



Torque limiter:

RUFLEX[®] Torque limiters

SYNTEX® Backlash-free overload system, DBP

KTR-SI Safety clutch



Quality Approval

Development Partnership

Research Service

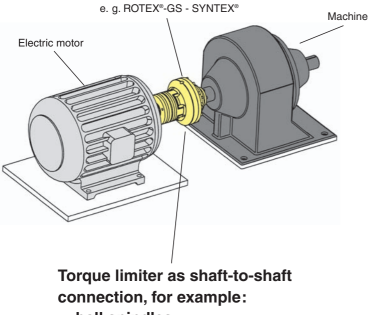
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INDUSTRIE FORUM DESIGN HANNOVER



Overload protection for direct and indirect drives

Direct drives



- ball spindles
- axle drives
- between motor and gearbox





SYNTEX[®] - Safety coupling with ROTEX[®] GS



KTR-SI - Safety coupling with ROTEX®

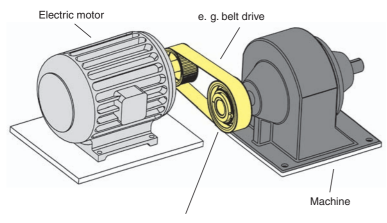


RUFLEX[®] - Torque limiter with sprocket



RUFLEX SYNTEX KTR-SI

Indirect drives



Shaft-to-flange connection, for example:

- sprockets
- belt drives

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- crank gears

SYNTEX[®] - Safety coupling with sprocket



KTR-SI - Safety coupling with mounting flange





Designs and applications



Design	Characteristics	Applications
RUFLEX® standard	 Torque limiter with high capacity due to high-quality materials Overload protection up to 6800 Nm High capacity of wear for a long service life Surfaces zinc-coated and yellow passivated See page 207 	 Conveyors Packaging machines Textile machines Gear motors
RUFLEX® with sprocket	 Torque limiter with sprocket Design ready for assembly Customer's torque is set Available from stock with standard sprockets Other sprockets available according to customer's requests See page 208 	 Conveyors Automatisation systems Actuators
RUFLEX [®] max.	 Torque limiter in a lengthened design for assemblies with wide driving elements (e.g. double or triple sprockets) Detailed adjustment to customer's mounting dimensions possible Also available as a sprocket See page 209 	 Multiple sprocket drives Multiple groove V-belt pulleys Conveyors Packaging machines
RUFLEX® with ROTEX®	 Torque limiter for shaft-to-shaft connection Torsionally flexible torque limiter able to compensate for misalignment Axial plug-in Various elastomers available each adjusted to the application See page 210 	 Gear motors Axle drives High-quality pumps Printing machines
RUFLEX [®] with BoWex [®]	 Torque limiter as a torsionally rigid, double-cardanic shaft-to-shaft connection Low-cost shaft-to-shaft connection Axial plug-in Compensation for high misalignment due to double-cardanic design See page 211 	Simple applicationsLow speedsHigh misalignment

Designs and applications

KTR-SI with ROTEX®



Design	Characteristics	Applications
SYNTEX® standard	 Safety clutch up to 400 Nm Backlash-free, torsionally rigid Available as a synchronous or ratchet design For mounting of customer's components See page 214 	 Packaging machines Machine tools X-Y-Z – axle drives Linear drives
	 Safety clutch with integrated sprocket Customer's torque is set Reduction of components and costs Standard sprockets available from stock Alternatively available with belt pulley instead of sprocket See pages 215 and 216 	 Conveyors for packaging machines Textile machines With belt pulley for linear drives
SYNTEX [®] with sprocket		
SYNTEX® with ROTEX® GS	 Safety clutch as a shaft-to-shaft connection Combination with the backlash-free ROTEX®GS Torsionally flexible, able to compensate for misalignment Axial plug-in Various elastomers available See page 217 	 Axle drives on machine tools Gear motors Woodworking machinery Linear drives
	 Safety clutch up to 8200 Nm Available as a ratchet, synchronous and failsafe design <u>New:</u> Furthermore available as a free switching design (no residual torque) See page 222 and 223 	 For rugged drives e.g. crushers In combination with coupling or belt pulleys, sprockets, etc.
KTR-SI standard		
	 Safety clutch as a shaft-to-shaft connection Torsionally flexible, able to compensate for misalignment Axial plug-in Various elastomers available See page 224 	 Axle drives as a shaft-to-shaft connection Combinations for motor and gearbox Bottle filling machines Extruders (as a free switching coupling)

RUFLEX SYNTEX KTR-SI

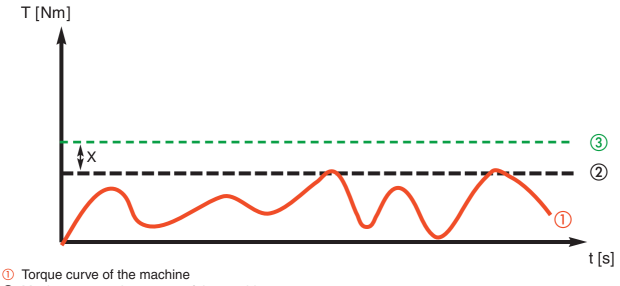


Information for selection torque limiters

- For exact dimensioning torque limiters latest simulation and calculation programmes are available. Therefore let us know many data of your drive. The more precise these data are, the more precise are the results of calculation. Make use of this possibility and discuss with us the application in advance.
- Please notice: High masses at the drive or driven end can mean long slow-down times also in case of torque limiters entered in function. This can cause increased wear at the coupling. Therefore in case of high speeds we recommend to use a free-rotating (load-separating) safety clutch (KTR-SI idle rotation coupling). If required, please contact KTR's engineering department.
- Besides it is important fo the failure-free operation to define the engaging torque definitely above the max. operating torque of the unit. Therefore we recommend to set the coupling at least 30% above the max. operating torque (also refer ti diagram below)
- For all torque limiters an electrical disconnetion of the drive should be provided. Long slipping or locking times can destroy the coupling. We kindly assist you when selecting sensors, end switches or speed controls.

Important factors for the selection of torque limiters:

A smooth operation is only guaranteed if the overload torque set exceeds the maximum operating torque of the machine (see diagram below).



- Maximum operating torque of the machine
- ③ Torque of the coupling set
- X Safety margin between 2 and

③ (should be at least 30 % of the maximum operating torque of the machine).

204

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Assembly and operation

RUFLEX® standard



- Overload protection up to 6800 Nm (standard)
- Available with sprocket assembled
- Asbestos-free and rustresistant friction lining for dry running
 (ATEX possible on request)
- High wear capacity, long service life

- -

- High-quality slide bush with dry-film lubricant
 - Torque setting while in place



RUFLEX® with **ROTEX®**





- Securing of the nut by locking in 12 different positions
 - Easy assembly and torque setting
 - Coupling components from steel, high safety reserves
 - Corrosion protection by zinc-coated and passivated surfaces
 - Rust-resistant and acidproof design on request
 - High capacity due to high-quality disk springs and friction linings

The RUFLEX® modular system is able to offer a solution for your drive, too.

The combination with the well-approved KTR couplings and the integration of customer-specific drive elements (e. g. sprockets) provides for an overload protection adapted to every application in an optimum way.

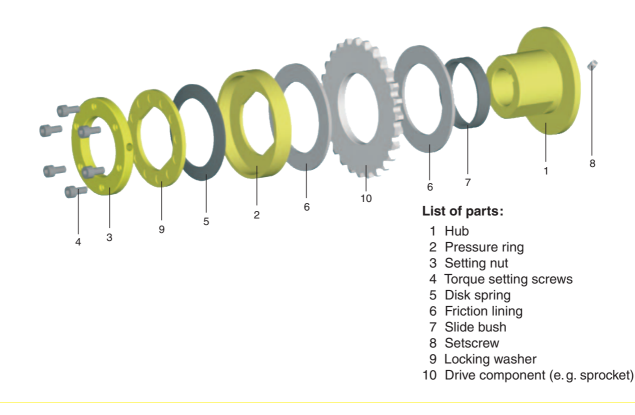
Various layers of disk springs and high-quality friction linings ensure a high capacity even for only a small mounting space.

SYN SYN KTR



Assembly and operation

RUFLEX® consists of the following components:



Layers of disk springs:

1 TF

- Small specific load on the friction linings
- For small to average torques
- High service life of the friction linings

1 TFD

- Small specific load on the friction linings
- Torques as with design 1TF
- Only small decrease of the torque even during a longer period of friction
- Precision torque adjustment due to a double spring excursion

2 TF

- Average specific load on the friction linings
- Average wear and decrease of torque with longer slipping periods
- Double torque due to double layer of the disk springs

3 TF

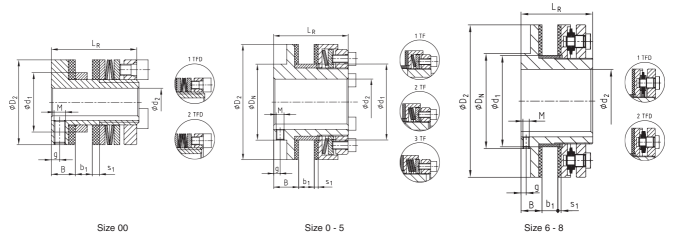
- High specific load on the friction linings
- High wear and decrease of torque with longer slipping periods
- Suitable only in special cases for designs with only limited dimensions



Standard RUFLEX® (design 001)



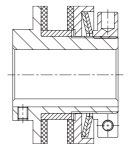
- Torque limiter for a torque range up to 6800 Nm
- Standard RUFLEX® zinc-coated and yellow passivated
- Torque setting possible while in place
- Asbestos-free and rust-resistant friction linings
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9
- Securing of the setting nut by locking in 12 different positions
- All components are made from high-quality steel



Size 0 - 5

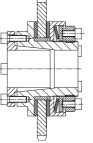
			Torques [Nm]		Dimensions [mm]											
RUFLEX [®]	Max. speed [min ⁻¹]	1TF	2TF	3TF ³⁾	Bo	ore I ₂	D ₂	D _N	d ₁ ²⁾	В	Driving	g com- ent b ₁			-	et- rew
Size	[]				Pilot bore	bore max.					min.	max.	S ₁	L _R	g	М
00	10000	0,5–3	1–5	-	-	10	30	30	21	8,5	2	6	2,5	31	3	M 4
0	8500	2–10	4–20	-	-	20 1)	45	45	35	8,5	2	6	2,5	33	3	M 4
01	6600	5–35	10–70	-	-	22	58	40	40	16	3	8	3	45	4	M 5
1	5600	20–75	40–150	130–200	-	25	68	45	44	17	3	10	3	52	5	M 5
2	4300	25–140	50–280	250-400	-	35	88	58	58	19	4	12	3	57	5	M 6
3	3300	50–300	100–600	550-800	-	45	115	75	72	21	5	15	4	68	5	M 6
4	2700	90–600	180–1200	1100-1600	-	55	140	90	85	23	6	18	4	78	5	M 8
5	2200	400-800	800–1600	1400-2100	-	65	170	102	98	29	8	20	5	92	8	M 8
6	1900	300-1200	600–2400	-	38	80	200	120	116	31	8	23	5	102	8	M 8
7	1600	600–2200	1200-4400	-	45	100	240	150	144	33	8	25	5	113	8	M10
8	1300	900–3400	1800–6800	-	58	120	285	180	170	35	8	25	5	115	8	M10

1) Finish bore larger than Ø 19, keyway to DIN 6885 sheet 3 2) Dimension d₁ for bores F8 3) To use only for designs with limited dimensions



- with clamping setting nut

- for radial torque setting



- with taper bush (hub design 4.5)

- frictionally engaged shaft-hub-connection

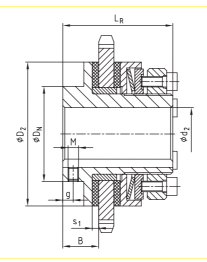
Order form:	RUFLEX®	1	2TF	10	Ø 20
	Coupling type	Size	Disk spring layer	Width of driving components	Bore



RUFLEX® with sprocket (design 002)



- RUFLEX[®] torque limiter with sprocket mounted
- Available from stock with standard sprocket (see table below)
- Other sprockets on request
- Complete unit with torque pre-set
- On request also available from stainless material
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9

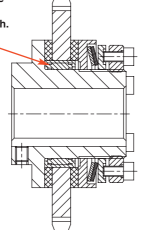


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RUFLEX®	Max.	-	Torques [Nm]							Dime	nsions	[mm]		-	
	speed [min-1]		Bor	e d ₂						Sets	crew	Standard			
Size	[]	1TF	2TF	3TF 1)	Pilot bore	max.	D ₂	D _N	В	s ₁	L _R	g	М	sprocket	
01	6600	5- 35	10- 70	-	-	22	58	40	16	3	45	4	M5	$^{3}/_{8}$ x $^{7}/_{32}$, z = 23	
1	5600	20– 75	40–150	130–200	-	25	68	45	17	3	52	6	M5	$^{1}/_{2}$ x $^{5}/_{16}$, z = 22	
2	4300	25–140	50–280	250–400	-	35	88	58	19	3	57	6	M6	$^{1}/_{2}$ x $^{5}/_{16}$, z = 27	
3	3300	50–300	100–600	550-800	-	45	115	75	21	4	68	6	M6	$^{3}/_{4}$ x $^{7}/_{16}$, z = 22	

1) To use only for designs with limited dimensions
On request available

with needle bearing instead of slide bush.



- available with needle bearing
- for high radial load on the sprocket
- for high torques or long slipping periods

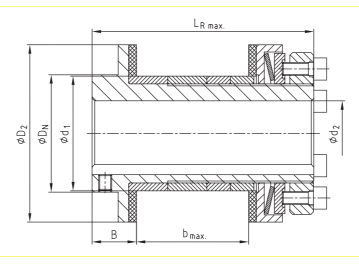
Order form:	RUFLEX®	1	2 TF	08 B1, z = 24	Ø 20	100 Nm
	Coupling type	Size	Disk spring layer	Sprocket	Bore	Torque set



RUFLEX[®] max. (design 015)

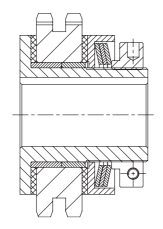


- RUFLEX[®] for assemblies with wide driving components
- E. g. double and triple sprockets
- Detailed adjustment to the customer's dimensions possible
- Also available as a complete unit with sprocket
- Other sizes of RUFLEX[®] max. on request
- Please mention the width of driving component "b" in your order
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9



RUFLEX®	Max.	т	orques [Nn	าไ	Dimensions [mm]								
	speed [min-1]				Bore d ₂			D	В	h	a 1)		
Size		1TF	2TF	3TF ²⁾	Pilot bore	max.	D ₂	D _N	D	b _{max}	d ₁ ¹⁾	L _{R max}	
01	6600	5- 35	10- 70	-	_	22	58	40	16	33	40	70	
1	5600	20– 75	40–150	130–200	-	25	68	45	17	43	44	85	
2	4300	25–140	50–280	250–400	_	35	88	58	19	54	58	100	
3	3300	50–300	100–600	550–800	-	45	115	75	21	62	72	115	

1) Dimension d_1 for bores F8 2) To use only for designs with limited dimensions



- RUFLEX® max. with sprocket mounted
- available as a complete unit with torque pre-set

Order form:	RUFLEX [®] max.	1	2 TF	35	Ø 20
	Coupling type	Size	Disk spring layer	Width of driving component "b"	Bore

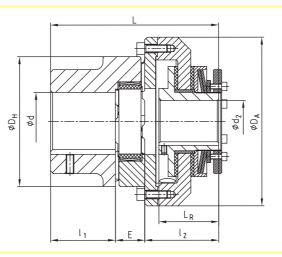
RUFLEX SYNTEX KTR-SI



RUFLEX® with torsionally flexible ROTEX® (design 070)

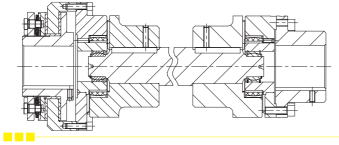


- RUFLEX[®] with ROTEX[®] as shaft-to-shaftconnection
- Torsionally flexible safety clutch
- Axial plug-in
- Able to compensate for misalignment
- Various kinds of elastomer hardness available
- Torque can be set while in place
- Easy assembly
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9



RUFLEX®	ROTEX ®	RUFL	EX [®] torques	s [Nm]	torq	'EX® ues			Dim	ensio	ns [m	nm]				
Size	Size	1TF	2TF	3TF ²⁾	95/98 5	m] Shore A	Bore d ₂		Bore d	L	D _A	L _R	E	I ₁	l ₂	D _H
					T _{KN}	T _{Kmax}	Pilot bore	max.	max.							
00	14	0,5–3	1–5	-	12,5	25	-	10	16	59	44	31	13	11	35	30
0	19	2–10	4–20	-	17	34	-	20 1)	25	78	63	33	16	25	37	40
01	24	5–35	10–70	-	60	120	-	22	35	98	80	45	18	30	50	55
1	28	20–75	40–150	130–200	160	320	-	25	40	113	98	52	20	35	58	65
2	38	25–140	50–280	250–400	325	650	-	35	48	133	120	57	24	45	64	80
3	48	50–300	100–600	550-800	525	1050	-	45	62	166	162	68	28	56	82	105
4	75	90–600	180–1200	1100–1600	1465	2930	-	55	95	205	185	78	40	85	80	160
5	90	400-800	800–1600	1400–2100	3600	7200	-	65	110	259	260	92	45	100	114	200
6	100	300–1200	600–2400	-	4950	9900	38	80	115	290	285	102	50	110	130	225
7	110	600–2200	1200–4400	-	6000	12000	45	100	125	317	330	113	55	120	142	255
8	140	900–3400	1800–6800	-	11000	22000	58	120	160	372	410	115	65	155	152	320

1) Finish bore larger than Ø 19, keyway to DIN 6885 sheet 3 2) To use only for designs with limited dimensions



- RUFLEX® as intermediate shaft coupling
- for large shaft distance dimensions
- available in combination with ROTEX® or RADEX-N[®] steel lamina couplings

Order	form:
oraci	

rder form:	RUFLEX®	1	2TF	Ø 20	ROTEX®	28	98 Sh A	Ø 25	100 Nm
	Coupling type	Size	Disk spring layer	RUFLEX [®] bore	Туре	Size	Spider	ROTEX [®] bore	Torque set

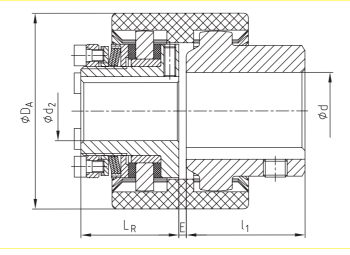


RUFLEX® with torsionally rigid BoWex® (design 071)



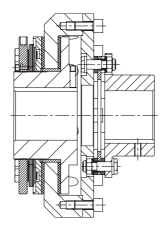
Order

- RUFLEX[®] with BoWex[®] as shaft-to-shaftconnection
- Torsionally rigid safety clutch
- Axial plug-in
- Double-cardanic, able to compensate for misalignment
- For simple drives (low speeds, etc.)
- Easy assembly
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9



RUFLEX®	BoWex [®]		RUFLEX	K®	BoV	Vex®			D	imensions	; [mm]		
-		t t	orques [N		torques [Nm]		Bo	re d ₂	Bore d	D _A	L _B	Е	l ₁
Size	Size	1 TF	2 TF	3 TF 2)	Τ _{κΝ}	T _{K max}	Pilot bore	max.	max.	PA	-R	_	.,
00	19	0,5–3	1–5	-	16	32	-	10	19	48	31	2,5	25
0	28	2–10	4–20	-	45	90	-	20 ¹⁾	28	66	33	2,5	40
01	38	5–35	1 –70	-	80	160	-	22	38	83	45	1	35,5
1	48	20–75	40–150	130–200	140	280	-	25	48	95	52	1	45,5
2	65	25–140	50–280	250-400	380	760	-	35	65	132	57	1	64

1) Finish bores larger than Ø 19 mm, keyway to DIN 6885 sheet 3 2) To use only for designs with limited dimensions.



- RUFLEX[®] with torsionally rigid, backlash-free RADEX[®]-N steel lamina coupling
- suitable for high operating temperatures (up to 280 °C)
- with variable spacers for different shaft distance dimensions

r form:	RUFLEX®	1	1TF	BoWex®	38	Ø 20	Ø 25	50 Nm
	Coupling type	Size	Disk spring layer	Туре	Size	RUFLEX [®] bore	BoWex [®] bore	Torque set

SYNTEX[®] Backlash-free Overload System

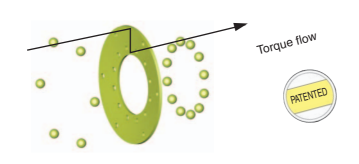


A good idea – The punched disk spring



- · Disconnection of the drive in case of overload
- · Reduction of torque peaks
- High repeating accuracy even after a long operation period
- · Easy integration of customer components
- · Compact design, low mass moment of inertia
 - · Variable due to modular system
 - · Special disk springs for special applications

- - · Easy assembly and torque setting
 - Maintenance-free
 - · Insensitive to oil and grease
 - · Long service life due to low internal loads
 - · Backlash-free shaft-hubconnections
 - · Any or synchronous re-engagement
- · Automatically operative



SYNTEX® is an overload system with positive operation.

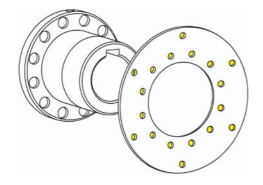
The punched disk spring serves as the component for torque transmission (registered patent).

212



Operating principle

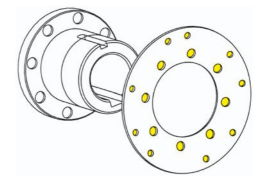
Ratchet design DK



If the torque set is exceeded, there is a relative movement between the driving and driven side. The transmittable torque is decreased to a minimum.

The balls leave the indentations of the disk springs. After eliminating the overload, the balls engage automatically with the next following ball indentation of the disk springs.

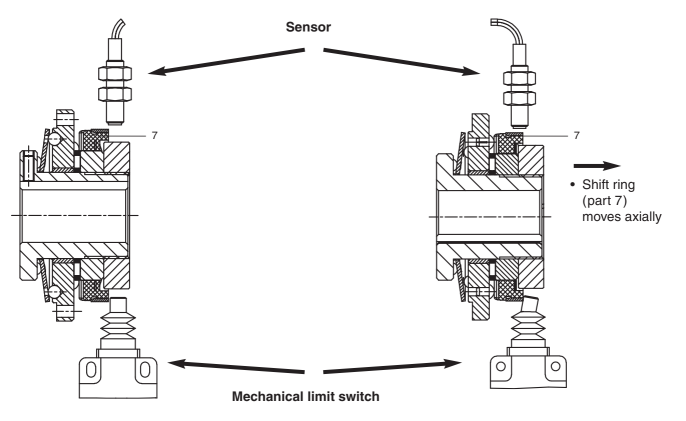
Synchronous design SK



If the torque set is exceeded, there is a relative movement between the driving and driven side. The transmittable torque is decreased to a minimum.

The balls leave the indentations of the disk springs. After eliminating the overload, the balls re-engage automatically with the disk springs after a rotation of 360°. Driving and driven side are always placed in the same position to each other (other degrees of re-engagement, for example 180°, are also possible).

Signal by limit switch or sensor in case of overload



Normal operation:

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No signal by sensor or mechanical limit switch

In case of overload:

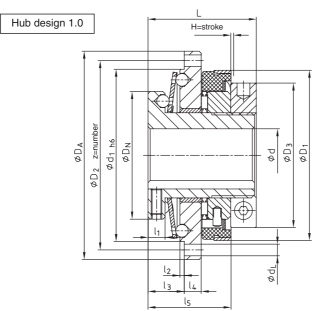
The axial movement of the shift ring activates the sensor or mechanical limit switch, respectively. The resulting signal may be used for control operation (e.g. motor stop).

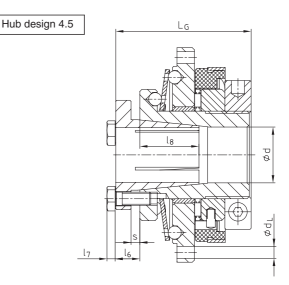


SYNTEX® standard flange coupling (design 001)



- SYNTEX[®] standard safety clutch applicable up to 400 Nm
- Flange design
- Easy mounting of customers' components
- Available both as a ratchet and synchronous design
- Torque setting possible while in place
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9
- Also available with a frictionally engaged shaft-hubconnection (hub design 4.5)





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SYNTEX®		Torque	es [Nm]									Dii	mens	sions	[mm]					
Size	Ratchet d DK1	lesign DK			Bore d Pilot bore max.		D _A	D ₂	d ₁	D _N	D ₃	D ₁	dı	L	I ₁	l ₂	l ₃	I ₄	I_5	z	H = stroke
	DRT	DRZ	SK I	SR 2	FIIOLDOIE	max.															
20	6–20	15–30	10–20	20–65	-	20	80	71	65	48	47	61	4,5	45	8	2	16	6	35	8	2
25	20–60	45–90	25–65	40–100	-	25	98	89	81	60	60	78	5,5	50	8	2	17	8	39	8	2
35	25–80	75–150	30–100	70–180	-	35	120	110	102	75	70	90	5,5	60	10	2	21	10	42	12	2
50	60-180	175–300	80–280	160–400	-	50	162	152	142	105	98	120	6,6	70	12	2	25	13	56	12	2

Hub design 4.5

SYNTEX [®]				Dimens	ions [mm]			Tightening torques
Size	d _{max.}	l ₆	I ₇	I ₈	L _G	s	Clamping screws	T _A [Nm]
20	20	9	3,5	23	54	3	4 x M 5	8,5
25	25	11	4	28	61	4	4 x M 6	14
35	35	10	4	31	70	4	4 x M 6	14
50	50	12	4	37	82	6	4 x M 6	14

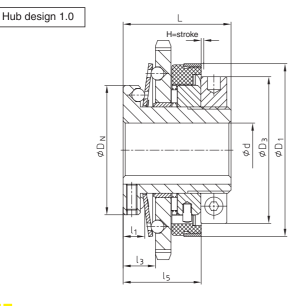
Order form:	SYNTEX [®]	25	DK 1	Ø 20	1.0	45 Nm
	Coupling type	Size	Design	Bore	Hub design	Torque set

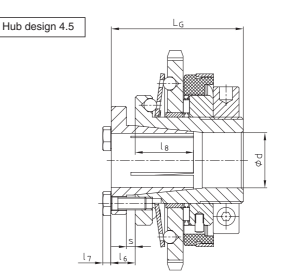


Standard SYNTEX® with integrated sprocket (design 002)



- Standard SYNTEX[®] with integrated sprocket
- Available ready to be installed with the torque set
- Reduction of components by integration of parts
- Available both as a ratchet and synchronous design
- Torque setting possible while in place
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9
- Also available with a frictionally engaged shaft-hubconnection (hub design 4.5)





SYNTEX®		Torque	es [Nm]						Dime	nsions	[mm]				
Size	Ratchet d DK1	esign DK DK2	Synchr. d SK 1	lesign SK	Bor Pilot bore		Standard sprocket	D _N	D ₃	D ₁	L	I ₁	l ₃	I_5	H = stroke
20	6–20	15–30	10–20	20–65	-	20	$^{3}/_{8} \times ^{7}/_{32}$, z = 25	48	47	61	45	8	14	35	2
25	20–60	45–90	25–65	40–100	-	25	$1/_2 \times 5/_{16}$, z = 24	60	60	78	50	8	15	39	2
35	25–80	75–150	30–100	70–180	-	35	$1/_2 \times 5/_{16}$, z = 29	75	70	90	60	10	19	42	2
50	60-180	175–300	80–280	160–400	-	50	$3/_4 \times 7/_{16}$, z = 27	105	98	120	70	12	23	56	2

Hub design 4.5

SYNTEX [®]				Dimens	ions [mm]			Tightening torque
Size	d	l ₆	I ₇	l ₈	L _G	s	Clamping screws	T _A [Nm]
20	20	9	3,5	23	54	3	4 x M 5	8,5
25	25	11	4	28	61	4	4 x M 6	14
35	35	10	4	31	70	4	4 x M 6	14
50	50	12	4	37	82	6	4 x M 6	14

-

Order form:	SYNTEX [®]	25	DK 1	Ø 20	1.0	$\frac{1}{2} \times \frac{5}{16}$, Z = 29	45 Nm
	Coupling type	Size	Design	Bore	Hub design	Sprocket	Torque set



Standard SYNTEX® with belt drive (design 005)



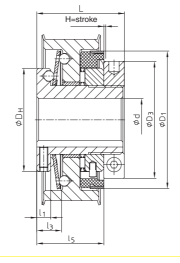
• Standard SYNTEX[®] with integrated belt drive

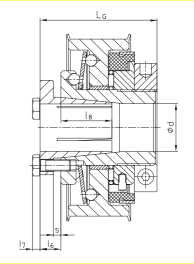
- Available ready to be installed with the torque set
- Reduction of components by integration of parts
- Available both as a ratchet and synchronous design
- Torque setting possible while in place

Hub design 4.5

- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9
- Also available with a frictionally engaged shaft-hubconnection

Hub design 1.0





-

SYNTEX®		Torque	es [Nm]					Di	mensio	ons [m	m]					
Size	Ratchet d DK1	lesign DK DK2	Synchr. c SK 1	esign SK SK 2	Bor Pilot bore	e d max.	Belt drive T10 ¹⁾	Belt drive AT 10 ¹⁾	D _N	D ₃	D ₁	L	l ₁	l ₃	l ₅	H=stroke
20	6–20	15–30	10–20	20–65	-	20	T10, z=24	AT10, z=24	48	47	61	45	8	14	35	2
25	20–60	45–90	25–65	40–100	-	25	T10, z=30	AT10, z=30	60	60	78	50	8	15	39	2
35	25–80	75–150	30–100	70–180	-	35	T10, z=36	AT10, z=36	75	70	90	60	10	19	42	2
50	60-180	175–300	80–280	160–400	-	50	T10, z=48	AT10, z=48	105	98	120	70	12	23	56	2

1) z = min. number of teeth necessary

Hub design 4.5

SYNTEX®				Dimens	ions [mm]			Tightening torque
Size	d	I ₆	I ₇	l ₈	L _G	s	Clamping screws	T _A [Nm]
20	20	9	3,5	23	54	3	4 x M 5	8,5
25	25	11	4	28	61	4	4 x M 6	14
35	35	10	4	31	70	4	4 x M 6	14
50	50	12	4	37	82	6	4 x M 6	14

Order for

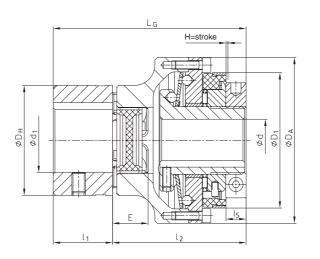
rder form:	SYNTEX [®]	25	DK 1	Ø 20	1.0	AT 10, Z = 24	30	45 Nm
	Coupling type	Size	Design	Bore	Hub design	Belt drive	Width of synchronous belt	Torque set



SYNTEX® with shaft coupling ROTEX® GS (design 075)



- Backlash-free, axially rigid safety clutch
- Axial plug-in
- Low mass moments of inertia by using aluminium components
- Available both as a ratchet or synchronous design
- Torque setting possible while in place
- Also available with a frictionally engaged shaft-hubconnection
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9



SYNTEX [®]	ROTEX [®] GS			Tor	ques [Ni	m]						D	ime	nsio	ns [mm]]		
Size	Size		chet gn DK DK2	Synch desig SK1	ronous jn SK SK2	ROTEX® GS 98 Sh A-GS T _{KN} [Nm] T _{Kmax} [Nm]		ma bo d		D _A	D _H	I ₁	E	l ₂	I ₅	L	L _G	D ₁	H = stroke
20	24	6–20	15–30	10–20	20–65	60	120	20	28	80	55	30	18	70	10	45	100	61	2
25	28	20–60	45–90	25–65	40–100	160	320	25	38	98	65	35	20	78	11	50	113	78	2
35	38	25–80	75–150	30–100	70–180	325 650		35	45	120	80	45	24	91	13	60	136	90	2
50	48	60-180	175–300	80–280 160–400 525 1050				50	62	162	105	56	28	111	14	70	167	120	2



Order form:

SYNTEX®	25	DK1	1.0	Ø 20	ROTEX® GS	28/38	98 Sh A	1.0	Ø 25	50 Nm
Coupling type	Size	Disk spring	Hub type	SYNTEX® bore	Туре	Size	Spider	Hub type	ROTEX® GS bore	Torque set



Assembly / Limit switch / Proximity initiator

Please order our separate mounting instructions KTR-N 46210!

The **SYNTEX**[®] overload system is pre-set in our company. Unless there are any further details mentioned by the customer, **the torque is set to about 70 % of the maximum torque**.

The operating principle of the **SYNTEX**[®] overload system enables backlash-free torque transmission by positive locking.

The torque is transmitted by **balls** and **disk springs**. By the prestressed force of the disk spring, the balls engage in the respective ball position of the disk spring.

By using a clamping **setting nut**, the ratchet torque can be set according to the partition of the plastic shift ring.

- Fix the hub against twisting.
- Unscrew the setscrew in the setting nut.
- Pay attention to the reference position (coloured marking on the hub).
- Turn the setting nut clockwise with a sickle spanner in order to increase the ratchet torque; turn the setting nut anticlockwise in order to reduce the ratchet torque.
- If the requested ratchet torque is set, fix the setting nut again by screwing down the setscrew on the thread of the hub.

Limit switch

Operation

A mechanical limit switch or an inductive sensor is actuated by the axial stroke of the shift ring arising in case of overload. In this way a control signal is produced disconnecting the drive.

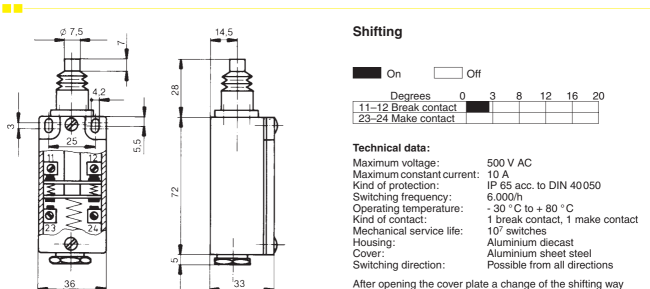
Assembly

The sensor has to be mounted in a solid device in order to ensure a smooth operation. The sensor should be protected against dirt and potential mechanical troubles.

Adjustment

On engagement of the overload coupling, the shift ring realizes an axial stroke movement of about 2 mm. The sensor or the limit switch must be assembled in this shifting range. In order to adapt the mechanical limit switch and the shifting way to the unit, the limit switch has to be adjusted accordingly. For that purpose the shifting way can be changed at the tappet after opening the cover plate.

Please make absolutely sure to check the operativeness of the limit switch before delivery of the unit.



After opening the cover plate a change of the shifting way is possible!

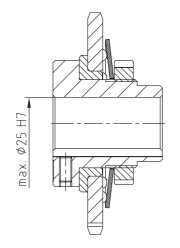
SYNTEX® Overload system



Cost-optimised version

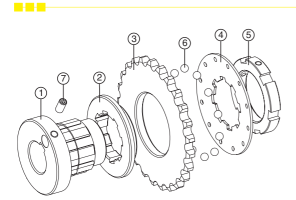


- Low-cost version with high power density
- Ideal for higher quantities
 e. g. for conveyor belt drives
- Use of optimised manufacturing processes, e. g. sintering
- Please ask for our detailed documentations



- Spec. SYNTEX[®] 25 with integrated sprocket
- Performance range with 1 disk spring up to 80 Nm, in case of 2 disk springs up to 160 Nm
- Use of different sprockets possible
- Ideal for "simple" drives like
 e. g. in the conveyor technology

- Spec. SYNTEX® 35 with integrated flange
- Performance range with 1 disk spring up to 200 Nm, in case of 2 disk springs up to 400 Nm
- Adjustment of the flange to ambient construction possible



Ø35 H7

max.

Components:

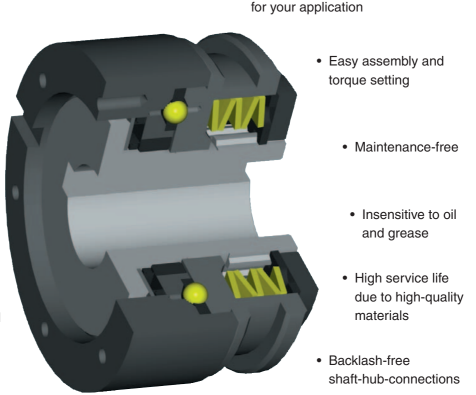
- Hub with external spline to support the disk spring (torque transmission)
- ② Plain bearing sleeve to support the axial and radial forces
- $\ensuremath{\textcircled{}}$ 3 Sprocket with cylinder bores to support the balls
- ④ Disk spring with internal spline and bores for balls (torque transmission and axial prestress, **KTR Patent**)
 ⑥ Kannan and for termine acting
- (5) Keyway nut for torque setting
- Ratchet balls for torque transmisson
- ⑦ Set screw for axial fixing onto the shaft

For high power density

We provide safety

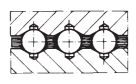
· Different designs also suitable

- Overload protection up to 8200 Nm
- · Available with same dimensions as a ratchet, synchronous and fail-safe design
- Reduction of torque peaks
- High repeating accuracy, even after a long operating period
 - · Disconnection of the drive in case of overload
 - · Automatically operative

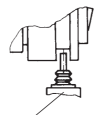


In case of overload the ratchet parts (balls or rollers) leave their indentations, and a relative motion between the driving and driven side is produced. In this way damages due to overload are avoided. The shift ring (3) makes an axial motion to the shifting way "S" and activates the limit switch or proximity initiator. The signal can be used for control functions or for disconnection of the drive. For the restart we would recommend to electrically bypass the limit switch or proximity initiator for a short time.

No signal in case of normal operation

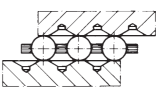


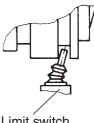
Engaged



Limit switch

Signal in case of overload



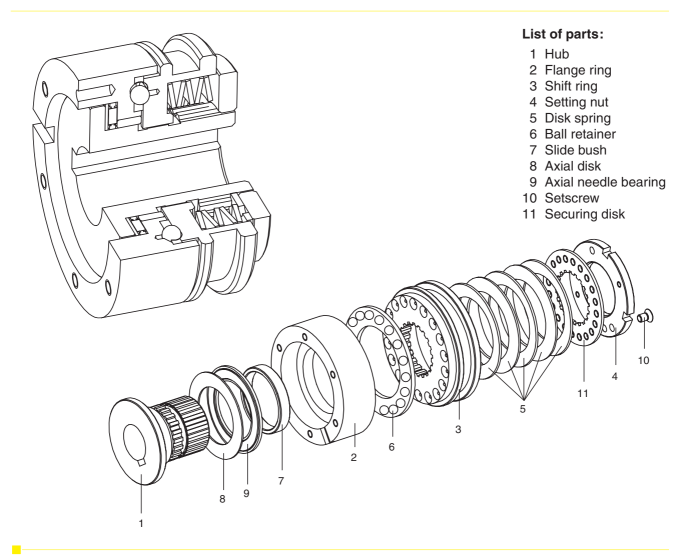


Disengaged

Limit switch

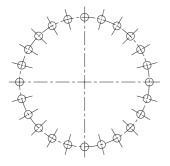


Variable applications by modular system



Three operating principles with the same mounting space

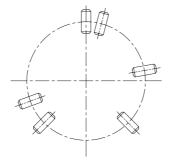
Ratchet design DK



Any engagement after an overload.

After eliminating the overload, the balls automatically engage in the next indentation.

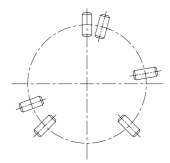
Synchronous design SR



Synchronous engagement after an overload.

After eliminating the overload the rollers automatically engage after a rotation of 360°. Driving and driven side are always placed in the same position to each other. Other degrees of engagement, e.g. 180°, are also possible.

Fail-safe design SGR



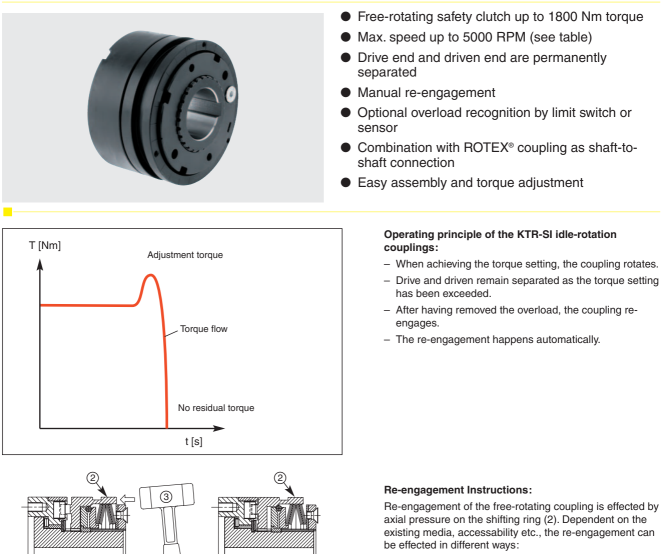
The fail-safe design is a pure torque measurement without any ratchet operation.

In case of overload a signal is given by the limit switch, producing a mechanical separation of driving and driven side = disengagement is not possible. RUFLE SYNTE KTR-S

Idle rotation coupling

(load-separating)





- by several shocks with a plastic hammer (3) axially on the shifting ring (see on the left)
- with mounting levers (4)
- with a pneumatic or hydraulic engagement device (automated process of engagement)

-

	То	orques											
Size	Size Spring layer												
Oize	T1	T2	Т3										
1	12 – 25	25 – 50	50 – 100										
2	25 – 50	50 - 100	100 – 200										
3	50 – 100	100 – 200	200 - 450										
4	100 – 200	200 - 400	400 - 800										
5	170 – 450	350 - 900	600 - 1800										

Max. spee	eds [min ⁻¹]
Size	n _{max}
1	5000
2	4000
3	3500
4	3000
5	2300

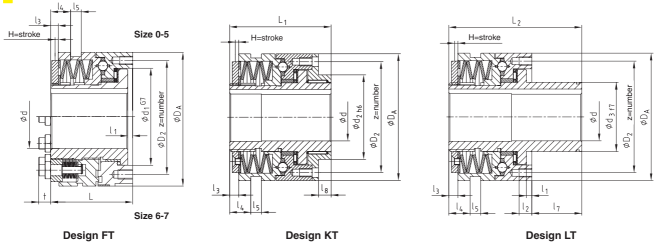
Dimensions like KTR-SI design DK, SR and SGR (see following pages)



Design FT, KT and LT (design 001, 015 and 030)



- Standard KTR-SI safety clutch suitable up to 8200 Nm
- Available ready for assembly with the torque set
- For direct mounting of customers' components
- Available as a ratchet, synchronous and fail-safe design
- Torque setting possible while in place
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9
- Surface protection by phosphating



Design FT

-

Design KT

KTR-SI				Torque	es [Nm]				Weight with max.
Size	Di	sk spring layers	design DK		Dis	k spring layers o	lesign SR and S	GR	bore
	T1	T2	Т3	T4	T1	T2	Т3	T4	kg
0	2,5-5	5-20	-	20-40	5-10	10-40	-	-	0,41
1	6-12	12-25	25-55	55-100	12-25	25-50	50-100	-	1,3
2	12-25	25-50	50-120	120-200	25-50	50-100	100-200	-	2,27
3	25-50	50-100	100-250	200-450	50-100	100-200	200-450	-	3,88
4	50-100	100-200	200-500	500-1000	100-200	200-400	400-800	800-2000	8,34
5	85-250	230-600	300-1000	600-2000	170-450	350-900	600-1800	1200-3400	13,51
6	180-480	360-960	720-1950	1600-3300	300-750	600-1500	1200-3000	2900-5800	26
7	250-520	500-1050	1000-2100	2000-3600	550-1100	1100-2200	2200-4400	3000-8200	42

KTR-SI										C	imens	sions	[mm]									
Size	Bo Pilot bore	re d max.	d ₁	D ₂	D _A	d ₂	d ₃	l ₁	l ₂	l ₃	I ₄	I_5	l ₇	I ₈	L	L ₁	L ₂	z	DK	H = s SR	troke SGR	FR
0	7	20	41	48	55	38	28	4	6,5	3	7,5	9	27,5	8	38,5	51	66	6xM5	1,4	1,2	0,6	1,6
1	10	25	60	70	82	50	38	4	8	6	11,5	9	33	10	52	70	85	6xM5	2,3	1,8	0,8	2,3
2	14	35	78	89	100	60	52	5	10	5	12	9	39	12	61	78	100	6xM6	2,4	2	1,1	3
3	18	45	90,5	105	120	80	65	5	12	8,5	21	10	47	12	78	96	125	6xM8	2,7	2,2	1,2	3,5
4	24	55	105	125	146	100	78	6,5	15	11	27	9	52,5	16	100	124,5	152,5	6xM10 ¹⁾	3,7	2,5	1,2	3,8
5	28	65	120,5	155	176	120	90	6,5	17	12	33	9	57,5	18	113,5	140	171	6xM12 ¹⁾	4,6	3	1,6	4,5
6 ²⁾	40	80	136	160	200	130	108	7	20	14	39	9	64	20	119	150	183	6xM12 1)	5	3,5	2,5	-
7 2)	50	100	168	200	240	160	135	8	25	15	46	9	72	25	141	175	213	6xM16 ¹⁾	5,5	4	2,7	-

1) Type T4 SR and SRG: tightening torques according to 12.9

2) Size 6: dimension t= 15 mm, Size 7: dimension t= 21 mm

Order form:

KTR-SI	2	DK	FT	T2	Ø 20	40 Nm
Coupling type	Size	Design	Design	Disk springs	Bore	Torque set

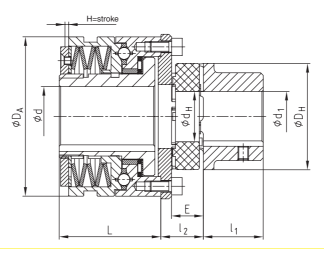
KTR-SI



With torsionally flexible ROTEX® (design 070)



- KTR-SI safety clutch as a shaft-to-shaft connection
- Axial plug-in
- Able to compensate for misalignment
- Available as a ratchet, synchronous and fail-safe design
- Torque setting possible while in place
- Various kinds of elastomer hardness available
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9



		Desi	gn DK					Design S	R + SGR				
			Torque	es [Nm]				Torques [Nm]					
KTR-SI	ROTEX®		KTR-SI disk	spring layer		KTR-SI	ROTEX®	KTR-SI disk spring layer					
Size	Size	T1	T2	T3	T4	Size	Size	T1	T2	T3	T4		
0	19	2,5-5	5-20	-	20-40	0	28	5-10	10-40	-	-		
1	24	6-12	12-25	25-55	55-100	1	38	12-25	25-50	50-100	-		
2	28	12-25	25-50	50-120	120-200	2	48	25-50	50-100	100-200	-		
3	38	25-50	50-100	100-250	200-450	3	55	50-100	100-200	200-450	-		
4	48	50-100	100-200	200-500	500-1000	4	75	100-200	200-400	400-800	800-2000		
5	55	85-250	230-600	300-1000	600-2000	5	90	170-450	350-900	600-1800	1200-3400		
6	100	180-480	360-960	720-1950	1600-3300	6	100	300-750	600-1500	1200-3000	2900-5800		
7	110	250-520	500-1050-	1000-2100	2000-3600	7	110	550-1100	1100-2200	2200-4400	3000-8200		

KTR-SI	ROTEX®			Dim	ensions [I	mm]					H = stro	ke [mm]
		Max. bo	ore [mm]								Des	sign
Size	Size	d _{max.}	d ₁	D _A	D _H	d _H	E	l ₁	l ₂	L	DK	SR
0	19	20	24	55	40	18	16	25	22	38,5	1,4	1,2
Ŭ	28	20	38	55	65	30	20	35	28,5	30,5	1,4	1,2
1	24	25	28	82	55	27	18	30	24	52	2,3	1,8
	38	23	45	02	80	38	24	45	32,5	52	2,5	1,0
2	28	35	38	100	65	30	20	35	28	61	2,4	2
2	48	00	60	100	105	51	28	56	38	01	2,4	2
3	38	45	45	120	80	38	24	45	32	78	2,7	2,2
0	55		70	120	120	60	30	65	43	/0	2,1	2,2
4	48	55	60	146	105	51	28	56	38	100	3,7	2,5
-	75	33	95	140	160	80	40	85	56,5	100	0,7	2,5
5	55	65	70	176	120	60	30	65	44	113,5	4,6	3
5	90	00	110	170	200	100	45	100	62	113,5	4,0	3
6	100	80	115	200	225	113	50	110	72	119	5	3,5
7	110	110	125	240	255	127	55	120	78	141	5,5	4

-

-

m:	KTR-SI 2	28	DK	T2	Ø 25	Ø 20	40 Nm
	Coupling type	ROTEX® Size	Design	Disk spring layer	Bore ROTEX®	Bore KTR-SI	Torque set

KTR-SI Compact safety system



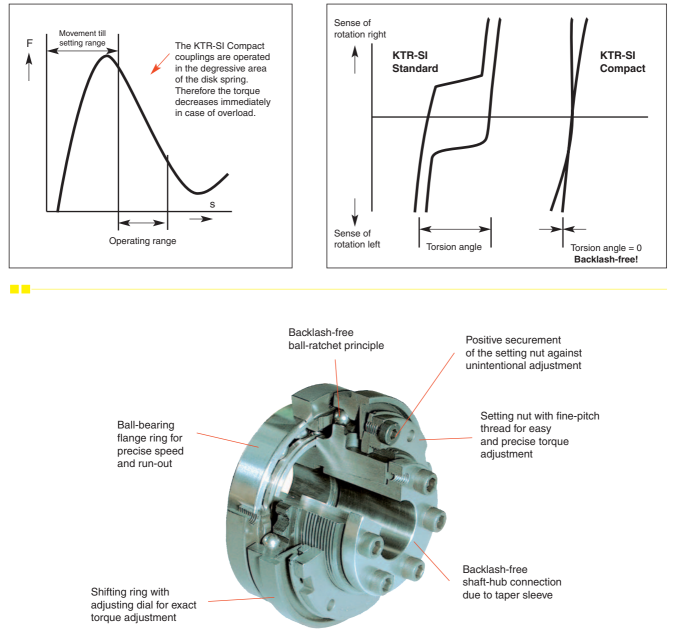
Backlash-free, torsionally stiff safety clutch



Backlash-free safety clutch with patented curve spring design

- Precise switch-off with high repeating accuracy
- Exact, backlash-free torque transmission, even in case of wear
- Easy torque setting
- Ball-bearing connection flange
- Hardened ratchet surfaces for long lifespan
- Backlash-free shaft-hub connection due to taper sleeve
- Can be used with proven ROTEX[®] GS as shaft-to-shaft connection

What is backlash-free?



Characteristic special curve

-

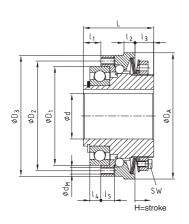
KTR-SI Compact safety system

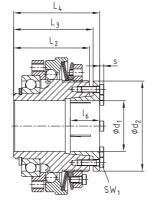


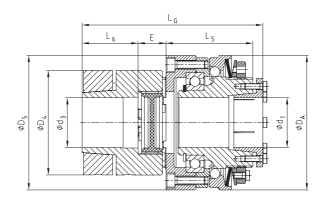
Backlash-free, torsionally stiff safety clutch



- Torque up to 740 Nm
- Maximum shaft diameter up to 60 mm
- Backlash-free and vibration-reducing in combination with ROTEX® GS
- Drive and driven-sided with backlash-free, frictionally engaged shaft-hub connection
- Synchronous and ratchet design
- Also available in combination with torsionally stiff RADEX®-N or RADEX®-NC
- Finish bore according to ISO fit H7, feather keyway according to DIN 6885 sheet 1 - JS9







Design FT

Design FT-4.5 with clamping connection

Design FT with ROTEX[®] GS as shaft-to-shaft connection

	Speed	Т	orques [Nr	n]						Din	nensio	ns [mr	m]					
Size	[min ⁻¹]	T1	T2	Т3	d _{max.}	D1 ^{h5}	D ₂	D ₃	D _A	d _M	L	l ₁	l ₂	l ₃	I ₄	I ₅	SW	H = stroke
01	4000	3-14	6-28	13-56	20	47	56	65	70	8xM4	40	8	7	12	5	7,5	7	1,2
0	3000	9-35	18-70	40-140	30 ¹⁾	62	71	80	85	8xM5	48	11	8	14	7	8	7	1,5
1	2500	19-65	38-130	78-260	35 ¹⁾	75	85	95	100	8xM6	59	14	9	16	9	10,5	8	1,8
2	2000	35-110	80-220	160-440	45 ¹⁾	90	100	110	115	8xM6	64	16	10	17	10	12	10	2,0
3	1200	80-185	160-370	320-740	50	100	116	130	135	8xM8	75	18	12	21	10	12	10	2,2

1) max. finish bore, keyway to DIN 6885 sheet 3

Size	C	imens	ions wi	th tape	r sleev	e type	4.5 [mr	n]
0120	d _{1max.}	L ₂	L ₃	L_4	I_6	d ₂	s	SW ₁
01	10-20 19-25	40	42	47	26	40,5 42	2,8	7
0	30	46	49	56	31	57	4	10
1	19-30	57	60	67	40	57	4	10
· ·	32-40	57	00	07	31	64	3,5	8
2	50	63	66,5	73	29	73,5	4	10
3	32-50	75	78,5	85	29	73,5	4	10
5	55-60	75	78	86	45,5	89	4	10

Sizo	Size ROTEX® GS		Dime	ensions	type F	T with	ROTE	(® GS [mm]	
0126	Size	d _{1max.}	d _{3max.}	D_4	D_5	L _G	L_5	L ₆	D _A	Е
01	24	25	28	55	70	102	47	30	70	18
0	28	30	38	65	85	119,5	54,5	35	85	20
1	38	40	45	80	100	146	67	45	100	24
2	42	50	55	95	115	159	73	50	115	26
3	48	60	62	105	135	182	87	56	135	28

-Order for

rm:	KTR-SI Compact	2	DK	T2	Ø 40	4.5	150 Nm
	Coupling type	Size	Design	Disk spring layer	Bore	Hub design	Torque set