

D2C - Designed to Customer

The guiding principle of Designed to Customer is the recipe for success behind REICH. In addition to the catalogue products, we supply our customers with couplings developed to their specific requirements. The designs are mainly based on modular components to provide effective and efficient customer solutions. The special nature of our close cooperation with our partners ranges from; consulting, development, design, manufacture and integration to existing environments, to customer-specific production, logistics concepts and after-sales service - worldwide.

This customer-oriented concept applies to both standard products and production in small batch sizes.

The company policy at REICH embraces, first and foremost, principles such as customer satisfaction, flexibility, quality, prompt delivery and adaptability to the requirements of our customers.

REICH provides you with not only a coupling, but a solution: Designed to Customer - SIMPLY **POWERFUL.**





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General Technical Description

TOK

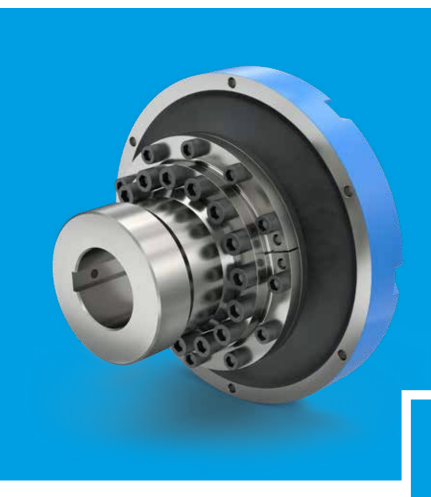
Highly Flexible Couplings for Flexibly Mounted Engines

The highly flexible TOK coupling has been specially designed for applications requiring extremely low torsional stiffness. Furthermore it is particularly well suited to the compensation of axial and radial displacements of flexibly mounted engines. The wide range of flexible coupling elements and adaptive designs provides standard solutions for a wide variety of different tasks. These can be complemented by specific customised designs on request.

The flexible element is designed to combine high torque transmission capacity and high displacement capacity with high speed capability. Its stiffness can be adapted to requirements by selecting different rubber qualities. The adaptive designs are based on the standard flywheel adapter dimensions according to SAE J 620. The TOK coupling series comprises coupling sizes for a torque range from 1500 Nm up to 86 000 Nm.

The extremely low torsional stiffness allows for a safe and over critical layout of the coupling. During start and stop operations, the resonance range is passed through quickly, and excellent decoupling between the combustion engine and the driven machine is achieved over the entire operating speed range.

The TOK coupling enables direct connection between the engine and the driven machine and is capable of compensating for misalignments resulting from the flexible mounting without requiring any additional components. Most versions even allow for radial disassembly. Restoring forces remain within the permissible limits despite good displacement capability, with a significant reduction in assembly effort and smooth running of the drive (noise reduction).



TOK Nominal torques from 1 500 Nm to 86 000 Nm

TOK

Advantages

Salient features and advantages of the highly flexible TOK couplings:

- Direct connection to SAE J 620, adaptation to other flywheels on request
- Compensation of axial, radial and angular displacements
- Variable mounting lengths
- Backlash-free and maintenance-free
- Increased torque transmission capacity by the use of 2 elements
- Suited for highest speeds
- Optionally light weights by the use of high-strength aluminium

Technical Layout

Design and Function

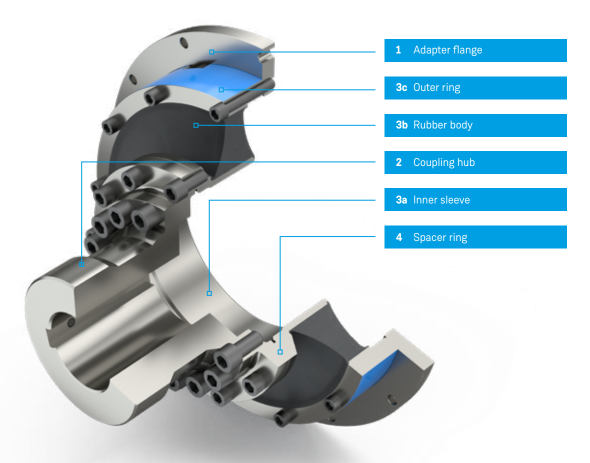
The highly flexible, torsionally optimised TOK couplings are specifically designed for use in flexibly mounted engine applications. Accordingly, both the adapter flange (1) and the coupling hub (2) of the standard types are designed to fit the standard engine and shaft connection dimensions.

Axial, radial and angular displacements are compensated for by a flexible element. The highly flexible coupling element (3) is designed as a rubber-metal bond between the inner sleeve

(3a), the rubber element (3b) and the outer ring (3c). For many applications, adapter flange (1) and outer ring (3c) are integrated in one single component. An alternatively available, divided spacer ring (4) enables radial disassembly of the coupling without having to dislodge the two connected components.

When a torque acts on the drive side of the coupling, the flexibility of the rubber ring disc body enables relative twisting against the output side, effectively de-coupling torsional vibrations.

TOK layout and materials



i Besides the standard types, many custom-specific solutions can be realised with the TOK coupling system.

TOK Materials



Materials Overview

Part No.	Designation	Materials
1	Flange	High-strength aluminium/steel
2	Coupling hub	Steel
3	Coupling element	-
3a	Inner sleeve	Spheroidal cast iron/steel
3b	Rubber body	Rubber according to general technical data
3c	Outer ring	Aluminium/steel
4	Spacer ring	Steel

Technical Note

The technical data applies only to the complete coupling or the corresponding coupling elements. It is the customer's/user's responsibility to ensure there are no inadmissible loads acting on any of the components. In particular, existing connections, e.g. bolted connections, must be checked with regard to the torques to be transmitted. If necessary, further measures, such as additional reinforcement with pins, may be necessary. It is the customer's/ user's responsibility to make sure the dimensioning of the shaft and keyed or other connection, e.g. shrinking or clamping connection, is correct. All components that can rust are protected against corrosion as standard.

REICH have an extensive range of couplings and coupling systems to cover nearly every drive configuration. Customized solutions can be developed and manufactured even in small batches or as prototypes. In addition calculation programs are available for all necessary dimensioning.

General Technical Data



Standard Type											
Coupling size	Nominal torque	Maximum torque	Continuous fatigue torque	Dynamic torsional stiffness ¹⁾	Mass	Moments of inertia		Maximum speed	Maximum permissible misalignment ²⁾ continuous/short-term		
									Axial	Radial	Angular
	T _{KN}	T _{K max}	T _{KW (10 Hz)}	C _{T dyn}	m	J ₁	J ₂	n _{max}	ΔK _a	ΔK _r	ΔK _w
	[Nm]	[Nm]	[Nm]	[Nm/rad]	[kg]	[kgm ²]	[kgm ²]	[min ⁻¹]	[mm]	[mm]	[°]
TOK 270 F2.10	1500	4500	480	5500	13.1	0.20	0.02	5000	2.5/7	2/5	0.6/2
TOK 305 F2.11.5	2800	8400	870	12000	17.4	0.32	0.06	4400	2.5/7	2/5	0.6/2
TOK 410 F2.14	5000	15000	1530	15000	36.6	1.34	0.11	3300	5/14	3/8	0.6/2
TOK 510 F2.18	7500	22500	2300	27000	50.2	2.47	0.40	2600	5/14	3/8	0.6/2
TOK 605 F2.21	18000	54000	5400	75000	88.5	6.28	0.94	2200	5/14	3/8	0.6/2
TOK 605 F2D	36000	108000	10800	150000	177.0	12.60	1.90	2200	5/14	3/8	0.2/0.5
TOK 700 F2.21	30000	90000	9000	120000	202.5	11.20	4.80	1900	6/18	4/12	0.6/2
TOK 835 F2.920	43000	129000	12900	180000	213.0	25.90	5.85	1600	7/20	6/18	0.6/2
TOK 835 F2D	86000	258000	25800	360000	426.0	51.80	11.80	1600	7/20	6/18	0.2/0.5



²⁾ Data for rotational speed 1 500 min⁻¹, values for other speeds on request

 $Recommendation: For installation, align each direction of displacement to a maximum 20\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K; in operation the sum of all Δ K-parts must remain < 100\% of each Δ K-parts must remain < 100\% of$

Selection of the Coupling Size

The coupling size, for use in combustion engines, is designed and selected with a view to torsional vibration. A general safety factor of S = 1.3 - 1.5 should be applied for TOK couplings for a preliminary selection according to the engine torque T_{AN} .

The coupling size selection should be verified for the permissible coupling load by a torsional vibration analysis, which will be conducted by us on request.

When using a TOK coupling in drives with large torque absorption fluctuations of the driven machine, an additional safety factor should be applied. Take care not to operate the system constantly at resonance frequency in order to avoid damage to the coupling and the aggregates. Further information on torsional vibration analysis and the operation of highly flexible TOK couplings is available on request.

In selecting the coupling size the following should be satisfied:

- \blacksquare The **nominal torque of the coupling T_{KN}** must be taken into account at every temperature and operating load of the coupling, whilst observing the service factors S (e.g. temperature factor S_t) shall be at least equal to the maximum nominal torque on the drive side T_{AN}; the temperature in the immediate vicinity of the coupling must be taken into account.
- The nominal torque on the drive side T_{AN} is calculated with the driving power P_{AN} and the coupling speed n_{AN} .
- The **temperature factor S_t** allows for the decreasing load capacity of the coupling when affected by elevated ambient temperatures in the vicinity of the coupling.
- The maximum torque capacity of the coupling, $\mathbf{T}_{\mathbf{K}\ \mathbf{max}}$ shall be at least equal to the highest torque $\mathrm{T}_{\mathrm{max}}$ encountered in operation while taking the temperature factor S_t into account.
- A continuous torsional vibration analysis to verify the coupling selection should confirm that the permissible continuous fatigue $torque T_{KW}$ is at least equal to the highest fatigue torque T_{W} under reversing stresses encountered throughout the operating speed range while taking into account the temperature and frequency.
- The frequency factor S_f allows for the frequency dependence of the permissible continuous fatigue torque under reversing stresses $T_{KW (10 \text{ Hz})}$ with an operating frequency f_x .

$$T_{AN} [Nm] = 9550 \frac{P_{AN} [kW]}{n_{AN} [min^{-1}]}$$

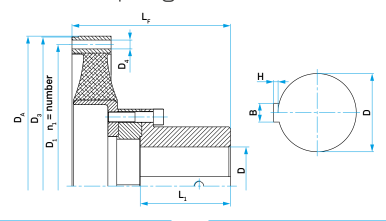
Temperature t	60 °C	70 °C	80 °C	>80 °C
S _t	1.25	1.4	1.6	on request

 $T_{K \text{ max}} \ge T_{\text{max}} \cdot S_{t}$

$$T_{KW (10 \text{ Hz})} \ge T_W \cdot S_t \cdot S_f$$

$$S_f = \sqrt{\frac{f_x}{10}}$$

Data Required for Coupling Size Selection



Engine type

Designation	Symbol	Unit	Value
Power	Р	[kW]	
Max. speed	n _{max}	[min ⁻¹]	
Idle speed	n _{idle}	[min ⁻¹]	
Torque nominal	Т	[Nm]	
maximum from engine	T _{AN}	[Nm]	
maximum in operation	T _{max}	[Nm]	
Inline/V (Angle xx°)	R/Vxx°	-	
Number of cylinders	Z	-	
Engine harmonic main order	i	-	
Firing order z ₁ , z ₂ , z _n			
Total stroke volume	V _H	[ccm]	
Moments of inertia (engine + flywheel)	J _{Mot}	[kgm ²]	

Type of output end			
Moments of inertia *)	J _{Output}	[kgm ²]	

Connection dimensions (acc. to above sketch)

Designation	Symbol	Unit	Value
Outer Ø	D _A	[mm]	
Hole circle Ø	D ₁	[mm]	
Number	n ₁	[mm]	
Centering Ø	D ₃	[mm]	
Hole Ø	D ₄	[mm]	
Mounting length	L _F	[mm]	
Hub hole Ø	D	[mm]	
Hub length	L ₁	[mm]	
Keyway height	Н	[mm]	
Keyway width	В	[mm]	

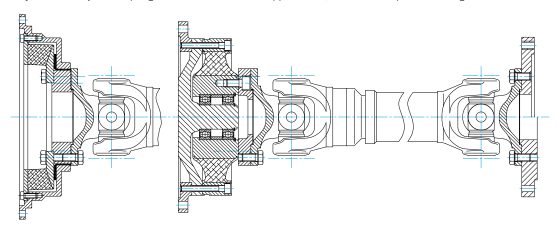
Anticipated shaft displacement					
axial	K _a	[mm]			
radial	K _r	[mm]			
angular	K _w	[°]			



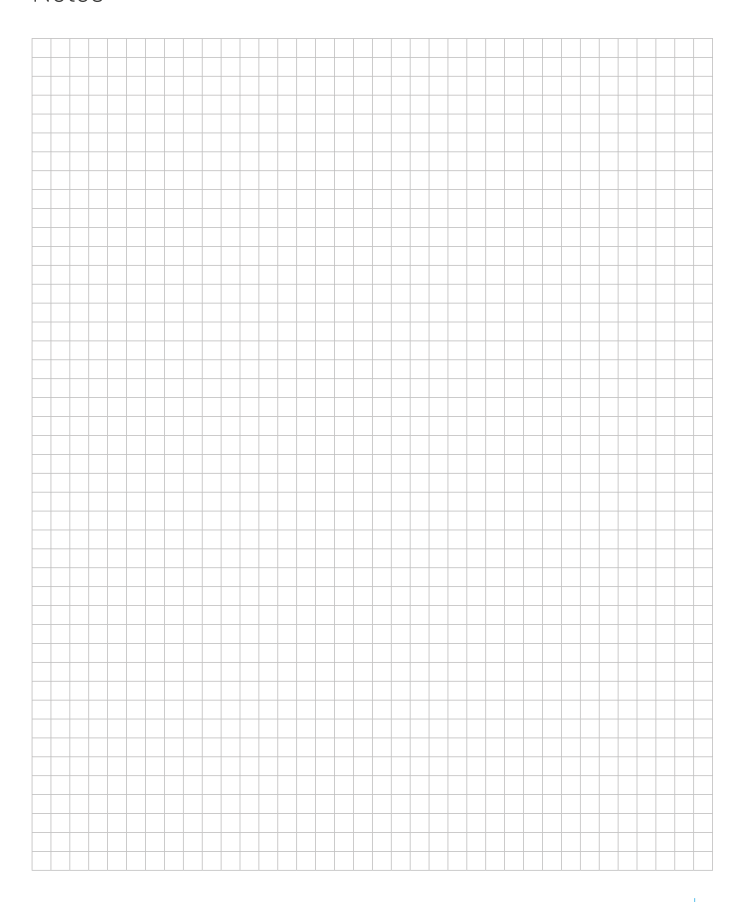
i *) to be reduced on the drive side for gear ratios

Application

TOK couplings for flexible mounting are preferably intended for use as a direct connection between aggregates. When it comes to bridging large distances between a combustion engine and a driven machine, the TOK coupling can also be equipped with an integral bearing and a drive shaft. Alternatively, AC-VSK U-joint couplings are available for such applications; ask for our separate catalogue for technical data.



Notes

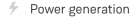




SIMPLY POWERFUL. -



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March 2020 edition

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