

Riddhi Engineering Company www.couplings-mounts.com sales@riddhiengineeringco.com +91 74900 32784

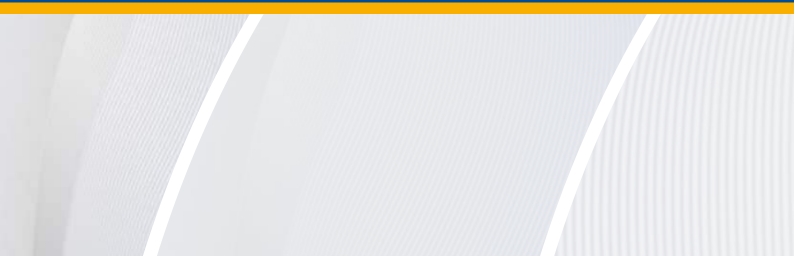
We make drive systems comfortable and reliable.

modular link coupling system

with Tenpu[®] fiber technology



TENBEX-ECO SERIES



The SGF TENBEX-ECO coupling system are torsional-elastic, non-shiftable coupling units that can be used in a wide range of torque transmission applications. They provide effective damping of vibration and torque peaks as well as efficient compensation for radial, axial and angular misalignment.

TENBEX-ECO coupling systems utilise a series of strong and durable SCF link elements that are engineered to handle the most rigorous rotational power transmission requirements. Individual SCF link elements are manufactured with extremely strong reinforcement cord inlays (Tenpu fibre technology) and special high grade rubber compounds.

Utilising the SCF tension-force principle, torque is transferred almost exclusively by the vulcanised Tenpu cord reinforcement inlays. The rubber supports and protects the cord inlays whilst effectively dampening noise and vibration during operation.

The modular design of the TENBEX-ECO link coupling system is available for two types of application connections. Type F for a direct connection to an combustion engine, and Type D for a shaft to shaft connection. The coupling can be combined with optional hubs, spacer and adapter flanges to provide complete fitment versatility without extensive modifications or further engineering to the equipment.



Further, each coupling has the flexibility of been easily upgraded or downgraded (within its size limit) to suit the different torque requirements by simply changing to different torque and stiffness rated link elements.

The high power density ratio of the link elements and their strong, durable and resilient construction are one of the reasons why the SGF TENBEX-ECO coupling system is the best choice for many arduous Industrial, Marine and Transport applications. It is also an ideal solution for Heavy Machinery such as rock crushers, screw conveyors and milling machines.

All metal parts of the coupling system are protected against corrosion by galvanic coating. This ensures excellent protection from aggressive media or harsh environmental influences during operation.

TENBEX-ECO flanges and SGF link elements are connected with a simple screw connection, using high tensile (grade 10.9) bolts and washers (300 HV). This direct connection to the flanges makes installation and replacement quick and easy.



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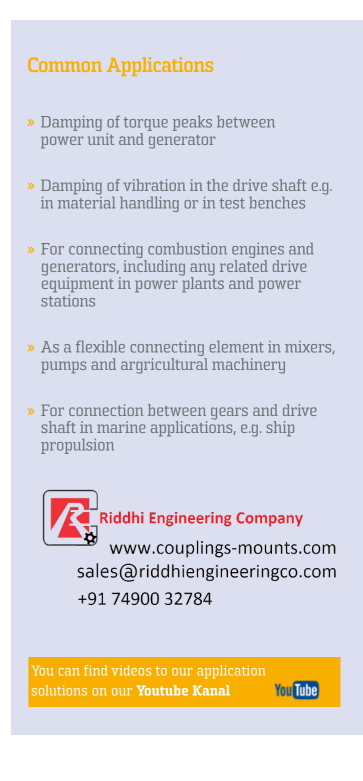
APPLICATIONS, PROPERTIES, BENEFITS

Properties

- » Compensation of radial, axial and angular misalignments
- » Damping of torque peaks and vibration in the power train
- » Robust and simple construction by use of link elements with Tenpu[®] fiber technology
- » Corrosion resistant due to galvanic coated metal components

Benefits

- » Quick and easy maintenance without removing the drive or driven components
- » Individual adaptations to unique application requirements are easily and economically possible
- » High torque transmission and small installation space
- » Achieve different stiffness properties of the TENBEX-ECO system (soft/middle/hard) within the same installation space
- » Resistant to shock loads



Link Couplings

TENBEX-ECO

TENBEX-ECO-F

for flywheel-shaftconnections

TENBEX-ECO-F couplings are designed to connect a combustion engine with a drive shaft of a system like a gear box, a generator or a hydraulic pump. A connection to different flywheel sizes is possible, depending on the dimension of the coupling. Optionally available spacer flanges and adapter flanges enable the coupling can be installed and removed without moving any parts of the machinery.

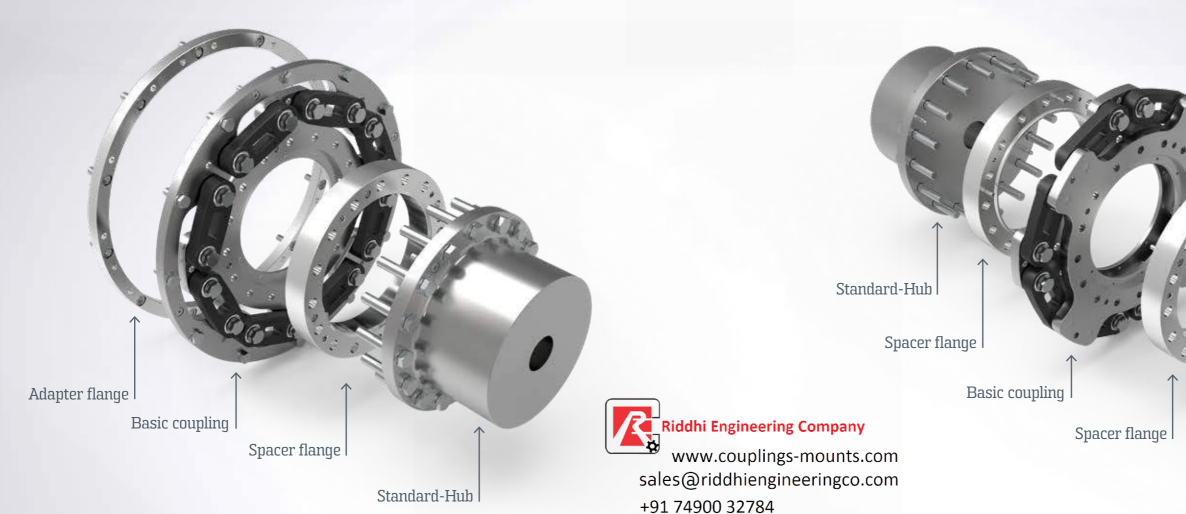
Available add-ons

TENBEX-ECO-D

for shaft-shaft-connections

TENBEX-ECO-D couplings are designed for connecting two shafts of a drivetrain. The connecting geometry is standardized, but can be adapted to customers requirements if necessary. For special requirements, please contact our experts: Industry@sgf.com.

Available add-ons





Standard-Hub



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NOMINAL TORQUE OF TENBEX-ECO-COUPLINGS

NOMINAL TORQUE OF LINK COUPLINGS

For choosing the right coupling size, you have to calculate the nominal torgue T_{M} of your system:

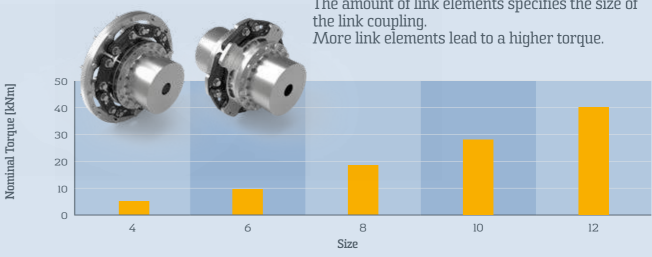
9550 x P [kW] $T_N =$ n [rpm] $\mathbf{T}_{\mathrm{KN}} \ge \mathbf{T}_{\mathrm{N}}$

T _N	Nominal torque of the system	Nm
$T_{\rm KN}$	Max permissible nominal torque of flexible coupling	Nm
Р	Power	kW
n	Speed	rpm

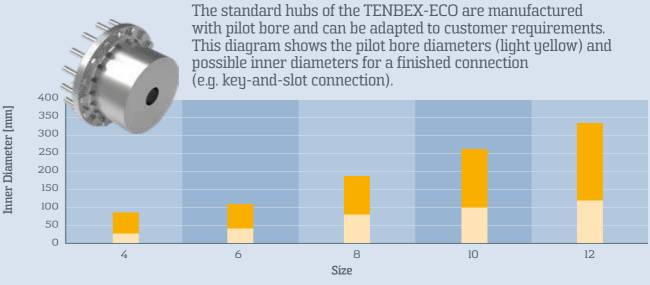
Be careful with the following aspects:

- » In addition to static loads, the dynamic characteristics of the drive train should be considered as well in order to avoid resonance activity. Resonance activity can damage parts of the machinery within a few minutes of operation and must be avoided.
- » Required data for a torsional vibration calculation can be taken from the drawings and the technical sheets of the couplings. An explanation of the technical data can be found in the document SGF-TL-OOI (available on request or on www.sgf.com).
- » In case of oscillating loads, please consider the maximum power loss P_{KW} of the coupling system.
- » When a TENBEX-ECO link coupling replaces other couplings with, it is possible that bearing loads can change because of different stiffness values.

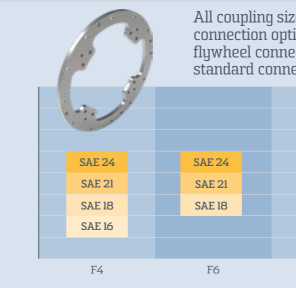
Tenpu[®] fiber technology



POSSIBLE INNER DIAMETER OF HUBS



FLYWHEEL SIZE FOR TENBEX-ECO-F-SERIES



Flywheel size acc. to SAE J620



The amount of link elements specifies the size of

All coupling sizes from of the TENBEX-ECO-F have different connection options to a flywheel. You can also customize the flywheel connection from TENBEX-ECO-F individually to non standard connections on demand.

		ØH 931 mm
	<mark>ØH 805 mm</mark>	
SAE 24		
SAE 21		
F8	F10	F12
Size		



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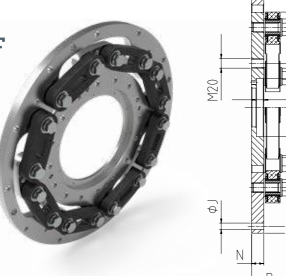
TECHNICAL DATA - BASIC COUPLING

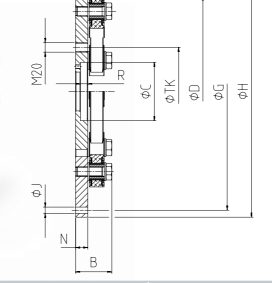
TECHNICAL DATA - BASIC COUPLING

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TENBEX-ECO-F for flywheel-shaft-connection





A section of the sectin of the section of the section of the section of t	Cine		1	Power o	data					(Geometry o	lata						Ordor number				
A conditional and the state of the	Size	${\sf T}_{{\sf K}{\sf N}}^{*}$	$T_{KW}^{}^{*}$	T _{KMAX1} *	C _{Tdyn} **	n _{MAX}	Flywheel	ØG	ØH	ØJ		ØO	в	Ν	øтк	ØC	R	Order num	iber			
<		[kNm]	[kNm]	[kNm]	[kNm/rad]	[rpm]	Size	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	Description	Part number			
5.2 1.7 7.0 6.3 2.800 SAE 21 643.3 673.10 1							SAE 16	488,95	517,50	13	8							TENBEX-ECO-F4-1	GK-10188-Z1			
F4 IA IA <thia< th=""> IA IA IA<</thia<>		5.2	1.7	7.0	630	2.800	SAE 18	542,92	571,50	17	6	405	74.7	25	182	120 ^{H7}	102	TENBEX-ECO-F4-1	GK-10177-Z1			
F4 A.8		-,_	.,.	.,.			SAE 21	641,35	673,10	17	12		,.					TENBEX-ECO-F4-1	GK-10178-Z1			
F4 4,8 4,8 6,4 6,4 260 71,5							SAE 24	692,15	733,42	21	12							TENBEX-ECO-F4-1	GK-10179-Z1			
F4 4.8 1.6 6.4 260 7.8 7.1 7.1 7.8 <th7.9< th=""> 7.9 <th7.9< th=""> <th7.9< th=""> <th7.9< th=""></th7.9<></th7.9<></th7.9<></th7.9<>							SAE 16	488,95	517,50	13	8							TENBEX-ECO-F4-1	GK-10188-Z2			
Image: branch branchoble branchoble branch branch branch branch branch branch branch	F4	4.8	16	6.4	260	2 800	SAE 18	542,92	571,50	17	6	405	74 7	25	182	32 120 ^{H7}	102	TENBEX-ECO-F4-1	GK-10177-Z2			
5.5 1.8 7.4 <th7.4< th=""> <th7.4< th=""> <th7.4< th=""></th7.4<></th7.4<></th7.4<>	1 4	4,0	1,0	0,4	200	2.000	SAE 21	641,35	673,10	17	12	-100	/4,/	23			102	TENBEX-ECO-F4-1	GK-10178-Z2			
1 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>SAE 24</td> <td>692,15</td> <td>733,42</td> <td>21</td> <td>12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TENBEX-ECO-F4-1</td> <td>GK-10179-Z2</td>							SAE 24	692,15	733,42	21	12							TENBEX-ECO-F4-1	GK-10179-Z2			
5. 1.8 7.3 7.3 370 2.80 $3AE$ $6AE$ $6AI$ $6AE$ $6AI$ 10 112 102 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>SAE 16</td><td>488,95</td><td>517,50</td><td>13</td><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td>TENBEX-ECO-F4-1</td><td>GK-10188-Z3</td></th<>							SAE 16	488,95	517,50	13	8							TENBEX-ECO-F4-1	GK-10188-Z3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5.5	1.8	73	370	2 800	SAE 18	542,92	571,50	17	6	105	747	25	182	120 ^{H7}	102	TENBEX-ECO-F4-1	GK-10177-Z3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		5,5	1,0	7,5	570	2.000	SAE 21	641,35	673,10	17	12	400	5 74,7	23	102	- 120	102	TENBEX-ECO-F4-1	GK-10178-Z3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							SAE 24	692,15	733,42	21	12							TENBEX-ECO-F4-1	GK-10179-Z3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							SAE 18	542,92	571,50	17	6					180 ^{H7}	⁺⁷ 160	TENBEX-ECO-F6-1	GK-10189-Z1			
$ \begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		9,4	3,1	12,0	1.300	2.600	SAE 21	641,35	673,10	17	12	460	74,7	25	25 237			TENBEX-ECO-F6-1	GK-10181-Z1			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							SAE 24	692,15	733,42	21	12							TENBEX-ECO-F6-1	GK-10182-Z1			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						560 2.600	SAE 18	542,92	571,50	17	6							TENBEX-ECO-F6-1	GK-10189-Z2			
$ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	F6	8,6	2,8	11,0	560		SAE 21	641,35	673,10	17	12	460	74,7	25	237	180 ^{H7}	160	TENBEX-ECO-F6-1	GK-10181-Z2			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							SAE 24	692,15	733,42	21	12							TENBEX-ECO-F6-1	GK-10182-Z2			
Image: boly boly boly boly boly boly boly boly							SAE 18	542,92	571,50	17	6				25 237	37 180 ^{H7}	^{H7} 160	TENBEX-ECO-F6-1	GK-10189-Z3			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		9,8	3,2	13,0	800	2.600	SAE 21	641,35	673,10	17	12	460	74,7	25				TENBEX-ECO-F6-1	GK-10181-Z3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							SAE 24	692,15	733,42	21	12							TENBEX-ECO-F6-1	GK-10182-Z3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		17.0	5.0	22.0	2 200	2 200	SAE 21	641,35	673,10	17	12	505	747	25	202	24.0 ^{H7}	205	TENBEX-ECO-F8-1	GK-10190-Z1			
F8 15,0 5,2 20,0 1.300 2.300 SAE 24 692,15 733,42 21 12 585 74,7 25 362 310 ^{H7} 285 TENBEX-ECO-F8-1 GK-101 17,0 5,9 23,0 1.900 2.300 SAE 21 641,35 673,10 17 12 585 74,7 25 362 310 ^{H7} 285 TENBEX-ECO-F8-1 GK-101 17,0 5,9 23,0 1.900 2.300 SAE 21 641,35 673,10 17 12 585 74,7 25 362 310 ^{H7} 285 TENBEX-ECO-F8-1 GK-101 17,0 5,9 23,0 1.900 2.300 SAE 21 641,35 673,10 17 12 585 74,7 25 362 310 ^{H7} 285 TENBEX-ECO-F8-1 GK-101		17,0	5,6	22,0	3.300	2.300	SAE 24	692,15	733,42	21	12	282	74,7	25	302	310	280	TENBEX-ECO-F8-1	GK-10183-Z1			
And And SAE 24 692,15 733,42 21 12 And TENBEX-ECO-F8-1 GK-101 17,0 5,9 23,0 1.900 2.300 SAE 21 641,35 673,10 17 12 585 74,7 25 362 310 ^{H7} 285	Eo	15.0	5.0	20.0	1 200	2 200	SAE 21	641,35	673,10	17	12	EOE	747	25	262	21.0H7	205	TENBEX-ECO-F8-1	GK-10190-Z2			
17,0 5,9 23,0 1.900 2.300 585 74,7 25 362 310+7 285	го	15,0	5,2	20,0	1.300	2.300	SAE 24	692,15	733,42	21	12	000	74,7	25	302	310	200	TENBEX-ECO-F8-1	GK-10183-Z2			
17,0 5,9 23,0 1.900 2.300 SAE 24 692,15 733,42 21 12 58 74,7 25 362 310 265 TENBEX-ECO-F8-1 GK-101		17.0	5.0	22.0	1 000	2 200	SAE 21	641,35	673,10	17	12	505	747	25	202	24.047	205	TENBEX-ECO-F8-1	GK-10190-Z3			
		17,0	5,9	23,0	1.900	2.300	SAE 24	692,15	733,42	21	12	282	74,7	25	302	310 ^{H7}	280	TENBEX-ECO-F8-1	GK-10183-Z3			
26,0 8,9 35,0 6.600 2.100 - 766,00 805,00 21 12 710 74,7 25 487 430 ^{H7} 408 TENBEX-ECO-F10-1 GK-101		26,0	8,9	35,0	6.600	2.100	-	766,00	805,00	21	12	710	74,7	25	487	430 ^{H7}	408	TENBEX-ECO-F10-1	GK-10184-Z1			
F10 24,0 8,2 33,0 2.700 2.100 - 766,00 805,00 21 12 710 74,7 25 487 430 ^{H7} 408 TENBEX-ECO-F10-1 GK-101	F10	24,0	8,2	33,0	2.700	2.100	-	766,00	805,00	21	12	710	74,7	25	487	430 ^{H7}	408	TENBEX-ECO-F10-1	GK-10184-Z2			
28,0 9,3 37,0 3.900 2.100 - 766,00 805,00 21 12 710 74,7 25 487 430 ^{H7} 408 TENBEX-ECO-F10-1 GK-101		28,0	9,3	37,0	3.900	2.100	-	766,00	805,00	21	12	710	74,7	25	487	430 ^{H7}	408	TENBEX-ECO-F10-1	GK-10184-Z3			
38,0 12,0 51,0 11.500 1.900 - 891,00 931,00 21 20 835 74,7 25 612 555 ^{H7} 532 TENBEX-ECO-F12-1 GK-101		38,0	12,0	2,0 51,0 11.500 1.900 - 8	891,00	931,00	21	20	835	74,7	25	612	555 ^{H7}	532	TENBEX-ECO-F12-1	GK-10185-Z1						
F12 35,0 11,0 47,0 4.700 1.900 - 891,00 931,00 21 20 835 74,7 25 612 555 ^{H7} 532 TENBEX-ECO-F12-1 GK-101	F12	35,0	11,0	47,0	4.700	1.900	-	891,00	931,00	21	20	835	74,7	25	612	555 ^{H7}	532	TENBEX-ECO-F12-1	GK-10185-Z2			
40,0 13,0 53,0 6.700 1.900 - 891,00 931,00 21 20 835 74,7 25 612 555 ^{H7} 532 TENBEX-ECO-F12-1 GK-101		40,0	13,0	53,0	6.700	1.900	-	891,00	931,00	21	20	835	74,7	25	612	555 ^{H7}	532	TENBEX-ECO-F12-1	GK-10185-Z3			

TENBEX-ECO-D for shaft-shaftconnection

01			Power data	a				Geome		Order number			
Size	T _{KN} *	T _{KW} *	T _{KMAX1} *	C _{Tdyn} **	n _{MAX}	ØD1	B1	N	ØTK	ØC	R	Order nu	mber
	[kNm]	[kNm]	[kNm]	[kNm/rad]	[rpm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	Description	Part number
	5,2	1,7	7,0	630	2.800	392	87,2	25	182	120 ^{H7}	15	TENBEX-ECO-D4-1	GK10197-Z1
D4	4,8	1,6	6,4	260	2.800	392	87,2	25	182	120 ^{H7}	15	TENBEX-ECO-D4-1	GK10197-Z2
	5,5	1,8	7,3	370	2.800	392	87,2	25	182	120 ^{H7}	15	TENBEX-ECO-D4-1	GK10197-Z3
	9,4	3,1	12,0	1.300	2.600	447	87,2	25	237	180 ^{H7}	15	TENBEX-ECO-D6-1	GK-10191-Z1
D6	8,6	2,8	11,0	560	2.600	447	87,2	25	237	180 ^{H7}	15	TENBEX-ECO-D6-1	GK-10191-Z2
	9,8	3,2	13,0	800	2.600	447	87,2	25	237	180 ^{H7}	15	TENBEX-ECO-D6-1	GK-10191-Z3
	17,0	5,6	22,0	3.300	2.300	572	87,2	25	362	310 ^{H7}	15	TENBEX-ECO-D8-1	GK-10192-Z1
D8	15,0	5,2	20,0	1.300	2.300	572	87,2	25	362	310 ^{H7}	15	TENBEX-ECO-D8-1	GK-10192-Z2
	17,0	5,9	23,0	1.900	2.300	572	87,2	25	362	310 ^{H7}	15	TENBEX-ECO-D8-1	GK-10192-Z3
	26,0	8,9	35,0	6.600	2.100	697	87,2	25	487	430 ^{H7}	15	TENBEX-ECO-D10-1	GK-10186-Z1
D10	24,0	8,2	33,0	2.700	2.100	697	87,2	25	487	430 ^{H7}	15	TENBEX-ECO-D10-1	GK-10186-Z2
	28,0	9,3	37,0	3.900	2.100	697	87,2	25	487	430 ^{H7}	15	TENBEX-ECO-D10-1	GK-10186-Z3
	38,0	12,0	51,0	11.500	1.900	822	87,2	25	612	555 ^{H7}	15	TENBEX-ECO-D12-1	GK-10187-Z1
D12	35,0	11,0	47,0	4.700	1.900	822	87,2	25	612	555 ^{H7}	15	TENBEX-ECO-D12-1	GK-10187-Z2
	40,0	13,0	53,0	6.700	1.900	822	87,2	25	612	555 ^{H7}	15	TENBEX-ECO-D12-1	GK-10187-Z3

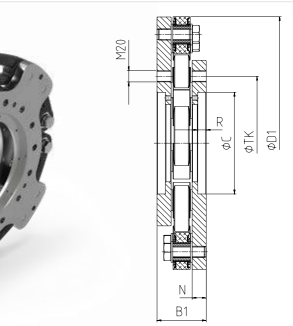
* nominal torque, for more informations to technical data see SGF-TL-001, ** theoretical/calculated values, deviations possible

Order example:

The coupling and the extensions must be ordered separately. Following an example for an order of TENBEX-ECO-D8-1 and the matching hubs.

	Amount	Description
Basic coupling	lx	TENBEX
Hubs	2x	Hub - Se

* nominal torque, for more informations to technical data see SGF-TL-001, ** theoretical/calculated values, deviations possible



Part number

EX-ECO-D8-1

CK-10192-Z1

Set

BI-10012





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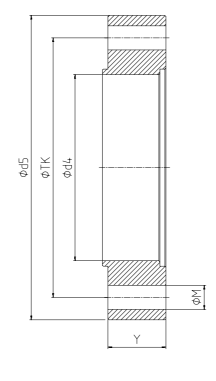
TECHNICAL DATA - EXTENSIONS

TECHNICAL DATA - EXTENSIONS

SPACER FLANGES

The spacer flanges are protected against corrosion by galvanic coating. Required screws are included.

-					-				
Size	ØTK	Ød4	Ød5	ØM	number of holes	Y	Order nu	ımber	
	[mm]	[mm]	[mm]	[mm]		[mm]	Description	Part number	
4	182	112	226	Ø22	8	53	Spacer flange - Set	BI-10015	
6	237	170	278	Ø22	12	53	Spacer flange - Set	BI-10016	
8	362	300	406	Ø22	16	53	Spacer flange - Set	BI-10017	
10	487	420	531	Ø22	20	53	Spacer flange - Set	BI-10018	
12	612	545	656	Ø22	24	53	Spacer flange - Set	BI-10019	
		83 66	11	2					



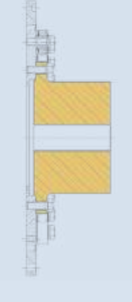
HUBS

TENBEX-ECO hubs are available in standard sizes and are delivered with pilot bore. The hubs are protected against corrosion by a galvanic coating. Required screws are included.

				and the second s						
Size	ØTK	Pilot	Ød Max***	Ød1	Ød2	L	W	ØM	numbers of holes	
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		D
4	182	29	80	130	226	100	25	22	8	ł
6	237	39	110	180	278	120	25	22	12	ł
8	362	69	185	300	406	200	30	22	16	ł
10	487	99	260	420	530	300	30	22	20	ł
12	612	119	335	540	656	340	30	22	24	ł
			1. Ale		1					

*** maximum inner diameter for feather-key-connection

BASIC COUPLING WITH STANDARD-HUBS

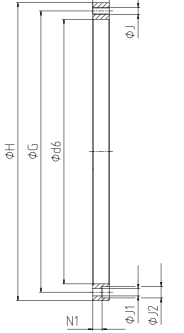


TENBEX-ECO-F

ADAPTER FLANCES

The adapter flanges are protected against corrosion by galvanic coating. Required screws are included.

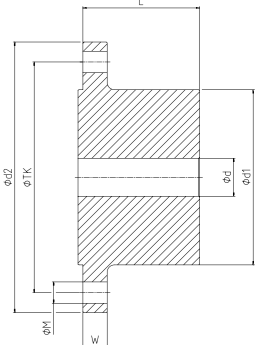
SAE	ØН	ØG	Ød6	Х	N1	ØJ	number holes	ØJ1	ØJ2	Order number		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	Description	Part number	
16	517,52	488,95	460	29	16,4	12	8	13	20	Adapter flange - Set	BI-10020	
18	571,5	542,92	514	29	12,4	16	6	17	26	Adapter flange - Set	BI-10021	
21	673,1	641,35	610	29	12,4	16	12	17	26	Adapter flange - Set	BI-10022	
24	733,42	692,15	650	29	8,4	20	12	21	33	Adapter flange - Set	BI-10023	
	special sizes on demand											

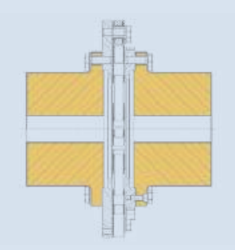












TENBEX-ECO-D





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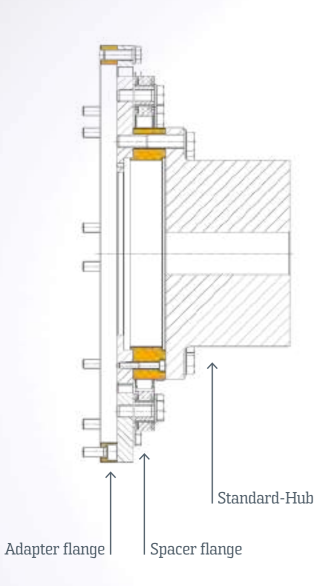
Radial disassembly

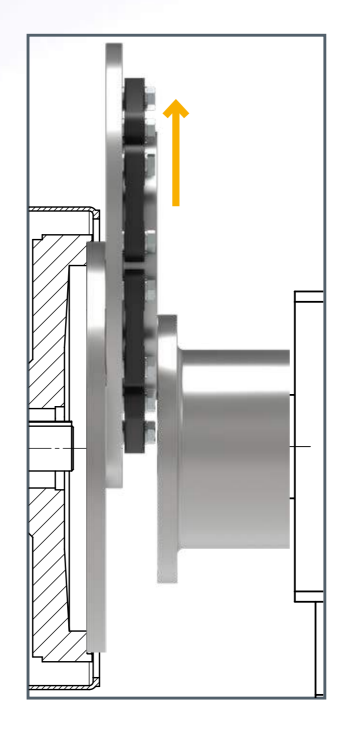
of the Basic Coupling

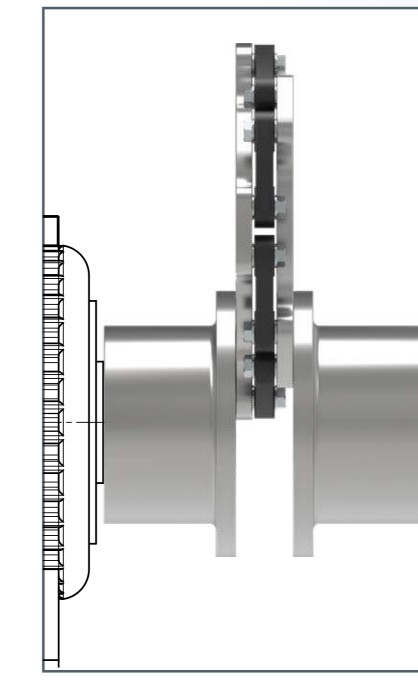
TENBEX-ECO-F

WITH SPACER- AND ADAPTER FLANGE

The TENBEX-ECO-F system can be expanded with one spacer flange and one adapter flange. The adapter flange is connected to the flywheel and the spacer flange is connected to the basic coupling. With these optional parts, the basic coupling can be installed and removed very quickly without moving the drivetrain units.











TENBEX-ECO-D

WITH HUB WITHOUT CENTERING COLLLAR

The TENBEX-ECO-D can be installed and removed without moving the drivetrain units.

For this feature, the hubs must be machined at the centering collar. In this case, the exact positioning of hub and basic coupling will be done by fitting screws.

FEATURES

The TENBEX-ECO-D can be expanded by using at least with one spacer flange, in case the standard design of the coupling does not fit to the distance between the hubs. Spacer flanges with customized width are available on demand.



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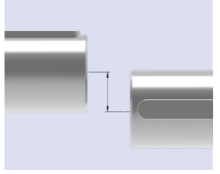
TECHNICAL DATA

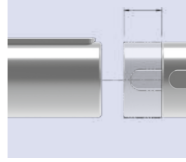
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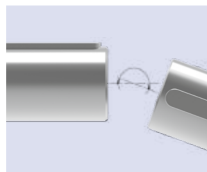
DESCRIPTION TECHNICAL DATA

Displacement

The TENBEX-ECO link coupling is able to compensate displacement between the drive shaft and the driven shaft, as described as follows. The specified maximum values apply, however, only to the specific aspect. In case displacement occurs in different directions simultaneously, reduced durability can be expected.







Max. radial displacement $\Delta K_{\rm r}$

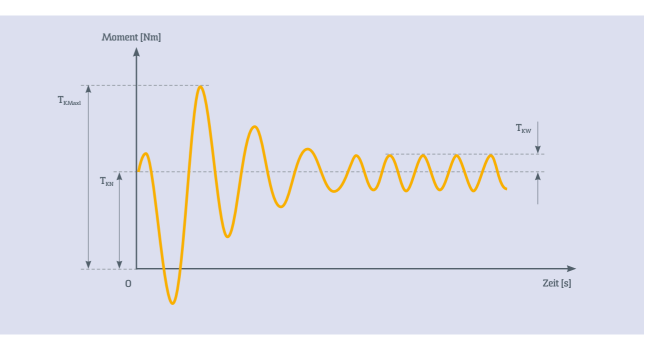
Max. axial dispalcement ΔK_a

Max. angular displacement ΔK_w

The maximum values below are mostly regardless to the size and depends on the stiffness of the link elements.

Stiffness	$\Delta \mathbf{K}_{r}$	$\Delta \mathbf{K}_{a}$	ΔK_w							
			4-1	6-1	8-1	10-1	12-1			
	[mm]	[mm]	[°]	[°]	[°]	[°]	[°]			
soft - Z2	1,8	2,1	0,7	0,6	0,4	0,3	0,3			
medium - Z1	1,5	2,1	0,7	0,6	0,4	0,3	0,3			
hard - Z3	0,6	2,1	0,7	0,6	0,4	0,3	0,3			

e.g. **GK-10192-Z1**



Nominal torque T_{KN}

 $T_{\mbox{\tiny KN}}$ is the nominal torque of the flexible coupling. This torque can be permanently transferred in full by the flexible coupling.

Maximum torque T_{KMaxi}

Torques at values of T_{KMaxl} occur regularly in the normal operation of a machine or plant and can be transferred by the flexible coupling without damage as long as the load develops for a short time only and with a frequency not greater than 50,000 load cycles. Torque peaks at the value of T_{KMaxl} typically occur when starting or stopping, shifting, accelerating or braking.

Maximum torque T_{KMax2}

Torques at a value of T_{KMax2} do not occur in normal operation of a machine or plant, but can still be transferred by the flexible coupling without destroying it. Massive damage to the flexible coupling as well as damage to the screw connections may result, so that only emergency operation of the flexible coupling may be possible following the application of the T_{KMax2} load. Torques at a value of T_{KMax2} seldom occur, e.g. in cases of damage to the machine, emergency shut-down or abuse.

Following the occurrence of torques at a value of $T_{\rm KMax2}$ we generally recommend replacing the flexible coupling as well as screw connection parts.

Permissible continously oscillating torque $T_{\mbox{\tiny KW}}$

The permissible continuously oscillating torque T_{KW} is the maximum permissible torque superimposed on the nominal torque. The specification of T_{KW} is given as

vibratory amplitude (peak value).

Torsional stiffness C_{t} and C_{tdyn}

The torsional stiffness of the elastic coupling is specified as static and dynamic stiffness.

The static torsional stiffness C_t here applies to all static or semi-static processes and is determined by slowly twisting the elastic coupling (T=20°C).

The dynamic torsional stiffness C_{tdyn} applies to dynamic processes and is determined for a certain operating point. The boundary conditions of these operating point for the evaluated values are shown in SCF-TL-OO1.

Outside this operating point the actual stiffness values of the elastic coupling may significantly deviate from the specified values!

Maximum permissible speed $n_{\scriptscriptstyle max}$

The maximum permissible speed n_{max} can be completely utilized continuously. The specified rpm value applies irrespective of the operating temperature as long as the indicated limit values for the operating temperature are complied with.

Refer to the operating and assembly instructions SGF-TL-002 (flexible couplings and flex coupling assemblies) for the operating temperature limits.

Further applicable documents:

- » SGF-TL-OOI Explanation of technical data
- » SGF-TL-003 Manual and Installation instruction for Link Assemblies and Link Couplings
- » Drawing and technical data sheets of Link Couplings

EXAMPLE FOR CUSTOMIZED SOLUTIONS



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SGFlex-3F

CORD REINFORCED COUPLING SYSTEM Nominal torque up to 3.200 Nm



Technical changes & technical data

We reserve the right to make technical changes in the course of further development. The technical data in the tables as well as on the drawings and datasheets only serve to describe the product and are not to be understood as a guaranteed characteristic in legal terms. All illustrations are only provided as examples.

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Installation and commissioning of flexible couplings may be performed solely by qualified personnel. We expressly point out that this document can only provide support and that the customer has responsibility for the configuration and operational safety of the total system.

SGFlex-3FD-CONNECT WITH UNIQUE CENTERING SYSTEM Nominal torque up to 3.200 Nm







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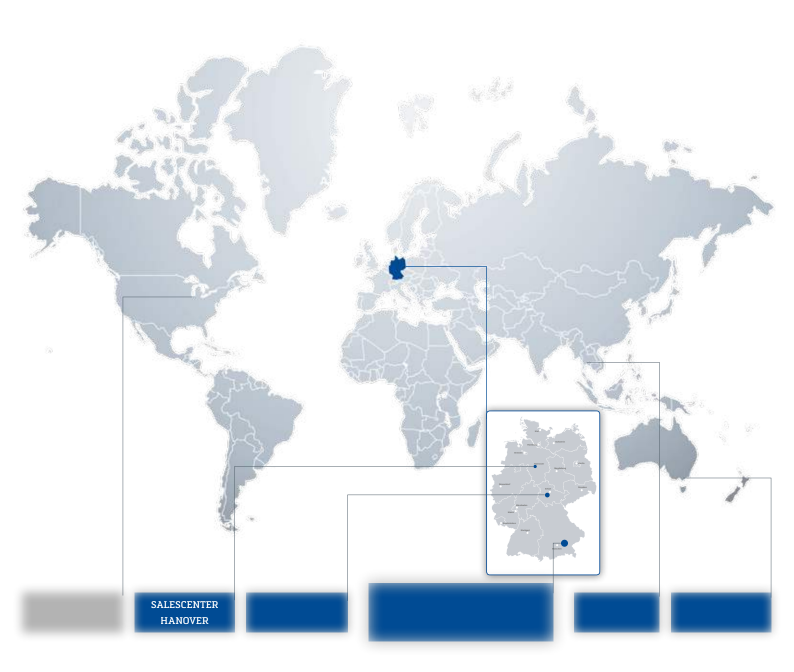
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Contact

For additional information about the product range and special designs or services (vibratory behaviour of a total system calculations for screw connections, etc.), please contact:

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