



# BACKLASH FREE TORQUE LIMITERS

## 0.1 - 2,800 Nm



### 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.



**SK****ES**

## BACKLASH FREE TORQUE LIMITERS 0.1 - 2,800 Nm

MODEL	FEATURES	
<b>SK1</b>	 <b>with conical clamping bushing (or clamping hub in smaller sizes) for indirect drives from 0.1 - 2,800 Nm</b> ► integral bearing to support sprockets, gears, and other drive elements ► compact simple design ► adjustable torque settings	Pages 98-99
<b>SKP</b>	 <b>with keyway connection for indirect drives from 0.1 - 2,800 Nm</b> ► integral bearing to support sprockets, gears, and other drive elements ► compact simple design ► adjustable torque settings	Pages 100-101
<b>SKN</b>	 <b>with clamping hub for indirect drives from 5 - 1,800 Nm</b> ► integral bearing to support sprockets, gears, and other drive elements ► compact simple design ► adjustable torque settings	Pages 102-103
<b>SK2</b>	 <b>with clamping hubs and bellows coupling for direct drives from 0.1 - 1,800 Nm</b> ► easy to mount ► compensation for shaft misalignment ► adjustable torque settings	Page 104

## MODEL

## FEATURES

**SK3**



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

Page 105

- ▶ high clamping pressure
- ▶ compensation for shaft misalignment
- ▶ adjustable torque settings

**SK5**



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

Page 106

- ▶ very easy to mount and dismount
- ▶ electrically and thermally isolating
- ▶ adjustable torque settings

**ES2**



**with clamping hubs and elastomer coupling for direct drives from 1 - 1,800 Nm**

Page 107

- ▶ easy to mount
- ▶ vibration damping
- ▶ compensation for shaft misalignment
- ▶ adjustable torque settings

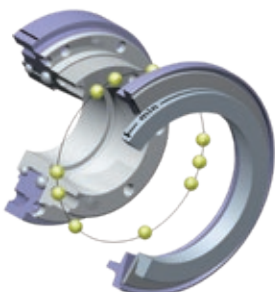


## BACKLASH FREE TORQUE LIMITERS TORQLIGHT® 1 - 700 Nm

MODEL	FEATURES	
SLN	<p><b>with clamping hub for indirect drives from 10 - 700 Nm</b></p> <ul style="list-style-type: none"> <li>▶ integral bearing to support sprockets, gears, and other drive elements</li> <li>▶ adjustable torque settings</li> <li>▶ ultra compact, low inertia version</li> </ul>	Page 109
SLP	<p><b>with keyway connection for indirect drives from 10 - 700 Nm</b></p> <ul style="list-style-type: none"> <li>▶ integral bearing to support sprockets, gears, and other drive elements</li> <li>▶ adjustable torque settings</li> <li>▶ ultra compact, low inertia version</li> </ul>	Page 110
SL2	<p><b>with clamping hubs and bellows coupling for direct drives from 10 - 400 Nm</b></p> <ul style="list-style-type: none"> <li>▶ easy to mount</li> <li>▶ compensation for shaft misalignment</li> <li>▶ adjustable torque settings</li> <li>▶ ultra compact, low inertia version</li> </ul>	Page 111
SLE	<p><b>with clamping hubs and elastomer coupling for direct drives from 10 - 700 Nm</b></p> <ul style="list-style-type: none"> <li>▶ easy to mount</li> <li>▶ vibration damping</li> <li>▶ compensation for shaft misalignment</li> <li>▶ adjustable torque settings</li> <li>▶ ultra compact, low inertia version</li> </ul>	Page 112
ESL	<p><b>with keyway mounting and elastomer coupling for direct drives from 1 - 150 Nm</b></p> <ul style="list-style-type: none"> <li>▶ low cost design</li> <li>▶ vibration damping</li> <li>▶ wear resistant ratcheting ball design</li> </ul>	Page 113
ACCESSORIES	<p><b>Accessories for safety couplings</b></p>	Page 115-119

# GENERAL INFORMATION TORQUE LIMITERS

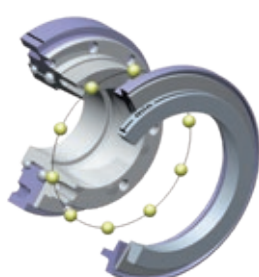
## AVAILABLE FUNCTION SYSTEMS TORQUE LIMITERS



### SINGLE POSITION

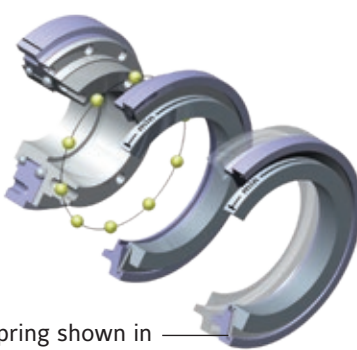
#### Standard Version

- ▶ 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 60°

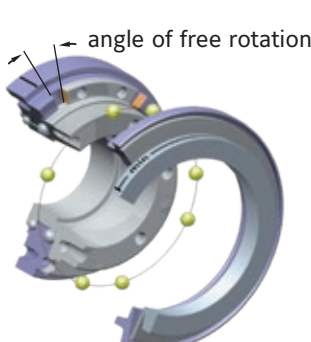
- ▶ after the overload condition has been removed the clutch will automatically re-engage at one of multiple angular intervals
- ▶ immediate availability of the machine after overload disengagement
- ▶ switch plate moves at disengagement to signal overload
- ▶ optional re-engagement intervals of 30, 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

## TORQUE LIMITERS

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



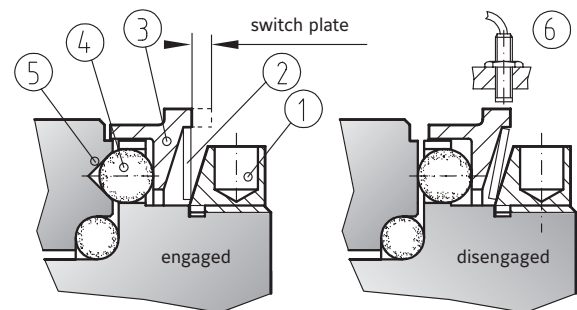
#### SINGLE POSITION / MULTI-POSITION

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.



#### 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 87).



# GENERAL INFORMATION TORQUE LIMITERS

## FULL DISENGAGEMENT

Only attempt  
re-engagement when  
the machine is stopped.

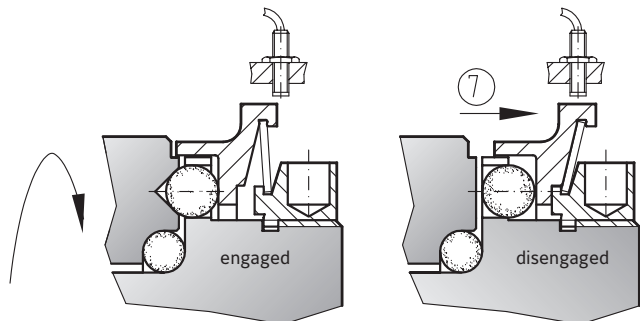
## FUNCTION OF THE BALL-DETENT SYSTEM

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.

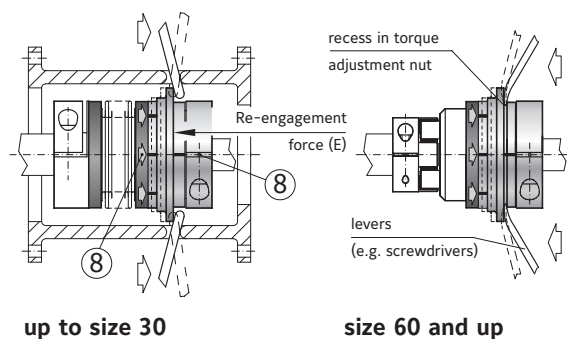
- Re-engagement must be performed manually (see figure at right).



## 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 TORQUE LIMITERS

## 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.

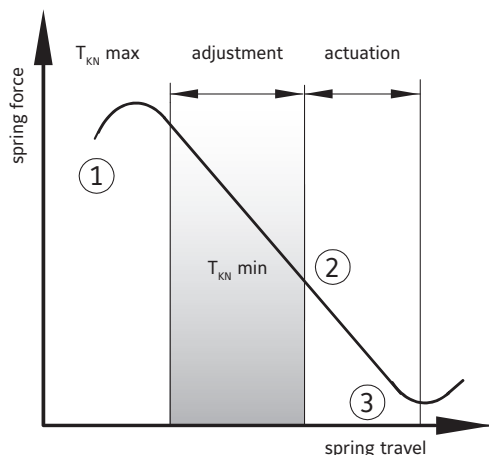
### SAFETY COUPLING WITH SEAL (OPTIONAL)

#### Benefits of sealing:

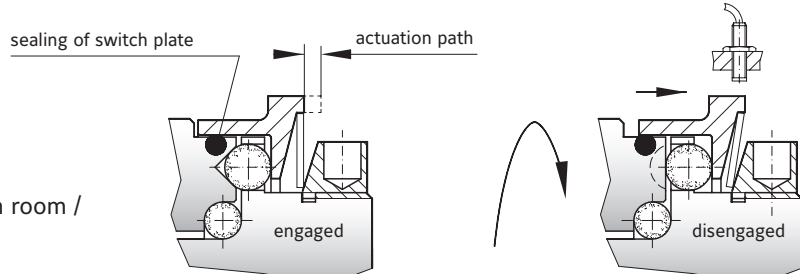
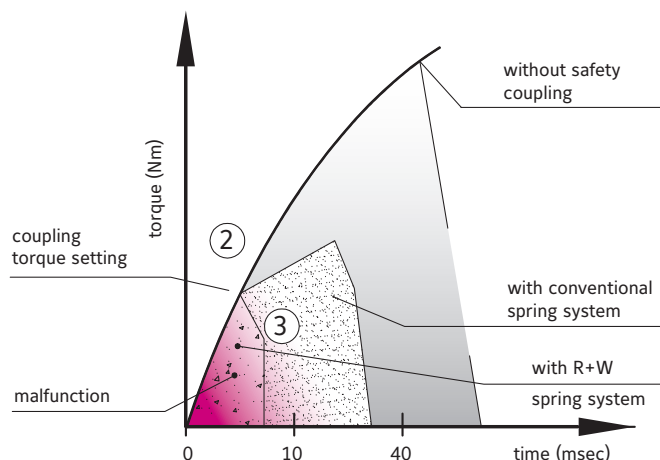
- ▶ Protection from harmful contaminants
- ▶ No leakage of grease
- ▶ Recommended for harsh environments or clean room / sanitary application requirements

### SPRING CHARACTERISTIC

special design



### DISENGAGEMENT



# GENERAL INFORMATION TORQUE LIMITERS

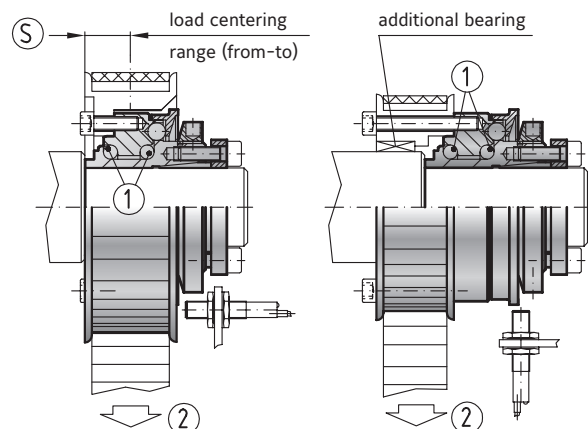
## RADIAL LOADS SAFETY COUPLINGS

**SK1**   **SKN**   **SKP**   **SLN**   **SLP**

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)	50	100	200	500	1400	1800	2300	3000	3500	4500	5600	8000	12000	20000
(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 CLAMP

0.1 - 2,800 Nm



## PROPERTIES

### 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.

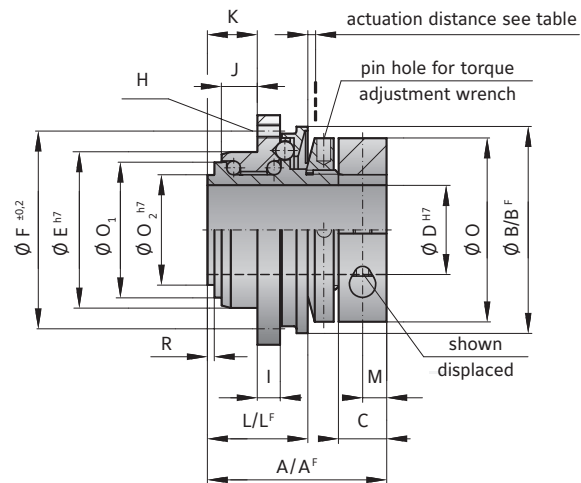
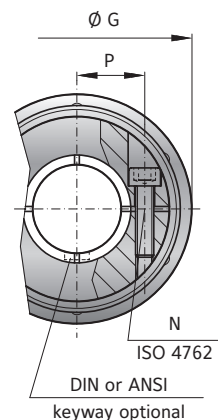
### AVAILABLE FUNCTION SYSTEMS

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



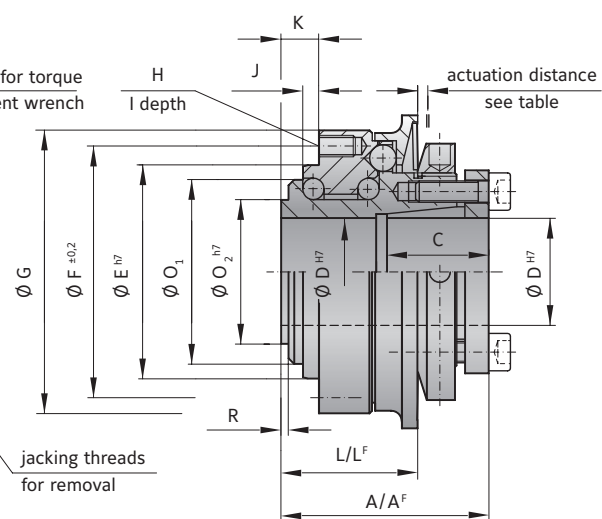
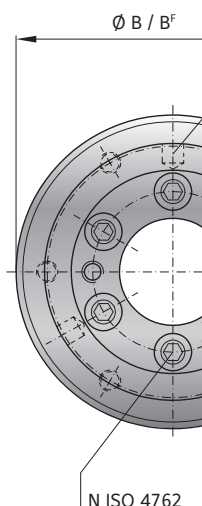
## MINIATURE DESIGN | SIZE 1.5 - 10

### Standard with clamping collar



## STANDARD DESIGN | SIZE 15 - 2,500

### Standard with conical clamping bushing



# MODEL SK1

SIZE		MINIATURE DESIGN													
		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 <sub>KN</sub>	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 50-115	10-30 25-80 80-225	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 <sub>KN</sub>	0.3-0.8 or 0.6-1.3	0.2-1 or 0.7-2	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 <sup>F</sup>	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 <sup>F</sup>	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 <sup>F</sup>	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)	O	1	2	4	4.5	4	6	8	12	14	18	25	40	70	120
Outside diameter clamp ring Ø (mm)	O <sub>1</sub>	20	25	32	40										
Diameter (mm)	O <sub>2</sub>	13	18	21	30	35	42	49	62	67	75	84	91	112	154
Diameter h7 (mm)	O <sub>2</sub>	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 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>ges</sub>	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	2.2	3.0	3.0

A<sup>F</sup>, B<sup>F</sup>, L<sup>F</sup> = 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						●	

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. SK1 / 10 / W / 12.7 / 4 / 2-6 / XX; XX=stainless steel)

# WITH KEYWAY CONNECTION

0.1 - 2,800 Nm

## PROPERTIES



### MATERIAL

► **Clutch system:** hardened steel

### DESIGN

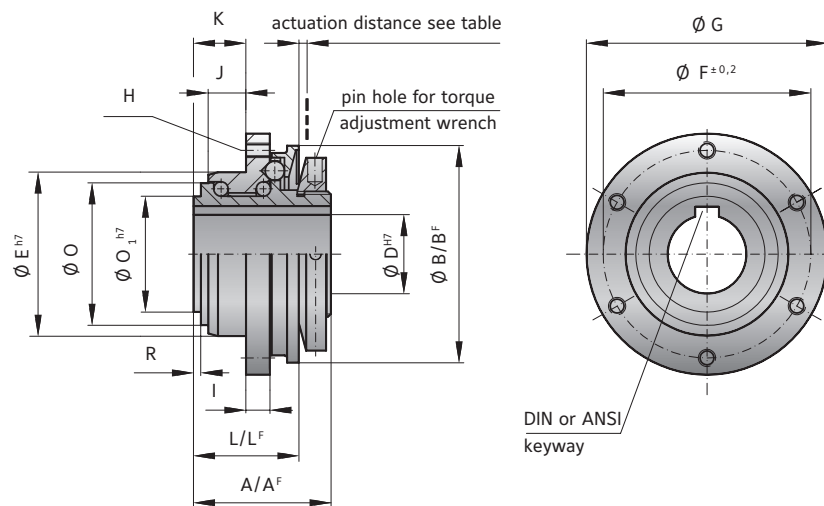
With DIN 6885 or ANSI B17.1 keyway.  
Clutch system: spring loaded ball-detent principle. Operable temperature range from -30 to +120° C.

### 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

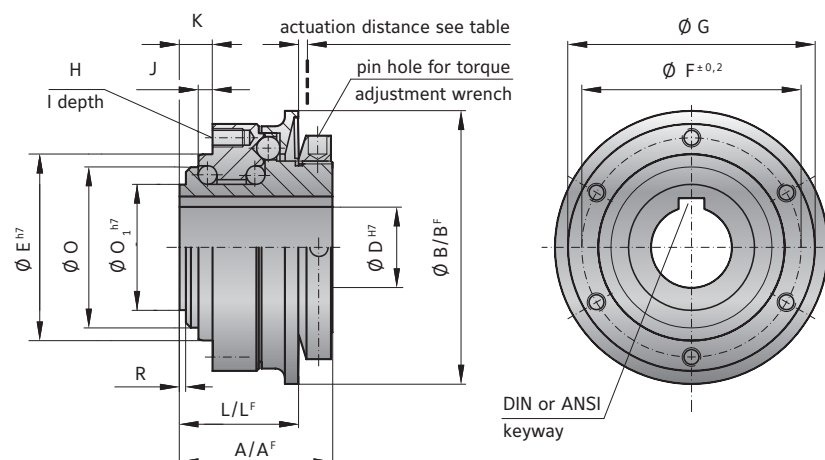
## MINIATURE DESIGN | SIZE 1.5 - 10

### 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 <sub>KN</sub>	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 <sub>KN</sub>	0.3-0.8 or 0.6-1.3	0.2-1 or 0.7-2	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	50-150 100-300 250-400	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	99	135
Overall length ("F" Version)	(mm)	A <sup>F</sup>	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 <sup>F</sup>	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*	4-12*	4-16*	8-18	12-25.4	12-28	15-38	20-42	25-50	25-58	30-60	35-73	50-98
Inner diameter with keyway DIN 6885-3 (flat)	(mm)	D	-	-	-	16-18	18-20	25.4-27	28-30	38-40	42-44	50-52	58-60	60-63	73-75	98-100
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	I	3	4	4	5	6	8	9	10	10	10	12	15	16	24	
Centering length -0.2	J	2.5	3.5	5	8	3	5	5	5	5	6	9	10	13.5	20	
Distance	K	5	6	8	11	8	11	11	12	12	15	21	19	25	34	
Distance	L	11	15	17	22	27	35	37	39	44	47	59	67	82	112	
Distance, ("F" Version)	L <sup>F</sup>	11.5	16	18	24	27	37	39	41.5	47	51.5	68	75	94	120	
Diameter	O	13	18	21	30	35	42	49	62	67	75	84	91	112	154	
Diameter h7	O <sub>1</sub>	11	14	17	24	27	32	39	50	55	65	72	75	92	128	
Distance	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 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>ges</sub>	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	2.2	3.0	3.0	

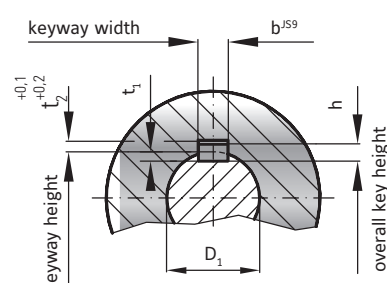
A<sup>F</sup>, B<sup>F</sup>, L<sup>F</sup> = Full disengagement / manual re-engagement version (F)

\* bore diameter < 6 mm delivered without keyway

## KEYWAY ACCORDING TO DIN 6885 (R+W STANDARD)

D <sub>1</sub> from to	6	8	10	12	17	22	30	38	44	44	50	58	65	75	85	95	110
b <sup>S9</sup>	2	3	4	5	6	8	10	12	14	16	18	20	22	25	28		
h	2	3	4	5	6	7	8	8	9	10	11	12	14	14	16		
t <sub>1</sub>	1.2	1.8	2.5	3	3.5	4	5	5	5.5	6	7	7.5	9	9	10		
t <sub>2</sub> +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).

**SKN**

# WITH CLAMPING HUB

5 - 1,800 Nm

## PROPERTIES



### MATERIAL

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

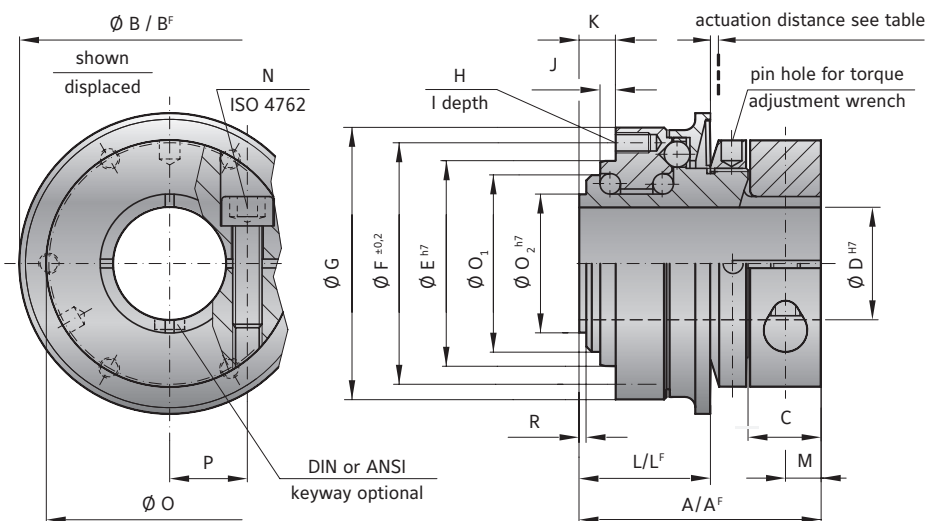
### DESIGN

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 <sub>KN</sub>	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 <sub>KN</sub>	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 <sup>F</sup>	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 <sup>F</sup>	62	70	83	98	117	132	155	177	187
Clamping fit length	(mm) C	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*
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 <sup>F</sup>	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	O <sub>1</sub>	35	42	49	62	67	75	84	91	112
Diameter h7	O <sub>2</sub>	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 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>ges</sub>	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<sup>F</sup>, B<sup>F</sup>, L<sup>F</sup> = Full disengagement / manual re-engagement version (F)

\* keyway with max. bore only in clamping hub possible.

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						●	
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)							

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

SK2

# WITH CLAMPING HUBS

0.1 - 1,800 Nm



## PROPERTIES

### MATERIAL

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

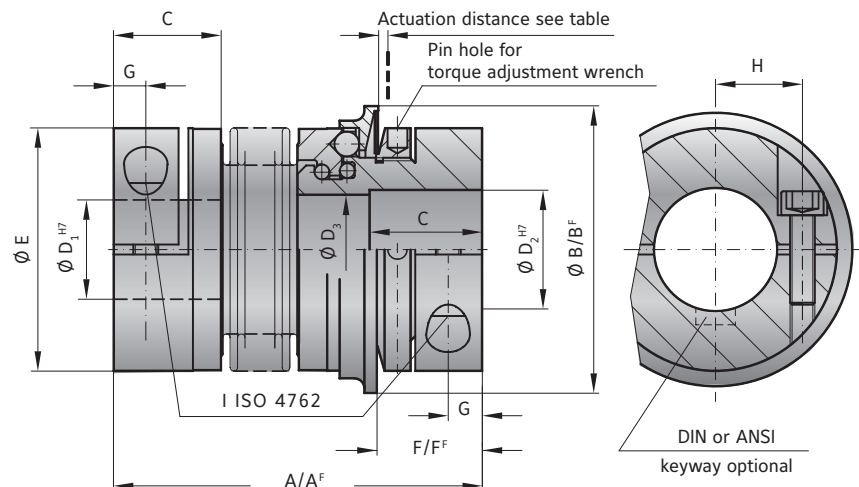
### DESIGN

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 <sub>KN</sub>	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	10-70 or 30-90	20-70 or 45-150 80-180	20-70 or 60-160 120-240	30-90 or 150-240 200-320	100-200 200-350 300-500	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 <sub>KN</sub>	0.3-0.8 or 0.6-1.3	0.2-1 or 0.7-2	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 or 40-80 80-150	80-140 or 130-200	120-180 or 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	127	116	128	128	140	139	153	163	177	190	223	
Overall length, ("F" Version) (mm)	A <sup>F</sup>	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	152	174											
Actuation ring Ø, ("F" Version) (mm)	B <sup>F</sup>	24	32	42	51.5	62	70	83	98	98	117	132	155	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 <sub>1</sub> /D <sub>2</sub>	3-8*	4-12*	5-14*	6-16*	10-26	12-30	15-32	19-42	19-42	24-45	30-60	35-60	40-75	50-80											
Diameter (mm)	D <sub>3</sub>	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 <sup>F</sup>	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)	I	1	2	4	4.5	8	15	40	50	70	120	130	200	250	470											
Approx. weight (kg)	J <sub>ges</sub>	0.047	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 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>ges</sub>	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	5.10	5.30	11.5	11.8	22.8	23.0	42.0	83.0
Torsional stiffness (10 <sup>3</sup> Nm/rad)	C <sub>T</sub>	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 ± (mm) values	max.	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	0.20	0.25	0.30	0.25	0.30	0.30	0.35	0.35	0.35	
Angular ± (Degree)	values	1	1	1.5	1.5	2	1.5	2	1	1.5	1	1.5	1	1.5	1.5	1	1.5	1.5	2	1.5	2	2	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	2.2	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<sup>F</sup>, B<sup>F</sup>, L<sup>F</sup> = Full disengagement / manual re-engagement version (F)  
\* keyway with max. bore only in clamping hub possible.

SK3

# WITH CONICAL CLAMPING SYSTEM

## 5 - 2,800 Nm

### PROPERTIES



#### MATERIAL

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

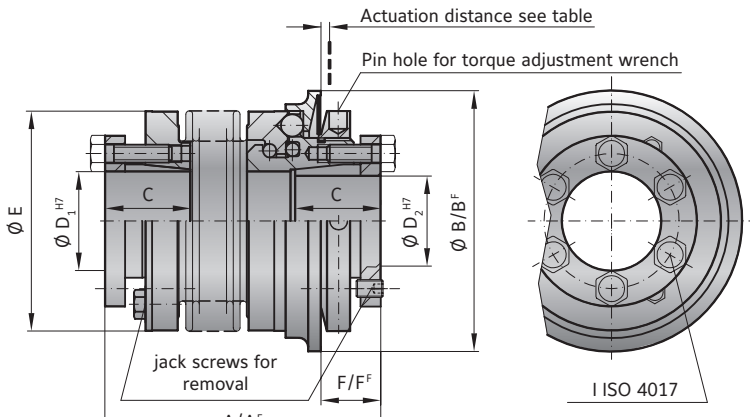
#### DESIGN

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 <sub>KN</sub>	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 <sub>KN</sub>	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	60-150 100-300 250-500	200-400 or 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 <sup>F</sup>	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 <sup>F</sup>	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 <sub>1</sub> /D <sub>2</sub>	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 <sup>F</sup>	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 <sup>2</sup> )	J <sub>ges</sub>	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 <sub>T</sub>	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	0.20 0.25	0.25 0.30	0.25 0.30	0.30 0.35	0.35	0.35	0.35
Angular		1 1.5	1 1.5	1 1.5	1 1.5	1.5 2	1.5 2	2 2.5	2.5	2.5	2.5
Lateral spring stiffness		475 137	900 270	1200 380	1550 435	2040 610	3750 1050	2500 840	2000	3600	6070
Actuation distance		1.5	1.5	1.7	1.9	2.2	2.2	2.2	2.2	3	3

A<sup>F</sup>, B<sup>F</sup>, L<sup>F</sup> = 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								●	
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)									

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

SK5

# BLIND MATE WITH CLAMPING HUBS

0.1 - 850 Nm

## PROPERTIES



### 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

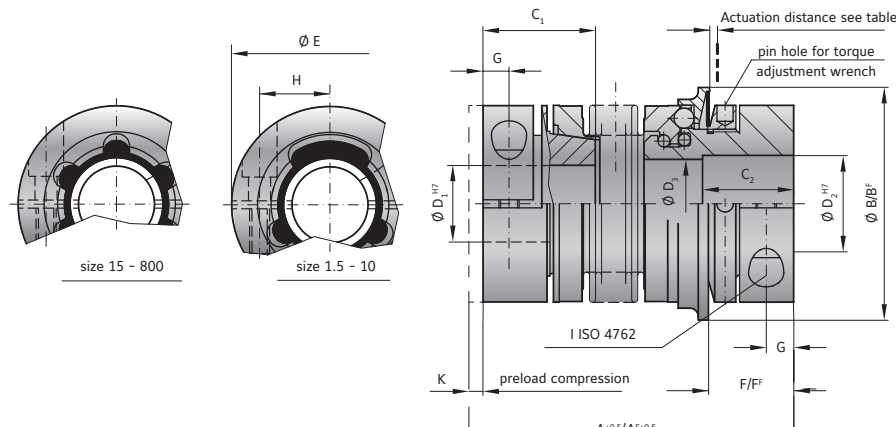
### DESIGN

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 <sub>KN</sub>	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 <sub>KN</sub>	0.3-0.8 or 0.6-1.3	0.2-1 or 0.7-2	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	160-350 250-500	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 <sup>F</sup>	44	48	54	60	68	70	79	76	83	89	97	105	115	115	127	116	128	143	157	166	180	196	
Actuation ring Ø (mm)	B	23	29	35	45	55	65	73	92	92	120	135	152											
Actuation ring Ø ("F" Version) (mm)	B <sup>F</sup>	24	32	42	51.5	62	70	83	98	98	132	155	177											
Clamping fit length C <sub>1</sub> /C <sub>2</sub> (mm)	C <sub>1</sub> /C <sub>2</sub>	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 <sub>1</sub>	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 <sub>2</sub>	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 <sub>3</sub>	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 <sup>F</sup>	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	0.3 - 1.5	0.5 - 1.5	0.5 - 1.0	0.5 - 1.0	0.5 - 1.5	0.5 - 2.0	0.8 - 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 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>ges</sub>	0.01	0.01	0.01	0.02	0.02	0.06	0.07	0.10	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 <sup>3</sup> Nm/rad)	C <sub>T</sub>	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	0.20	0.25	0.30	0.30	0.35	0.35	0.35		
Angular ± (Degree)		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	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	1.5	1.7	1.9	1.9	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2		

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

\* keyway with max. bore only conditionally possible.

ES2

# PRESS FIT ELASTOMER WITH CLAMPING HUB

## 1 - 1,800 Nm



### PROPERTIES

#### 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

DETAILS FOR ELASTOMER INSERTS  
see page 72/73

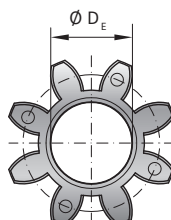
#### DESIGN

Two clamping hubs with one clamping

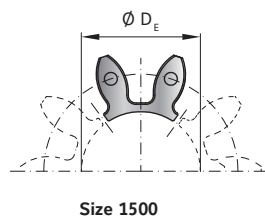
screw in each and concave driving jaws. Backlash free, vibration damping, electrically isolating elastomer insert press fit into the jaw sets. Clutch system: spring loaded ball-detent principle.

#### AVAILABLE FUNCTION SYSTEMS

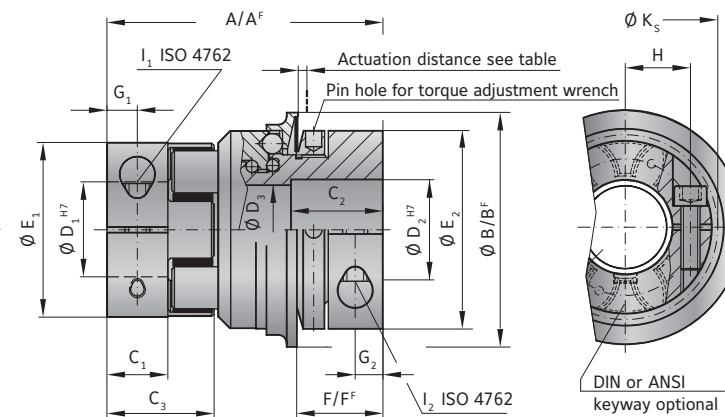
- W = Single position / automatic re-engagement (standard)
- D = Multi-position / automatic re-engagement
- G = Load holding / load blocking
- F = Full disengagement / manual re-engagement



**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
Rated torque (Nm)	T <sub>KN</sub>	9	12	12.5	16	17	21	60	75
Max. torque* (Nm)	T <sub>Kmax</sub>	18	24	25	32	34	42	120	150
Adjustment range possible from -to (Nm)	T <sub>KN</sub>	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 - 100 or 80 - 180	200 - 200 or 150 - 240	200 - 300 or 150 - 230
Adjustment range ("F" Version) possible from -to (Nm)	T <sub>KN</sub> <sup>F</sup>	2.5 - 4.5	2 - 5 or 5 - 10	8 - 20 or 16 - 30	20 - 40 or 30 - 60	20 - 60 or 40 - 80	120 - 180 or 80 - 150	60 - 150 or 100 - 300	200 - 400 or 250 - 500
Overall length (mm)	A	50	60	86	96	106	140	164	179
Overall length ("F" Version) (mm)	A <sub>F</sub>	50	60	86	96	108	143	168	190
Actuation ring Ø (mm)	B	35	45	65	73	92	120	135	152
Outside diameter of actuation ring ("F" Version) (mm)	B <sub>F</sub>	42	51.5	70	83	98	132	155	177
Clamping fit length (mm)	C <sub>1</sub>	8	10.3	17	20	21	31	34	46
Fit length (mm)	C <sub>2</sub>	14	16	27	31	35	42	51	45
Length of hub (mm)	C <sub>3</sub>	16.7	20.7	31	36	39	52	57	74
Inside diameter from Ø to Ø H7 (mm)	D <sub>1</sub>	4 - 12.7**	5 - 16**	8 - 25	12 - 32	19 - 36	20 - 45	28 - 60	35 - 80
Inside diameter from Ø to Ø H7 (mm)	D <sub>2</sub>	6 - 14**	6 - 16**	12 - 30	15 - 32	19 - 42	30 - 60	35 - 60	40 - 75
Diameter Ø (mm)	D <sub>3</sub>	14.1	20.1	24.1	32.1	36.1	58.1	60.1	68.1
Inside diameter (Elastomer insert) (mm)	D <sub>E</sub>	10.2	14.2	19.2	26.2	29.2	36.2	46.2	60.5
Diameter of the hub (mm)	E <sub>1</sub>	25	32	42	56	66.5	82	102	136.5
Diameter of the hub (mm)	E <sub>2</sub>	19	40	55	66	81	110	123	132
Distance (mm)	F	15	17	24	28	31	35	45	50
Distance ("F" Version) (mm)	F <sub>F</sub>	14	16	22	29	30	35	43	54
Distance (mm)	G <sub>1</sub>	4	5	8.5	10	11	15	17.5	23
Distance (mm)	G <sub>2</sub>	5	5	7.5	9.5	11	13	17	18
Distance between centers (mm)	H <sub>1</sub>	8	10.5	15	21	24	29	38	50.5
Screws (ISO 4762)	I <sub>1</sub>	M3	M4	M5	M6	M8	M10	M12	M16
Tightening torque (Nm)	I <sub>1</sub>	2	4.5	8	15	35	70	120	290
Distance between centers D2 side (mm)	H <sub>2</sub>	10	15	19	23	27	39	41	48
Screws (ISO 4762)	I <sub>2</sub>	M4	M4	M6	M8	M10	M12	M16	2x M16
Tightening torque (Nm)	I <sub>2</sub>	4	4.5	15	40	70	130	200	250
Diameter with screwhead (mm)	K <sub>S</sub>	25	32	44.5	57	68	85	105	139
Approx. weight (kg)	J <sub>ges</sub>	0.02	0.06	0.25	0.7	2.3	11	22	33.5
Actuation distance (mm)		0.8	1.2	1.5	1.7	1.9	2.2	2.2	3.0

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

\* Maximum transmittable torque of the clamping hub depends on the bore diameter see table on page 70.  
\*\* keyway with max. bore only in clamping hub possible.

\*\*\* fully split clamping hub with two rows of screws.

**SL**

# BACKLASH FREE TORQUE LIMITERS

## TORQLIGHT®

### 1 - 700 Nm

**LIGHTWEIGHT DESIGN**



#### 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

#### DESIGN

Ball-detent clutch with special light weight materials and low profile dimensions

#### 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.

**SLN**

# WITH CLAMPING COLLAR

10 - 700 Nm



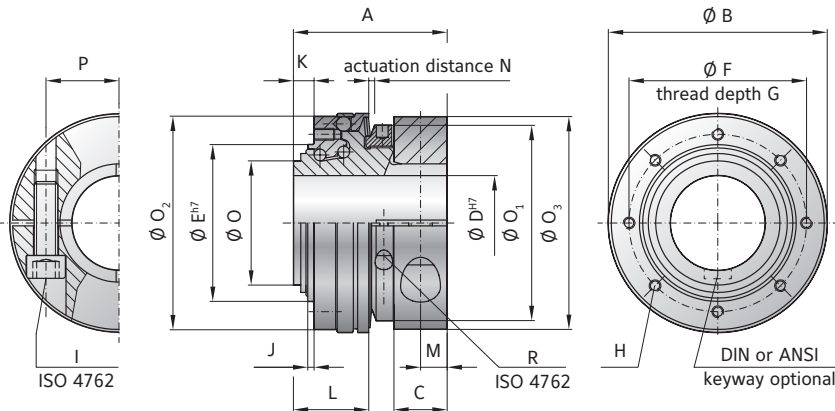
## PROPERTIES

### 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 <sub>KN</sub>	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	45	53	63	72
Actuation ring Ø (mm)	B	63	74	92	118
Clamping fit length (mm)	C	15	18	22	24
Bore diameter from Ø to Ø H7 (mm)	D	12-30	16-35	19-42	22-60
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
Screw ISO 4762	I	M6	M8	M10	M12
Tightening torque (Nm)		15	40	75	130
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
Distance (mm)	M	7.5	9	11	12
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 <sub>1</sub>	55	66	82	100
Ø Flange -0.2 (mm)	O <sub>2</sub>	58	72	87	110
Ø Clamp ring (mm)	O <sub>3</sub>	59	72	90	114
Distance between centers (mm)	P	21.5	25	33	41
Adjustment nut's clamp screw ISO 4762	R	M3	M3	M3	M4
Tightening torque (Nm)		2	2	2	4.5
Approx. weight (kg)		0.3	0.5	0.8	1.5
Approx. moment of inertia at D max (10 <sup>-3</sup> Kgm <sup>2</sup> )	J <sub>ges</sub>	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 CONNECTION

10 - 700 Nm



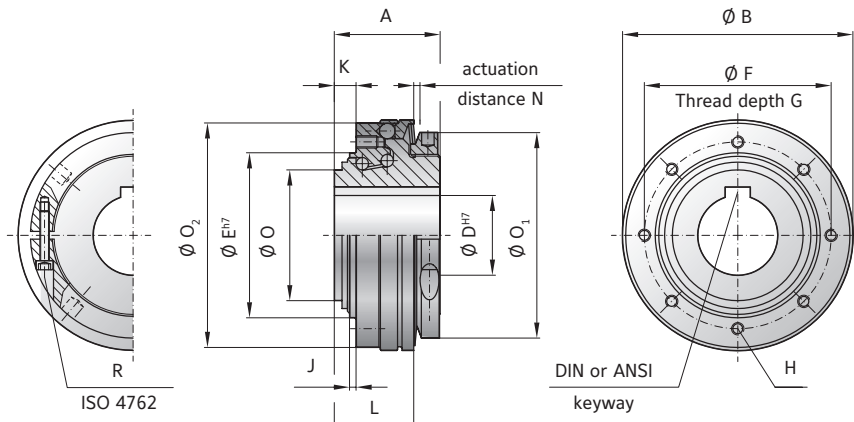
## PROPERTIES

### 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 <sub>KN</sub>	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)*	16-30 (32)*	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 <sub>1</sub>	55	66	82	100
Ø Flange -0.2 (mm)	O <sub>2</sub>	58	72	87	110
Adjustment nut's clamp screw ISO 4762	R	M3	M3	M3	M4
Tightening torque (Nm)		2	2	2	4.5
Approx. weight (kg)		0.2	0.35	0.7	1.1
Approx. moment of inertia at D max. (10 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>ges</sub>	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						●	
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)							

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

**SL2**

# WITH CLAMPING HUBS

10 - 400 Nm



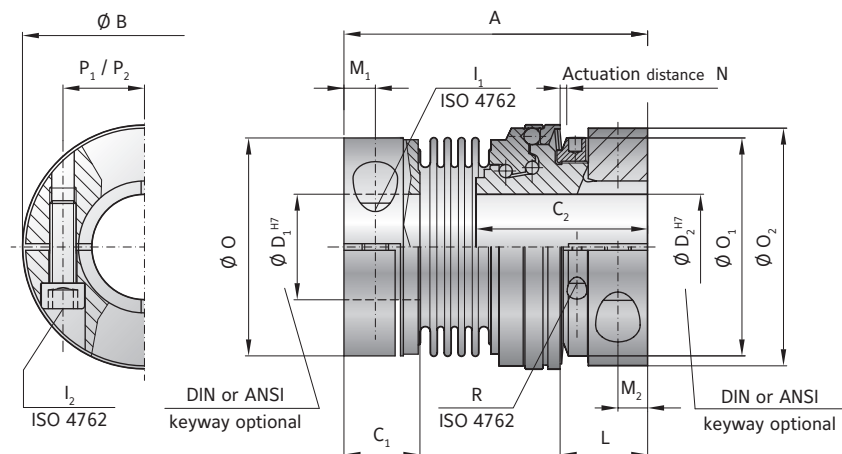
## PROPERTIES

### 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 $\phi$ to $\phi$ 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) $I_1/I_2$	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
$\phi$ Clamping hub $\phi$ , (coupling end) (mm) O	55.5	66	82	110
$\phi$ Adjustment nut (mm) $O_1$	55	66	82	100
Clamping ring $\phi$ , (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 (mm) 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 $\pm$ 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 103

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)

**SLE**

# PRESS FIT ELASTOMER WITH CLAMPING HUB

## 10 - 700 Nm



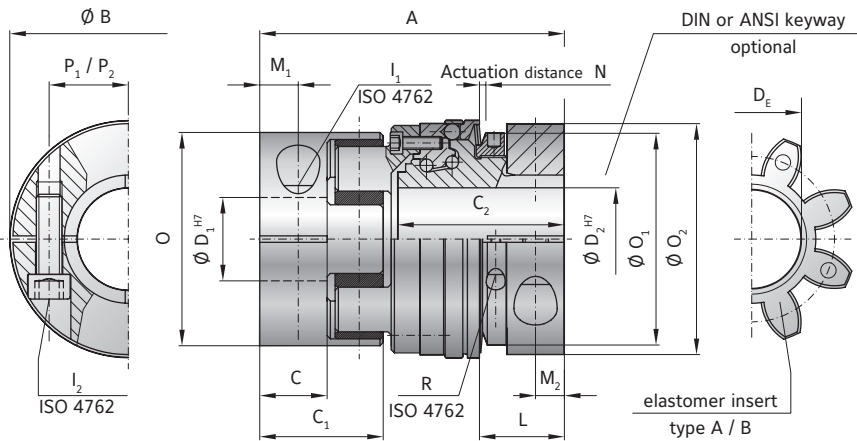
### PROPERTIES

#### 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



### MODEL SLE

SIZE		30	60	150	300
Type (elastomer insert)		A	B	A	B
Rated torque	T <sub>KN</sub>	60	75	160	200
Max. torque	T <sub>KN max</sub>	120	150	320	400
Adjustment range* possible from -to	T <sub>KN</sub> (Nm)	10-35 30-80 40-135		30-80 60-120 100-200	40-100 100-200 150-300
Overall length	(mm) A	85		93	
Actuation ring diameter	(mm) B	63		74	
Hub length (coupling hub end)	(mm) C/C <sub>1</sub>	20 / 36		21 / 39	
Length of hub (torque limiting portion)	C <sub>2</sub>	45		53	
Bore diameter from Ø to Ø H7	(mm) D <sub>1</sub> /D <sub>2</sub>	12-32 / 12-30		16-36 / 16-35	19-45 / 19-42
Inner diameter (elastomer insert)	D <sub>E</sub>	26.2		29.2	
ISO 4762 screw, coupling side / torque limiter side	I <sub>1</sub> /I <sub>2</sub>	M6		M8	
Tightening torque	(Nm)	15		40	
Distance to actuation ring edge	(mm) L	22		26	
Distance	(mm) M <sub>1</sub> /M <sub>2</sub>	10 / 7.5		12 / 9	15 / 11
Actuation distance	(mm) N	1.3		1.5	1.8
Clamping hub Ø, elastomer coupling	O	56		66.5	82
Ø Adjustment nut	O <sub>1</sub>	55		66	82
Clamping hub Ø, safety coupling	O <sub>2</sub>	59		72	90
Distance to clamping screw, coupling side / torque limiter side	P <sub>1</sub> /P <sub>2</sub>	21 / 21.5		24 / 25	29 / 33
Adjustment nut's clamp screw ISO 4762	R	M3		M3	M4
Tightening torque	(Nm)	2		2	4.5
Approx. weight	(kg)	0.4		0.8	1.5
Approx. moment of inertia at D max.(10 <sup>-3</sup> Kgm <sup>2</sup> )	J <sub>ges</sub>	0.3		1	1.8
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
		0.15	0.12	0.18	0.14
		0.12	0.1	0.18	0.14
		0.15	0.12	0.18	0.14
		0.12	0.1	0.18	0.14



## PROPERTIES

## MATERIAL

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

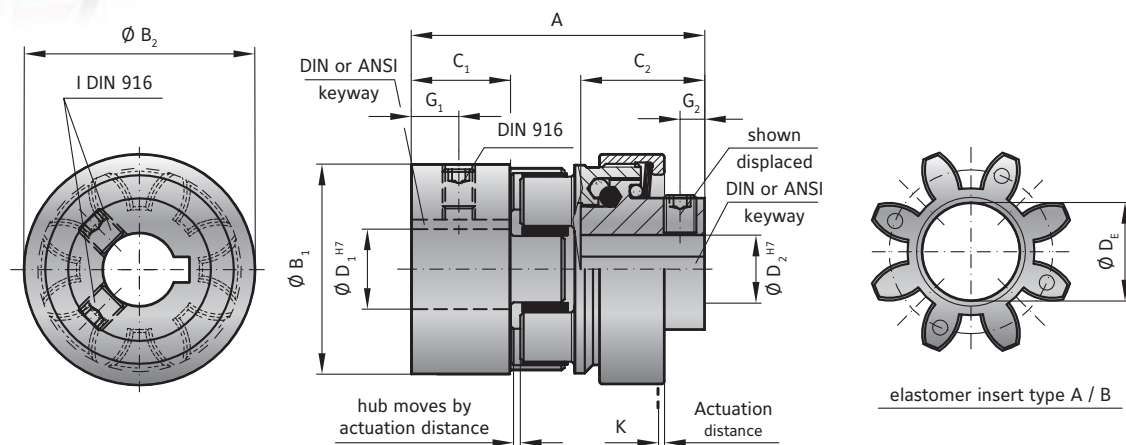
DETAILS FOR ELASTOMER INSERT  
see page 66/67

## DESIGN

Two hubs, each with keyway, set screw, and concave driving jaws. The clutch system is integrated into one of the hubs.

## DISENGAGEMENT

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 <sub>Kn</sub>	9	12	12.5	16	17	21	60	75	160	200
Torque setting possible* from - to (Nm)	T <sub>Kn</sub>	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 <sub>1</sub>	25		32		42		56		66.5	
Diameter of the hub (mm)	B <sub>2</sub>	29		32		46		59		75	
Clamping fit length (mm)	C <sub>1</sub>	12.5		12		25		30		35	
Clamping fit length (mm)	C <sub>2</sub>	11.5		20		22		31		35	
Inside diameter from Ø to Ø H7 (mm)	D <sub>1</sub>	6-15		6-18		8-25		12-32		19-38	
Inside diameter from Ø to Ø H7 (mm)	D <sub>2</sub>	6-10		6-12		8-19		12-24		19-32	
Inside diameter max. (elastomer) (mm)	D <sub>E</sub>	10.5		14.2		19.2		26.2		29.2	
Distance (mm)	G <sub>1</sub>	5		6		9		11		12	
Distance (mm)	G <sub>2</sub>	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 <sup>-3</sup> kgm <sup>2</sup> )	J <sub>1</sub> / J <sub>2</sub>	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 70.

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.