

winflex®

Flexible grid coupling



The logo for CMD, consisting of the letters 'C', 'M', and 'D' in a stylized, bold, blue font. The 'C' and 'D' are connected at the bottom, and the 'M' is positioned between them.

Winflex couplings:

the best cost-effective and reliable solution, years of use to achieve and to prove this fully optimised coupling!

The hub

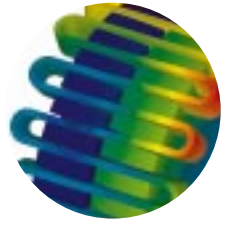
- Thanks to the very special design of the teeth, the contact surface between the grid and the hub teeth increases proportionally to the torque to keep the same contact pressure at any time.
- As contact is on numerous teeth, this efficiently absorbs the torque thus avoiding damage.
- No resulting reaction forces on shafts.



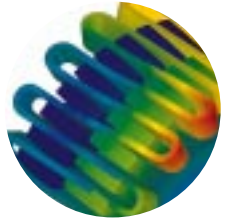
The grid

- The grid always works in the direction of the material, within its elastic field.
- A new surface treatment prevents oxidation, friction and wear.
- The grid has been manufactured to ensure durability.

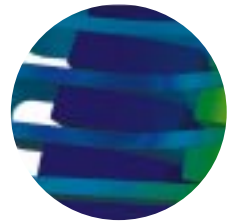
Normal load



Heavy Shocks



and Excessive Overloads





A complete range!

Only one grid for each execution of the same size



T.TL.TL2

Vertical or Horizontal Position



T.TL.NPE

Spacer type



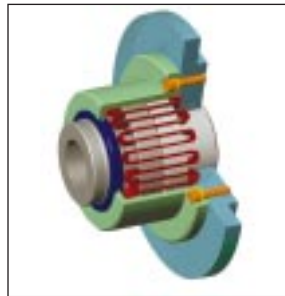
TDF

Disc brake type



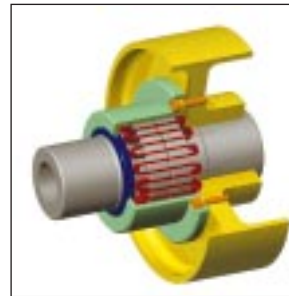
BSAT

Single cover type



BSA

Single cover type for Flywheel, pulley application etc...



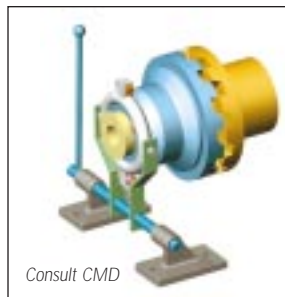
CPF

Brakewheel type



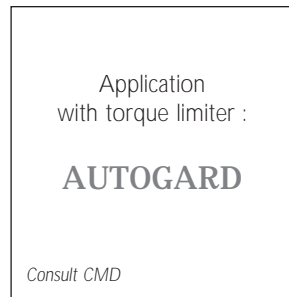
S

Heavy duty type



Consult CMD

Overrunning clutch



Application with torque limiter :

AUTOGARD

Consult CMD

Selection

1) DETERMINE THE CALCULATED TORQUE

$$\text{Calculated Torque (Nm)} = \text{Absorbed Torque (Nm)} \times \text{SF} = \frac{9550 \times \text{Absorbed power (kW)} \times \text{SF}}{\text{Speed (rpm)}}$$

Selection of Service Factor SF: see table below.

2) SELECT

The size of coupling whose rated torque is equal or higher than the calculated.

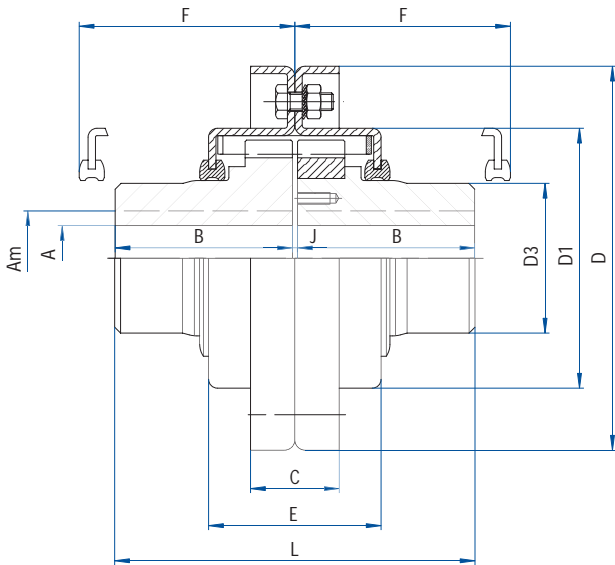
3) CHECK

That selected coupling is compatible with speeds and bores as mentioned on the tables.

APPLICATIONS	SF	APPLICATIONS	SF
AGITATORS *	1	LUMBER INDUSTRY	
		Circular rip saw	1.75
CEMENT INDUSTRY		Ban rip saw	1.5
Balls and rods	2	Edger, Head rig Hog	2
Hammer mill or hog	1.75	Log haul	2
Grizzly	2	Rolls, reversing	2
		Trimmer	1.75
COMPRESSORS		MACHINE TOOLS	
Centrifugal	1	Miscellaneous, auxiliary*	1
Rotary	1.25	Notching press	1.75
Reciprocating (1 cylinder, single acting)	3	Planer	1.75
" (1 cylinder, double acting)	3	Main drive	1.5
" (2 cylinder, single acting)	3		
" (2 cylinder, double acting)	3	PAPER INDUSTRY	
" (3 cylinder, single acting)	3	Calender	1.75
" (3 cylinder, double acting)	2	Super-calender	1.75
" (4 cylinder more, single acting)	1.75	Line shaft	1.5
" (4 cylinder more, double acting)	1.75	Cylinder, dryer, couch, press	1.75
CRUSHERS		Chipper	2.5
Minerals	2.5	Reel, rewinder, winder	1.5
Stone	2.5	Beater, pulper	1.75
		Jordan	2
CONVEYORS		Barking drums (final gearing machined)	2
Belt/screw conveyors	1	Barking drums (cast teeth gear)	2
Apron conveyors	1	Felt stretcher	1.25
Scraper	1.5		
Buckets conveyors	1.25	PUMPS	
		Centrifugal	1
CRANES, HOISTS, ELEVATORS*		Gear. Rotary or vane	1.25
Main hoist	1.75	Reciprocating (1 cyl. Dble or single act)	3
Bridge, travel or trolley	1.75	" (2 cyl. Dble act)	1.75
Mach, tools, warehouse	2	" (3 cyl. Dble act)	1.5
Grab-buckets, casting, scraps	2.5		
Filler, pits, strips, ingots	2.5	RUBBER INDUSTRY	
Cranes for general handling	1.75	Calender	2
Cranes for harbor and grab-buckets	2.0	Mixer (Banbury-Werner)	2.5
		External mixer, mixing mill	2.5
FANS		Super calender	2.5
Blowers centrifugal*	1		
Cooling tower fan	2	STEEL WORKS	
Forced draft with slip clutch*	1	Draw bench, wire drawing	2
Induced draft with damper control	1.25	Coilers, uncoilers (at max.torque)	1.5
Induced draft without control	2	Strengtheners flattening	2
		Wire mills	2
FLOUR MILLING		Rod mills	2.5
Various type	1.75	Feed rolls, Blooming mills	3
		Tube conveyor rolls	2
FOOD INDUSTRY			
Beet slicer	1.75	SUGAR INDUSTRY	
Bottling, can filling mach	1	Cane knife and crusher	2
Cookers, continuous duty	1.25	Mill stands turbines driven with helical gears	1.5
		Mill stands turbines driven with any other prime mover	2
GENERATORS			
Even load	1	TEXTILE	
With overload	2	Miscellaneous	1.5
Welder load	2	Calender, Card machine	1.5
A.C dynamo with hyd. turbine*	1	Printing cylinder	2
		WOOD WORKING MACH.	
		Miscellaneous	1.25

* Only Applicable to installations with Maximum Torque less than 1.5 x Coupling Basic Torque.

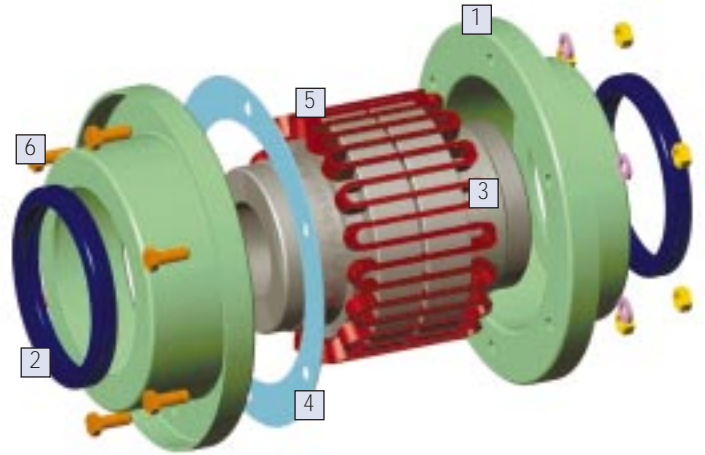
Type T - TL - TL2 Horizontal or Vertical Working position



Hub Z to 16

Hub 28 to 95

F: Clearance for grid spring assembly and removal



Item	Designation
1	Halfcover
2	Seal
3	Hub
4	Gasket
5	Spring
6	Bolts & Screws

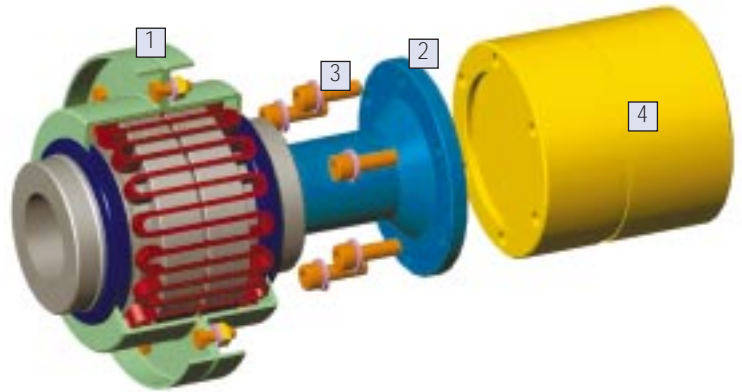
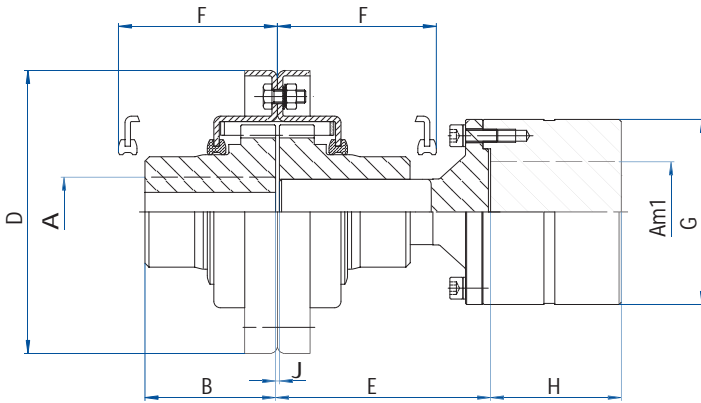
SIZE	Z	000	00	0	1	2	5	9	16	28	43	70	95
Nominal Torque (Nm)	90	190	380	950	1900	3800	8500	12500	24000	48000	70000	120000	160000
Am	Keyway	28	38	55	55	80	110	105	130	180	230	230	270
	Shrink fit	-	-	45	45	60	100	90	110	170	200	220	250
A	Rough bore	-	-	-	-	-	30	30	60	75	85	95	105
B**	T	50	60	60	60	80	80	110	110	130	155	180	200
	TL,TL2	-	-	-	110	110	110	170	195	195	225	260	300
C	20	30	30	30	30	30	36	36	42	44	50	50	50
D	92	130	158	165	200	250	265	307	395	494	595	595	670
D1	68	88	113	120	154	203	212	253	330	427	522	528	598
D3	39	51	76	76	110,5	158	146	183	253	330	330	330	380
E	57	58	58	77	77	78	123	123	124	125	125	200	206
F	58	59	59	78	78	79	125	125	125	126	126	201	201
J	2 ⁺¹ _{-0,5}	2 ⁺¹ _{-0,5}	2 ⁺² _{-0,5}	2 ⁺² _{-0,5}	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	4 ⁺² ₋₂	4 ⁺² ₋₂	4 ⁺² ₋₂	4 ⁺² ₋₂
L (type T)	102	122	122	122	163	163	223	223	263	314	364	404	464

Weight type T (kg)	1.84	3.7	6.6	7.8	16.6	31	42	63	125	245	327	409	579
J Solid hub type T (kgm ²)	0.0011	0.0037	0.0105	0.0135	0.04	0.14	0.20	0.45	1.5	4.65	8.25	11.5	20.25
Max. speed (Rpm)	Without balance	4500	4500	3650	3450	2640	1880	1880	1570	1200	920	750	650
	Dynamically Balanced	-	-	4500	4500	4000	3600	3200	3000	2500	2000	1500	1250

**Types: T = 2 short hubs
 TL = 1 short hub, 1 long hub
 TL2 = 2 long hubs

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Type T - TL NPE



F: Clearance for grid spring assembly and removal

Item	Designation
1	Winflex
2	Spacer
3	Screws
4	Rigid hub

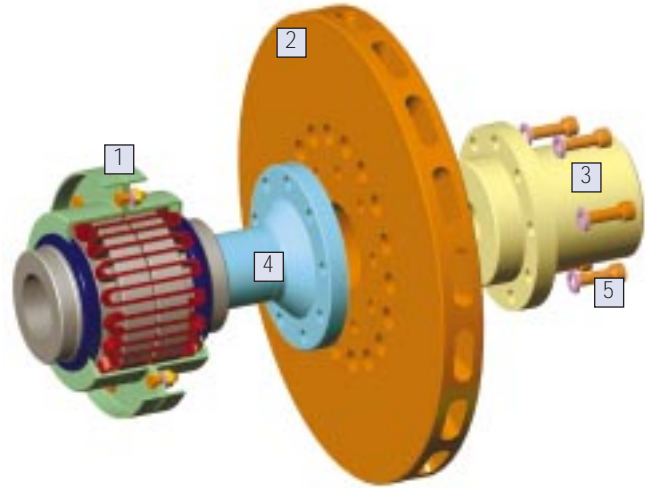
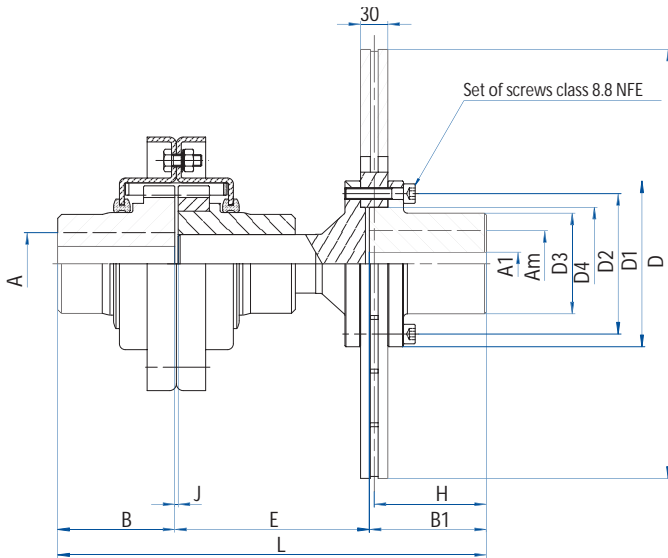
SIZE	Z	000	00	0	1	2	5	9
Nominal Torque (Nm)	90	190	380	950	1900	3800	8500	12500
Am keyway	28	38	55	55	80	110	105	130
Am1 keyway	42	48	65	65	90	120	120	140
B*	T	50	60	60	60	80	80	110
	TL	-	-	-	110	110	110	170
D	92	130	158	165	200	250	265	307
F	58	59	59	78	78	79	125	125
G	75	85	107	107	156	185	185	230
$J_0^{+0,3}$	3	3	4	4	4	4	4	4
H	60 80	60 110	80 110 140	80 110 140	110 140	140 170 210	140 170 210	170 210
E	80 to 160	80 to 160	80 to 200	100 to 180	110 to 190	140 to 210	160 to 210	180 to 250

Weight (kg) type T Being average for E and H	4	7	13	14.5	33.7	58.5	69	97
J (kgm ²)** Being average for E and H	0.0025	0.0075	0.0225	0.025	0.1	0.3	0.3	0.85
Max speed (Rpm)	Without balance	3600	3600	3600	3000	2400	1700	1500
	Dynamically balanced	-	-	-	3600	3600	3600	3000

*Types: T = 2 short hubs
 TL = 1 short hub + 1 long hub
 **Solid hub type T

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Type TDF for Disc Brake Application



Item	Designation
1	Winflex
2	Disc brake
3	Rigid hub
4	Spacer
5	Screws

Coupling with ventilated disc brake.
Designed to permit mounting and dismounting of the disc
Without necessity of moving connecting machines.

SIZE	0			1		2				5					9			16	
D	315	355	395	395	445	445	495	550	625	495	550	625	705	795	625	705	795	795	
Maximum Peak Torque (Nm)	950			1900		3800				8500					12500			24000	
Am	Keyway fitting	55	55	55	80	80	110	110	110	110	105	105	105	105	105	130	130	130	180
	Shrink fit	45	45	45	60	60	100	100	100	100	90	90	90	90	90	110	110	110	170
Am1	Keyway fitting	55	70	75	75	80	80	110	110	120	110	110	120	135	150	120	135	150	150
	Shrink fit	50	60	70	70	70	70	100	100	105	100	100	105	120	135	105	120	135	135
A1	-	-	-	-	-	-	30	30	30	30	30	30	30	30	30	30	30	30	
B	60	60	60	80	80	80	80	80	80	110	110	110	110	110	110	110	110	130	
B1	107	107	107	107	140	140	140	140	140	140	140	140	140	140	140	140	140	140	
D1	124	145	165	165	175	175	218	218	238	218	218	238	268	300	238	268	300	300	
D2	105	125	140	140	146	146	190	190	205	190	190	205	230	260	205	230	260	260	
D3	82	100	110	110	112	112	155	155	168	155	155	168	190	216	168	190	216	216	
D4	85	105	115	115	120	120	160	160	170	160	160	170	195	220	170	195	220	220	
Number of Screws	9	9	9	9	12	12	12	12	12	12	12	12	12	12	12	12	12	12	
Set screws diameter	M10	M12	M14	M14	M16	M16	M18	M18	M20	M18	M18	M20	M22	M24	M20	M22	M24	M24	
Tightening Torque (Nm)	49	86	135	135	210	210	290	290	410	290	290	410	550	710	410	550	710	710	
$J_0^{+0.3}$	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
E	117	115	115	115	115	115	127	127	127	162	162	162	162	167	169	169	169	187	
L	284	282	282	302	335	335	347	347	347	412	412	412	412	417	419	419	419	457	
X	102	102	102	102	135	135	135	135	135	135	135	135	135	135	135	135	135	13	

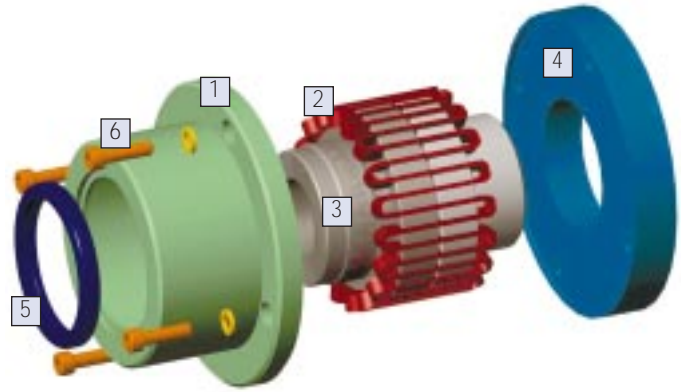
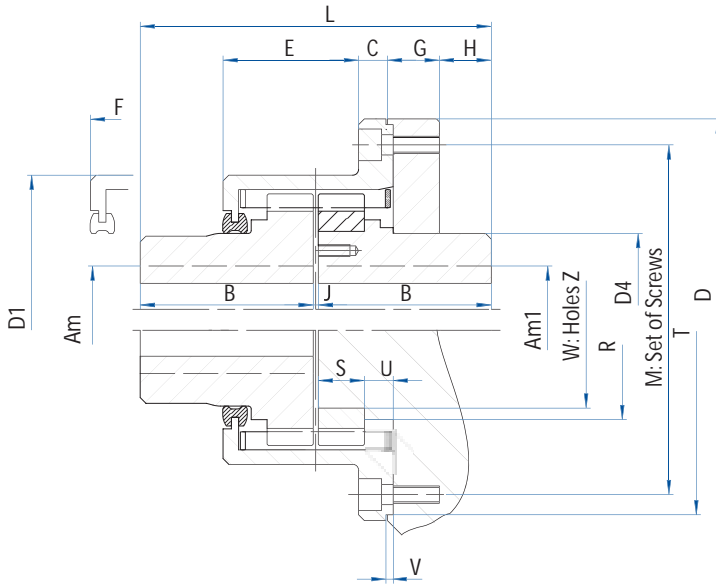
Weight (kg) with Rough bore*	15.2	18.2	20.5	29.7	31.7	44	61.5	61.5	67.5	74	74	80	90	105	103	111	125	187
J Solid hub type T (kgm ²)*	0.02	0.03	0.04	0.07	0.08	0.17	0.27	0.27	0.33	0.33	0.33	0.40	0.51	0.70	0.65	0.76	0.95	2

Check that Maximum Peak Torque is larger than installation Peak Torque

* Without Disc

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Type BSAT - BSATL - BSATL2



Item	Designation
1	Cover
2	Spring
3	Hub
4	Flange
5	Seal
6	Screws

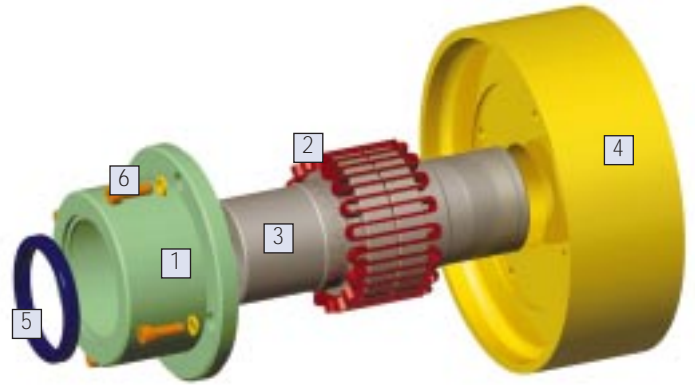
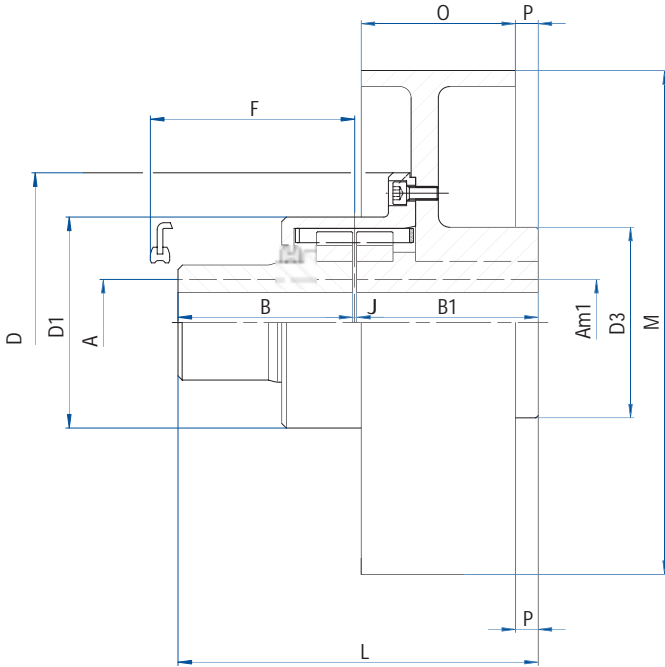
Suitable mounting of pulley or flywheel
 F: Clearance for grid spring assembly and removal

SIZE	0	1	2	5	9	16	28	43	70	95	
Nominal Torque (Nm)	950	1900	3800	8500	12500	24000	48000	70000	120000	160000	
Am Keyway	55	80	110	105	130	180	230	230	230	270	
Am1 Keyway	50	75	110	100	120	180	230	230	230	270	
Am shrink fit for hub without flange	45	60	100	90	110	170	200	220	220	250	
B	T	60	80	80	110	110	130	155	180	200	230
	TL, TL2	110	110	110	170	195	195	225	260	280	300
C	13.5	13	13	19	22	27	11	10	11	13	
D	170	205	250	286	340	425	515	616	630	700	
D1	127	162	209	222	266	344	440	536	545	615	
D4	75	109	157	145	182	250	326	326	326	376	
E	62	62,5	62,5	102	99	94	112	113	188	187	
F	120	120	120	187	187	187	187	187	314	315	
J	2 ⁺² _{-0,5}	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	3 ⁺¹ ₋₁	4 ⁺² ₋₂	4 ⁺² ₋₂	4 ⁺² ₋₂	4 ⁺² ₋₂	
G	25.5	28	28	33	35	38	38	45	50	55	
H	19.9	19.9	19.9	22.7	20.7	37.7	62.7	80.7	58.7	83.7	
L	122	163	163	223	223	263	314	364	404	464	
M	144	178	225	248	296	376	468	565	578	648	
Set screws diameters	4xM8	6xM8	6xM8	6xM10	6xM12	6xM12	8xM12	12xM12	12xM12	12xM12	
R	-	-	-	153 ^{+0,1} _{-0,1}	191 ^{+0,1} _{-0,1}	263 ^{+0,1} _{-0,1}	350 ^{+0,1} _{-0,1}	445 ^{+0,1} _{-0,1}	410 ^{+0,2} _{-0,2}	480 ^{+0,2} _{-0,2}	
S	-	-	-	35	35	35	35	35	57	57	
T (H7)	-	-	-	276	330	415	505	605	620	690	
U	-	-	-	21.5	21.5	21.5	20.5	20.5	36.5	36.5	
V	-	-	-	3	3	3	3	3	4	4	
W (t7)	-	-	-	120	165	240	335	430	390	460	
Z	-	-	-	4xM12	4xM12	6xM12	6xM14	8xM14	8xM16	8xM18	

BSAT Weight (kg) With Rough bore	12	22	39	56	85	157	290	411	518	721
BSAT J (kgm²) Solid hub	0.0325	0.0825	0.2125	0.4	0.825	2.45	6.75	13.5	18.75	31.75
Maximum speed (Rpm)	Without balance	3600	2800	2000	2000	1700	1300	1000	800	700
	Dynamically balanced	5000	5000	4500	4200	3600	3000	2400	1800	1500

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Type CPF with Brake Drum



Item	Designation
1	Cover
2	Spring
3	Hub
4	Brake Drum
5	Seal
6	Screws

F: Clearance for grid spring assembly and removal

SIZE		0		1		2		5		9		16		28		
Nominal Torque (Nm)		950		1900		3800		8500		12500		24000		48000		
Am	Keyway	55	80	110	105	130	180	230								
Am1	Keyway	50	70	110	100	115	150	220								
Am	Shrink Fit \diamond	45	60	100	90	100	170	200								
	B	110	110	110	170	195	250	300	210	250	300	250	300			
	B1	110	110	110	170	195	210	250	210	250	300	250	300			
	D	170	205	250	286	340	425	515								
	D1	127	162	209	222	266	344	440								
	D3	120	160	225	220	255	330	440								
	F	120	120	120	187	187	187	190								
	J	$2^{+2}_{-0.5}$	3^{+1}_{-1}	3^{+1}_{-1}	3^{+1}_{-1}	3^{+1}_{-1}	3^{+1}_{-1}	4^{+2}_{-2}								
	L	222	223	223	343	393	408	448	408	448	498	479	529			
	M	200	250	250	250	350	350	450	450	530	600	530	600	750	600	750
	O	80	90	90	90	130	130	170	170	195	210	195	210	230	210	230
	P	0	0	0	12	0	40	0	25	15	40	15	40	70	40	70

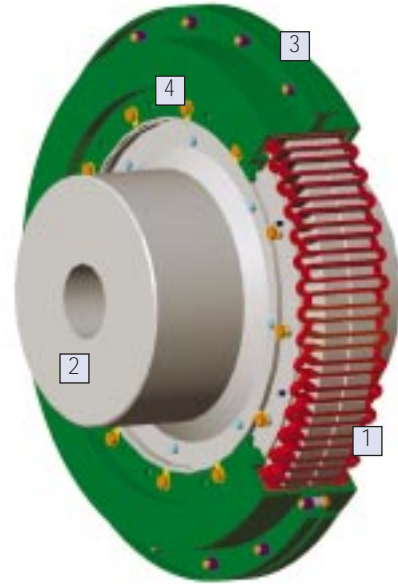
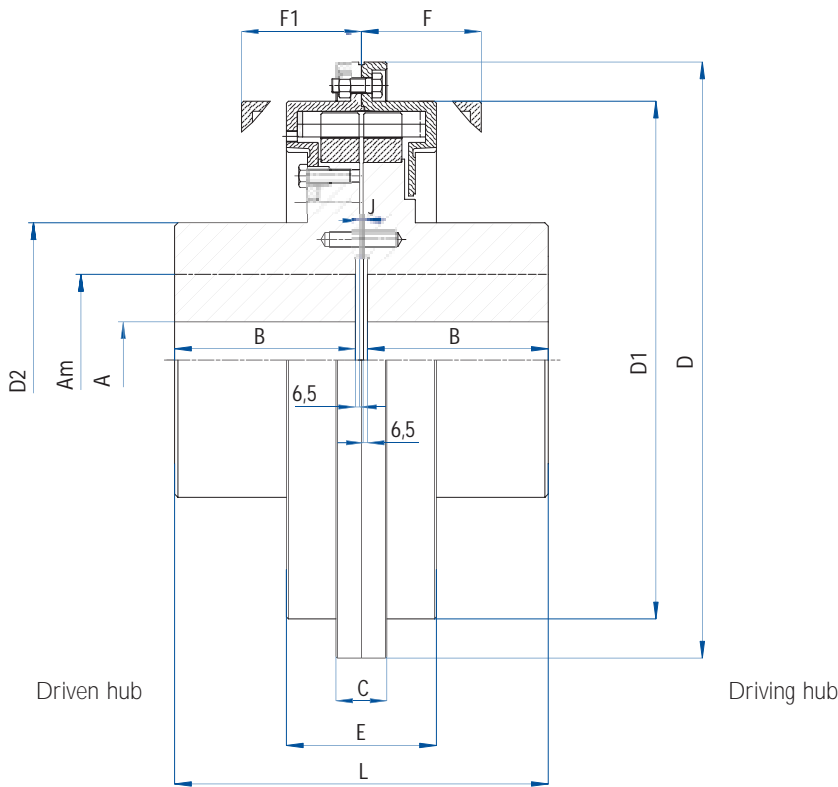
Weight (kg) \diamond		25	33	42	61	76	87	116	169	198	242	272	322	421	462	588
J (kgm ²) with brake and solid hub		0.09	0.192	0.235	0.41	0.785	0.857	2.015	3.07	5.45	2.08	6.9	10	22.5	14.1	27.7
Maximum speed (Rpm)	Without balance	2400	1910	1910	1910	1360	1360	1060	1060	900	635	900	635	510	635	510

\diamond Valid only for bore opposite to the brake.

\diamond Total weight with rough bore and inclusive of the brake drum.

The contents of this bulletin are subject to change without notice.

Type S



Item	Designation
1	Grid
2	Hub
3	Cover
4	Bolts & screws

F & F1: Clearance for grid spring assembly and removal






SIZE	150	220	300	380	480
Nominal Torque (Nm)	270 000	400 000	540 000	700 000	800 000
Am	270	300	340	370	390
A (Rough bore)	120	165	180	180	180
B	270	300	340	370	400
C	76	80	92	92	92
D1	773	910	1050	1195	1220
D2	410	450	550	600	620
E	224	220	224	224	265
F	210	210	210	210	250
F1	215	215	215	215	255
J	4 ⁺² ₋₂	5 ⁺² ₋₃	5 ⁺² ₋₃	5 ⁺² ₋₃	6 ⁺² ₋₃
L	557	618	698	758	819
2 Withdrawal holes diameter	360 M24	380 M24	450 M30	500 M30	-

Weight (kg) with Rough bore	990	1260	1860	2390	2830
Weight of grease (kg)	12	22	27	30	45
J (kgm ²) Solid hub	64.5	110.75	206.25	340	415.75
Max speed (Rpm)	Without balance	500	400	370	320
	Dynamically balanced	950	800	700	600

Am: Maximum permissible bore corresponding to the hub dimensions **which may be increased if it is required.**

The contents of this bulletin are subject to change without notice.

Miscellaneous

SIZE		Z	000	00	0	1	2	5	9	16	28	43	70	95
	Weight (kg) Rough bore (mm)	0.69 -	1.35 -	2.7 -	3 -	7.2 -	13.8 -	17.8 30	27 30	56 60	113 75	150 85	182 95	263 105
	Weight (kg) Rough bore (mm)	- -	- -	- -	4.8 -	9.5 -	18.6 -	25.4 30	44 30	80 60	158 75	200 85	231 95	320 105
	COMPLETE GRID Weight (kg) segments Layers	0.075 1 1	0.105 1 1	0.140 1 1	0.480 2 1	0.620 2 1	0.840 2 1	2.6 4 2	3.7 4 2	5 4 2	6.5 6 2	8 8 2	22 8 2	25 8 2
	Weight (kg) Kit (cover, bolts, screws and seals)	0.38	0.85	1.07	1.32	1.6	2.5	4	5	7.8	12.2	19	23	28
	Weight (kg) Grease	0.06	0.09	0.11	0.17	0.3	0.35	1	1.3	1.6	1.8	2	4.5	8

Special grease

- **Long life grease (*) HPLD 9000**
- Extreme-pressure grease, unleaded high temperature NLGI 1 lithium soap-base grease. Made with a high viscosity oil and an extremely effective, heavy-duty additive package.
- Formulated to provide low bleed properties critical to modern couplings as well as high temperature stability.
- **Maintains its excellent performance characteristics in ambient temperatures up to 110°C.**

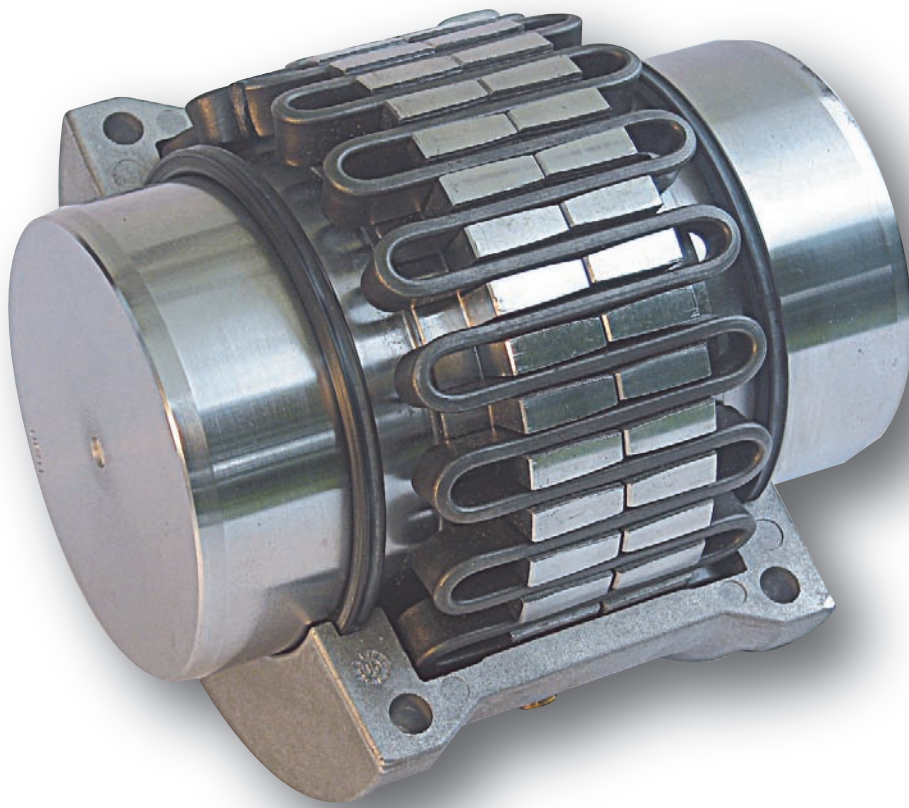
(*) based on average period of 40 000 H. without greasing.

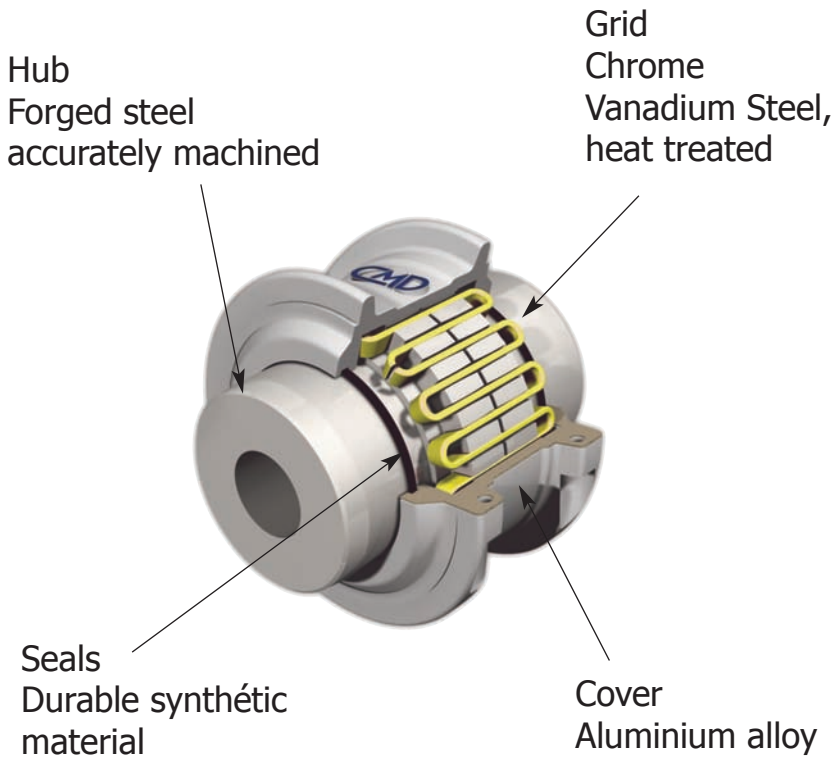


winflex[®]

DG

Tapered grid coupling





SF Applications*

- 1 Agitators, pumps, centrifugal fans and compressors, even load generators ...
- 1.25 Rotary compressors, buckets conveyors, rotary pumps, elevators ...
- 1.50 Paper industries, rewinders, scrapers, conveyor, mills stand with turbines driven with helical gears ...
- 1.75 Hammer mills, general handling, notching press, press circular resaw, planer, calander, super calander, couch press ...
- 2.00 Small and medium cement kilns, wire mills, calanders with overload generators, edger, log, haul, rolls, harbour and grad-buckets crane, draw bench, wire drawing, straighteners, flattening cane knife, and crushers, fans for cooling tower ...
- 2.50 Rod mills, chippers, ball mills, mixers, external mixers, mills, big kilns, fillers, strips, lingots ...
- 3.00 Feeds rolls, one cyl. Pumps ...

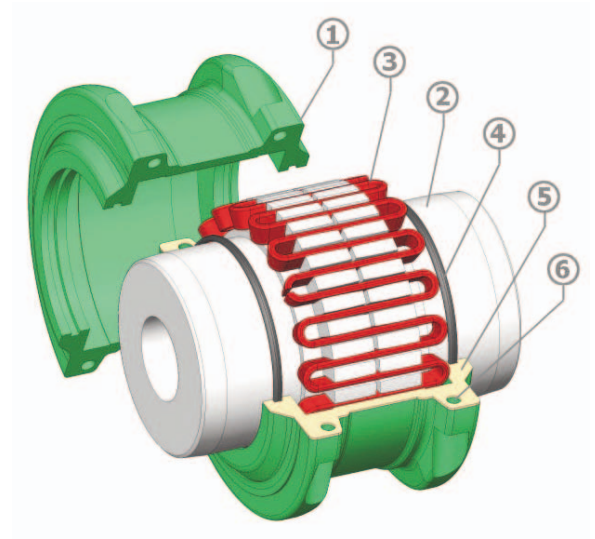
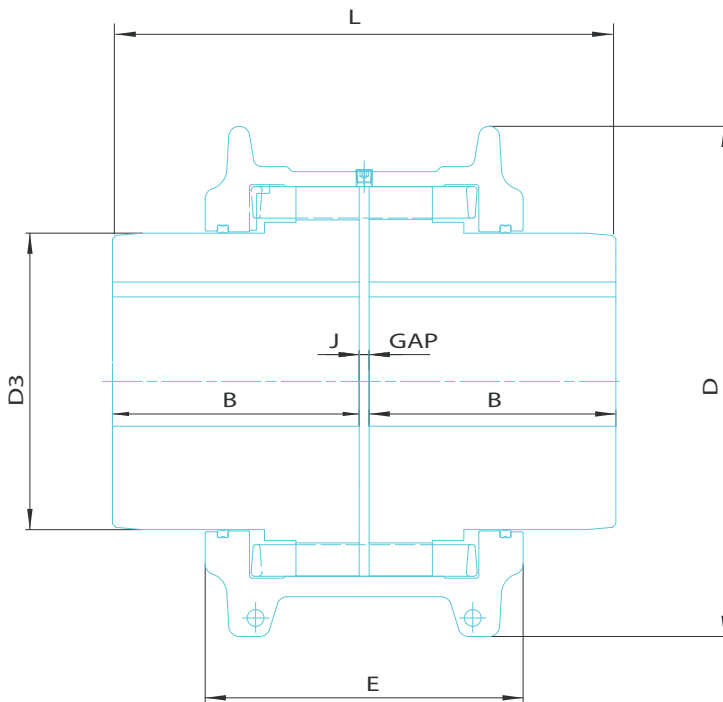
* For information only. Please contact CMD for further details.

Interchangeable chart



FALK

1020 DGH	1020 T 10
1030 DGH	1030 T 10
1040 DGH	1040 T 10
1050 DGH	1050 T 10
1060 DGH	1060 T 10
1070 DGH	1070 T 10
1080 DGH	1080 T 10
1090 DGH	1090 T 10
1100 DGH	1100 T 10
1110 DGH	1110 T 10
1120 DGH	1120 T 10
1130 DGH	1130 T 10
1140 DGH	1140 T 10
1150 DGH	1150 T 10
1160 DGH	1160 T 10
1170 DGH	1170 T 10
1180 DGH	1180 T 10
1190 DGH	1190 T 10
1200 DGH	1200 T 10



Item	Désignation
1	Cover
2	Hub
3	Grid
4	Seal
5	Gasket
6	Fasteners

Sizes	Torque rating (Nm)	Maximum bore* (mm)	Dimensions						Lube weight (kg)	Coupling weight (kg)	Allow speed (Rpm)
			B	D	D3	E	J	L			
1020 DGH	52	28	47	88	39,5	68	3	97	0,03	1,8	4500
1030 DGH	149	35	47	99	49	70	3	97	0,03	2,4	4500
1040 DGH	249	42	50	107	57	71	3	103	0,06	3,2	4500
1050 DGH	435	50	60	130	66,5	85	3	123	0,06	5,1	4500
1060 DGH	684	56	63	139	76	92	3	129	0,09	7,2	4350
1070 DGH	994	65	76	150	87	95	3	155	0,11	10,1	4125
1080 DGH	2 050	80	88	176	104,5	117	3	179	0,17	17,8	3600
1090 DGH	3 730	95	98	196	123,5	123	3	199	0,25	25	3600
1100 DGH	6 280	110	120	251	142	156	5	245	0,43	43	2440
1110 DGH	9 320	120	127	270	160	162	5	259	0,51	56	2250
1120 DGH	13 700	137	149	308	179	192	6	304	0,74	81,2	2025
1130 DGH	19 900	165	162	346	217	195	6	330	0,91	121	1800
1140 DGH	28 600	184	182	384	254	201	6	374	1,2	178	1650
1150 DGH	39 800	215	182	453	269	271,5	6	372	1,95	234	1500
1160 DGH	55 900	240	198	504	305	278	6	402	2,18	317	1350
1170 DGH	74 600	280	216	567	356	307	6	439	3,49	448	1225
1180 DGH	103 000	300	239	629	394	321	6	524	3,76	619	1110
1190 DGH	137 000	335	259	757	437	355	6	565	4,40	776	1050
1200 DGH	186 000	360	279	845	498	432	6	623	5,62	1058	900

* For rectangular section keys (ISO)

When severe loading conditions exist be advise to reduce by 10% the table maximum bore capacities for hubs

• Values are for hubs without bore

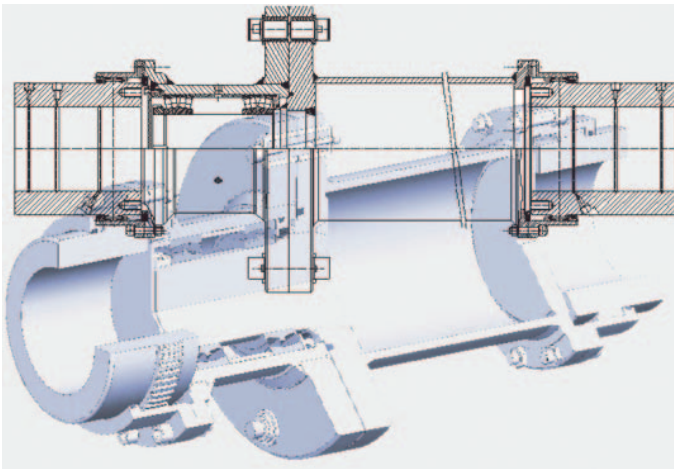
Note: all dimensions are subject to change without notification

Other Products

Flexible couplings



**Flexident Senior
Gear coupling**



**Customized
coupling**



ISO 9001



SALES DEPARTMENT

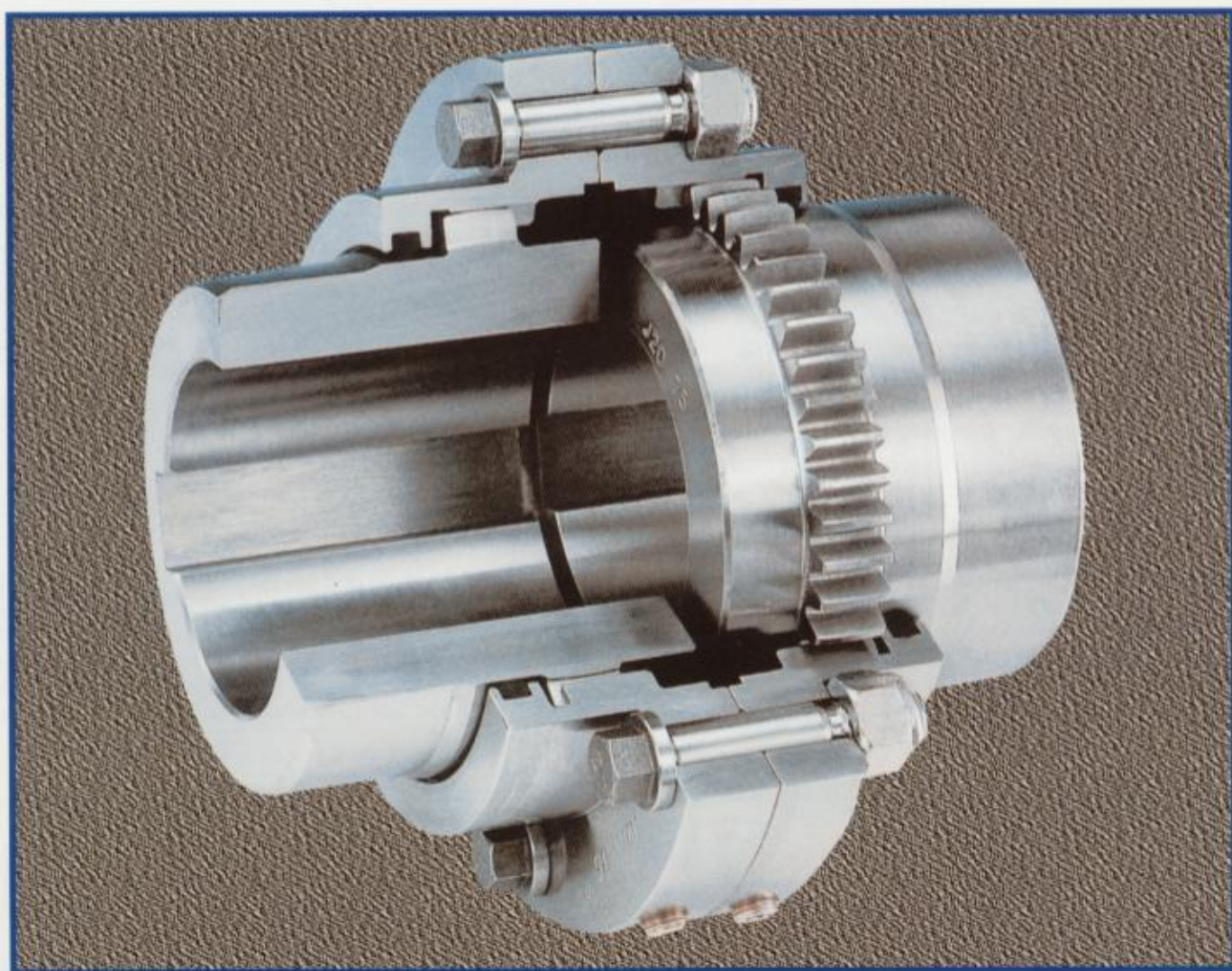
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flexident[®]



CMD

ENGRENAGES & REDUCTEURS

THE FLEXIDENT ALL STEEL COUPLINGS, machined with precision comprise two flanged sleeves with internal spur gear teeth. They are linked by a set of heat treated alloy steel fasteners and mesh with two accurately machined crowned teeth hubs, with a carefully studied profile and minimum float to obtain the best alignments.

THE BASE RATINGS are given for couplings used in poor angular misalignment conditions which can reach 0°30' per tooth. They can also absorb accidental misalignments of 1°30' maximum per tooth.

The standard seals together with the quality of the lubricants* allow the couplings to be used in temperatures between -20°C and +120°C.

* See maintenance sheet ZJ 07.

WE OFFER TWO RANGES

J range FLEXIDENT

"ECONOMICAL" range without affecting quality and performance. The grease reserve is through seals placed in housing built into the flanged sleeves.

These couplings with METRIC dimensions and bolts ARE INTERCHANGEABLE BY HALF COUPLINGS WITH THOSE TO AGMA 516-01 STANDARD as applied to couplings with exposed bolts.

However, the dimensions must be checked according to our method.

Z range FLEXIDENT

Couplings in accordance to FRENCH STEEL INDUSTRIES, with such a wide range of choice for pitch and number of teeth to ensure reliability and strength with large bore capacities. The cover, fitted with seals, provide the lubricant reserve which is contained in the sleeves and is necessary for the good running of the coupling.

BEI DEN ZAHNKUPPLUNGEN FLEXIDENT HANDELT ES SICH UM GANZSTAHLKUPPLUNGEN, die mit großer Präzision gefertigt sind. Sie bestehen aus zwei Gehäusehälften mit gerader Innerverzahnung, die durch vergütete Schrauben vergunden sind. Zwei Kupplungs-naben mit einer balligen Evolventenverzahnung, im Zahnkopf und Zahnfuß gewölbt, greifen in die Kupplungshälften ein. Das Profil ist sorgfältig ausgelegt mit einem minimalen Spiel und gestattet den Ausgleich von Ausrichtungsfehlern.

DIE ANGEGEBENEN NENNDREHMOMENTE gelten für Winkelabweichungen bis 0°30' pro Verzahnung. Die maximal zulässigen Winkelabweichungen betragen 1°30' pro Verzahnung.

Die Standarddichtungen sowie die Schmierstoffqualität* ermöglichen den Einsatz der Kupplungen in einem Temperaturbereich von -20°C bis +120°C.

* Siehe Schmieranweisung ZJ 07.

WIR BIETEN ZWEI BAUREIHEN AN

FLEXIDENT J

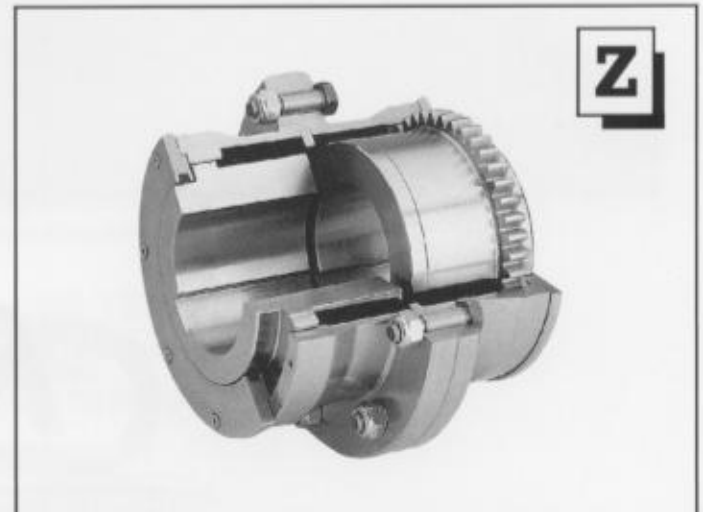
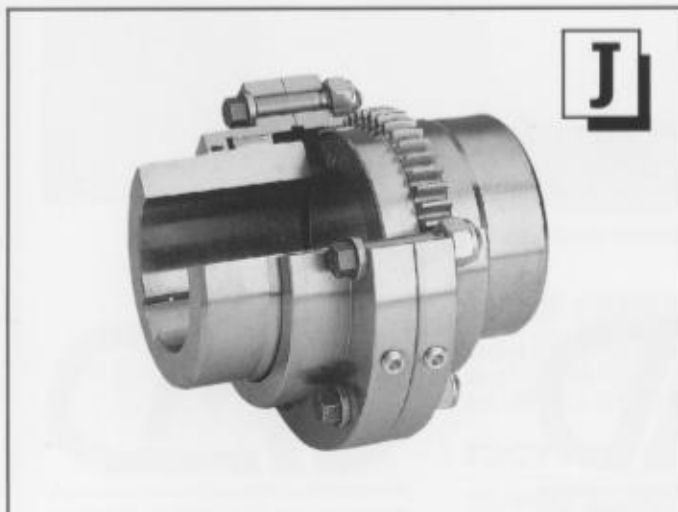
Die "WIRTSCHAFTLICHE" Baureihe mit hoher Qualität und Leistungsfähigkeit. Zur Abdichtung sind Dichtringe an den Enden der Gehäusehälften eingebaut.

Die Kupplungen haben METRISCHE Abmessungen und Verschraubungen und SIND AUSTAUSCHBAR MIT KUPPLUNGSHÄLFTEN, DIE DEM STANDARD AGMA 516-01 für außenliegende Verschraubungen entsprechen.

Es empfiehlt sich trotzdem eine Überprüfung der Baugröße nach unserer Auswahlmethode.

FLEXIDENT Z

Die Kupplungen entsprechen der FRANZÖSISCHEN STAHLWERKSNORM, wobei Modul und Zähnezahln optimiert sind und so Zuverlässigkeit, Robustheit und große Aufnahmebohrungen garantieren. Die mit Dichtringen versehenen, vorgesetzten Deckel garantieren eine zuverlässige Abdichtung des Schmiermittels innerhalb des Kupplungsgehäuses.



1. Standard catalogue models for general application

- Horizontal or vertical operation
- Linking of two shafts close or distant
- Brake device

J RANGE max shaft \varnothing 180 (pages 6-7)

J and Z RANGE for brake disc (pages 8-9)

Z RANGE max shaft \varnothing 290 (pages 10-11)

Z RANGE max shaft \varnothing 820 (page 12)

2. Ex catalogue models for special applications

• THERE ARE MANY VARIATIONS OF THE BASIC COUPLING PROVIDING FEATURES SUCH AS

- Limited end float
- Insulated
- Disconnected
- Axial travel
- With brake drum
- Continuous lubrication (force feed)
- Flanged, **ZE 1B - ZE 2B**
- Combined with **autogard** or **safeset** torque limiter
- For high ambient temperatures
- For extreme temperatures

• SPECIAL MODELS

- High speed
- Important permanent misalignment

FREE STUDIES AND QUOTATIONS
ON REQUEST

3. Technical information

- Selection page 4
- Transmissible torque if shrink fit is used page 13
- Graph showing the limitations of } **JE 21** page 14
- couplings with slave rings } **ZE** page 15
- Assembly-maintenance-lubrication (see note **ZJ 07**)

All data and dimensions are for reference only and subject to change without notice.

1. Standardausführungen nach Katalog für allgemeine Anwendung

- Horizontaler oder vertikaler Einbau
- Kupplungen mit und ohne Zwischenstück
- Mit Bremsscheibe

SERIE J max. Wellen \varnothing 180 (Seite 6.7)

SERIE J und Z mit Bremsscheibe (Seite 8.9)

SERIE Z max. Wellen \varnothing 290 (Seite 10.11)

SERIE Z max. Wellen \varnothing 820 (Seite 12)

2. Sonderausführungen für außergewöhnliche Anwendungen

• MODIFIZIERTE KATALOGAUSFÜHRUNGEN

- Begrenztes Axialspiel
- Elektrische Isolierung
- Im Stillstand schaltbar
- Mit Längenausgleich
- Mit Bremstrommel
- Mit Einspritzschmierung
- Mit Flansch, **ZE 1B, ZE 2B**
- Kombiniert mit Drehmomentbegrenzer **autogard** oder **safeset**
- Für aggressive Medien
- Für extreme Temperaturen

• SONDERKONSTRUKTIONEN UND SPEZIALAUSFÜHRUNGEN

- Hohe Drehzahlen
- Großer Wellenversatz

KOSTENLOSE AUSLEGUNG UND
ANGEBOT AUF JEDE ANFRAGE

3. Technische Informationen

- Größenbestimmung Seite 4
- Übertragbares Drehmoment bei Schrumpfmontage Seite 13
- Anwendungsgrenzbereich } **JE 21** Seite 14
- der Kupplungen mit Zwischenstück } **ZE** Seite 15
- Betriebs- und Wartungsanleitung, Schmierung (Siehe Blatt **ZJ 07**)

Alle Angaben und Abmessungen sind unverbindlich und können bei Weiterentwicklungen geändert werden.

HOW TO SELECT YOUR FLEXIDENT

A. CALCULATE CORRECTED TORQUE

$$\text{Corrected torque} = \text{Abs T} \times \text{SF} = \frac{955 \times \text{Abs P (kW)}}{\text{Speed (RPM)}} \times \text{SF}$$

da Nm

Choice of SF - See table below.

B. SELECTION : choose size with basic Cb torque \geq corrected torque.

C. CHECK that speeds and bores are acceptable see characteristics tables.

GRÖSSENBESTIMMUNG IHRER FLEXIDENT - KUPPLUNG

A. BERECHNEN DES KORRIGIERTEN DREHMOMENTS

$$\text{Korrigiertes Drehm} = \text{absorbiertes Drehm} \times \text{SF} = \frac{955 \times \text{Abtriebsleistung} \times \text{P(kW)}}{\text{Drehzahl (min-1)}} \times \text{SF}$$

da Nm

Wahl des Betriebsfaktors SF - Siehe folgende Tabelle

B. BESTIMMUNG : wählen Sie die Größe, deren Nenn Drehmoment Cb gleich oder größer dem korrigierten Drehmoment ist.

C. PRÜFEN SIE, ob die gewählte Bauform die Drehzahl übertragen und den erforderlichen Wellendurchmesser aufnehmen kann.

SERVICE FACTOR	BETRIEBSFAKTOR	SF	SF	SF
MACHINES DRIVEN	ARBEITSMASCHINE	△	□	○
Uniform load, no shocks. C max $\leq 1,5 C$. Few start-up. - Generators, centrifugal pumps and compressors, small fans...	Sehr gleichmäßiger Betrieb, ohne Stöße, ohne Überlastungen. C max. $\leq 1,5 C$. Sehr seltene Anläufe. - Lichtgeneratoren, Zentrifugalpumpen und Kompressoren, kleine Ventilatoren...	1	1,12	1,25
Uniform load, light shocks. C max $\leq 1,8 C$. Light and short overload. - Agitators and mixers for liquid or senn liquid, light textile machinery, rotary machine tools; light duty conveyors...	Gleichmäßiger Betrieb, seltene, geringe Stöße. C max. $\leq 1,8 C$. Geringe, kurzzeitige Überlastungen - Mischer und Rührwerke für flüssige und halbflüssige Produkte, leichte Textilmaschinen, Werkzeugmaschinen mit drehender Bewegung, horizontale Förderbänder mit gleichmäßiger Belastung...	1,12	1,25	1,40
Non uniform load, moderate shocks, rather frequently. C max $\leq 2,2 C$ - Agitators and mixers liquid + solid; bucket elevators; overhead crane; cranes in machining shops; cranes; winches; card machine, dry can, loom, cloth finishing machine; extruder, plastic*; hammer mill; tumbling mill*; auxiliary drives for rolling mills; wire drawing machine...	Ungleichmäßiger Betrieb, ziemlich häufige, mittlere Stöße C max. $\leq 2,2 C$. Ziemlich starke, kurzzeitige Überlastungen. - Mischer und Rührwerke für flüssige bis feste Produkte; ansteigende Förderbänder, horizontale Förderbänder mit ungleichmäßiger Belastung; Kettenförderer; Elevatoren; Laufkräne für Kraftwerke und Werkstätten; Hebezeuge; Lastaufzüge, Winden...; große Textilmaschinen, Webstühle, Zentrifugen; Drehöfen; Kugelmöhlen; Schlagbohrer; Kollergänge; Kalander und Stängpressen für Gummi und Kunststoffe*; Hilfsantriebe für Walzwerksanlagen*; Planiermaschinen; kontinuierliche Walzwerke, Walzwerke für Fertigwalzen mit geringer Anstichhäufigkeit.	1,25	1,40	1,60
Non uniform load, heavy shocks, frequently. C max $\leq 3 C$. High overload, reverse motion. - Compressors with flywheel, reciprocating; drawbench; cold mill banbury mixers, mixing mills; tire building machine, washers*; barking drums; chippers; generators...; welder load...	Ungleichmäßiger Betrieb, starke, häufige Stöße. C max. $\leq 3 C$. Hohe, häufige Überlastungen. Häufige, schnelle Drehrichtungsumkehrungen. - Kolbenpumpen und -kompressoren mit Schwungrad (Ungleichförmigkeitsgrad $< 1/100$); Personenschwebbahnen; Förderkübel; Laufkräne für Stahlwerke; Stangen- und Drahtziehpressen; Walzwerke und Mischer für die Verarbeitung von Gummi und Kunststoffen; Grubenlüfter; Antriebe für Papiermaschinen*; Ansaugzylinder, Pressen, Trockenzylinder...; Feinmühlen...	1,60	1,80	2
Very heavy shock load, very frequently. C max from 3 to 3,5 C. Very high overload reverse motion. - Conveyors; live roll; shaker and reciprocating; skip mills; gang raw (reciprocating); vibrating screen...	Sehr ungleichmäßiger Betrieb, sehr starke, wiederholte Stöße. C max 3 bis 3,5 C. Sehr starke Überlastungen. Sehr häufige, schnelle Drehrichtungsumkehrungen. - Schweißgeneratoren; Kolbenpumpen und Kompressoren ohne Schwungrad (Ungleichförmigkeitsgrad $> 1/100$); Walzwerke; Vorstraßen, Reversierwalzwerke, doppelwirkende Scheren, Knüppelscheren; Brecher; Schwingsiebe; Kranschaufler; Zersäherer...	2	2,25	2,5

Drive per motor { Electric or turbine
 Hydraulic
 Multi-cylinders internal combustion

Antriebsmaschine { Elektromotor oder Turbine
 Hydraulikmotor
 Kolbenmaschine mit mehreren Zylindern

* Refer to factory
** Mass elastic study advised
*** Mass elastic study necessary.

* Die Bestimmung muß entsprechend der genauen Betriebsbedingungen vorgenommen werden. Wir bitten um Rückfrage.
** Die Ermittlung der kritischen Drehzahl ist ratsam.
*** Die Ermittlung der kritischen Drehzahl ist notwendig.

QUICK SELECTION TABLE

The table below describes :

- The torque transmittable by the couplings in accordance with the SF for the application it will be used for.
- The bore capacity.
- The maxi speeds which only apply to : Z, ZV, Z1D, Z2D, J20, JV26.

TABELLE ZUR SCHNELLAUSWAHL

Die folgende Tabelle gibt in direkter Gegenüberstellung Auskunft über :

- Das von der Kupplung übertragbare Drehmoment mit den jeweiligen Betriebsfaktoren entsprechend dem Anwendungsfall.
- Die Maximalbohrung.
- Die Maximaldrehzahl, gültig nur für die Ausführungen : Z, ZV, Z1D, Z2D, J20, JV26.

flexident®		Max bore Maxi-Bohrung			Torque capacity Übertragbares Drehmoment					Max speed Maxi-Drehzahl	
J		*	**	***	FS=1	FS=1,12	FS=1,25	FS=1,6	FS=2	γ	
		42			38	42	70	62	56		
60			55	60	170	152	136	106	85	4000	8000
75			65	75	320	286	256	200	160	3200	6400
90			80	90	520	464	416	325	260	2700	5400
100			95	104	900	804	720	563	450	2400	4800
120			110	120	1300	1160	1040	813	650	2000	4000
140			130	142	2130	1900	1700	1330	1065	1800	3600
160			150	160	2920	2610	2340	1825	1460	1660	3300
180			160	180	4150	3705	3320	2590	2075	1470	3000
Z	SID ^Δ										
51	30	40	50	50	120	107	96	75	60	4300	9800
61	40	50	60	65	210	187	168	130	105	3500	8800
71	50	60	70	75	340	300	270	210	170	3000	7800
81	60	70	80	85	520	465	415	325	260	2700	6800
91	70	80	90	100	780	700	625	490	390	2300	5900
101	80	90	100	110	1120	1000	895	700	560	2000	5200
111	90	100	110	120	1500	1340	1200	940	750	1900	4900
126	100	110	125	130	2050	1830	1640	1280	1020	1700	4400
141	110	125	140	150	2800	2500	2240	1750	1400	1500	3900
152	125	140	160	170	3800	3400	3040	2380	1900	1400	3500
162	140	160	180	190	5300	4730	4240	3310	2660	1250	3200
182	160	180	200	210	7200	6430	5760	4500	3600	1100	2900
202	180	200	230	240	10000	8930	8000	6250	5000	1000	2600
232	200	220	250	260	12600	11250	10080	7880	6300	900	2300
252	230	250	270	290	16000	14290	12800	10000	8000	900	1650
282	250	280	300	320	24000	21430	19200	15000	12000	850	1500
312	280	310	340	360	35000	31250	28000	21870	17500	770	1400
352	310	350	380	400	46700	41700	37360	29200	23350	700	1250
402	350	400	420	440	66500	59380	53200	41560	33250	620	1100
452	400	450	480	500	96700	86300	77400	60400	48350	550	1000
502	450	500	530	560	125000	111600	100000	78100	62500	500	900
552	500	550	600	640	182300	162800	145800	113900	91100	450	800
602	550	600	650	700	250000	223200	200000	156200	125000	400	750
652	600	650	720	780	320000	285700	256000	200000	160000	350	680
702	650	700	760	820	373300	333300	298600	233300	186600	300	640

Δ Size names according to French Steel Industry Standards.

* Max. bore according to Steel Industry.

** Max. bore shrink fit assembly.

*** Max. bore for assembly with keyway.

γ Dynamically balanced.

Δ Bezeichnung nach den franz. Stahlwerksnormen.

* Maximalbohrung nach Stahlwerksnormen.

** Maximalbohrung bei Schrupfmontage.

*** Maximalbohrung mit Paßfederbefestigung.

γ Dynamisch ausgewuchtet.

STANDARD MODELS

CHARACTERISTICS

Horizontal mounting

Parts list	Stückliste
1 Flex Hubs	1 Baßig verzahnte Nabe
2 Flanged sleeve	2 Gehäusehälfte
3 Centre ring*	3 Zentrierring*
4 Seal	4 Rundschnurring
5 Gasket	5 Dichting
6 Fasteners	6 Verbindungsschrauben
7 Lube plugs	7 Verschußschraube
8 Rigid Hub	8 Starre Nabe
9 Floating shaft	9 Zwischenwelle
10 Centre plate	10 Zwischenscheibe
11 Thrust Button	11 Stützkern
12 Floating spacer tube	12 Zwischenrohrverbindung

* supplied only with dynamically balanced coupling
* wird nur geliefert wenn die Kupplung dynamisch ausgewuchtet ist

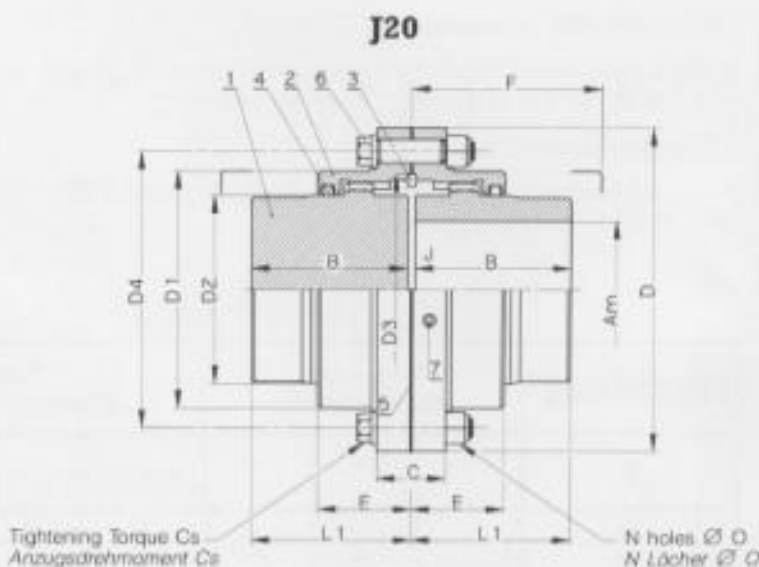
F: Clearance for shrink fitting

F: Versetzen des Gehäuses nur für Aufschraubmontage

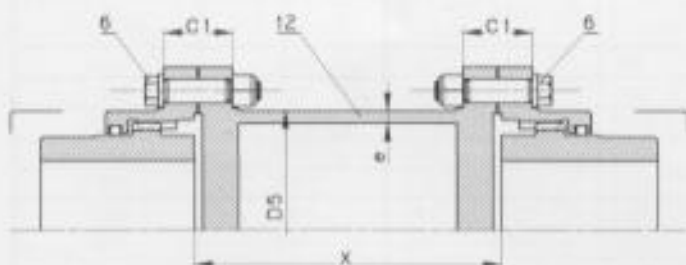
STANDARD AUSFÜHRUNGEN

MERKMALE

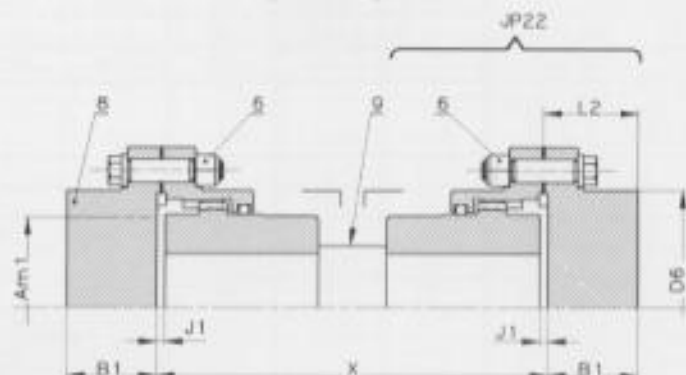
Horizontalbetrieb



JE21



JP22 - JP24



1 JP 24 coupling = 2 JP22 coupling + Floating shaft
1 Kupplung JP 24 = 2 Kupplungen JP22 + Zwischenwelle

X: Distance between shafts ends according to installation
X: Entfernung zwischen den beiden Wellenenden je nach den Bedürfnissen

Vertical Mounting / Vertikale Wellen

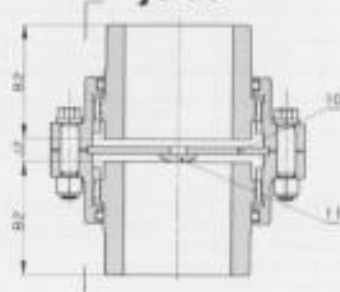
JE 21V

JP 24V

Models based on JE 21 and JP 24, where the floating part is supported by a plate device such as plate ring or thrust button.

Beim Einsatz der JE 21 und JP 24 in vertikaler Ausführung wird ein Stützring mit Stützkern zur Fixierung der Gehäuseteile eingesetzt.

JV 26



SIZE / GRÖSSE		42	60	75	90	100	120	140	160	180
Basic rating Nenn Drehmoment	daNm	70	170	320	520	900	1300	2130	2920	4150
Bore Bohrung	Am [†]	42	60	75	90	104	120	142	160	180
	Am*	38	55	65	80	95	110	130	150	160
J 20	B	50	70	80	100	110	130	150	170	190
	C	32	38	38	44	44	57	57	57	76
	D	108	145	178	212	240	280	315	345	390
	D1	77,5	106	129,5	156	181	207	245	270	302
	D2	61	85	105	124	149	166	200	225	251
	D3	75	105	125	150	175	195	230	255	290
	D4	90,5	122,24	149,23	181	206,4	241,3	279,4	304,8	342,9
	E	38,5	44	46	60	67	71	78	85	91
	J	3	3	3	5	5	6	6	8	8
	L1	51,5	71,5	81,5	102,5	112,5	133	153	174	194
	F	65	85	95	120	130	150	175	195	215
	O	7,94	9,5	12,7	15,9	15,9	19,05	19,05	19,05	22,2
NØ	6	8	6	6	8	8	8	10	8	
Cs (daNm)	2	3	10	15	15	30	30	30	60	
JE 21	C1	31,5	37,5	37,5	44	44	55,5	55,5	55,5	75
	D5	70	102	114	140	168	194	219	245	273
	e	5	6,3	8	6,3	8	10	10	12,5	12,5
JP 22	Am1 [†]	55	75	90	110	130	145	170	190	210
	Am1*	50	70	85	100	120	135	160	180	200
	B1	50	70	80	100	110	130	150	170	190
	D6	77,5	106	129,5	156	181	207	245	270	302
	J1	4	4	4,5	5,5	6,5	8	8	10	10
	L2	52,5	72,5	83	103	114	135	155	176	196
JV 26	B2	47	67	76	97	105	125	145	165	185
	J2	9	9	11	11	15	16	16	18	18

• Weight kg • Gewicht kg	J20	4	10	16,5	30	42,5	67	102	140	200
	JP22	4,5	11	18,5	33	45	75	114	155	221
	JV26	4,1	10	16,6	30,2	43	68	103	142	202
	JE21 #	14	29	44	62	88	136	183	246	343
	//	0,8	1,5	2,1	2,1	3,2	4,5	5	7	8

• MD ² kg m ²	J20	0,017	0,076	0,18	0,45	0,85	1,8	3,4	5,5	10,2
	JP22	0,02	0,085	0,21	0,52	0,94	2,05	4	6,4	11,7
	JV26	0,017	0,077	0,18	0,46	0,86	1,82	3,4	5,6	10,3
	JE21 #	0,061	0,25	0,52	1,1	2,1	4,3	7,2	11,5	20,5
	//	0,004	0,012	0,024	0,04	0,08	0,16	0,24	0,4	0,56

Weight of grease kg Fettmenge kg	J20-JV26	0,05	0,1	0,13	0,23	0,35	0,46	0,7	0,9	1,25
	JP22	0,04	0,07	0,1	0,16	0,3	0,4	0,55	0,75	1
	JE21	0,08	0,14	0,2	0,32	0,6	0,8	1,1	1,5	2

J 20 JV 26^x	SPEED MAX RPM					MAX ZUL. DREHZAHL U/min				
	γ	5300	4000	3200	2700	2400	2000	1800	1600	1470
	10000	8000	6400	5400	4800	4000	3600	3300	3000	

† Bore with keyway
 * Shrink fitting
 ◊ Multiply by two for JE and JP 24
 • Solid hubs
 # For complete coupling with spacer X = 1000
 // Increment X = 100
 γ Dynamically balanced
 X Other models - refer to factory JE 21 see page 14

† Bohrung für Falldackermontage
 * Bohrung für Aufschraubmontage
 ◊ Doppelte Anzahl bei JE und JP 24
 • Vollhuben
 # Für gesamte Kupplungslänge X = 1000
 // Längenunterschied X = 100
 γ Dynamisch ausgewuchtet
 X Weitere Ausführungen auf Anfrage, JE 21 siehe Seite 14

STANDARD MODELS FOR BRAKE DISC

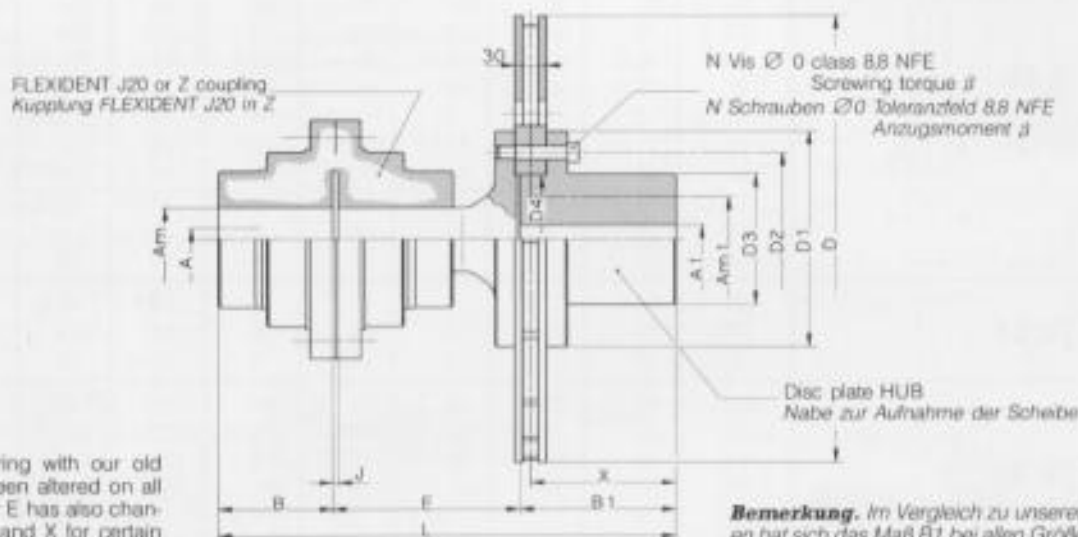
CHARACTERISTICS

COUPLING WITH VENTILATED BRAKE DISC, design to permit mounting and dismounting of the disc without moving connected machines.

STANDARD AUSFÜHRUNGEN MIT BREMSSCHEIBE

MERKMALE

KUPPLUNG MIT BELÜFTETER BREMSSCHEIBE, konstruiert zur Montage und Demontage der Scheibe, ohne daß angeschlossene Maschinenteile bewegt werden müssen. Patente in mehreren Staaten.



Notes. If comparing with our old supply, B1 has been altered on all sizes, and therefore E has also changed as well as L and X for certain sizes which have been underlined.

Bemerkung. Im Vergleich zu unseren früheren Lieferungen hat sich das Maß B1 bei allen Größen verändert, ebenso das Maß E und die unterstrichenen Maße L und X.

DISC PLATE HUB / NABE ZUR AUFNAHME DER SCHEIBE

D	315	355	395	445	495	550	625	705	795
V. Maxi 1/min γ	3000	2700	2400	2100	1900	1800	1500	1300	1200
A1					30	30	30	30	30
Am1**	50	60	70	70	100	100	105	120	135
Am1*	55	70	75	80	110	110	120	135	150
B1	107	107	107	140	140	140	140	140	140
D1	124	145	165	175	216	216	236	266	300
D2	105	125	140	146	190	190	205	230	260
D3	82	100	112	112	155	155	168	190	216
D4	85	105	115	120	160	160	170	195	220
N	9	9	9	12	12	12	12	12	12
O	M10	M12	M14	M16	M18	M18	M20	M22	M24
daNm/j	4,9	8,6	13,5	21	29	29	41	55	71
X	<u>102</u>	102	102	135	135	135	135	135	<u>135</u>

- Couplings details see page 6 or 10,
- Complete the coupling selection generally chosen according to brake disc and shafts diameters CHECK that MAX PEAK TORQUE C.D.P. is larger than installation PEAK TORQUE.

γ : Max speed allowed by disc ; it may vary with manufacturer.
For faster speeds refer to factory.

- Kupplungsabmessungen siehe Seite 6 oder 10,
- Kupplungswahl grundsätzlich nach den Daten der Bremsscheibe und den Wellendurchmessern. DABEI PRÜFEN, ob das SPITZENDREHMOMENT C.D.P. größer als das SPITZENDREHMOMENT der Anlage ist.

γ : Maximale zulässige Drehzahl der Bremsscheibe, sie kann je nach Fabrikat unterschiedlich sein. Bei höheren Drehzahlen bitten wir um Rückfrage.

SIZE GRÖSSE	D	CDP ≠ daNm	A	Am*	Am**	B	J	E	L	Weight o Gewicht kg	○ MD2 kgm ²	□ MG kg
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JDF23

60	315	150	—	60	55	70	3	117	294	17	0,108	0,09
	355	180						117	294	20	0,15	
	395	180						117	294	22,4	0,21	
	445	180						117	327	23,4	0,22	
75	395	220	—	75	65	80	3	117	304	29	0,31	0,13
	445	300						130	350	30	0,33	
	495	300						145	365	47	0,69	
	550	300						145	365	47	0,69	
90	445	590	—	90	80	100	5	145	385	44	0,6	0,23
	495	590						164	404	61	0,97	
	550	590						164	404	61	0,97	
	625	590						164	404	68	1,23	
100	495	940	—	104	95	110	5	180	430	75	1,4	0,35
	550	940						180	430	75	1,4	
	625	940						180	430	81	1,7	
	705	940						180	430	92	2,2	
120	625	1380	—	120	110	130	6	196	466	105	2,6	0,46
	705	1380						196	466	115	3,1	
	795	1380						196	466	137	4	
140	625	2070	—	142	130	150	6	223	513	141	4,2	0,7
	705	2530						223	513	157	4,8	
	795	2530						223	513	173	5,7	
160	705	2920	—	160	150	170	6	238	548	196	6,9	0,9
	795	3670						238	548	210	7,8	

ZDF

51	315	120	14	50	50	60	3	108	275	14,2	0,1	0,25
	355	120						108	275	16,3	0,13	
61	315	150	19	65	60	68	4	117	292	20	0,19	0,35
	355	200						117	292	22	0,23	
	395	200						117	292	24	0,28	
	445	200						117	325	26	0,3	
71	445	330	23	75	70	80	5	130	350	34,5	0,48	0,6
	495	330						145	365	46	0,81	
	550	330						145	365	46	0,81	
81	445	540	28	85	80	90	6	145	375	45	0,7	0,75
	495	540						164	394	56	1,04	
	550	540						164	394	56	1,04	
	625	540						164	394	62	1,19	
91	495	880	30	100	90	105	7	180	425	74	1,64	0,9
	550	880						180	425	74	1,64	
	625	880						180	425	79	1,88	
	705	880						180	425	86	2,32	
101	625	1250	38	110	100	120	8	196	456	98	2,74	1,4
	705	1250						196	456	105	3,2	
	795	1250						196	456	120	4,1	
111	625	1860	45	120	110	135	9	212	487	126	4	1,8
	705	1860						212	487	133	4,5	
	795	1860						212	487	147	5,3	
126	625	2070	48	130	125	150	10	223	513	152	5,9	2,3
	705	2340						223	513	174	6,5	
	795	2340						223	513	174	7,2	
141	705	2900	52	150	140	165	10	238	543	213	9,3	2,7
	795	3240						238	543	213	10	

Max bore { * Bore with keyway
 ** shrink fitting
○ Solid hub without disc
* CDP = maxi peak torque
□ MG = lube weight

Max Bohrung { * Fallfedermontage
 ** Aufschraubmontage
○ Vollhuben ohne Bremscheibe
* CDP = Maxi Spitzenmoment
□ MG = Fettmenge

STANDARD MODELS

CHARACTERISTICS

Horizontal mounting

Parts list	Stückliste
1-1D Flex hub	1-1D Ballig verzahnte Nabe
2 Flanged sleeve	2 Gehäusehälfte
3 Centre ring	3 Zentrierung
4 End plate	4 Abschlußdeckel
5 Seal	5 Dichtring
6 Fasteners	6 Verbindungsschraube
7 Spacer tube	7 Zwischenrohr
8 Hub with plate	8 Flanschnabe
9 Floating shaft	9 Zwischenwelle
10 Center plate	10 Zwischenscheibe
11 Thrust Button	11 Stützkern

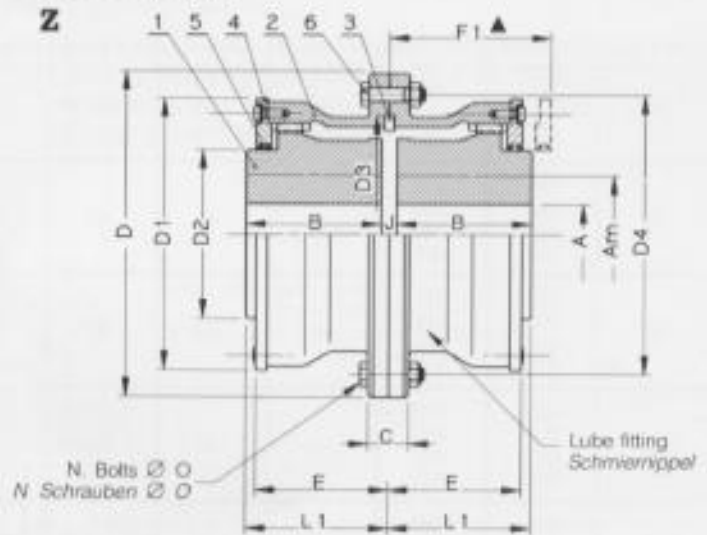
F1-F2: Clearance of assembly

F1-F2: Platzbedarf bei Montage und Einstellung

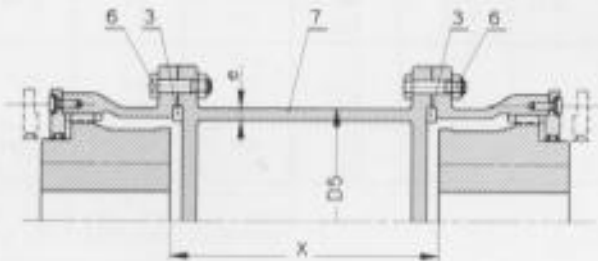
STANDARD AUSFÜHRUNGEN

MERKMALE

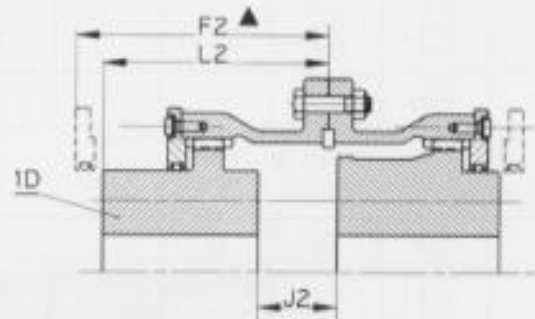
Horizontalbetrieb



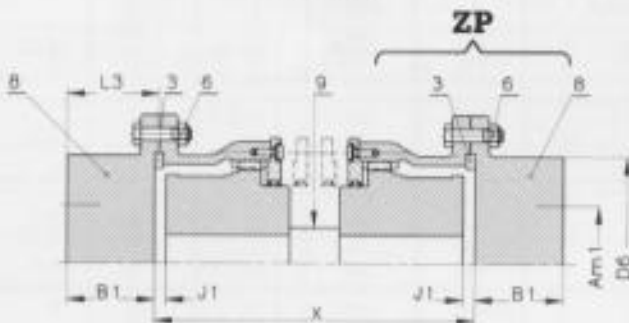
ZE



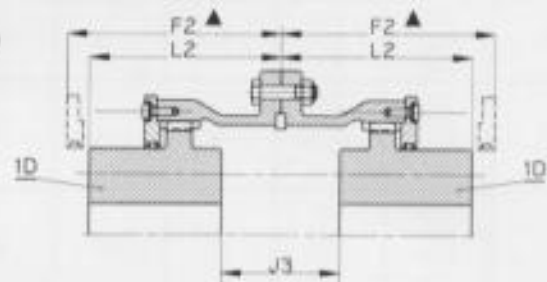
Z1D



ZP-2ZPA



Z2D



1 Coupling 2ZPA = 2ZP + Floating shaft
1 Kupplung 2ZPA = 2ZP + Zwischenwelle

X: Distance between shafts ends according to installation
X: Entfernung zwischen den Wellenenden

Vertical mounting / Vertikaler Einbau

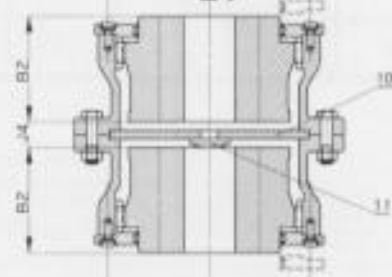
ZE V

2ZPA V

Models based on ZE and 2ZPA, where the floating part is supported by the thrust button ref. 11 which is supported on lower shaft.

Beim Einsatz der ZE und 2ZPA in vertikaler Ausführung wird ein Stützring Pos. 11 mit Stützkern zur Fixierung der Gehäuseteile eingesetzt.

ZV



SIZE / GRÖSSE	Z Sida	51 30	61 40	71 50	81 60	91 70	101 80	111 90	126 100	141 110	152 125	162 140	182 160	202 180	232 200	252 230
Basic Rating Nenn Drehmoment	da Nm	120	210	340	520	780	1120	1500	2050	2800	3800	5300	7200	10000	12600	16000
Bore Bohrung	maxi Am† Am* A**	50 50 14	65 60 19	75 70 23	85 80 28	100 90 30	110 100 38	120 110 45	130 125 48	150 140 52	170 160 58	190 180 70	210 200 78	240 230 88	260 250 98	290 270 170
Z	B	60	68	80	90	105	120	135	150	165	185	210	240	270	300	275
	C	20	24	28	32	32	36	36	40	44	50	56	64	72	80	80
	D	150	180	210	240	260	290	310	345	380	410	455	510	570	630	630
	D1	120	140	162	185	212	240	260	287	317	337	362	409	455	503	527
	D2	74	90	106	119	138	161	168	187	220	240	266	304	342	380	409
	D3	105	125	145	170	190	210	230	255	280	310	340	385	430	480	475
	D4	125	150	175	200	220	245	265	295	330	355	390	440	490	545	555
	E	61	69,5	81,5	91	105	118	129	142	151	175	186	210	232	271	281
	J	3	4	5	6	7	8	9	10	10	12	14	16	18	20	22
	L1	61,5	70	82,5	93	108,5	124	139,5	155	170	191	217	248	279	310	286
F1	75	84	98	111	126	142	160	175	190	215	240	270	300	340	320	
Bots / Schrauben Quantity / Anzahl	Ø1 NØ	8 6	10 8	12 8	12 10	12 10	14 12	14 12	16 12	16 12	18 12	20 12	22 12	24 12	27 12	30 16
Z1D Z2D	J2	27	35	45	42	53	62	67	74	71	88	82	92	102	114	157
	J3	51	66	85	78	99	116	125	138	132	164	150	168	186	208	292
	L2	85,5	101	122,5	129	154,5	178	197,5	219	231	267	285	324	363	404	421
	F2	100	115	140	151	176	200	220	244	253	290	310	350	385	435	455
	D5	108	133	140	168	194	194	219	245	273	273	324	368	406	419	457
e	5	6,3	6,3	6,3	6,3	6,3	6,3	6,3	8	12,5	10	10	10	12,5	20	
ZP 2ZPA	Am1†	75	90	105	120	135	150	160	180	200	220	240	270	300	340	350
	Am1*	70	80	90	110	120	140	150	170	180	200	220	250	280	320	320
	B1	45	60	75	90	105	120	135	150	165	185	210	240	270	300	275
	D6	105	125	147	170	190	210	230	255	280	312	340	385	430	480	490
	J1	4	5	5,5	7	7,5	9	9,5	11	11	13	15	17	20	22	22
	L3	47,5	63	78	94	109	125	140	156	171	192	218	249	281	312	286
	B2	57	65	77	86	100	115	130	145	160	180	205	235	260	290	265
J4	9	10	11	14	17	18	19	20	20	22	24	26	38	40	42	

• Weight kg • Gewicht kg	Z	7	12	19	28	40	57	79	98	125	164	206	310	430	605	602
	Z1D	7	12	18	27	38	56	75	93	123	159	201	302	422	589	602
	Z2D	6,5	11	17	26	36	55	70	88	121	154	196	294	414	573	602
	ZE #	22	37	48	65	82	104	132	166	217	300	363	506	672	930	1025
	//	1,3	2	2,1	2,5	3	3	3,3	3,7	5,2	8	7,7	8,8	9,7	12,5	21,5
ZP	7	11	18	26	37	51	70	90	119	159	207	305	425	583	576	
ZV	7	12	20	29	41	59	81	102	129	169	211	315	445	625	622	

• MD² kg m²	Z	0,065	0,15	0,32	0,53	1,1	1,95	3	4,9	7,5	11,5	17,8	33	60	99	107
	Z1D	0,065	0,15	0,31	0,53	1,1	1,9	3	4,8	7,4	11,2	17,4	32	59	97	107
	Z2D	0,06	0,15	0,30	0,52	1	1,85	2,9	4,7	7,3	10,9	17	31	58	95	107
	ZE #	0,23	0,55	0,85	1,5	2,5	3,5	5,3	8,2	13	21	33	58	98	159	188
	//	0,013	0,033	0,039	0,066	0,102	0,102	0,15	0,21	0,37	0,54	0,76	1,13	1,53	2,07	4,1
ZP	0,059	0,143	0,32	0,58	1,07	1,85	2,8	4,7	7,4	11,8	18,7	34,5	62	102	106	
ZV	0,065	0,15	0,32	0,54	1,12	1,98	3,1	5	7,7	12	18	36	61	101	109	

Lube weight kg Fettmenge kg	Z-ZV	0,25	0,35	0,6	0,75	0,9	1,4	1,8	2,3	2,7	3,5	4	7,5	9	12,5	14
	Z1D	0,4	0,6	1,1	1,3	1,9	2,8	3,7	4,8	5,7	8	9	14,5	19	26	34
	Z2D	0,5	0,9	1,6	1,9	2,9	4,3	5,6	7,6	8,7	12,5	14	21,5	29	40	54
	ZE	0,3	0,4	0,7	0,8	2	1,5	2	2,4	2,8	4	5	9	11	15	17
	ZP	0,15	0,2	0,35	0,4	0,5	0,75	1	1,2	1,4	2	2,5	4,5	5,5	7,5	8,5

SPEED MAX RPM

MAX. ZUL. DREHZAHL 1/min

Z-ZV-Z1D-Z2D		4300	3500	3000	2700	2300	2000	1900	1700	1500	1400	1250	1100	1000	900	900
	γ	9800	8800	7800	6800	5900	5200	4900	4400	3900	3500	3200	2900	2600	2300	1650

Δ Size names according to french steel industry standards.

† Bore with Keyway

* Shrink fitting

** Rough bore

◆ Multiply by two for ZE and Z2PA

● For max. bore Am* or Am1*

For complete coupling with spacer X = 1000

// Increment X = 100

γ Dynamically balanced

X Other models - refer to factory - ZE see page 10

Δ Bezeichnung nach den franz. Stahlwerknormen

† Bohrung mit Paßfederbefestigung

* Montage über Schrumplätz; bitte angeben

** Vorbohrung ab Lager

○ Doppelte Anzahl bei ZE und Z2PA

● Für Maximalbohrung Am* oder Am1*

Für gesamte Kupplungslänge X = 1000

// Längenunterschied X = 100

γ Dynamisch ausgewuchtet

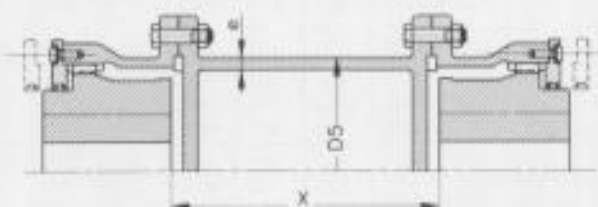
X Weitere Ausführungen auf Anfrage - ZE siehe Seite 15.

STANDARD MODELS

CHARACTERISTICS

Horizontal mounting

ZE, ZEL, ZEL2



X: Distance between shaft ends according to installation
X: Entfernung der zu verbindenden Wellenenden

OPTIONS : long hubs

Z ou ZEL : 1 long hub
Z ou ZEL 2 : 2 long hubs

Wahlweise : Verlängerte Naben

Z ou ZEL : 1 verlängerte Nabe
Z ou ZEL 2 : 2 verlängerte Naben

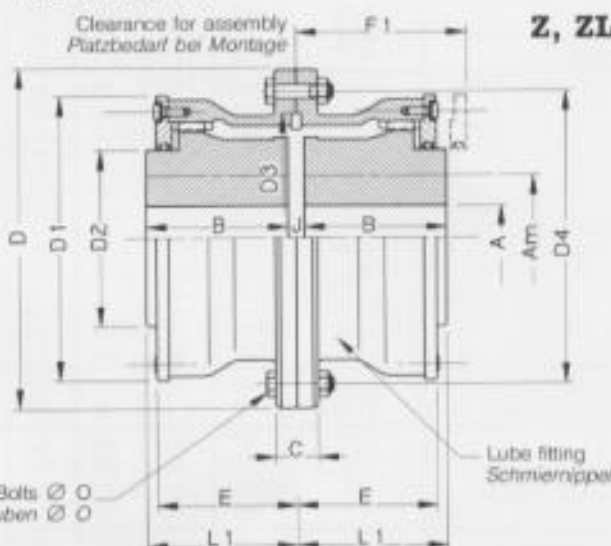
N. Bolts \varnothing O
N. Schrauben \varnothing O

STANDARD AUSFÜHRUNGEN

MERKMALE

Horizontalbetrieb

Z, ZL, ZL2



SIZE / GRÖSSE	Z	282	312	352	402	452	502	552	602	652	702	
Basic Rating Nenn Drehmoment	da Nm	24000	35000	46700	66500	96700	125000	182300	250000	320000	373300	
Bore Bohrung	maxi	Am†	320	360	400	440	500	560	640	700	820	
		Am*	300	340	380	420	480	530	600	650	760	
		A**	190	210	240							
Standard	B	310	350	390	420	455	495	535	575	610	650	
Long / Verlängerte Naben	B	470	470	550	650	650	650	800	800	800	800	
	C	88	100	112	104	110	120	140	140	150	150	
	D	665	745	825	910	1020	1160	1260	1370	1500	1620	
	D1	600	680	735	830	930	1020	1115	1245	1355	1410	
	D2	440	490	545	615	695	765	875	955	1065	1120	
	D3	524	594	664	744	838	952	1060	1160	1270	1370	
	D4	605	678	754	840	940	1060	1170	1270	1395	1495	
	E	299	344	377	402	441	451	510	555	583	607	
	J	24	28	30	35	40	45	50	55	60	65	
	L1	322	364	405	437,5	475	517,5	560	602,5	640	682,5	
	F1	370	415	460	490	530	560	620	670	700	740	
Bolts / Schrauben Quantity / Anzahl	\varnothing O	30	33	36	42	45	48	52	56	60	64	
	N \varnothing	16	18	18	18	22	24	24	24	24	24	
ZE	D5	508	609	660	700	813	914	1016	1118	1270	1320	
	e	20	20	20	25	25	25	30	35	35	35	
• Weight kg • Gewicht kg	Z	820	1160	1530	2100	2900	3920	5000	6800	8460	9940	
	ZE # //	1270 24	1750 29	2270 32	3000 42	4060 48	5400 55	7000 73	9260 93	11480 106	13400 110	
• MD ² kg m ²	Z	180	320	510	870	1530	2500	4030	6590	9770	12650	
	ZE # //	290 5,7	510 10	790 13	1260 19	2180 30	3540 44	5730 71	9050 110	13500 162	17600 183	
Lube weight Fettmenge kg	Z	19	25	27	30	45	65	110	140	170	210	
	ZE	23	31	34	40	57	84	136	172	217	262	
Z^x			850	770	700	620	550	500	450	400	350	300
	γ		1500	1400	1250	1100	1000	900	800	750	680	640

△ Size names according to french steel industry standards.

† Bore with keyway

* Shrink fitting

** Rough bore

○ Multiply by two for ZE

● For maxi bore Am*

For complete coupling with spacer X=1000

// Increment X=100

γ Dynamically balanced

X ZE refer to factory

△ Bezeichnung nach den franz. Stahlwerknormen.

† Bohrung mit Paßfederbohrung

* Montage über Schrumptstz, bitte angeben

** Vorbohrung ab Lager

○ Doppelte Anzahl bei ZE

● Für Maximalbohrung Am*

Für gesamte Kupplungslänge X=1000

// Längenunterschied X=100

γ Dynamisch ausgewuchtet

X ZE auf Anfrage

TRANSMITTABLE TORQUE BY SHRINK FIT

In the case of SHRINK FITTING of the FLEXIDENT couplings hubs, the table below enables to determine the torque allowable for this type of fitting.

For this, we have shown the torques at the start of the slide T_g in da Nm for each coupling size according to possible bores, calculated with the following:

- Friction coefficient = 0,15
- Interference 1%
- Length of hubs completely used, corrected by 0,9 to take into account for hydraulic dismounting.

In practice, T_g is corrected according to Mini tightening, and possibly the friction coefficient, and we check that T_g when corrected is larger than maxi peak torque multiplied by selected security factor.

Eg: FLEXIDENT Z51 mounted on \varnothing 50 SHAFTS

The table below shows $T_g = 207$ da Nm, in accordance with NFE 22.620, standard mini tightening is 0,86%, T_g becomes $207 \times 0,86 = 178$ daNm

if we choose a security factor of 2, this assembly will be able to cope with max peak torque of

$$178 : 2 = 89 \text{ daNm}$$

ÜBERTRAGBARES DREHMOMENT BEI SCHRUMPFMONTAGE

Wenn die Naben der FLEXIDENT-Kupplung mit Schrumpfmontage befestigt werden, ermöglicht nachfolgende Tabelle die Bestimmung der übertragbaren Drehmomente.

Hiern sind die Drehmomente unterhalb der Rutschmomente T_g in da Nm für jede Kupplungsgröße in Abhängigkeit der möglichen Bohrungen mit folgenden Grundlagen angegeben:

- Gleitfaktor: 0,15
- Schrumpfung: 1‰
- Gesamte Nabenlänge korr. mit 0,92 zur Berücksichtigung der Radien und Nuten für die hydraulische Demontage.

In der Praxis ist T_g in Abhängigkeit der minimalen Schrumpfung und eventuell des Gleitfaktors zu korrigieren und dann zu überprüfen, ob der so korrigierte T_g -Wert größer ist als das maximale Spitzenmoment, multipliziert mit dem gewünschten Sicherheitsfaktor.

Beisp. FLEXIDENT Z51 mit Wellen \varnothing 50

Die nachfolgende Tabelle gibt an $T_g = 207$ daNm, gemäß Norm NFE 22.620 ist die korrigierte Schrumpfung mini 0,86‰, T_g ergibt sich als $207 \times 0,86 = 178$ daNm

wenn ein Sicherheitsfaktor von 2 gewählt wird, kann mit dieser Montage ein Spitzendrehmoment von maximal

$$178 : 2 = 89 \text{ daNm}$$

übertragen werden.

Shrink Fitting Schrumpf	FLEXIDENT J 20 Size / Größe									FLEXIDENT Z Size / Größe														
	42	60	75	90	100	120	140	160	180	51	61	71	81	91	101	111	126	141	152	162	182	202	232	252
25	58																							
28	70																							
30	77								105															
35	92	160							134															
38	100	183							150															
40		196							163	203														
42		210							173	220														
45		230							188	244	310													
48		248	330						200	267	345													
50		256	347						207	282	367													
55		274	393							315	424	506												
60			435	620						341	475	578												
65			465	685							523	647	815											
70				750	940						583	711	910	1100										
75				800	1040							768	1000	1230										
80				840	1130	1450						815	1090	1350	1600									
85					1210	1560							1160	1470	1750									
90					1270	1670							1230	1580	1900	2230								
95					1320	1770	2350							1680	2050	2420								
100						1860	2530							1770	2180	2600	3020							
110						1980	2850	3530							2420	2950	3480							
120							3120	3960	4770							3240	3910	4640						
125							3200	4130	5020							3320	4110	4910						
130							3280	4300	5290								4300	5160	6230					
140								4560	5740								4610	5640	6890					
150								4740	6150									6040	7510	9430				
160									6490									6340	8040	10290				
170																			8490	11100	13520			
180																			8800	11820	14590			
190																				12440	15600	18760		
200																				12940	16520	20110		
210																					17330	21380	20170	
220																					18000	22550	21373	
230																					18500	23610	22480	
240																							24530	23470
250																							25270	24330
260																								25040
270																								25540

T_g : TORQUE AT START OF SLIDE da Nm
directly proportional to interference and friction coefficient
 T_g : DREHMOMENT FÜR RUTSCHGRENZE in da Nm
direkt proportional zur Schrumpfung und dem Gleitfaktor

Note: The present french standards recommend a max tightening of 1,6% for shafts over 48, which according to IT6 or IT7 represent the min. interference. We recommend to keep those values. However our technical Dept. remains at your disposal for any advice or special studies.

Bemerkung: Die gültigen französischen Normen empfehlen eine max. Schrumpfung von 1,6‰ für Wellen größer als \varnothing 48 wobei die angewandten Toleranzklassen IT6 oder IT7 die min. Schrumpfung bestimmen. Wir empfehlen, sich nach diesen Werten zu richten. Für weitere technische Auskünfte stehen wir Ihnen gerne zur Verfügung.

MODELS WITH SPACER TUBE

CHECKING

For ZE or JE21 models, ie coupling combined with spacer tube, we have standardised the tube diameters and thicknesses for the whole range, in accordance with the dimensions on pages 7 and 11, which cover most applications.

However, the max lengths allowed are dependant on the tube thickness which can create either a critical bending speed or an angle on the ends, affecting the correct operating of the coupling and it is therefore recommended to complete the selection of the coupling by checking that the spacer is outside those areas.

To do this, simply check that the distance between shafts ends X, associated with the speed is lower than the one on the graphs below for JE 21 and the one page 15 for ZE.

The dots on the graphs indicate the speed from which we recommend to dynamically balance the complete coupling + spacer. For low speeds, the balancing may be necessary according the level of sensitivity of the machines driven, or the balancing of the spacer only may prove to be sufficient.

AUSFÜHRUNGEN MIT ZWISCHENROHR

ÜBERPRÜFUNG

Bei den Ausführungen ZE oder JE21, Kupplungen, die mit kombiniertem Zwischenrohr sind, haben wir die Durchmesser und Wandstärken der Rohre für das gesamte Programm gemäß der Größenabmessungen auf Seite 7 und 11 standardisiert, die den meisten Anwendungen entsprechen. Die maxi Längen sind abhängig von der Durchbiegung der Rohre, die eine kritische Drehzahl verursachen kann und dadurch erhebliche Winkelabweichungen an den Enden bewirkt, die der Funktionsfähigkeit und der Lebensdauer der Kupplung schaden. Es wird daher empfohlen, bei der Auswahl der Kupplung zu überprüfen, ob sie außerhalb der kritischen Zone liegt.

Dazu ist zu überprüfen, ob die Entfernung zwischen den Wellenenden X in Abhängigkeit der Drehzahl unterhalb der Kurve auf der untenstehenden Tabelle für die JE21 liegt, bei ZE siehe Tabelle auf Seite 15.

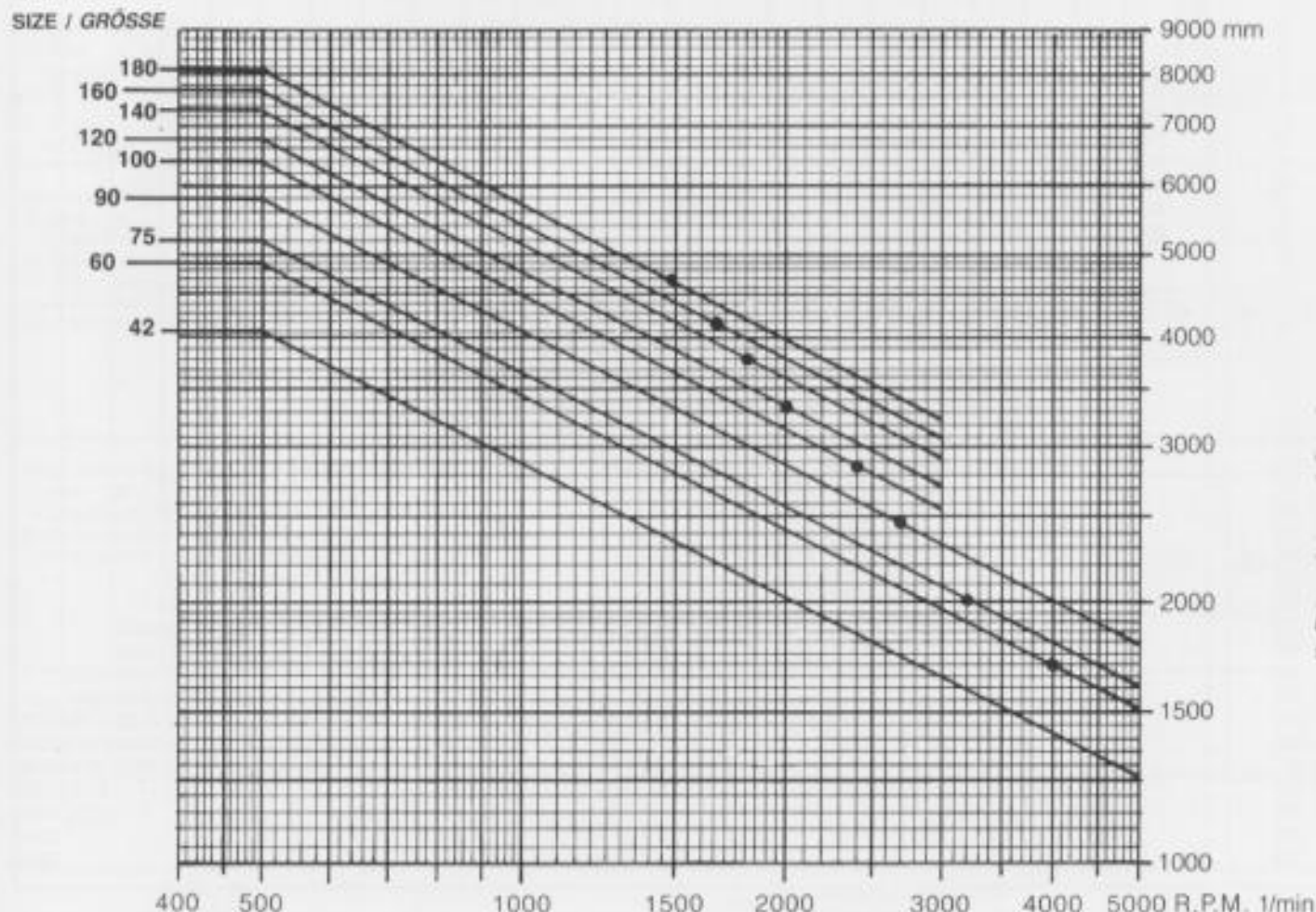
Der Punkt auf den Kurven gibt die Drehzahl an, ab der wir eine dynamische Auswuchtung der gesamten Kupplung empfehlen.

Bei niedrigeren Drehzahlen kann eine Auswuchtung je nach Empfindlichkeit der angetriebenen Maschinen erforderlich sein, ebenso kann das dynamische Auswuchten des Zwischenrohrs allein notwendig und ausreichend sein.

CRITICAL BENDING SPEEDS FOR SPACER TUBES :

JE21

GRENZDREHZAHLEN BEIM EINSATZ VON ZWISCHENROHREN :



X : Distance between shafts ends
X : Entfernung zwischen den beiden Wellenenden

Note : When a JE21 coupling is dynamically balanced, remember to use center rings. Refer to factory for all speeds or lengths over those on the graph.

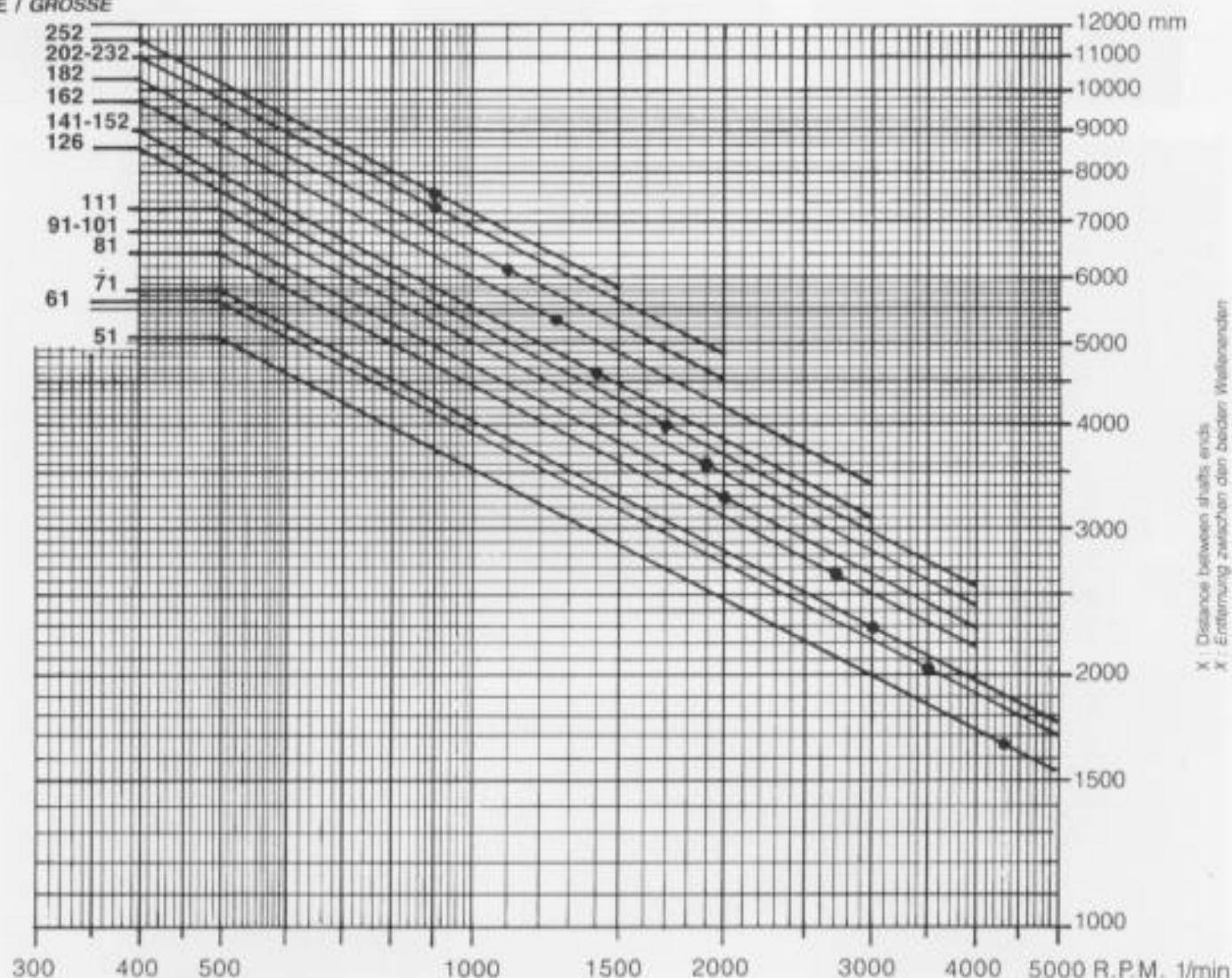
Anmerkung : Wenn die Kupplung JE21 dynamisch ausgewuchtet wird, vergessen Sie bitte nicht, die Zentrierringe zue bestellen und anzubringen. Für alle Drehzahlen und Längen, die größer sind als die im Schaubild dargestellten, bitten wir um Rückfrage.

ZE

CRITICAL BENDING SPEEDS
FOR SPACER TUBES

GRENZDREHZAHLEN BEIM EINSATZ
VON ZWISCHENROHREN

SIZE / GRÖSSE



X : Distance between shafts ends
X : Entfernung zwischen den beiden Wellenenden

Example : Limitation of a ZE252 coupling according to dimensions of spacer tube given on page 11 : external diameter 457, thickness 15, the maxi distance X possible will be 11500 mm for a speed lower or equal to 400 rpm. For a speed of 1000 rpm, the maxi distance X possible will be 7200 mm.

Note : From the dot on the graph, it is recommended to dynamically balance the complete coupling with spacer.

Beispiel : Anwendungsbegrenzung einer Kupplung ZE252 in Abhängigkeit der Zwischenrohrgröße auf Seite 11 : Außendurchmesser 457, Wandstärke 15, die maximale Entfernung X zulässig beträgt 11500 mm bei einer Drehzahl kleiner oder gleich : 400 1/min.

Bei einer Drehzahl von 1000 1/min ist die max. Entfernung X = 7200 mm.

Anmerkung : Der Punkt auf der Kurve gibt an, daß eine dynamische Auswuchtung der gesamten Kupplung empfehlenswert ist.



flexident[®]

senior



CMD

Fasteners class 12.9 allow torque transmission by adhesion.

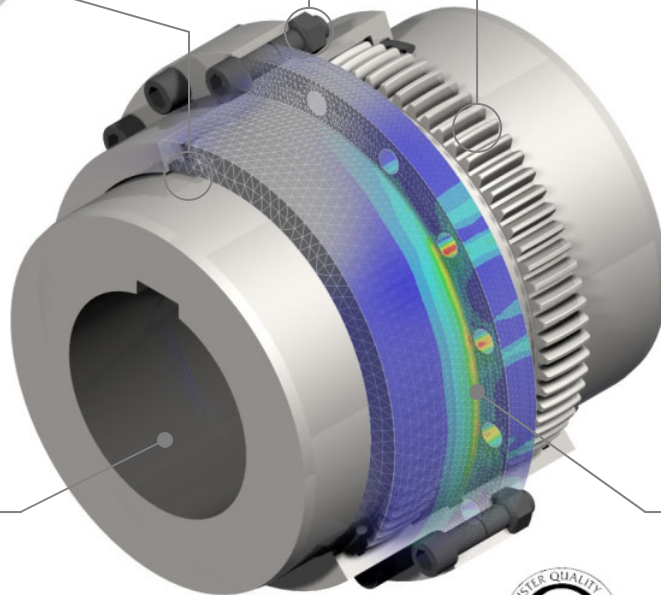
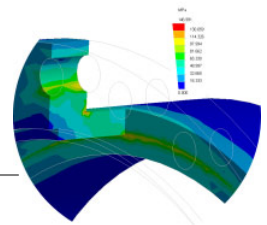
Special gear teeth realized in order to increase the contact surface and to limit the superficial pressure.

Tightness with standard o-rings that guarantee the long life of couplings.

Special Shape of tooth in order to limit noise and vibrations interferences.

Gear Hub:
 Bore hub capacity up to 800 mm optimization by finite elements.

Ring Gear:
 Gear Teeth optimized by finite elements.



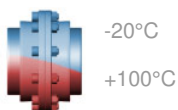
ISO 9001



Available according ATEX standards



High misalignment 1°30' for sizes 50 to 280
 Misalignment of 1° by meshing for sizes 310 up to 800



Working temperature



24 Sizes of entire steel coupling from 1 200 to 4 500 000 Nm.

Coupling Selection

A) Calculation of Corrected Torque: $\text{Corrected Torque} = \text{Absorbed T} \times \text{SF} = \frac{9550 \times P \text{ Abs (kW)}}{\text{Speed rpm}} \times \text{FS}$
 (Choice of the Service Factor SF – See following Data)

B) Selection: Choose the coupling size that has a nominal torque equal or superior to the Corrected Torque.

C) Checking: Check the maximum boring and speed capacities

Service Factors Table	FS Δ	FS	FS O
Uniform load, no shocks T max ≤ 1,5 T. Few start-up. - Generators, centrifugal pumps and compressors, small fans...	1	1,12	** 1,25
Uniform load, light shocks. T max < 1,8 T. Light and short overload. - Agitators and mixers for liquid or semi liquid, light textile machinery, rotary machines tools, light duty conveyors...	1,12	1,25	** 1,40
Non uniform load, moderate shocks. T max ≤ 2,2 T. Short time quite heavy overload. - Agitators or mixers for liquid and solid, elevators, overhead cranes, cranes in machining shops, cranes winches, card machine, dry can, loom, cloth finishing machine, extruder, hammer mill, tumbling mill, auxiliary drives for rolling mills, wire drawing machines...	1,25	1,40	** 1,60
Non uniform load, heavy shocks frequently. T max ≤ 3 T. High overload, reverse motion. - Compressors with flywheel, reciprocating, draw bench, cold mill ban bury mixers, mixing mills, tire building machine, washers, barking drums, chippers, generators..., welder load...	1,60	1,80	** 2
Non uniform load, very heavy shocks, very frequently. T max from 3 to 3,5 T. Very high overload. Reverse motion - hot mill application, , conveyors, live roll, shaker and reciprocating, skelp mills, gang raw (reciprocating), vibrating screen...	2	2,25	*** 2,5

Δ : Drive per motor Electric or turbine

: Drive per motor Hydraulic

O : Drive per motor multi cylinders internal combustion

** *Mass elastic study advised*

*** *Mass elastic study necessary*

Example of Selection

Application : Cement Crusher Service Factor (Sf) = 1.25

Input Coupling

Input torque: 197 Nm
Corrected torque: $197 \times 1.25 = 246.25$ Nm
Diameter of auxiliary gearbox shaft: 45 mm
Diameter of motor shaft: 55 mm
Coupling selection: **S68**
Page 6

Output Coupling

Output Torque: 27 705 Nm
Corrected Torque:
 $27\ 705 \times 1.25 = 34\ 632$ Nm
Ø Diameter of main gearbox shaft: 140 mm
Ø Diameter of auxiliary gearbox shaft: 145 mm
Coupling selection: **S170DB**
Page 19

Electric motor of inching drive

P = 30 kW
Speed = 1450 rpm
Application: Cement crusher
Sf: 1.25 (according table page 3)

Inching drive reducer **ERmaster R4HC34**
Reduction ratio: 140.23

Main electric motor

Power = 2400 kW
Speed = 980 rpm
Application: Cement plant crusher
Sf 1.25 (according table page 3)

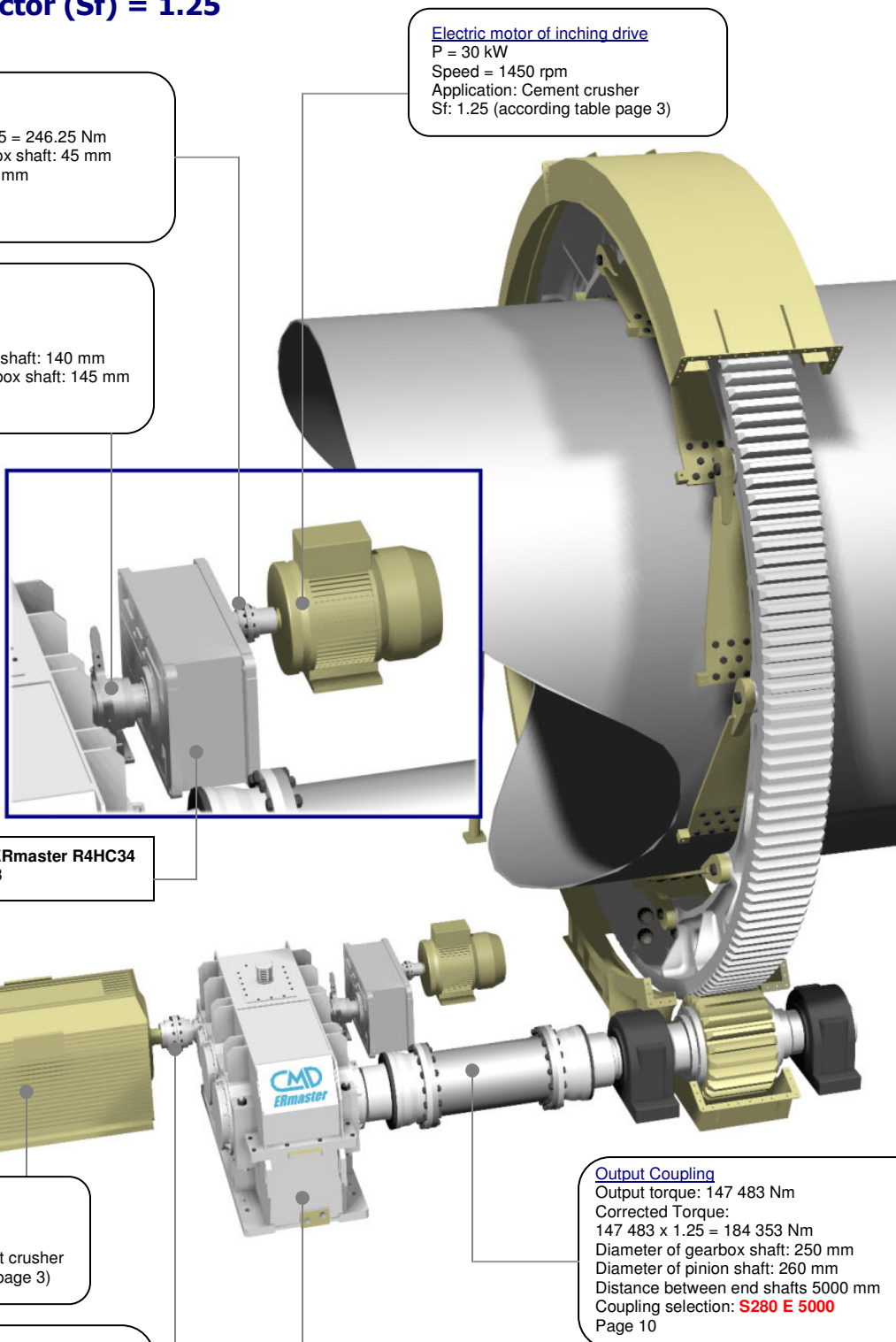
Input coupling

Input Torque: 23 387 Nm
Corrected Torque:
 $23\ 387 \times 1.25 = 29\ 233$ Nm
Diameter of gearbox shaft: 140 mm
Diameter of motor shaft: 130 mm
Coupling selection: **S150**
Page 6

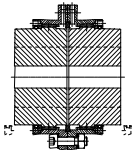
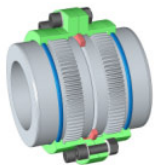
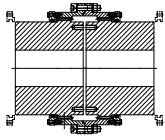
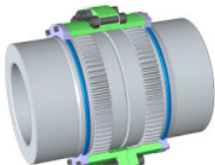
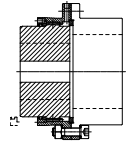
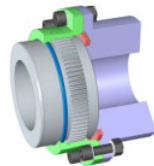
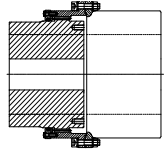
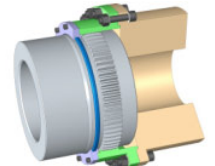
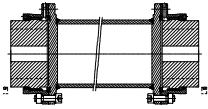
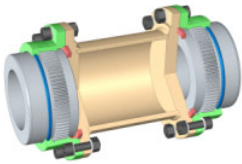
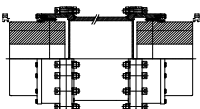
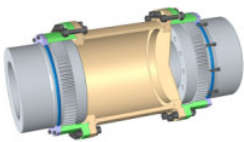
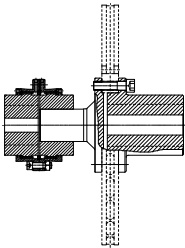
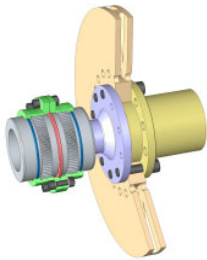
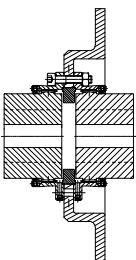
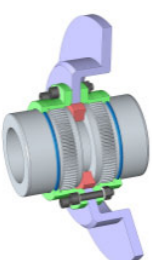
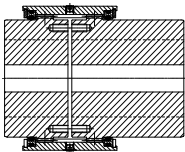
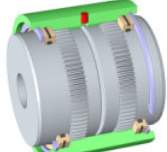
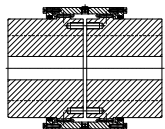
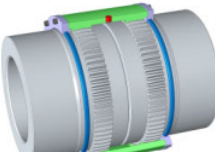
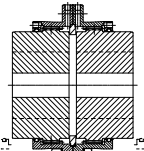
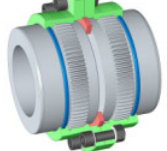
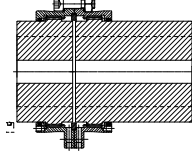
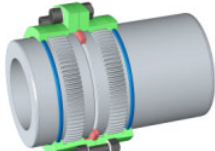
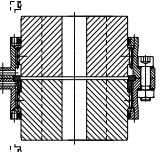
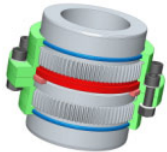
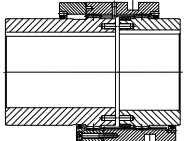

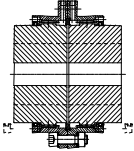
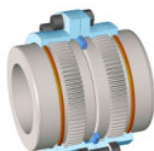
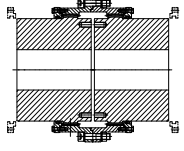
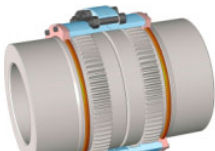
Output Coupling

Output torque: 147 483 Nm
Corrected Torque:
 $147\ 483 \times 1.25 = 184\ 353$ Nm
Diameter of gearbox shaft: 250 mm
Diameter of pinion shaft: 260 mm
Distance between end shafts 5000 mm
Coupling selection: **S280 E 5000**
Page 10

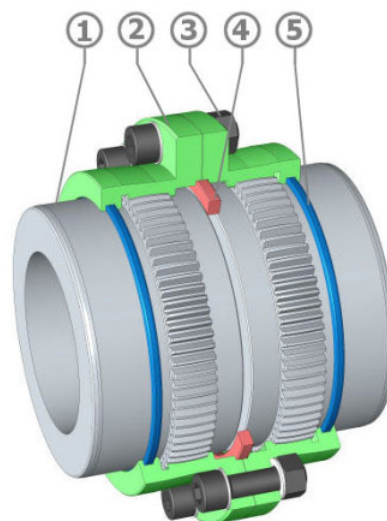
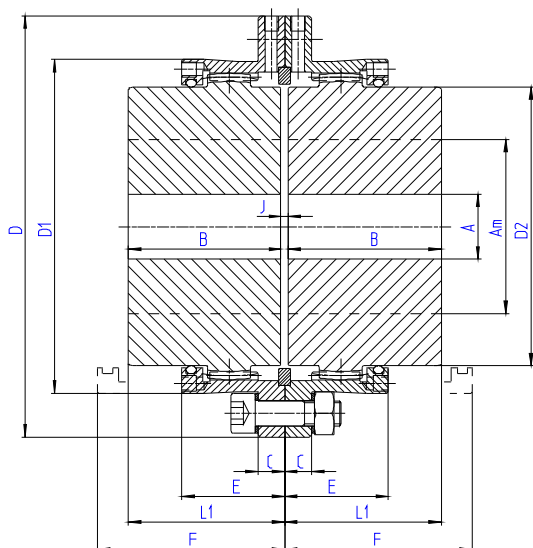
Main gearbox: **ERmaster R2HC50**
Ratio: **6.306**



Standard models for general applications

	<p>Type S page 6 Nominal Torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>			<p>Type S page 7 Nominal torque: 255 000 up to 4 950 000 Nm Max bore : 310 up to 800 mm</p>	
	<p>Type S PA page 8 Nominal torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>			<p>Type S PA page 9 Nominal torque: 255 000 up to 4 950 000 Nm Max bore : 310 up to 800 mm</p>	
	<p>Type S E page 10 Nominal torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>			<p>Type S E page 11 Nominal torque: 255 000 up to 4 950 000 Nm Max bore : 310 up to 800 mm</p>	
	<p>Type S DF page 12 Application for brake disc Nominal torque: 3 000 up to 43 000 Nm Max bore : 68 up to 170 mm</p>			<p>Type S DFC page 13 Application for brake disc elbow Nominal torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>	
	<p>Type S BM page 14 Monobloc cover Nominal torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>			<p>Type S BM page 15 Monobloc cover Nominal torque: 255 000 up to 4 950 000 Nm Max bore : 310 up to 800 mm</p>	
	<p>Type S JL page 16 Limited end float Nominal torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>			<p>Type S ML-ML2 page 17 Long hub Nominal torque: 1 200 up to 138 000 Nm Max bore : 50 up to 250 mm</p>	
	<p>Type S V page 18 Vertical mounting Nominal torque: 1 200 up to 190 000 Nm Max bore : 50 up to 280 mm</p>			<p>Type S DB page 19 Clutch system Nominal torque: 1 200 up to 138 000 Nm Max bore : 50 up to 250 mm</p>	
	<p>Type S R page 20 Reinforced Coupling Nominal torque: 1 855 up to 302 450 Nm Max bore : 50 up to 280 mm</p>			<p>Type S R page 21 Reinforced Coupling Nominal torque: 400 000 up to 7 780 000 Nm Max bore : 310 up to 800 mm</p>	

Type S – Horizontal working position



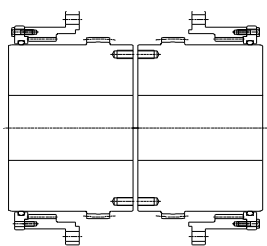
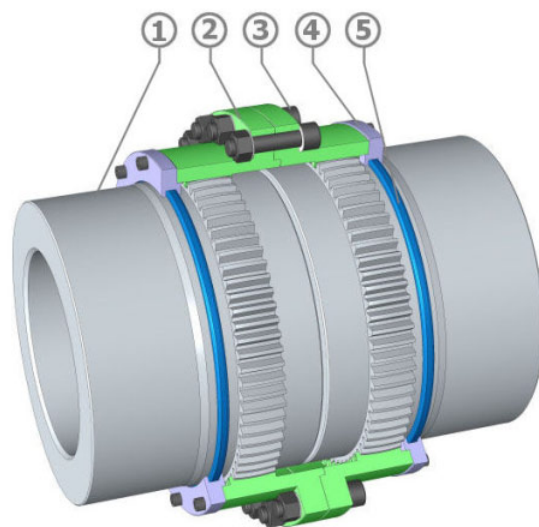
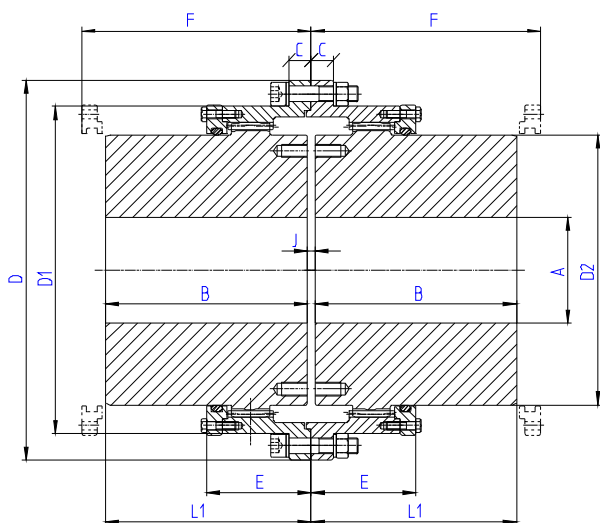
Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Centering ring supplied only if vertical or balanced execution
5	Seal

Example of designation **S80**
SENIOR coupling size 80

Size		50	68	80	100	115	135	150	170	190	215	230	250	280	
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000	
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280	
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250	
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128	
	B	43	50	62	76	90	105	120	135	150	175	190	220	310	
	C	10	10	11	11	14	18	20	20	24	24	30	30	30	
	D	105	140	169	200	228	266	298	330	368	410	440	473	498	
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432	
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374	
	E	30,5	36	42	52	63,5	74	82	91	100	110,5	122	135,5	139	
	J	3	3	3	5	5	6	6	8	8	8	8	10	10	
	F	55	63	75	93	112	130	145	163	180	205	220	253	343	
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225	315	
	Weight •	Kg	3,7	7,7	13,2	23,5	36,7	59	84	119	164	243	300	406	616
	Moment of Inertia J •	Kgm ²	0,004	0,012	0,030	0,079	0,166	0,368	0,649	1,141	1,962	3,63	5,18	8,08	13,07
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000	
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700	
Weight of grease ▽	Kg	0,04	0,08	0,12	0,26	0,38	0,6	0,8	1	1,7	2,2	2,9	3,8	4	

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- y Dynamically balanced
- ▽ Per coupling

Type S – Horizontal working position



Inspection of the gear teeth is possible without having to remove the covers

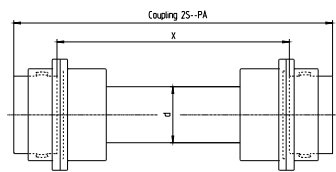
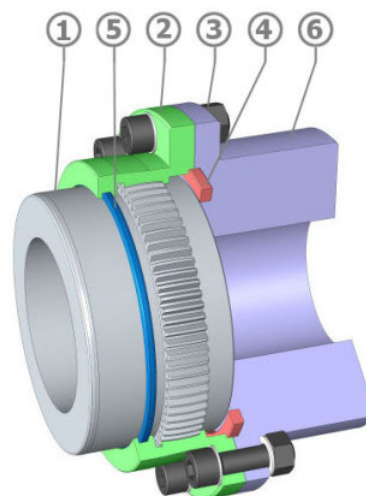
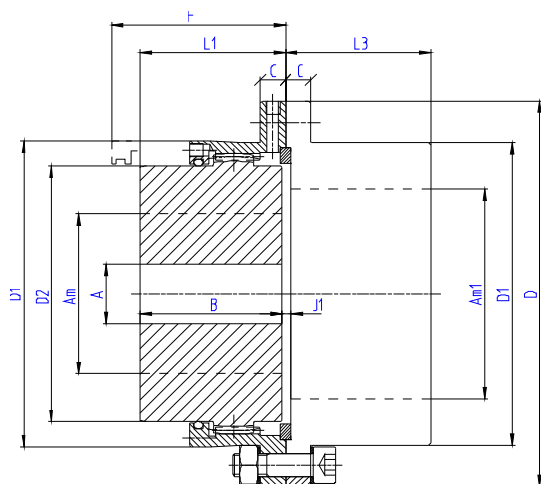
Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Cover
5	Seal

Example of designation **S310**
SENIOR coupling size 310

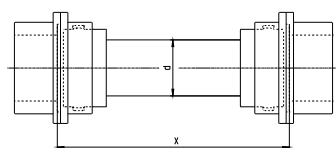
Size		310	330	370	400	430	475	510	550	610	650	710	750	800
Nominal Torque	Nm	255000	320000	410000	525000	670000	850000	1100000	1400000	1800000	2400000	3200000	3750000	4950000
Max Bore	Am*	310	330	370	400	430	475	510	550	610	650	710	750	800
	Am**	310	330	370	400	430	475	510	550	610	650	710	750	800
Rough bore	A	163	176	191	240	257	279	304	329	358	394	434	457	501
	B	310	330	350	370	430	480	505	515	535	575	610	650	700
	C	34	34	39	43	47	56	56	55	65	70	70	70	75
	D	575	608	676	735	793	940	990	1100	1225	1285	1395	1450	1555
	D1	494	518	576	637	695	785	840	910	1000	1060	1170	1225	1295
	D2	411	438	492	535	581	645	700	770	835	890	975	1030	1095
	E	155	166	166	190.5	204	212	250	250	270	305	335	345	385
	J	12	12	12	15	15	16	20	20	25	25	30	30	30
	F	350	370	395	420	478	550	570	575	600	640	680	720	770
	L1	316	336	356	377.5	437.5	488	515	525	547.5	587.5	625	665	715
Weight •	Kg	805	957	1261	1613	2191	3091	3825	4676	5833	7101	9025	10522	12927
Moment of Inertia J•	Kgm²	21.9	29.1	47.6	74.1	116.9	215.3	307.4	449.9	687.4	936	1419.4	1795.7	2512.1
Max speed (rpm)		903	857	760	696	643	573	542	495	446	418	377	358	341
	y	2409	2285	2026	1857	1714	1528	1445	1320	1188	1114	1005	955	909
Weight of grease ▽	Kg	6.2	6.6	7.9	11	13.5	18.2	22.3	23.8	30.5	37.1	48.5	62.2	73.5

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- y Dynamically balanced
- ▽ Per coupling

Type P-PA – Horizontal working position



Ex Mounting



In Mounting

X: Distance between end shafts
X and d are defined according the needs

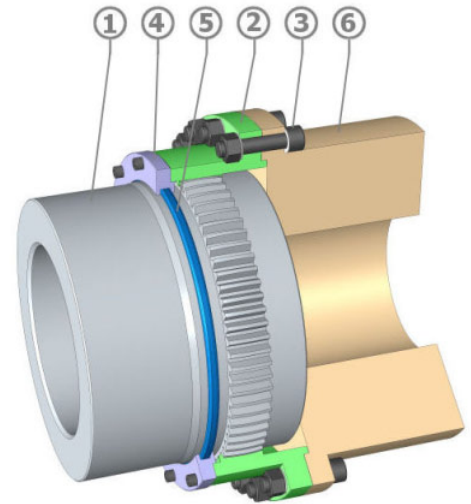
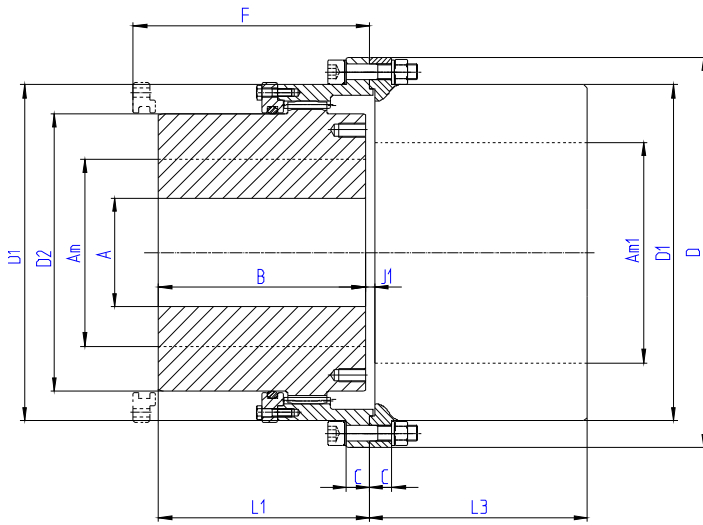
Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Centering ring supplied only if vertical or balanced execution
5	Seal
6	Solid hub

Example of designation **2 S 80 PA 1000 In SENIOR** size 80, composed with two half couplings **S80 P** with a shaft spacer whose length **X = 1000 In Mounting** (rigid hubs set up at the ends)
Ex Mounting (gear hubs set up at the ends)

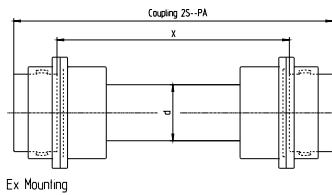
Size		50	68	80	100	115	135	150	170	190	215	230	250	280
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250
	Am1*	60	80	95	115	135	155	175	190	220	250	265	290	310
	Am1**	55	75	85	110	125	145	160	180	205	230	250	270	280
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128
	B	43	50	62	76	90	105	120	135	150	175	190	220	310
	C	10	10	11	11	14	18	20	20	24	24	30	30	30
	D	105	140	169	200	228	266	298	330	368	410	440	473	498
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374
	J1	3,5	4	4	5	6	7	8	9	10	10	11,5	12,5	12,5
	F	55	63	75	93	112	130	145	163	180	205	220	253	343
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225	315
	L3	45	52,5	64,5	78,5	93,5	109	125	140	156	181	197,5	227,5	317,5
	Weight •	Kg	4,5	9,1	15,6	27,6	43,5	70	99	139	193	281	352	472
Moment of Inertia J•	Kgm²	0,005	0,017	0,041	0,106	0,220	0,484	0,861	1,493	2,6	4,74	6,85	10,6	17,16
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700
Weight of grease ∇	Kg	0,028	0,058	0,085	0,17	0,26	0,41	0,57	0,73	1,15	1,50	2,10	2,60	3

* Bore with keyway according ISO R 773 or DIN 6885/1 standards
 ** Shrink fitting
 • For couplings S..P - Solid hubs
 y Dynamically balanced
 ∇ Per coupling S..P

Type P-PA – Horizontal working position

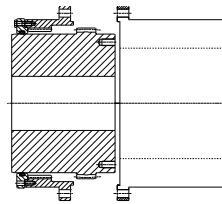
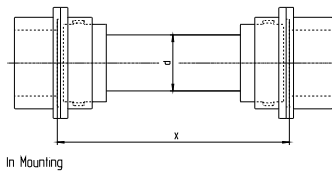


Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Cover
5	Seal
6	Solid hub



X: Distance between end shafts
X and d are defined according the needs

Inspection of the gear teeth is possible without having to remove the covers



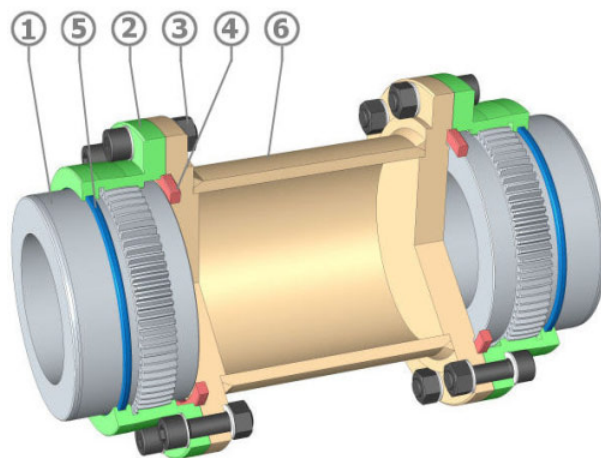
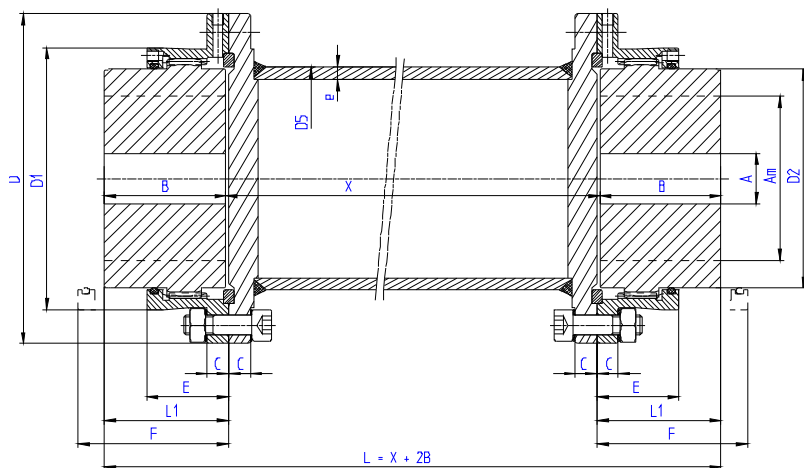
Example of designation **2 S 310 PA 1000 In SENIOR size 310**, composed with two half couplings **S310 P** with a 1000 mm shaft spacer.

In Mounting (rigid hubs set up at the ends)
Ex Mounting (gear hubs set up at the ends)

Size		310	330	370	400	430	475	510	550	610	650	710	750	800
Nominal Torque	Nm	255000	320000	410000	525000	670000	850000	1100000	1400000	1800000	2400000	3200000	3750000	4950000
Max Bore	Am*	310	330	370	400	430	475	510	550	610	650	710	750	800
	Am**	310	330	370	400	430	475	510	550	610	650	710	750	800
	Am1	Consult CMD												
Rough bore	A	163	176	191	240	257	279	304	329	358	394	434	457	501
	B	310	330	350	370	430	480	505	515	535	575	610	650	700
	C	34	34	39	43	47	56	56	55	65	70	70	70	75
	D	575	608	676	735	793	940	990	1100	1225	1285	1395	1450	1555
	D1	494	518	576	637	695	785	840	910	1000	1060	1170	1225	1295
	D2	411	438	492	535	581	645	700	770	835	890	975	1030	1095
	J1	16	16	16	20	20	20	24	28	30	30	32	32	32
	F	350	370	395	420	478	550	570	575	600	640	680	720	770
	L1	316	336	356	377.5	437.5	488	515	525	547.5	587.5	625	665	715
	L3	320	340	360	382	442	492	519	531	552	592	628	668	718
Weight •	Kg	891,5	1049	1381,1	1774,4	2428,7	3476,1	4223,5	5118,7	6442,7	7794,4	9954,4	11582,7	14105,5
Moment of Inertia J•	Kgm ²	26,46	34,5	56,4	88,2	141,6	265,4	367,7	530,6	819	1106,4	1693,7	2142,2	2947,8
Max speed (rpm)		903	857	760	696	643	573	542	495	446	418	377	358	341
	y	2409	2285	2026	1857	1714	1528	1445	1320	1188	1114	1005	955	909
Weight of grease ∇	Kg	3.1	3.31	3.95	5.5	6.75	9.1	11.15	11.9	15.25	18.55	24.25	31	36.75

* Bore with keyway according ISO R 773 or DIN 6885/1 standards
 ** Shrink fitting
 • For couplings S..P - Solid hubs
 y Dynamically balanced
 ∇ Per coupling S..P

Type SE – Horizontal working position



Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Centering ring supplied only if vertical or balanced execution
5	Seal
6	Spacer

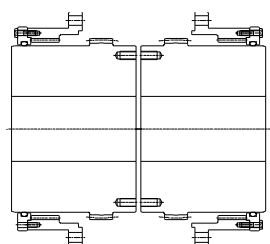
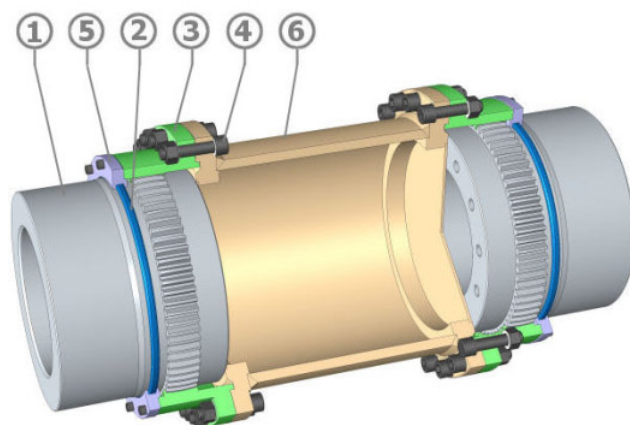
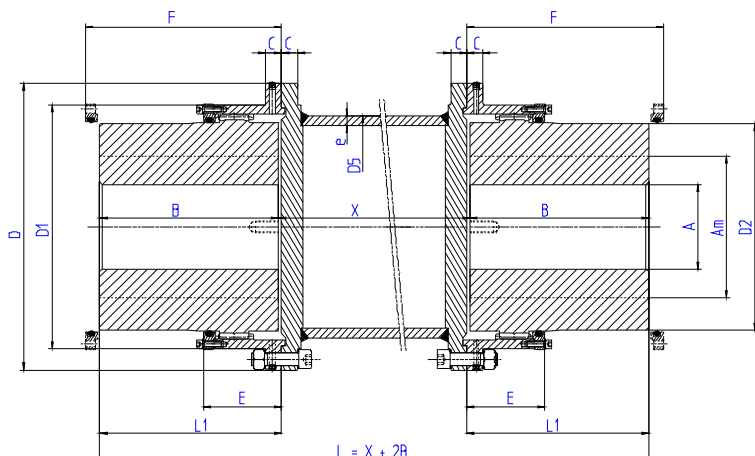
Example of designation **S 80 E 1000**

SENIOR size 80, composed with two half couplings **S80** joined by a tubular spacer with distance between shafts ends $X = 1000$ mm

Size		50	68	80	100	115	135	150	170	190	215	230	250	280
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128
	B	43	50	62	76	90	105	120	135	150	175	190	220	310
	C	10	10	11	11	14	18	20	20	24	24	30	30	30
	D	105	140	169	200	228	266	298	330	368	410	440	473	498
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374
	E	30,5	36	42	52	63,5	74	82	91	100	110,5	122	135,5	139
	D5	70	101,6	114,3	139,7	168,3	193,7	203	244,5	273	323,9	355,6	368	406,4
	e	4	5	6,3	8	7,1	10	12,5	12,5	12,5	12,5	12,5	16	16
	F	55	63	75	93	112	130	145	163	180	205	220	253	343
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225	315
Weight •	Kg	11.6	22.1	34	55	75	121	165	218	285	390	480	628	870
Moment of Inertia J•	Kgm ²	0.013	0.045	0.093	0.218	0.407	0.883	1.42	2.45	4	7	10	15.6	21.8
Weight △	Kg	0.65	1.19	1.67	2.59	2.81	4.5	5.9	7.1	8	9.6	10.5	13.8	15.3
Moment of Inertia J △	Kgm ²	0.0007	0.0028	0.005	0.0113	0.0183	0.0383	0.0533	0.096	0.136	0.232	0.31	0.43	0.59
Weight of grease ▽	Kg	0.04	0.08	0.12	0.26	0.38	0.6	0.8	1	1.70	2.20	2.90	3.80	4

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- For couplings with spacer $X=1000$ mm: Solid hubs
- △ Correction for variation $X=100$ mm
- ▽ Per coupling

Type SE – Horizontal working position



Inspection of the gear teeth is possible without having to remove the covers

Item	Designation
1	Gear Hub
2	Seal
3	Half cover
4	Screws & Bolts
5	Cover
6	Spacer

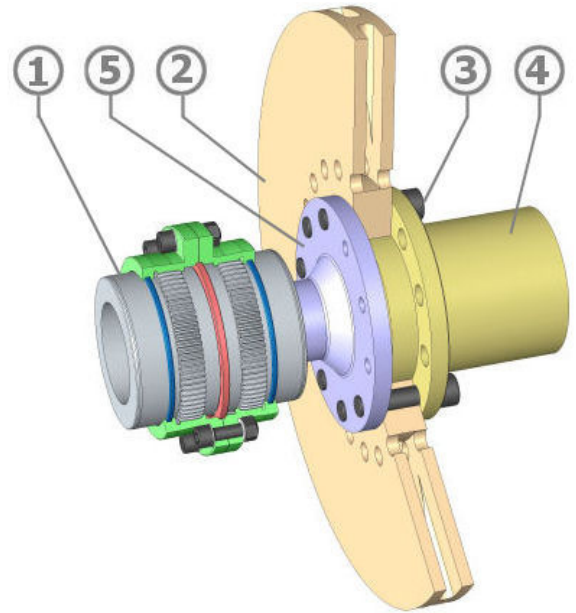
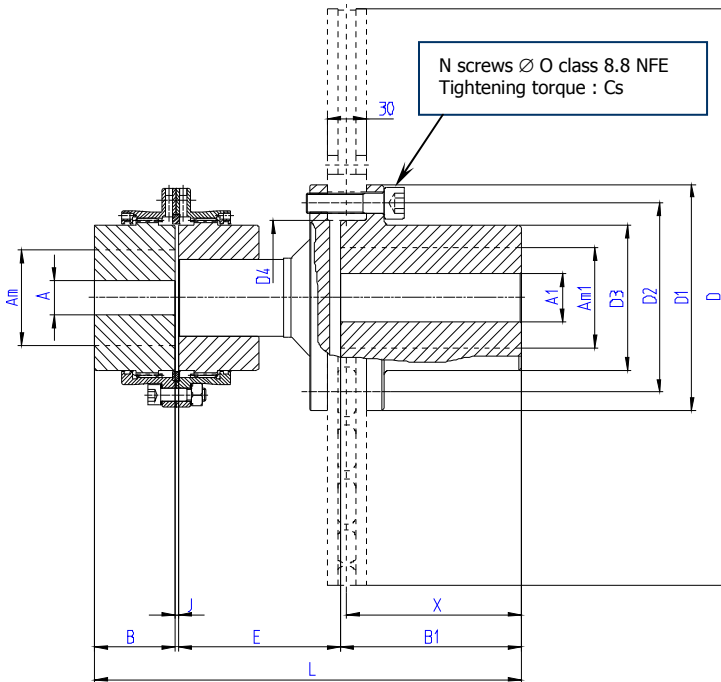
Example of designation **S 310 E 1000**

SENIOR size **310**, composed with two half couplings **S310** joined by a tubular spacer with distance between shafts ends $X = 1000$ mm

Size		310	330	370	400	430	475	510	550	610	650	710	750	800	
Nominal Torque	Nm	255000	320000	410000	525000	670000	850000	1100000	1400000	1800000	2400000	3200000	3750000	4950000	
Max Bore	Am*	310	330	370	400	430	475	510	550	610	650	710	750	800	
	Am**	310	330	370	400	430	475	510	550	610	650	710	750	800	
Rough bore	A	163	176	191	240	257	279	304	329	358	394	434	457	501	
	B	310	330	350	370	430	480	505	515	535	575	610	650	700	
	C	34	34	39	43	47	56	56	55	65	70	70	70	75	
	D	575	608	676	735	793	940	990	1100	1225	1285	1395	1450	1555	
	D1	494	518	576	637	695	785	840	910	1000	1060	1170	1225	1295	
	D2	411	438	492	535	581	645	700	770	835	890	975	1030	1095	
	D5	470	470	559	610	665	760	815	880	990	1030	1130	1185	1255	
	e	20	20	20	20	25	25	25	25	30	30	40	45	45	55
	E	155	166	166	190.5	204	212	250	250	270	305	335	345	385	
	F	350	370	395	420	478	550	570	575	600	640	680	720	770	
	L1	316	336	356	377.5	437.5	488	515	525	547.5	587.5	625	665	715	
Weight •	Kg	1185	1348	1770	2223	2983	4180	5017	6176	7841	9588	12001	13723	16841	
Moment of Inertia J •	Kgm²	38.26	46.76	78.47	117.5	183.14	337.78	457.43	676.75	1059.44	1437.35	2131.3	2626.1	3667.77	
Weight Δ	Kg	22.1	22.1	26.5	29	39	49.4	57.7	62.1	69.8	86.7	107.7	127.9	151.3	
Moment of Inertia J Δ	Kgm²	1.1	1.1	1.9	2.5	3.9	5.6	8.9	11.1	15.7	22.0	32.4	42.9	57.5	
Weight of grease ▽	Kg	6.2	6.62	7.9	11	13.5	18.2	22.3	23.8	30.5	37.1	48.5	62.15	73.5	

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- For couplings with spacer $X=1000$ mm: Solid hubs
- Δ Correction for variation $X=100$ mm
- ▽ Per coupling

Type SDF – Horizontal working position



Item	Designation
1	Coupling Senior S
2	Brake disc
3	Screws & Bolts
4	Solid hub
5	Spacer

II : max speed allowed by the disc according the manufacturer. For higher speed, please consult us.

SUPPORTING DISC HUB													
D	II Min ⁻¹	A1	Am1*	Am1**	B1	D1	D2	D3	D4	N	O	Cs Nm	X
315	3000	/	50	55	107	124	105	82	85	9	M10	49	102
355	2700	/	60	70	107	145	125	100	105	9	M12	86	102
395	2400	/	70	75	107	165	140	112	115	9	M14	135	102
445	2100	/	70	80	140	175	146	112	120	12	M16	210	135
495	1900	30	100	110	140	218	190	155	160	12	M18	290	135
550	1800	30	100	110	140	218	190	155	160	12	M18	290	135
625	1500	30	105	120	140	238	205	168	170	12	M20	410	135
705	1300	30	120	135	140	268	230	190	195	12	M22	550	135
795	1200	30	135	150	140	300	260	216	220	12	M24	710	135

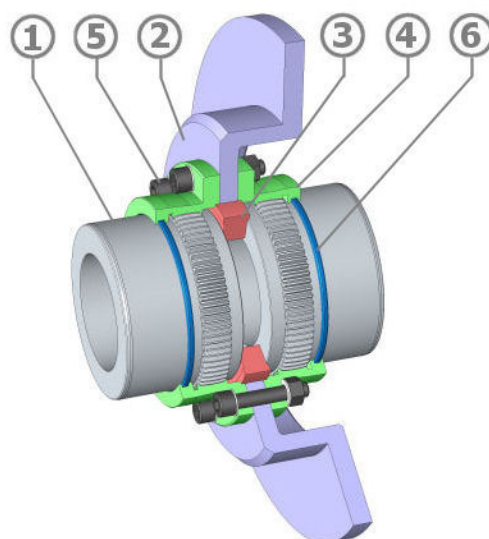
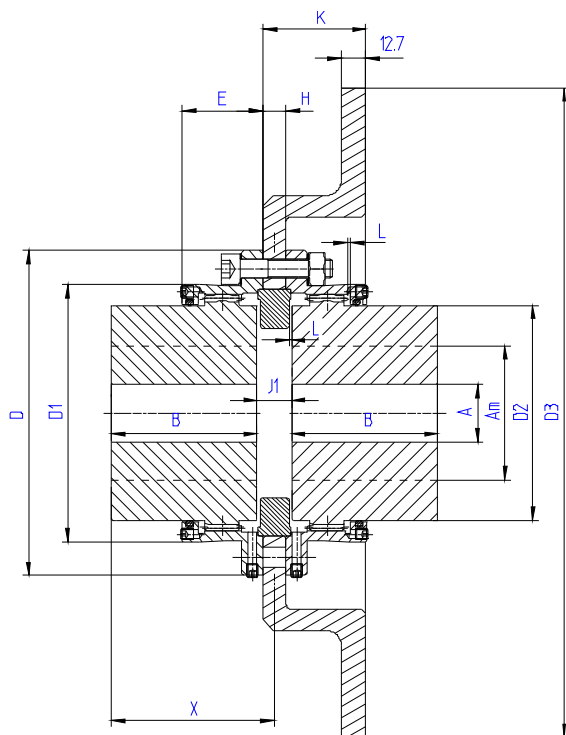
Example of designation **S80 DF 550**
SENIOR coupling size **80** with a **550** diameter brake disc

SIZE		68				80				100				115				135			150			170	
Disc diameter		315	355	395	445	395	445	495	550	445	495	550	625	495	550	625	705	625	705	795	625	705	795	705	795
Peak torque Max	Nm	1500	2200	2200	2200	2200	3800	3800	3800	6000	6000	6000	6000	9400	9400	9400	9400	13800	13800	13800	20700	25300	25300	29200	36700
Rough bore	A	18				26				35				35				58			68			83	
Max Bore	Am*	68				80				100				115				135			150			170	
	Am**	63				75				92				106				125			140			160	
	B	50				62				76				90				105			120			135	
	J	3				3				5				5				6			6			8	
	E	117	117	117	117	117	130	145	145	145	164	164	164	180	180	180	180	196	196	196	223	223	223	238	238
	L	274	274	274	307	286	332	347	347	361	380	380	380	410	410	410	410	441	441	441	483	483	483	513	513
Weight •	Kg	15	18	20,5	24	26	30	45	45	40	56	56	63	71	71	77	87	99	110	123	127	137	150	173	185
Moment of Inertia J •	Kgm ²	0,02	0,03	0,04	0,05	0,06	0,07	0,16	0,16	0,12	0,21	0,21	0,27	0,3	0,3	0,36	0,48	0,559	0,68	0,862	0,846	0,965	1,148	1,463	1,642
Weight of grease	Kg	0,08				0,12				0,26				0,38				0,60			0,80			1	

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- y Dynamically balanced
- ∇ Per coupling

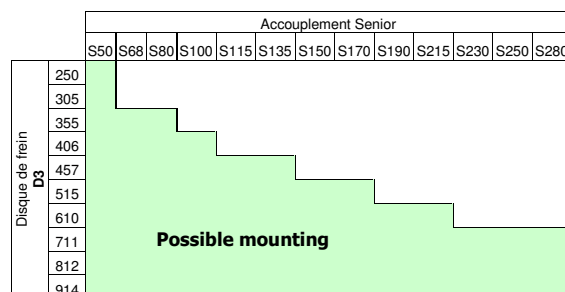
Check that the max peak torque of the coupling is superior than the peak torque of the installation

Type SDFC – Horizontal working position



Item	Designation
1	Gear Hub
2	elbow shape brake disc
3	Centering ring spéciale
4	Half cover
5	Screws & Bolts
6	Seal

Brake disc dimensions										
D3	250	305	355	406	457	515	610	711	812	914
H	6	13	16	13	16	16	16	19	25	25
K	36	41	54							
Weight (kg)	4	7.3	10.9	14.1	19.1	22.7	33	52.3	85.5	110.9

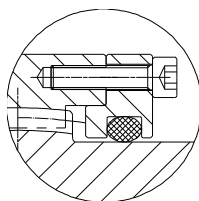
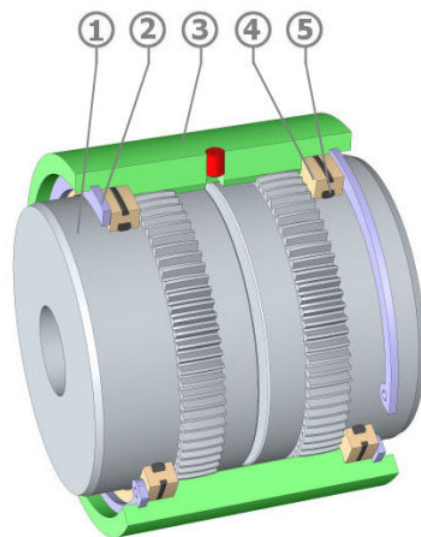
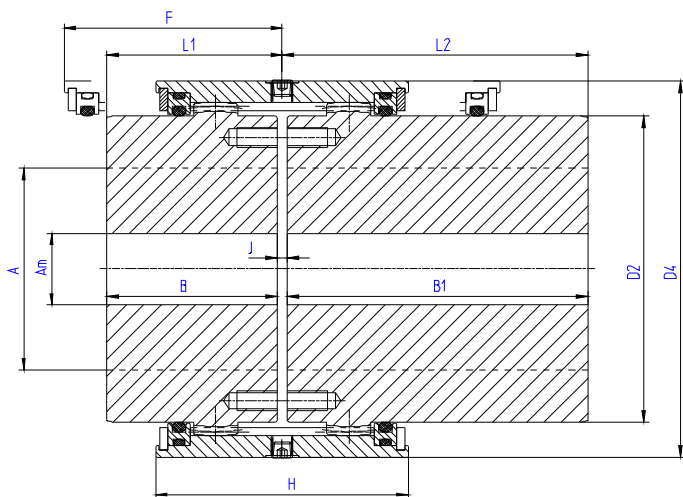


Example of designation **S80 DFC 305**
SENIOR coupling size 80 with a 305 mm diameter elbow disc

Size		50	68	80	100	115	135	150	170	190	215	230	250	280	
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000	
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280	
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250	
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128	
	B	43	50	62	76	90	105	120	135	150	175	190	220	310	
	D	105	140	169	200	228	266	298	330	368	410	440	473	498	
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432	
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374	
	E	30,5	36	42	52	63,5	74	82	91	100	101,5	122	135,5	139	
	J1	J1 = H + 2 L													
	L	1.3	1.5	2	2.5	2.8	3.2	3.5	4	4.5	5	5	5.8	7.3	
X	X = B + (J1/2)														
Weight •	Kg	3,7	7,7	13,2	23,5	36,7	59	84	119	164	243	300	406	616	
Moment of Inertia J •	Kgm ²	0,004	0,012	0,030	0,079	0,166	0,368	0,649	1,141	1,962	3,63	5,08	8,08	13,07	
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000	
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700	
Weight of grease ∇	Kg	0,04	0,08	0,12	0,26	0,38	0,6	0,8	1	1,7	2,2	2,9	3,8	4	

* Bore with keyway according ISO R 773 or DIN 6885/1 standards
 ** Shrink fitting
 • Solid hubs without brake disc
 y Dynamically balanced
 ∇ Per coupling

Type SBM – Horizontal working position



For sizes 215 up to 280

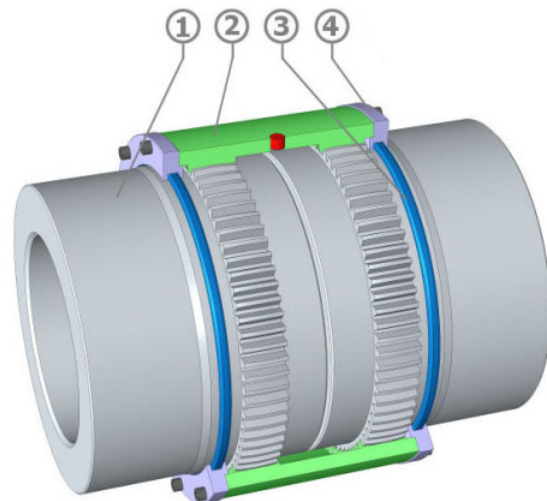
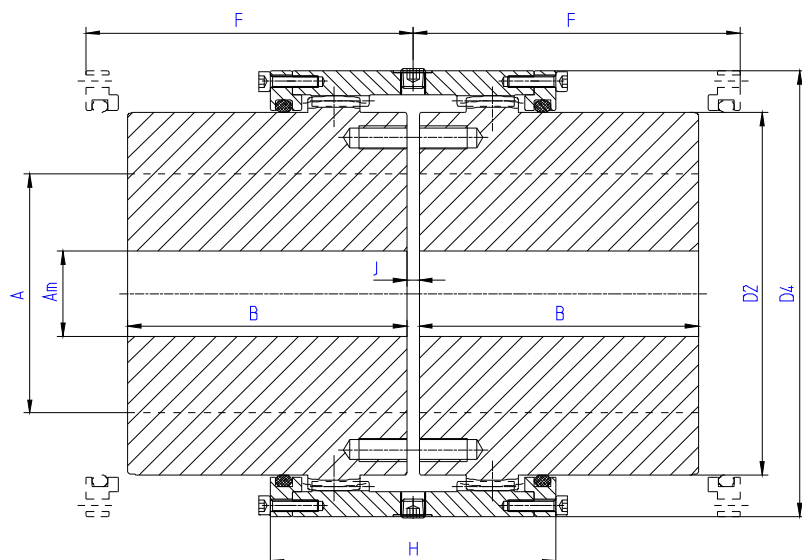
Item	Designation
1	Gear Hub
2	Stop ring
3	Monobloc ring gear cover
4	Cover
5	Seal

Example of design **SBM80**
SENIOR coupling size 80 with monobloc cover

Size		50	68	80	100	115	135	150	170	190	215	230	250	280
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128
	B	43	50	62	76	90	105	120	135	150	175	190	220	310
	B1	105	115	130	150	170	185	215	245	295	300	305	350	-
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374
	D4	95	125	144	177	204	246	265	292	324	360	383	417	442
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225	-
	L2	106,5	116,5	131,5	152,5	172,5	188	218	249	299	304	309	355	-
	J	3	3	3	5	5	6	6	8	8	8	8	10	10
	F	63	72	86	104	122	145	161	177	193	199	219	252	342
	H	78	92	106	128	152	181	198	216	234	195	218	245	252
Weight Kg •	SBM	3.9	8.3	13.6	24.9	39.5	67	88.5	122.5	165	237.6	287.7	394.3	605.3
	SBML	5.8	11.9	18.9	33.5	51.8	84.2	114	160.6	226.6	307.4	359.5	491.6	-
	SBML2	7.6	15.5	24.1	42.2	64.1	101.5	139.5	198.7	288.2	377.1	431.4	588.8	-
Moment of Inertia J • Kgm ²	SBM	0.004	0.015	0.032	0.09	0.19	0.47	0.71	1.18	1.95	2.85	3.86	6.31	10.94
	SBML	0.075	0.12	0.16	0.26	0.41	0.78	1.15	1.86	3.03	4.54	5.87	9.49	-
	SBML2	0.15	0.22	0.28	0.43	0.63	1.10	1.59	2.54	4.1	6.22	7.87	12.66	-
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700
Weight of grease ∇	Kg	0,04	0,08	0,12	0,26	0,38	0,6	0,8	1	1,7	2,2	2,9	3,8	4

* Bore with keyway according ISO R 773 or DIN 6885/1 standards
 ** Shrink fitting
 • Solid hubs
 y Dynamically balanced
 ∇ Per coupling

Type SBM – Horizontal working position



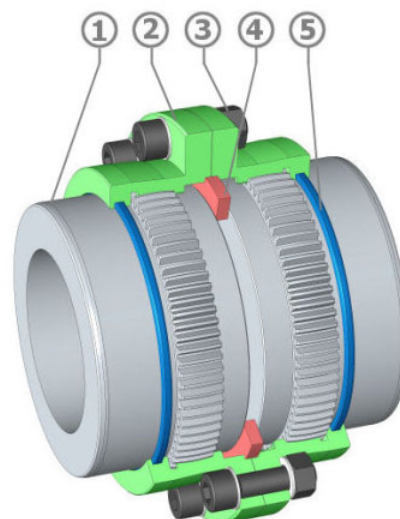
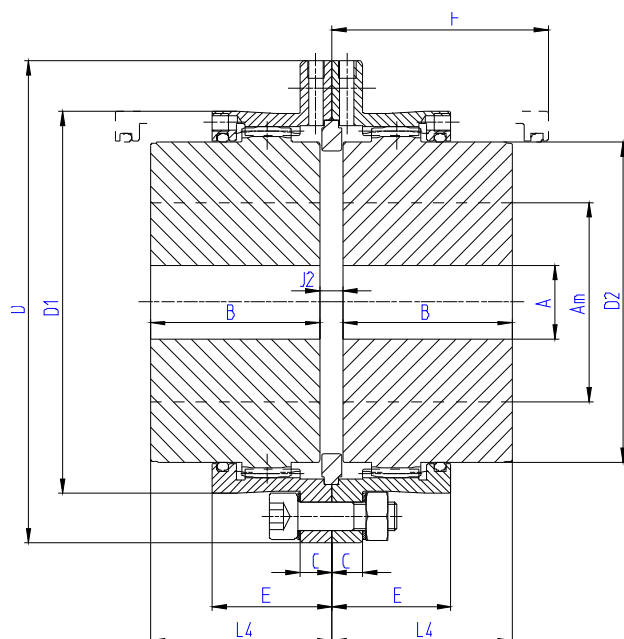
Item	Designation
1	Gear Hub
2	Monobloc ring gear cover
3	Seal
4	Cover

Example of designation **SBM310**
SENIOR coupling size **310** with monobloc cover

Size		310	330	370	400	430	475	510	550	610	650	710	750	800	
Nominal Torque	Nm	255000	320000	410000	525000	670000	850000	1100000	1400000	1800000	2400000	3200000	3750000	4950000	
Max Bore	Am*	310	330	370	400	430	475	510	550	610	650	710	750	800	
	Am**	310	330	370	400	430	475	510	550	610	650	710	750	800	
Rough bore	A	163	176	191	240	257	279	304	329	358	394	434	457	501	
	B	310	330	350	370	430	480	505	515	535	575	610	650	700	
	D2	411	438	492	535	581	645	700	770	835	890	975	1030	1095	
	D4	494	518	576	637	695	785	840	910	1000	1060	1170	1225	1295	
	J	12	12	12	15	15	16	20	20	25	25	30	30	30	
	F	350	370	395	420	478	550	570	575	600	640	680	720	770	
	H	310	332	332	381	408	424	500	500	540	610	670	690	770	
	Weight •	Kg	761	908	1190	1531	2083	2882	3605	4372	5374	6559	8411	9867	12056
	Moment d'Inerie J•	Kgm²	18	24	39.3	60.8	97.1	167.3	244.1	353.9	520.3	719.5	1117.3	1447.5	1983.5
Max speed (rpm)		903	857	760	696	643	573	542	495	446	418	377	358	341	
	y	2409	2285	2026	1857	1714	1528	1445	1320	1188	1114	1005	955	909	
Weight of grease ▽	Kg	6.2	6.6	7.9	11	13.5	18.2	22.3	23.8	30.5	37.1	48.5	62.2	73.5	

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- y Dynamically balanced
- ▽ Per coupling

Type JL – Horizontal working position Limited end float model



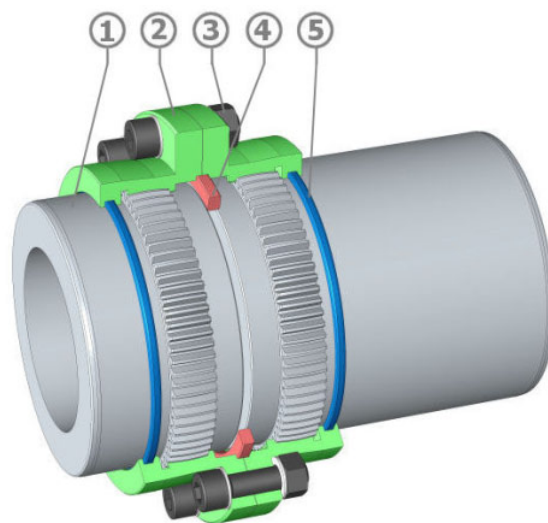
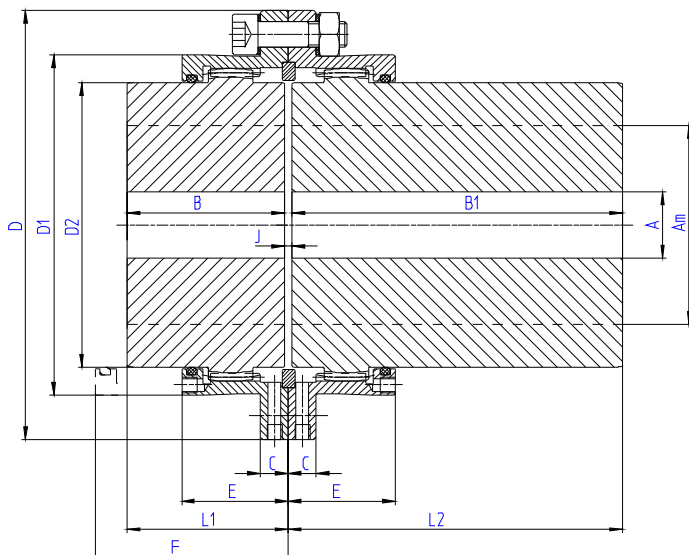
Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Specific centering ring
5	Seal

Example of designation **S 80 JL SENIOR** coupling size **80** whose axial movement is reduced by a specific centering ring between the two hubs.
The misalignment capacities are reduced

Size		50	68	80	100	115	135	150	170	190	215	230	250	280
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000
Max bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128
	B	43	50	62	76	90	105	120	135	150	175	190	220	310
	C	10	10	11	11	14	18	20	20	24	24	30	30	30
	D	105	140	169	200	228	266	298	330	368	410	440	473	498
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374
	E	30,5	36	42	52	63,5	74	82	91	100	110,5	122	135,5	139
	J2	4,6	5,4	6	9	9,6	11,4	12	14	15	16	16,6	19,6	22,6
Jeu axial	+/-	1	1	1	1	1	1	1	2	2	2	2	2	2
	F2	57	65	78	97	117	135	150	170	190	215	230	263	355
	L4	45,3	52,7	65	80,5	94,8	110,7	126	142	157,5	183	198,3	229,8	321,3
Weight •	Kg	3,7	7,7	13,2	23,6	37	60	85	120	165	244	302	408	619
Moment of Inertia J•	Kgm²	0,004	0,012	0,030	0,080	0,167	0,371	0,655	1,151	1,978	3,66	5,22	8,14	13,16
Max speed (rpm)	y	5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000
		14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700
Weight of grease ▽	Kg	0,04	0,09	0,14	0,30	0,46	0,73	1	1,20	2	2,70	3,50	4,60	5

* Bore with keyway according ISO R 773 or DIN 6885/1 standards
 ** Shrink fitting
 • Solid hubs
 y Dynamically balanced
 ▽ Per coupling

Type ML – ML2 – Horizontal working position



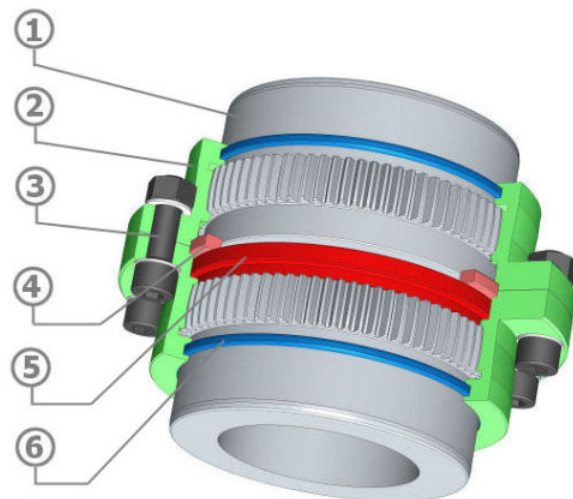
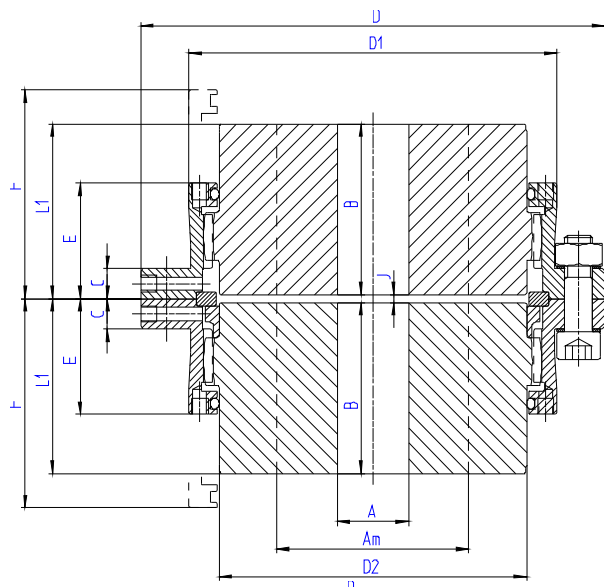
Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Centering ring supplied only if vertical or balanced execution
5	Seal

Example of designation **S 80 ML SENIOR** coupling size **80** with long hub

Size		50	68	80	100	115	135	150	170	190	215	230	250
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250
	Am**	46	63	75	92	106	125	140	160	175	200	210	230
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128
	B	43	50	62	76	90	105	120	135	150	175	190	220
	B1	105	115	130	150	170	185	215	245	295	300	305	350
	C	10	10	11	11	14	18	20	20	24	24	30	30
	D	105	140	169	200	228	266	298	330	368	410	440	473
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349
	E	30,5	36	42	52	63,5	74	82	91	100	110,5	122	135,5
	J	3	3	3	5	5	6	6	8	8	8	8	10
	F	55	63	75	93	112	130	145	163	180	205	220	253
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225
	F	117	128	143	167	192	210	240	273	325	330	335	383
	L2	106,5	116,5	131,5	152,5	172,5	188	218	249	299	304	309	355
Weight Kg•	SML	5,5	11,2	18,4	32	49	77	110	157	226	313	373	503
	SML2	7,3	14,7	23,6	40,5	61,3	95	136	195	288	382	446	600
Moment d'Inerie J•	SML	0,005	0,016	0,038	0,099	0,204	0,443	0,785	1,407	2,485	4,42	6,08	9,54
	SML2	0,006	0,020	0,046	0,119	0,242	0,518	0,921	1,673	3,008	5,21	6,98	11
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900
Weight of grease ▽	Kg	0,04	0,08	0,12	0,26	0,38	0,60	0,80	1	1,70	2,20	2,90	3,80

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- y Dynamically balanced
- ▽ Per coupling

Type V – Vertical working position



Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Centering ring
5	Maintening ring
6	Seal

Example of designation S 80 V

SENIOR coupling size 80 which is maintaining in vertical position due to a maintain ring.

This ring is available for all the models

Ex : **S 80 E 1000 V, 2 S 80 PA 1000 In. V**

Size		50	68	80	100	115	135	150	170	190	215	230	250	280
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000	190000
Max bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128
	B	43	50	62	76	90	105	120	135	150	175	190	220	310
	C	10	10	11	11	14	18	20	20	24	24	30	30	30
	D	105	140	169	200	228	266	298	330	368	410	440	473	498
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374
	E	30,5	36	42	52	63,5	74	82	91	100	110,5	122	135,5	139
	J	3	3	3	5	5	6	6	8	8	8	8	10	10
	F	55	63	75	93	112	130	145	163	180	205	220	253	343
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225	315
Weight •	Kg	3,7	7,7	13,3	23,7	37	60	85	121	166	245	304	410	621
Moment of Inertia J•	Kgm ²	0,004	0,012	0,030	0,08	0,169	0,374	0,659	1,161	1,997	3,69	5,28	8,23	13,26
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700
Weight of grease ▽	kg	0,03	0,07	0,10	0,22	0,34	0,50	0,70	0,90	1,40	1,90	2,50	3,20	3,4

* Bore with keyway according ISO R 773 or DIN 6885/1 standards

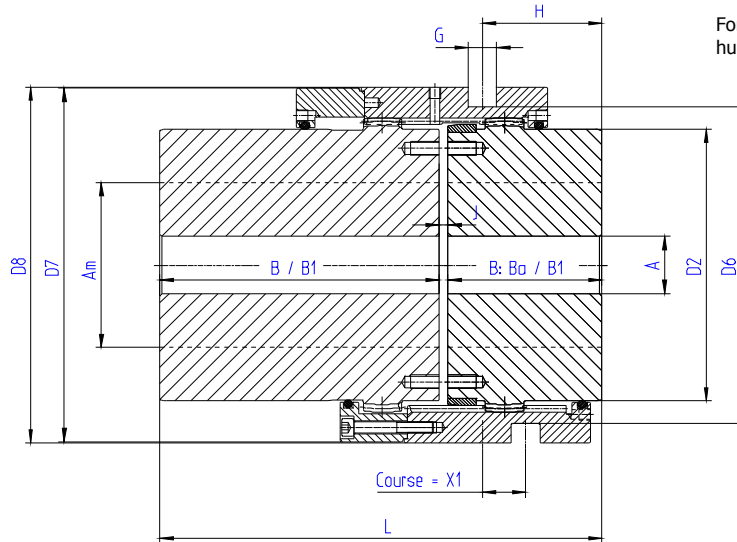
** Shrink fitting

• Solid hubs

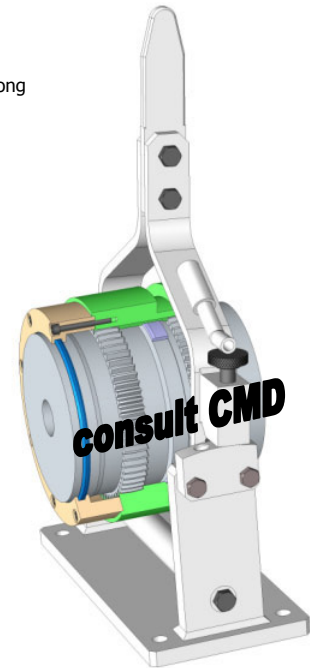
y Dynamically balanced

▽ Per coupling

Type SDB – Horizontal working position



For sizes 50 & 68, the long hub is b this side

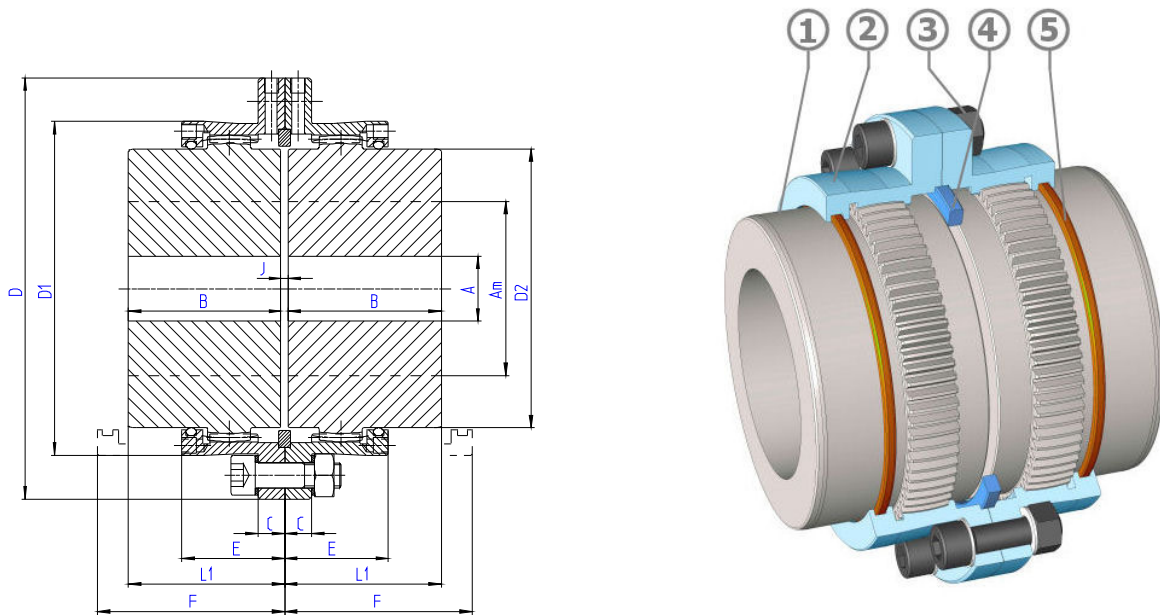


Example of designation **S 80 MLDB**
SENIOR clutch coupling size 80 with one long hub.

Size		Manual		With acting system									
		50	68	80	100	115	135	150	170	190	215	230	250
Nominal Torque	Nm	1200	3000	5200	9000	13700	21300	29200	43000	60700	88200	105000	138000
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250
	Am**	46	63	75	92	106	125	140	160	175	200	210	230
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128
	B : Ba	43 : 62	50 : 72	62	76	90	105	120	135	150	175	190	220
	B1	105	115	130	150	170	185	215	245	295	300	305	350
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349
	D6	/	/	132	164	189	222	246	278	312	353	376	406
	D7	100	128	148	190	210	240	270	310	330	390	410	440
	D8	102	130	148	188	213	246	280	312	346	397	420	450
	G	/	/	12	18	18	18	25	25	25	32	32	32
	H	/	/	50	60	70	82	90	105	115	135	145	170
	J	3	3	3	5	5	6	6	8	8	8	8	10
	X1	11	14	19	22	25	29	32	38	40	48	50	55
Models	S..DB	108	125	127	157	185	216	246	278	308	358	388	450
	S..MLDB	151 : 170	168 : 190	195	231	265	296	341	388	453	483	503	580
	S..ML2DB	213	233	263	305	345	376	436	498	598	608	618	710
Weight Kg•	S..DB	-	-	14.4	26.1	43.5	68.1	97	138.7	185			
	S..MLDB	-	-	19.7	34.7	55.9	85.5	122.5	177	246.6			
	S..ML2DB	-	-	25	43.8	68.3	102.9	148	215.6	308.2			
Moment of Inertia J•	S..DB	-	-	0.036	0.108	0.227	0.489	0.854	1.540	2.469			
	S..MLDB	-	-	0.044	0.128	0.366	0.565	0.993	1.810	3.001			
	S..ML2DB			0.052	0.196	0.405	0.641	1.132	2.082	3.533			
Max speed (rpm)	Ω	2500	2000	1300	1100	890	780	680	610	550	480	450	420
Weight of grease ▽	Kg	0,04	0,08	0,12	0,26	0,38	0,60	0,80	1	1,70	2,20	2,90	3,80

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- Ω for higher speed, please consult us
- ▽ Per coupling

Type SR – Horizontal working position



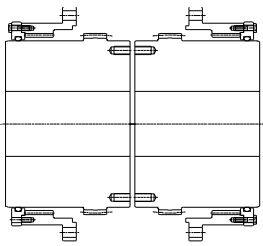
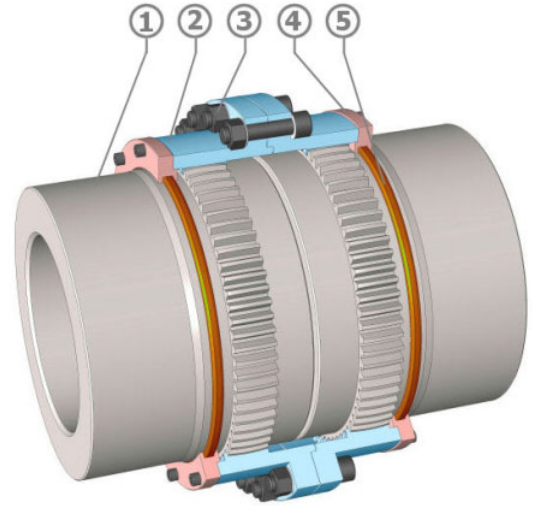
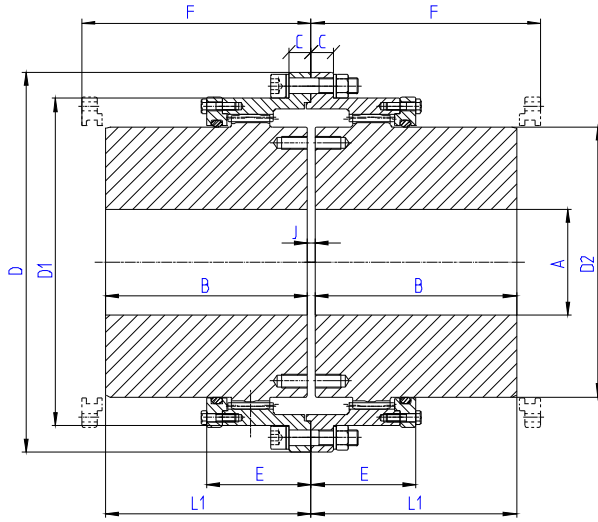
Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Centering ring supplied only if vertical or balanced execution
5	Seal

Example of designation **S80R**
SENIOR coupling Reinforced (42 CrMo4) size 80

Size		50	68	80	100	115	135	150	170	190	215	230	250	280
Nominal Torque	Nm	1855	4570	7910	13635	20740	32220	44000	65110	91865	133490	159160	207000	302450
Max Bore	Am*	50	68	80	100	115	135	150	170	190	215	230	250	280
	Am**	46	63	75	92	106	125	140	160	175	200	210	230	250
Rough bore	A	18	18	26	35	35	58	68	83	98	108	118	128	128
	B	43	50	62	76	90	105	120	135	150	175	190	220	310
	C	10	10	11	11	14	18	20	20	24	24	30	30	30
	D	105	140	169	200	228	266	298	330	368	410	440	473	498
	D1	83,6	112,6	134	164	188	219	245	277	309	351	374	407	432
	D2	69,4	95	112	138	159	188	209	238	263	302	319	349	374
	E	30,5	36	42	52	63,5	74	82	91	100	110,5	122	135,5	139
	J	3	3	3	5	5	6	6	8	8	8	8	10	10
	F	55	63	75	93	112	130	145	163	180	205	220	253	343
	L1	44,5	51,5	63,5	78,5	92,5	108	123	139	154	179	194	225	315
Weight •	Kg	3,7	7,7	13,2	23,5	36,7	59	84	119	164	243	300	406	616
Moment of Inertia J •	Kgm ²	0,004	0,012	0,030	0,079	0,166	0,368	0,649	1,141	1,962	3,63	5,08	8,08	13,07
Max speed (rpm)		5400	4000	3400	2700	2400	2000	1800	1600	1500	1300	1200	1100	1000
	y	14000	10500	8900	7200	6300	5400	4800	4200	3800	3300	3100	2900	2700
Weight of grease ∇	Kg	0,04	0,08	0,12	0,26	0,38	0,6	0,8	1	1,7	2,2	2,9	3,8	4

- * Bore with keyway according ISO R 773 or DIN 6885/1 standards
- ** Shrink fitting
- Solid hubs
- y Dynamically balanced
- ∇ Per coupling

Type SR – Horizontal working position



Inspection of the gear teeth is possible without having to remove the covers

Item	Designation
1	Gear Hub
2	Half cover
3	Screws & Bolts
4	Cover
5	Seal

Example of designation **S310R**
SENIOR coupling Reinforced (42 CrMo4) size **310**

Size		310	330	370	400	430	475	510	550	610	650	710	750	800
Nominal Torque	Nm	400000	500850	637500	848540	1078000	1356400	1714000	2211000	2830000	3770000	5000100	5890000	7780000
Max Bore	Am*	310	330	370	400	430	475	510	550	610	650	710	750	800
	Am**	310	330	370	400	430	475	510	550	610	650	710	750	800
Rough bore	A	163	176	191	240	257	279	304	329	358	394	434	457	501
	B	310	330	350	370	430	480	505	515	535	575	610	650	700
	C	34	34	39	43	47	56	56	55	65	70	70	70	75
	D	575	608	676	735	793	940	990	1100	1225	1285	1395	1450	1555
	D1	494	518	576	637	695	785	840	910	1000	1060	1170	1225	1295
	D2	411	438	492	535	581	645	700	770	835	890	975	1030	1095
	E	155	166	166	190.5	204	212	250	250	270	305	335	345	385
	J	12	12	12	15	15	16	20	20	25	25	30	30	30
	F	350	370	395	420	478	550	570	575	600	640	680	720	770
	L1	316	336	356	377.5	437.5	488	515	525	547.5	587.5	625	665	715
Weight •	Kg	805	957	1261	1613	2191	3091	3825	4676	5833	7101	9025	10522	12927
Moment of Inertia J•	Kgm²	21.9	29.1	47.6	74.1	116.9	215.3	307.4	449.9	687.4	936	1419.4	1795.7	2512.1
		903	857	760	696	643	573	542	495	446	418	377	358	341
Max speed (rpm)	y	2409	2285	2026	1857	1714	1528	1445	1320	1188	1114	1005	955	909
Weight of grease ▽	Kg	6.2	6.6	7.9	11	13.5	18.2	22.3	23.8	30.5	37.1	48.5	62.2	73.5

* Bore with keyway according ISO R 773 or DIN 6885/1 standards
 ** Shrink fitting
 • Solid hubs
 y Dynamically balanced
 ▽ Per coupling

4 Reasons to choose Flexident Senior

1 High definition

FLEXIDENT SENIOR is an entire steel coupling, manufactured with precision. It is composed with two half covers with inside gear teeth. They are joined with a set of treated screws and bolts and are connected with two bombed geared hubs. The design of the gear teeth is calculated to have a maximum contact surface and allows a high misalignment up to 1 degree and 30 min.

2 Reliability

The high definition of the manufacturing and the design of the coupling calculated by the most efficient finite elements calculation software guarantee to the FLEXIDENT SENIOR couplings a high reliability and a quite long lifetime.

3 Reactivity & short delivery time

FLEXIDENT SENIOR couplings are series manufactured. All the spare parts are stocked in big quantities in the CMD warehouse, and warehouses of CMD distributors who are present all over the world.

4 Quality of Service

CMD has installed an organisation ISO 9001 and has the powers to answer to all the requests of our customers.

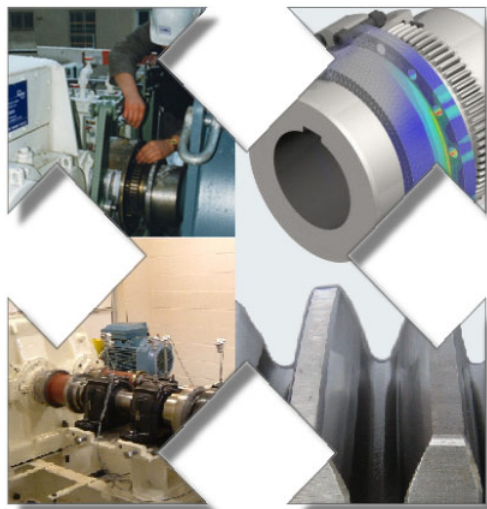
Experimented and competent Engineers and technicians.

A design department equipped with the new and most efficient CAD and finite elements calculation software.

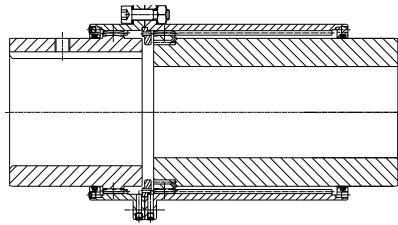
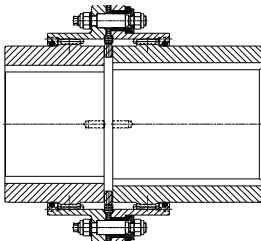
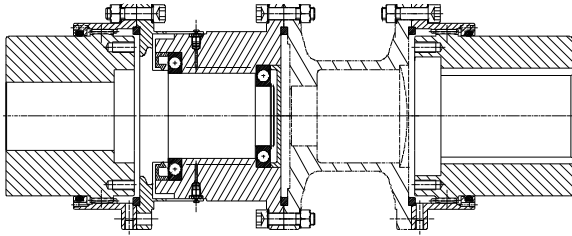
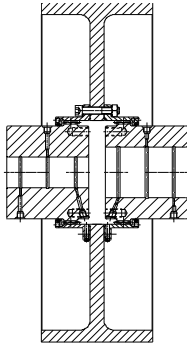
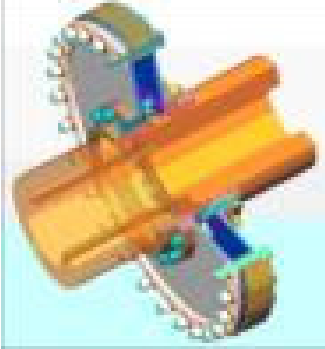
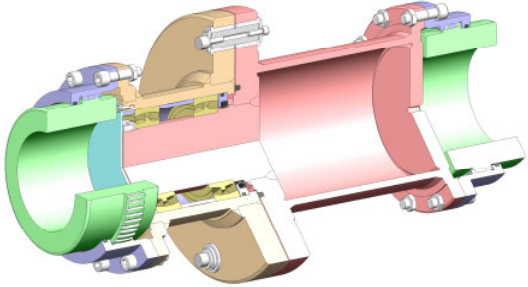
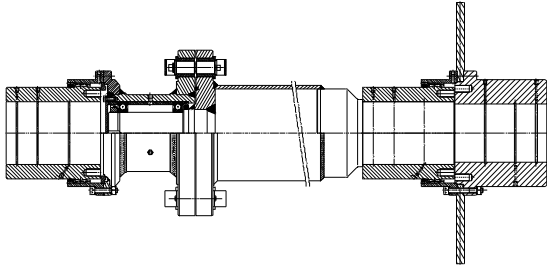
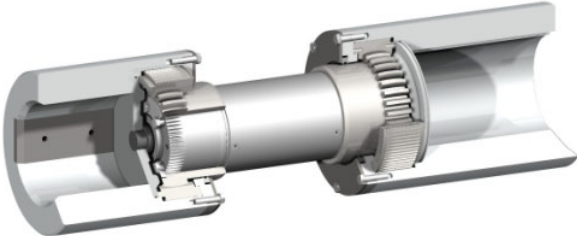
A test bench where our new products and innovations are tested.

An efficient after sales service.

A big distribution network.



The CMD Coupling department can also design or modify couplings dedicated to specific applications. We are at your disposal for any requests, technical studies... Here there are some examples:

	
<p>Coupling with sliding hub</p>	<p>Coupling electrically insulated</p>
	
<p>Coupling with safeset</p>	<p>Coupling with pulley brake</p>
	
<p>Coupling with high axial misalignment</p>	<p>Coupling with shear pin</p>
	
<p>Coupling with spacer and brake disc</p>	<p>Mill gear spindle</p>

flexacier® 9000

L'accouplement élastique
The flexible coupling



CMD

La gamme Flexacier® 9000

- 8 tailles en stock : 950 à 26 500 Nm
- Capacité d'alésage améliorée
- Boîtier aluminium en deux pièces à plan de joint horizontal permettant un démontage aisé
- Meilleur échelonnement de la gamme.

La capacité d'alésage et l'échelonnement des tailles permettent une sélection optimale et une réduction des coûts.

Sélection

A. Calculer le couple corrigé :

$$\text{Couple corrigé (Nm)} = \text{Couple absorbé} \times \text{FS} = \frac{9\,550 \times \text{puissance absorbée (en kw)}}{\text{Vitesse en tr/min.}} \times \text{FS}$$

Choix du facteur de service FS - Voir tableau ci-dessous.

B. Sélectionner :

La taille dont le couple nominal est égal ou supérieur au couple corrigé.

C. Vérifier :

Que l'exécution choisie soit compatible avec les vitesses et alésages indiqués dans le tableau ci-dessous.

Flexacier® 9000 range

- 8 standard sizes in stock: 950 to 26 500 Nm
- Maximum bores sizes enlarged thanks to a new hub design
- Two pieces aluminium cover with horizontal split which allows an easy dismantling
- More sizes to improve the current range.

Bore capacity and additionned sizes gives an optimized selection and reduces cost.

Selection

A. To determine the calculated torque:

$$\text{Selection torque (Nm)} = \text{absorbed torque} \times \text{SF} = \frac{9\,550 \times \text{absorbed power (kw)}}{\text{Shaft speed (rpm)}} \times \text{SF}$$

Selection of Service Factor SF - see table below.

B. To select:

The size of coupling whose rated torque is equal to or higher than the calculated torque.

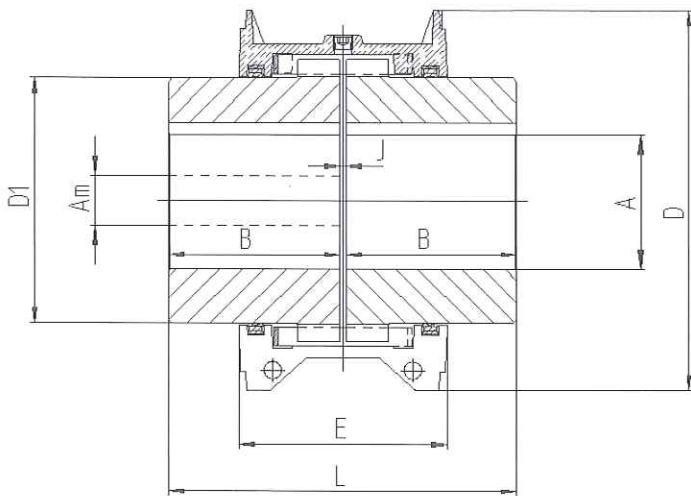
C. To check:

That selected coupling is compatible with speeds and bores as mentioned in the opposite table.

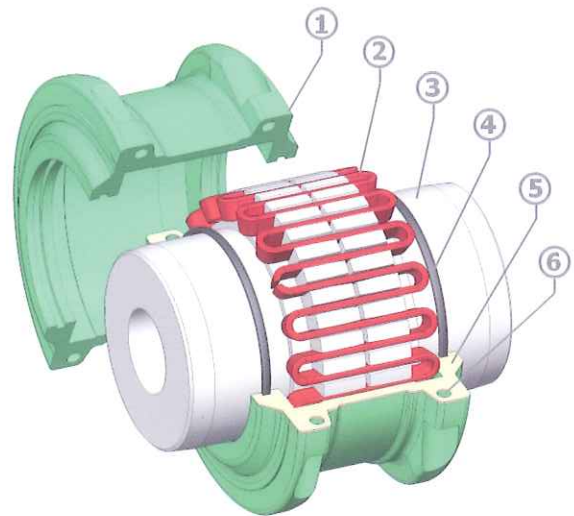
FS / SF	Applications	Applications
1*	Agitateurs, pompes, ventilateurs et compresseurs centrifuges groupes convertisseurs sans surcharge...	Agitators, pumps, centrifugal fans and compressors, even load generators...
1,25	Compresseurs rotatifs, transporteurs à godets, tendeurs de feutre, pompes volumétriques, élévateurs...	Rotary compressors, buckets conveyors, felt stretcher, rotary pumps, elevators...
1,50	Papeteries, enrouleuses, dérouleuses, transports à raclettes, moulins à canne avec turbines et réducteurs de vitesse...	Paper industries, rewinders, winders, scrapers, conveyors, mills stands with turbines driven with helical gears...
1,75	Broyeurs à marteau, grues de manutention, poinçonneuses, presses, scies circulaires, raboteuses, calandres, super calandres, coucheuses...	Hammer mills, general handling, notching press, press, circular resaw, planer, calander, super calander, couch press...
2,00	Petits et moyens fours de cimenterie, laminoirs à fil, calandres boudineuses, groupes convertisseurs avec surcharge, tranches, convoyeurs de grumes, rouleaux, grues de port et à benne preneuse, bancs à étirer et à tréfiler, cisailles de rive, raffineurs coniques, coupe-racines, broyeurs, ventilateurs pour tour de réfrigération...	Small and medium cement kilns, wire mills, calanders with overload, generators, edger, log haul, rolls, harbour and grab-buckets cranes, draw bench, wire drawing, straighteners, flattening, cane knife and crushers, fans for cooling tower...
2,50	Laminoirs à bande, défilbreurs, broyeurs à boulets, mélangeurs internes, mélangeurs externes, laminoirs, fours de cimenterie, chargeurs de fours, strippeurs, lingotières...	Rod mills, chippers, ball mills, mixers, external mixers, mills, big kilns, fillers, strips, lingots...
3,00	Rouleaux pinceurs, pompes à piston...	Feeds rolls, one cylinder pumps...

* Uniquement applicable pour installation avec couple maxi. inférieur à 1,5 x Couple de base accouplement | Only valid torque for installations with maximum torque less than 1,5 Coupling basic torque.

Tailles 9000 à 9016



Sizes 9000 to 9016



Item	Désignation	Designation
1	Boîtier	Cover
2	Ressort	Grid
3	Moyeu	Hub
4	Bague d'étanchéité	Seal
5	Joint d'étanchéité	Gasket
6	Boulons	Fasteners

Fonctionnement horizontal ou vertical / *Horizontal or vertical working position*

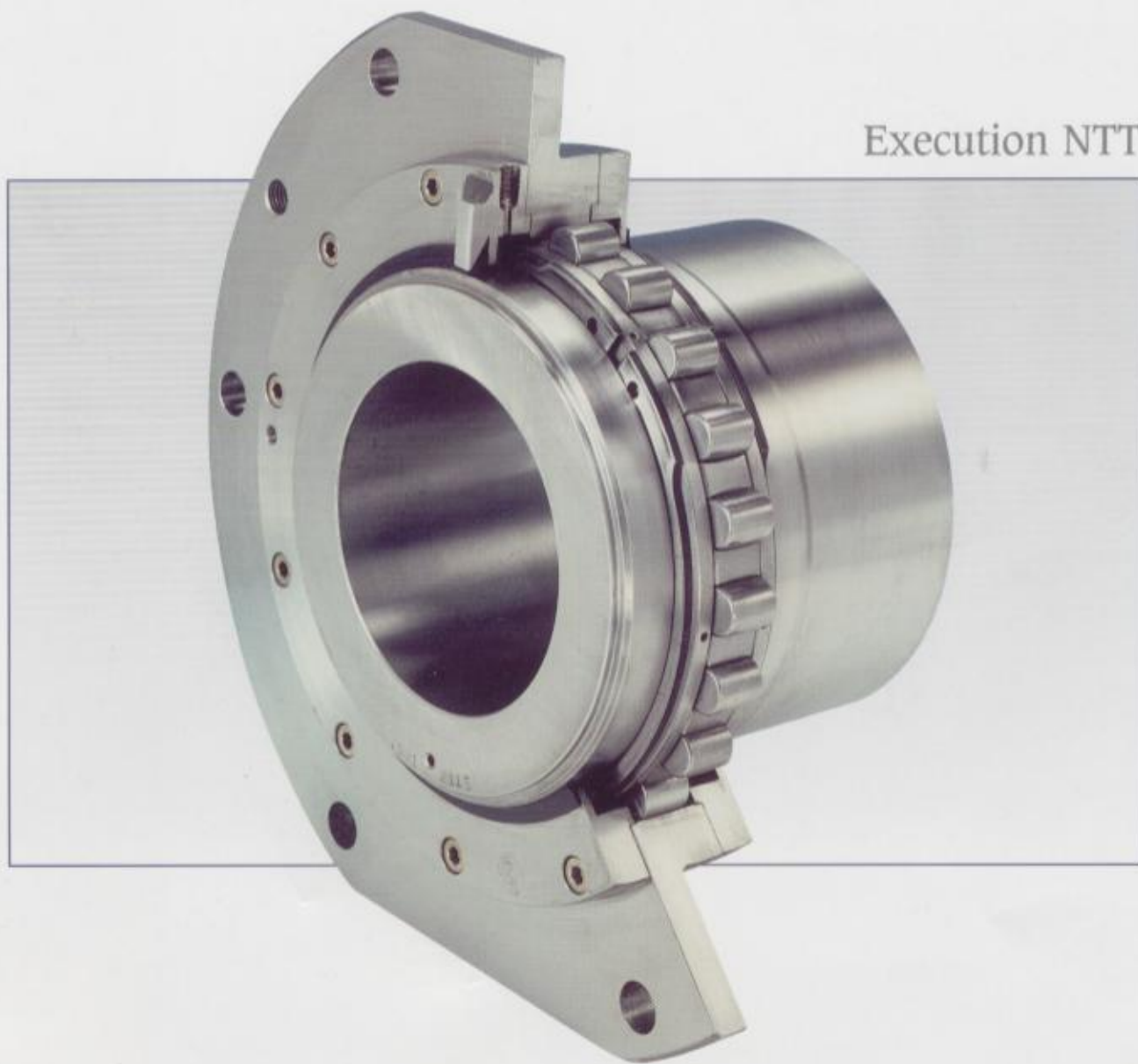
Tailles/Sizes		9000	9001	9002	9004	9007	9009	9011	9016
Couple nominal <i>Nominal torque</i>	Nm	950	1 900	3 800	5 700	9200	12 700	18 400	26 500
Alésage <i>Bore</i>	Maxi Am ⁽¹⁾	67	92	110	125	135	145	175	200
	Am ⁽²⁾	60	80	100	110	120	135	160	180
Avant trou de stock <i>Rough bore</i>	A								
	B	76	88	98	120	127	149	162	184
	D	161	195	243	259,6	285,1	313,7	352,7	389,7
	D I	92	126	174	179,5	184,5	204	243	279
	E	107	107	107	158,8	158,8	163,2	163,2	163,2
	J	3	3	3	5	5	6	6	6
L	155	179	199	245	259	304	330	374	
Masse accouplement ⁽³⁾ <i>Coupling weight⁽³⁾</i>	Kg	10,9	21	41,6	56,6	67,4	93	132	193
Masse ressort + boîtier <i>Weight of grid + cover</i>	Kg	1,9	2,4	3,2	5,6	9	11,2	13	15
Vitesse maxi. <i>Maxi speed</i>	tr/min. Rpm	3 100	2700	2200	1 800	1 700	1 500	1 350	1 240
	γ	4 125	3 600	3 000	2 440	2 250	2025	1 800	1 650
Moment d'inertie ⁽⁴⁾ <i>Moment of inertia⁽⁴⁾</i>	kg.m ² ≤	0,017	0,054	0,176	0,281	0,412	0,666	1,292	2,332

⁽¹⁾Montage avec clavette/Bore with keyway; ⁽²⁾Montage par frettage sur arbre lisse/Shrink Fitting; ⁽³⁾Moyeux en stock/Stock Hubs; ⁽⁴⁾Moyeux pleins/Solid Hubs.
 γ Equilibré dynamiquement/Dynamically balanced

tonoflex[®]

Barrel drum coupling

Execution NTT



CMD

TONOFLEX® barrel drum coupling

The TONOFLEX® drum coupling has an unmatched reputation in Engineering Departments specialised in the hoisting and handling; this coupling has specially been designed to eliminate the needs for considerable adjustment normally associated with rigid transmissions.

DESCRIPTION

The hardened steel barrels are used as power transmission elements, which are located between the hub and the ring.

From size 2, the NTT design provides great safety when the TONOFLEX® is used at the limits of its misalignment capacity. This is achieved by axially locating the barrels by means of heat treatment steel rings and circlips.

ADVANTAGES

- Acceptance of large radial forces.
- Possible angular misalignment up to $\pm 1^{\circ}30'$ max.
- Axial displacement from ± 3 mm to ± 8 mm can be absorbed according to the sizes.
- Minimum movement of slipping the teeth, thanks to the barrel being balanced.
- High safety against the overloads.
- High wear resistance.
- The design excludes the risk of tooth breakage due to the bending stress.
- External control of wear is permitted thanks to an index fixed on the outer cover without coupling dismantling. Thanks to this index and appropriate marks on the coupling hub, the axial positioning of the cover into the hub is easier.

DESIGN

NTT basic design for fitting with parallel or taper keyway (see table 2).

ANTT special construction with deviating dimensions to the table (e.g. modified hub length, for mounting on splined or conical shaft).

SNNT identical to NTT, but designed for shrink fit without keyway.

ASNTT identical to ANTT, but designed for shrink fit without keyway.

SELECTION

1) From the motor power N_{Tr} in kW and the rope drum speed n_{Tr} in Rpm.

K_{erf} = required factor for the selection of the coupling size

N_{Tr} = required power

C_{erf} = service factor for the different drive groups depending to the running time and load (see table 1).

$$\text{Calculate } K_{erf} = \frac{N_{Tr} \times C_{erf}}{n_{Tr}} \leq K_{zul}$$

K_{zul} = admissible value, please refer to the table 2.

2) From the nominal torque on the drum M_{Tr} in Nm:

M_{derf} = corrected torque with the service factor coefficient (C_{erf})

$$\text{Calculate } M_{derf} = M_{Tr} \times C_{erf}$$

TABLE 1: SERVICE FACTOR

Category of the drive Groups according to DIN 15 020 FEM 1001	I _{Bm} M3	I _{Am} M4	2 _m M5	3 _m M6	4 _m M7	5 _m M8
C_{erf}	1.12	1.25	1.4	1.6	1.8	2.0

Select

- the coupling with an admissible value (K_{zul}) or the torque M noted on the table 2 is above than K_{erf} or M_{derf}

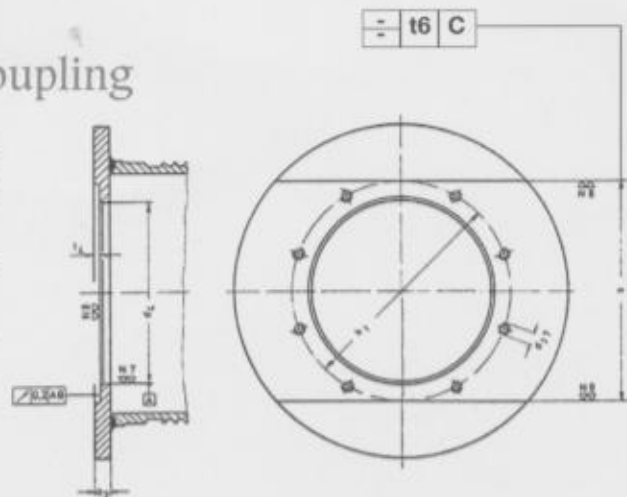
Check

- the radial F_r load capacity, noted on the table is superior to the radial effective load in the middle of the barrel.
- the selected coupling allows the bore corresponding to the shaft.

APPLICATION

1) Drum assembly with a TONOFLEX® Coupling

- The torque is transmitted to the rope drum through the flat machined sides on the coupling flanges and the drum. Consequently we recommend to make an adjustment as accurate as possible with a maximum clearance equals to the ones mentioned in the table 3.
- The drum flange is in accordance with drawing 1 and the dimensions of the table 3. The steel tensile strength is 550/650 N/mm².
- To remove the clearance it is recommended to use taper wedges welded onto the drum (leaflet supplied on request).
- Bolt quality is according to class 8.8.

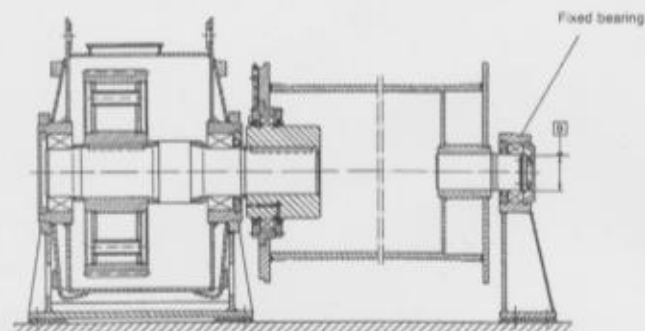


Drawing 1

TABLE 3

Sizes	Serie SEB	a2 min	d4 F 8	d17		kl	s F 8	t4 min	t6
				Thread n	Quantity				
0,25		25	160	M 12	6	220	220	10	0,08
0,5		25	180	M 12	6	250	250	10	0,08
0,75		25	200	M 16	6	280	280	10	0,08
1		25	220	M 16	6	300	300	10	0,08
1,3		25	240	M 16	6	320	320	10	0,10
1,6		25	260	M 16	6	340	340	10	0,10
2	SG 130	25	280	M 16	6	360	360	10	0,10
3		25	310	M 16	6	380	380	10	0,10
4	SG 140	30	340	M 20	6	400	400	10	0,10
6	SG 185	30	420	M 20	6	500	500	10	0,15
10	SG 200	40	450	M 20	8	530	530	20	0,15
15	SG 240	50	530	M 20	8	600	580	25	0,20
26	SG 270	50	560	M 20	24	630	600	25	0,20
34	SG 315	60	600	M 24	24	660	640	35	0,20
42	SG 355	60	670	M 24	24	730	700	35	0,20
62	SG 400	60	730	M 24	24	800	760	35	0,20

ASSEMBLY PRINCIPLE

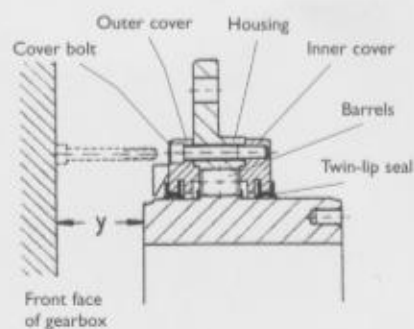


2) Mounting and dismounting of cover bolts

If there is not enough space (Y) (table 4, drawing 2) available to insert the bolts then the bolts should be positioning in the holes of the outer cover before assembly.

TABLE 4

Sizes	0,25/0,5	0,75-1,6	2-3	4-10	15	26-62
Y Spaces	50	55	60	70	80	95



Drawing 2

3) Drum bearing

IMPORTANT: TONOFLEX® couplings are not suitable for the absorption and the transmission of axial loads. Consequently the axial loads resulting from the system must be taken up by the opposite bearing.