm/rad)	C _T	470	1200	1500	3600	6000
Axial ± (mm)		0.5	0.75	1	1.25	1.25
Angular ± (degree)		0.7°	0.7°	0.7°	0.7°	0.7°
Maximum speed (1/min.)		10000	8000	6000	5000	4500

Bore range Ø (mm)	Ø 18 - 30	Ø 30.1 - 44	Ø 44.1 - 65	Ø 65.1 - 85	Ø 85.1 - 110	Ø 110.1 - 140
Set screw size*	M5	M8	M10	M12	M16	M20

ORDERING EXAMPLE	LP1	700	42	38.1	XX
Model	●				
Size		●			
Bore D1 H7			●		
Bore D2 H7				●	
Special designation only (e.g. special bore tolerance).					

For custom features place an XX at the end of the part number and describe the special requirements (e.g. LP1 / 700 / 42 / 38.1 / XX; XX=stainless steel hubs)

LP2

WITH KEYWAY MOUNTING

350 - 20,000 Nm



ABOUT

FEATURES

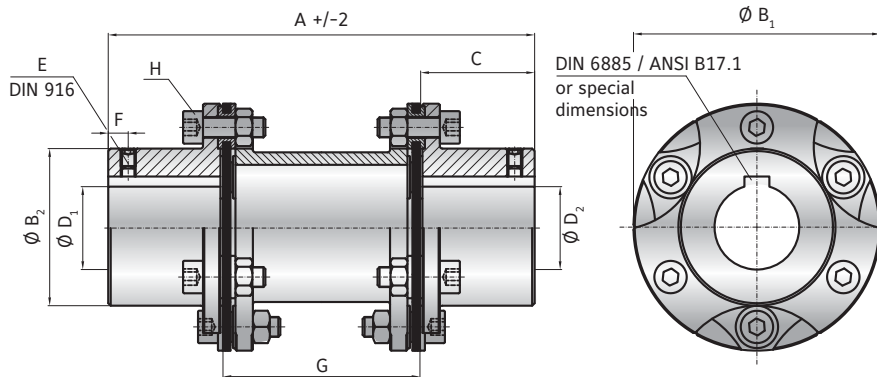
- high torsional stiffness
- double flex design
- customer specified length available

MATERIAL

- **Disc packs:** highly elastic spring steel
- **Hubs and spacer:** high strength steel

DESIGN

Two precision machined coupling hubs and precision spacer tube mounted to the disc packs by means of high strength screws and bushings for alignment and frictional clamping of the assembly. Axial retention with DIN 916 set screws.



MODEL LP2

SIZE	300	700	2000	4000	7000	10000
Rated torque (Nm)	T _{KN}	350	700	2000	4500	7600
Maximum torque (Nm)	T _{Kmax}	700	1400	4000	9000	15200
Overall length (mm)	A	170	186	206	226	286
Outside diameter (mm)	B ₁	99	128	150	198	238
Hub diameter (mm)	B ₂	63	78	86	120	140
Hub fit length (mm)	C	45	55	75	90	100
Bore diameter available from Ø to Ø H7 (mm)	D _{1/2}	18 - 48	25 - 58	28 - 64	38 - 90	50 - 102
Set screw (DIN 916)	E	see table (depends on bore diameter)*				
Distance to screw (mm)	F	15	15	20	20	25
Distance (mm)	G	80	96	96	116	136
Assembly screw (ISO 4762) Nut (DIN 934)	H	M8	M10	M16	M20	M24
Tightening torque (Nm)		38	75	320	650	1000
Moment of inertia (10 ⁻³ kgm ²)	J _{ges.}	3	3.1	7.4	7.7	25
Material		steel	steel	steel	steel	steel
Approximate weight (kg)		3	4.7	11	20.7	35
Torsional stiffness (10 ³ Nm/rad)	C _T	220	550	700	1700	2800
Axial ± (mm)		1	1.5	2	2.5	2.5
Lateral ± (mm)		0.8	1	1.3	1.4	1.6
Angular ± (degree)		1°	1°	1°	1°	1°
Maximum speed (1/min.)		10000	8000	6000	5000	4500
Bore range Ø (mm)		Ø 18 - 30	Ø 30.1 - 44	Ø 44.1 - 65	Ø 65.1 - 85	Ø 85.1 - 110
Set screw size*		M5	M8	M10	M12	M16

ORDERING EXAMPLE	LP2	700	206	38.1	42	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
For custom features place an XX at the end of the part number and describe the special requirements (e.g. LP2 / 700 / 206 / 38.1 / 42 / XX; XX=stainless steel hubs and spacer)						

Special designation only
(e.g. special bore tolerance).

LP3

WITH CONICAL CLAMPING RING

350 - 20,000 Nm



ABOUT

FEATURES

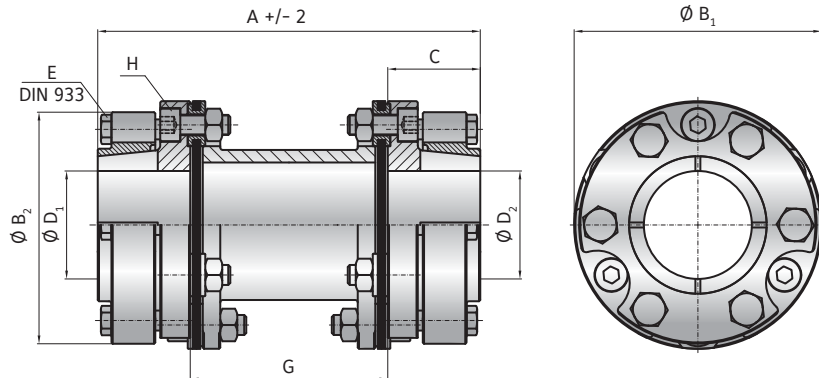
- high torsional stiffness
- high clamping pressure
- backlash free torque transmission
- good for high speed, reversing and intermittent loading

MATERIAL

- **Disc packs:** highly elastic spring steel
- **Hubs and spacer:** high strength steel

DESIGN

Two precision machined conical clamping ring hubs and precision spacer tube mounted to the disc packs by means of high strength screws and bushings for alignment and frictional clamping of the assembly.



MODEL LP3

SERIE	300	700	2000	4000	7000	10000
Rated torque (Nm)	T _{KN}	350	700	2000	4500	7600
Maximum torque (Nm)	T _{Kmax}	700	1400	4000	9000	15200
Overall length (mm)	A	153	198	303	321	410
Outside diameter (mm)	B ₁	99	128	150	198	238
Hub diameter (mm)	B ₂	95	125	146	194	234
Hub fit length (mm)	C	37	51	71	92	120
Bore diameter* available from Ø to Ø H7 (mm)	D _{1/2}	24 - 50	30 - 65	35 - 70	50 - 100	60 - 115
Clamping screws (ISO 4017)	E	6x M8	6x M10	6x M12	6x M16	6x M20
Tightening torque (Nm)		25	50	96	250	470
Distance (mm)	G	79	100	161	137	170
Assembly screw (ISO 4762) Nut (DIN 934)	H	M8	M10	M16	M20	M24
Tightening torque (Nm)		38	75	320	650	1000
Moment of inertia (10 ⁻³ kgm ²)	J _{ges.}	4.2	16.2	44.5	167	468
Material		steel	steel	steel	steel	steel
Approximate weight (kg)		3.2	7.3	14.8	31.4	59.3
Torsional stiffness (10 ³ Nm/rad)	C _T	220	550	700	1700	2800
Axial ± (mm)		1	1.5	2	2.5	2.5
Lateral ± (mm)		0.8	1	1.5	1.4	1.6
Angular ± (degree)		1°	1°	1°	1°	1°
Maximum speed (1/min.)		10000	8000	6000	5000	4500

* transmittable torque can depend on the bore diameter (contact supplier for details)

ORDERING EXAMPLE	LP3	700	198	42	38.1	XX
Model	●					
Size		●				
Overall length			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special bore tolerance).						

For custom features place an XX at the end of the part number and describe the special requirements (e.g. LP3 / 700 / 198 / 42 / 38.1 / XX; XX=stainless steel hubs and spacer)

FOR API 610 REQUIREMENTS

350 - 20,000 Nm



ABOUT

FEATURES

- meets all requirements of API 610
- intermediate tube removable without disturbing adjacent equipment
- integral safety catch in case of disc pack rupture
- ISO G6.3 / AGMA class 9 minimum balance quality
- highly customizable

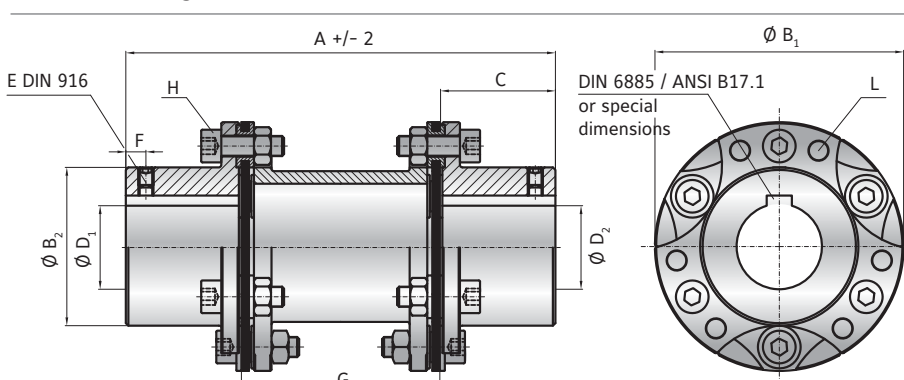
MATERIAL

- **Disc packs:** highly elastic, corrosion resistant spring steel

- **Hubs and spacer:** high strength steel

DESIGN

Two precision machined coupling hubs and precision spacer tube mounted to the disc packs by means of high strength screws and bushings for alignment and frictional clamping of the assembly. Axial retention with DIN 916 set screws.



MODEL LPA

SIZE	300	700	2000	4000	7000	10000
Rated torque (Nm)	T _{KN}	350	700	2000	4500	7600
Maximum torque (Nm)	T _{Kmax}	700	1400	4000	9000	15200
Overall length (mm)	A	190 230	250 290	330 400	360 430	380 450
Outside diameter (mm)	B ₁	104	130	160	202	248
Hub diameter (mm)	B ₂	63	78	86	120	140
Hub fit length (mm)	C	45	55	75	90	100
Bore diameter available from Ø to Ø H7 (mm)	D _{1/2}	18 - 48	25 - 58	28 - 64	38 - 90	50 - 102
Set screw (DIN 916)	E	see table (depends on bore diameter)*				
Distance to screw (mm)	F	15	15	20	20	25
Distance (mm)	G	100 140	140 180	180 250	180 250	180 250
Assembly screw (ISO 4762) Nut (DIN 934)	H	M8	M10	M16	M20	M24
Tightening torque (Nm)		38	75	320	650	1000
Safety catch screws (DIN 916)	L	M6	M8	M10	M12	M16
Moment of inertia (10 ⁻³ Nm/kgm ²)		3 3.1	7.4 7.7	25 25.2	89.3 90.4	230 236
Material	steel		steel	steel	steel	steel
Approximate weight (kg)		3	4.7	11	20.7	35
Torsional stiffness (10 ³ Nm/rad)	C _T	220	550	700	1700	2800
Axial ± (mm)		1	1.5	2	2.5	2.5
Lateral ± (mm)		0.8 1	1 1.3	1.4 1.5	1.4 1.6	1.6 1.9
Angular ± (degree)		1°	1°	1°	1°	1°
Maximum speed (1/min.)		10000	8000	6000	5000	4500
Bore range Ø		Ø 18 - 30	Ø 30.1 - 44	Ø 44.1 - 65	Ø 65.1 - 85	Ø 85.1 - 110
Set screw size*		M5	M8	M10	M12	M16

ORDERING EXAMPLE	LPA	700	250	42	38.1	XX
Model	●					
Size		●				
Overall length mm			●			
Bore D1 H7				●		
Bore D2 H7					●	
Special designation only (e.g. special hub for large bore).						
For custom features place an XX at the end of the part number and describe the special requirements (e.g. LPA / 700 / 250 / 42 / 38.1 / XX; XX=with puller holes)						



ATEX

FOR USE IN HAZARDOUS AREAS

ATEX

FOR USE IN HAZARDOUS AREAS

PRECISION COUPLINGS

MARKING EXAMPLE

Based on the ATEX markings the product can be certified for suitability under certain conditions.

	II	2G	c	IIA T6	X
	II	2D	c	85°C	X
	Equipment group	Category	Protection type	Explosion group / temperature class / maximum surface temperature	Additional features

Equipment group	Approval type
I	approved for underground operation
II	approved for all other applications

Category	Approved for zone	Zone description
1G	0	Area in which an explosive atmosphere consisting of a mixture of air and flammable gases, vapors, or mists, is present continuously, frequently, or for long periods of time.
2G	1	Area in which the potential exists for an explosive mixture of air and flammable gases, vapors, or mists to occur.
3G	2	Area in which the potential for an explosive mixture of air and flammable gases, vapors, or mists to occur is unlikely and only for a brief duration.
1D	20	Area with the same conditions as zone 0, with powder or dust.
2D	21	Area with the same conditions as zone 1, with powder or dust.
3D	22	Area with the same conditions as zone 2, with powder or dust.

Protection type	Definition
c	Design safety level: ignition hazard is avoided by the product design.

Example classification by occurring gases, mists and vapors according to temperature class and explosion group

Explosion group / temperature class / maximum surface temperature	IIA	IIB (includes IIA)	IIC (includes IIA + IIB)
T1 / 450°C	acetone, ammonia, methane...	natural gas	hydrogen
T2 / 300°C	ethyl alcohol, butane, cyclohexane...	ethylene, ethylene oxide	ethyne (acetylene)
T3 / 200°C	gasoline, diesel fuel, fuel oil...	ethylene glycol, hydrogen sulfide	
T4 / 135°C	acetaldehyde	ethyl ether	
T5 / 100°C			
T6 / 85°C			carbon disulphide

Additional labeling	Definition
X	Special operating conditions
U	Product is only a component in a machine. Conformity therefore shall only be declared after installation.

ATEX BELLOWS COUPLINGS

CONSTRUCTION

Dimensions and materials of the standard models remain largely intact.

PERFORMANCE RATINGS

All permitted misalignment, speed, and torque ratings of the standard models must be reduced by 30%.

OPERATION

ATEX metal bellows couplings must only be operated inside a sealed housing. Both the input and output shafts must be monitored to guarantee shut down in the case of coupling failure.

With blind mate style bellows couplings it is also necessary to guarantee electrical continuity between both shafts. This is necessary due to the electrically isolating properties of the coupling, and the need to prevent sparking from any electrostatic charges.

SAMPLE IDENTIFICATION



Type: BK2/60/EEx - 2013
II 2G c T4
II 2D c 135°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/003RW



Type: BK5/60/EEx - 2013
II 2G c T4
II 2D c 135°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/006RW

ATEX ELASTOMER COUPLINGS

CONSTRUCTION

Dimensions and materials of the standard models remain largely intact.

For ATEX elastomer couplings the inserts come in version "D" (Sh65D) which is electrically conductive to provide continuity for any potential electrostatic charges.

PERFORMANCE RATINGS

All permitted misalignment, speed, and torque ratings of the standard models must be reduced by 30%.

OPERATION

In the case of model TX thermoplastic hub elastomer couplings it is also necessary to guarantee electrical continuity between both shafts. This is necessary due to the electrically isolating properties of the coupling, and the need to prevent sparking from any electrostatic charges.

SAMPLE IDENTIFICATION



Type: EK2/60/EEx - 2013
II 2G c T4
II 2D c 135°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/001RW



Type: TX1/60/EEx - 2013
II 2G c IIA T6
II 2D c 85°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/001RW

ATEX

FOR USE IN HAZARDOUS AREAS PRECISION COUPLINGS

ATEX SAFETY COUPLINGS

CONSTRUCTION

Dimensions and materials of the standard models remain largely intact.

Generally full disengagement style safety couplings are used in ATEX environments in order to avoid high temperatures from excess friction after disengagement.

For ES2 safety couplings the inserts come in version "D" (Sh65D) which is electrically conductive to provide continuity for any potential electrostatic charges.

PERFORMANCE RATINGS

All permitted misalignment and speed ratings of the standard models must be reduced by 30%.

OPERATION

ATEX safety couplings must be used with an ATEX proximity switch. The emergency stop function in conjunction with activation of the switch must be fully tested for proper function prior to commissioning of the machine.

When bellows couplings are incorporated they must only be operated inside a sealed housing. Both the input and output shafts must be monitored to guarantee shut down in the case of bellows failure.

With blind mate style bellows couplings it is also necessary to guarantee electrical continuity between both shafts. This is necessary due to the electrically isolating properties of the coupling, and the need to prevent sparking from any electrostatic charges.

SAMPLE IDENTIFICATION



Type: SK2/60/EEx - 2013
II 2G c T3
II 2D c 200°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/004RW



Type: ES2/60/(F)EEx - 2013
II 2G c T3
II 2D c 200°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/002RW

ATEX LINE SHAFTS

CONSTRUCTION

Dimensions and materials of the standard models remain largely intact.

For EZ type line shafts the inserts come in version "D" (Sh65D) which is electrically conductive to provide continuity for any potential electrostatic charges.

PERFORMANCE RATINGS

All permitted misalignment, speed, and torque ratings of the standard models must be reduced by 30%.

The allowable operating speed depends on the overall length of the line shaft and is available upon request.

OPERATION

When bellows couplings are incorporated they must only be operated inside a sealed housing. Both the input and output shafts must be monitored to guarantee shut down in the case of bellows failure.

SAMPLE IDENTIFICATION



Type: EZ2/60/D/EEx - 2013
II 2G c T4
II 2D c 135°C
Ser.No.: 123456.7
Tech.Ref.No.:2003/005RW



Type: ZA/10/EEx - 2013
II 2G c T4
II 2D c 135°C
Ser.No.: 123456.7
Tech.Ref.No.:2005/007RW

ATEX DISC PACK COUPLINGS

CONSTRUCTION

Dimensions and materials of the standard models remain largely intact.

PERFORMANCE RATINGS

All permitted misalignment, speed, and torque ratings of the standard models must be reduced by 30%.

OPERATION

Both the input and output shafts must be monitored to guarantee shut down in the case of disc pack failure.

SAMPLE IDENTIFICATION



Type: LP2/300/EEx - 2013
II 2G c T4
II 2D c 135°C
Ser.No.: 123456.7
Tech.Ref.No.: 2003/011RW

Prior to deviating from any of the previous safety instructions please contact R+W.

The use of devices and components in explosive areas is governed by the European directives 94/9/EC (for manufacturers) and 1992/92/EC (for operators). The presented products are non-electrical equipment of category 2. All necessary documents and certifications are stored in a known location. The conformity of these products with these guidelines is established and may be declared by the manufacturer.

According to Directive 94/9/EC, delivery of an ATEX coupling requires the inclusion of special installation and operating instructions along with the EC declaration of conformity issued by the manufacturer. All necessary values for installation, operation and removal are included.

All statements made about ATEX conforming products are based on our present knowledge and experience. R+W reserves the right to change technical specifications.

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QUALITY MANAGEMENT

We are certified



according to ISO 9001:2008

D-ZM-16029-01-01 Registration No. 40503432/3

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