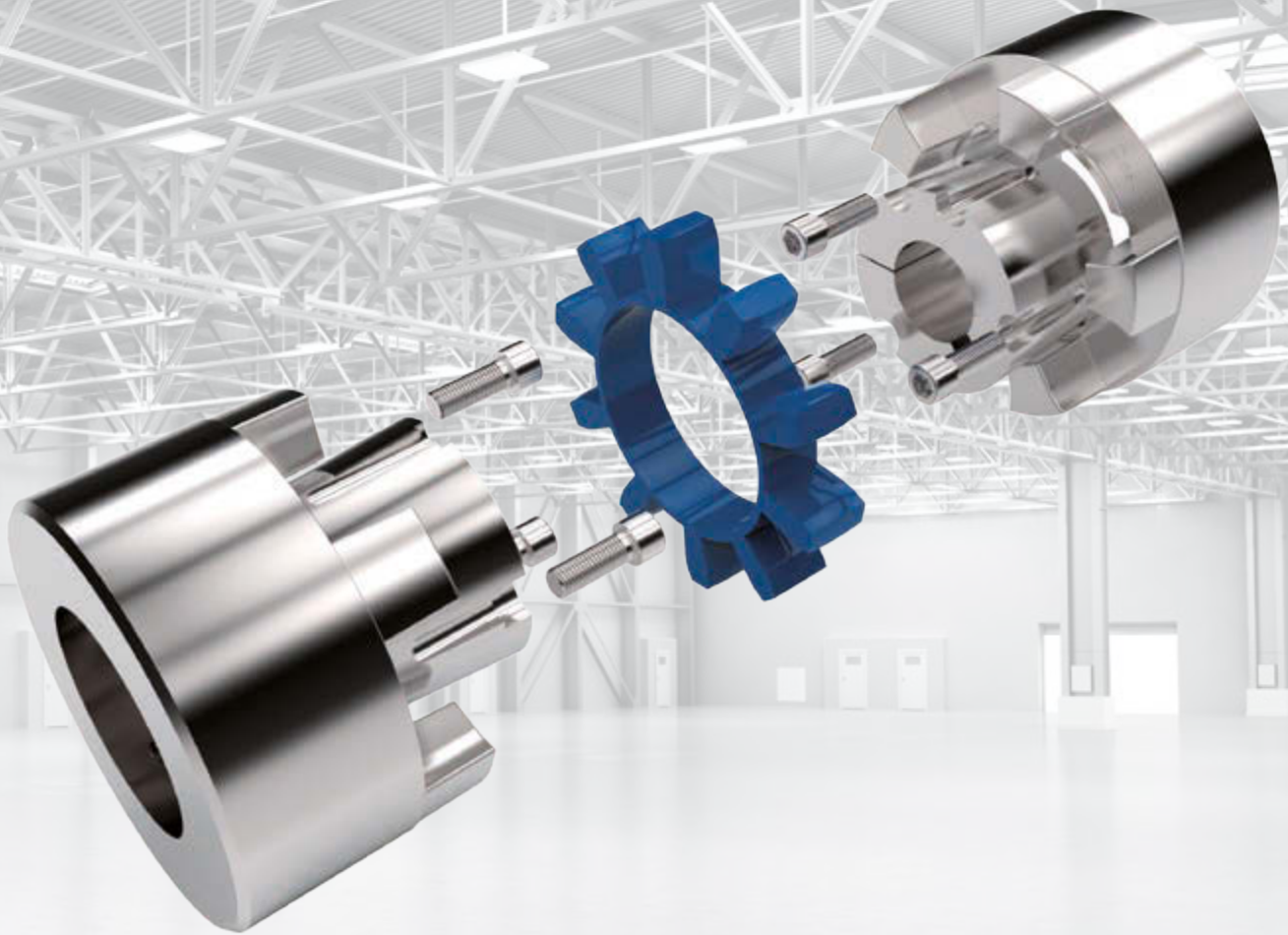


FLEXIBLE COUPLINGS

HADEFLEX® X/TX/F



HADEFLEX®

The flexible Hadeflex® couplings are claw couplings with a flexible element to provide a torsionally flexible connection for shafts. The flexible elements excel in their wear resistance, their oil, ozone and ageing resistance and their temperature resistance from -20 °C to +80 °C. Thanks to their flexibility, impacts, rotary vibrations and noises are effectively absorbed. The flexible elements are dimensioned such that radial, axial and angular movements between the two halves of the coupling are cancelled out. The flexible Hadeflex® couplings are of the plug-in type for installation and do not involve any particularly rigorous requirements with respect to alignment accuracy. Hadeflex® couplings can be used in the whole of machine construction wherever a reliable shaft connection is needed between motor and working machine.

TYPE X

The Hadeflex® version X coupling is fail-safe up to the fracture moment of the cast iron transmission cam and this provides maximum operational safety. The coupling star can be supplied with hardness 92 Shore A and 98 Shore A. With the fixed position of the coupling star its deformability in axial direction is free, and so no damaging axial forces can act on the machine bearing even with alternating torque.

TYPE TX - WITH TAPER BUSH

The Hadeflex® version TX coupling combines the outstanding features of the flexible couplings with the advantages of the taper bush system: fast and easy installation for a torsionally flexible connection between shafts and elimination of shaft balancing errors. The TX type with taper bush has the advantage that even with greater shaft tolerances there is a backlash-free and at the same time axial fixing of the shaft. In addition the close sliding fit makes axial alignment of the coupling easier. The coupling star can be replaced by a simple

axial displacement of the coupling halves without having to disassemble the machines connected.

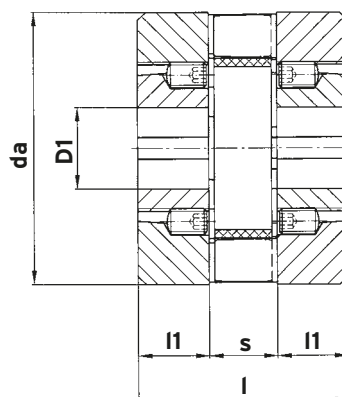
TYPE F

The Hadeflex® version F coupling is manufactured in two-piece and three-piece variants. With the two-piece coupling (FW series) it is possible to install packages after axial displacement of the drive engines or working machines. With the three-piece coupling (FNW series) it is possible to install packages without axial displacement of the drive engine or working machine.



TYPE TX 03

FOR TAPER BUSH



Size	Bush no.	D1		da	l	l1	s	Max. rotation speed rpm	Weight ⁴⁾ kg	Moments of inertia ⁴⁾ kgm ²	Max. shaft misalignment ³⁾		
		min. mm	max. mm								radial ← K _r mm	axial ← K _a mm	angular ← K _w degree
28	1108	10	28	71	66	23	20	9900	1.26	0.0004	0.3	0.5	0.7
42	1610	14	42	100	77	26	25	7000	2.92	0.0020	0.4	1.0	0.7
60	2517	16	60	147	120	45	30	4700	10.5	0.0158	0.5	1.0	0.7
75	3020	25	75	181	142	51	40	3800	18.9	0.0437	0.6	1.0	0.7
90	3535	35	90	217	224	89	46	3200	44.0	0.144	0.7	1.0	0.7
110	4545	55	110	271	284	115	54	2500	88.1	0.450	0.9	1.0	0.7

Size	Torque 92° Shore A black/98° Shore A red ¹⁾				Torsion spring rigidity C dyn in Nm/rad							
	92° nominal T _{KN} Nm	98° nominal T _{KN} Nm	max. T _{KN max} Nm	changing T _{KN 2)} Nm	92° Shore 1/4 T _{KN}	92° Shore 1/2 T _{KN}	92° Shore 3/4 T _{KN}	92° Shore 1/1 T _{KN}	98° Shore 1/4 T _{KN}	98° Shore 1/2 T _{KN}	98° Shore 3/4 T _{KN}	98° Shore 1/1 T _{KN}
28	63	80	190	25	2450	2950	3900	5350	3100	4450	7350	11750
42	220	280	660	80	7900	9850	13550	18750	10450	15550	26400	41600
60	630	800	1900	230	22600	28400	38300	50000	30350	44450	73300	108300
75	1250	1500	3750	450	44950	62850	81500	99350	58050	80600	123750	178500
90	2500	3000	7500	825	90100	130000	176500	223500	117900	173800	253300	355900
110	4000	5000	12000	1500	175700	223400	279200	337400	190600	254100	348500	477500

1) Torques for shaft fit with keyway

2) Maximum alternating torque up to f = 10 Hz

3) The values mentioned are valid for n = 600 rpm and may occur only separately.

At multiple misalignments or higher speeds the values must be reduced (see page 10).

4) The information concerning weights and moments of inertia apply for max. drill holes per coupling;

coupling half materials: EN-GJL-250 (GG-25) in accordance with EN 10025-2



TAPER BUSHES WITH KEYWAY ACC. TO DIN 6885/1

TOLERANCE JS9

Taper bush no.	Bore ø of available taper bushes mm											
	10	11	12	14	16	18	19	20	22	24	25	28*
1108	14	16	18	19	20	22	24	25	28	30	32	35
	38	40	42*									
2517	16	18	19	20	22	24	25	28	30	32	35	38
	40	42	45	48	50	55	60					
3020	25	28	30	32	35	38	40	42	45	48	50	55
	60	65	70	75								
3535	35	38	40	42	45	48	50	55	60	65	70	75
	80	85	90									
4545	55	60	65	70	75	80	85	90	95	100	105	110

* These bore holes are with flat keyway in accordance with DIN 6885/3.

TECHNICAL DATA XW1

Size	Torque 92° Shore A nature / 98° Shore A blue ¹⁾				Torsion spring rigidity C dyn in Nm / rad							
	92° nominal T _{KN}	98° nominal T _{KN}	max. T _{KN max}	changing T _{KN 2)}	92° Shore	92° Shore	92° Shore	92° Shore	98° Shore	98° Shore	98° Shore	98° Shore
	Nm	Nm	Nm	Nm	1/4 T _{KN}	1/2 T _{KN}	3/4 T _{KN}	1/1 T _{KN}	1/4 T _{KN}	1/2 T _{KN}	3/4 T _{KN}	1/1 T _{KN}
24	40	52	120	15	2150	3300	4200	4800	5550	8650	16 600	29 400
28	63	80	190	25	2850	4300	6050	8100	7000	10 750	19 650	33 300
32	100	120	300	35	3700	6000	8500	11100	8300	12 850	23 800	40 500
38	160	200	480	60	5800	8800	12 600	16 800	11 600	17 600	31 850	55 800
42	220	280	660	80	8100	11 600	17 400	25 200	14 250	22 500	42 000	75 400
48	320	400	960	120	10 400	16 800	24 800	34 700	16 400	28 700	49 950	79 200
55	450	600	1350	180	13 250	23 500	34 000	44 550	20 650	39 700	69 600	109 400
60	630	800	1900	230	17 600	32 600	46 800	55 900	24 900	50 800	90 250	140 700
65	900	1000	2700	300	29 200	46 800	66 400	85 600	35 500	72 500	120 400	174 800
75	1250	1500	3750	450	42 250	69 200	95 650	124 200	46 800	97 400	165 600	238 600
85	1800	2250	5400	675	55 900	94 450	135 450	177 000	61100	120 400	222 300	350 300
100	3000	3800	9000	1125	110 600	166100	220 400	268 900	93 600	192 500	330 000	482 600
110	4000	5000	12 000	1500	120100	220100	309 500	386 900	130 500	251 000	439 500	641 000
125	5600	7000	16 800	2200	220 500	331 700	446 000	548 600	229 700	358 000	616 500	821 000
140	8000	10 000	24 000	3000	292 200	430 100	602 400	723 500	255 200	465 100	785 200	1192 600
160	12 500	15 000	37 500	4500	319 000	547 000	847 500	1273 000	364 000	640 000	1018 000	1500 000

Size	Max. shaft misalignment ³⁾		
	radial ← K _r mm	axial ← K _a mm	angular ← K _w degree
24	0.3	1.2	0.7
28	0.3	1.2	0.7
32	0.3	1.2	0.7
38	0.4	1.5	0.7
42	0.4	1.5	0.7
48	0.4	1.5	0.7
55	0.5	1.8	0.7
60	0.5	1.8	0.7

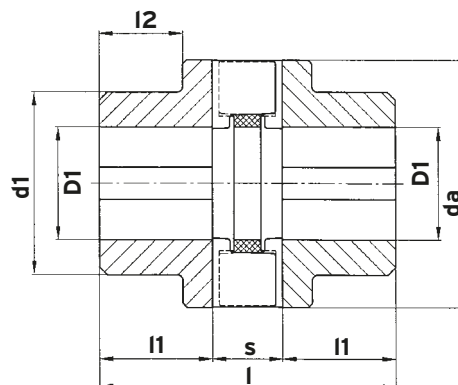
Size	Max. shaft misalignment ³⁾		
	radial ← K _r mm	axial ← K _a mm	angular ← K _w degree
65	0.5	1.8	0.7
75	0.6	2.1	0.7
85	0.7	2.1	0.7
100	0.8	2.4	0.7
110	0.9	2.4	0.7
125	1.0	3.0	0.7
140	1.1	3.0	0.7
160	1.2	3.0	0.7

1) Torques for shaft fit with keyway - 2) Maximum alternating torque up to f = 10 Hz - 3) The values mentioned are valid for n = 600 rpm and may occur only separately. At multiple misalignments or higher speeds the misalignments should be reduced (see page 10).

Email: info@ach.nl

TYPE XW 1

FOR KEYWAY MOUNTING



Size	D1 pre.	D1 (H7) ¹⁾		da	d1	l	l1	l2	s	Max. rotation speed rpm	Weight ²⁾ kg	Moments of inertia ²⁾ kgm ²
		min. mm	max. mm									
24*	-	-	24	55	55	66	24	-	18	12 500	0.55	0.0002
28*	-	-	28	62	62	76	28	-	20	11100	0.76	0.0004
32	9	11	32	70	52	86	32	22	22	9800	1.09	0.0006
38	14	16	38	84	60	100	38	27	24	8100	1.76	0.0014
42	14	16	42	92	68	110	42	31	26	7400	2.38	0.0024
48	17	19	48	105	76	124	48	36	28	6500	3.38	0.0042
55	17	19	55	120	88	140	55	43	30	5700	4.89	0.0080
60	22	24	60	130	96	152	60	47	32	5200	6.29	0.012
65	24	26	65	142	104	165	65	51	35	4800	8.15	0.018
75	30	32	75	165	120	190	75	59	40	4100	12.60	0.038
85	40	42	85	185	136	214	85	68	44	3700	17.90	0.068
100	58	60	100	220	160	250	100	80	50	3100	29.30	0.156
110	68	70	110	240	176	275	110	88	55	2800	38.50	0.246
125	68	70	125	275	200	310	125	100	60	2500	56.70	0.470
140	78	80	140	310	224	345	140	113	65	2200	79.00	0.824
160	88	90	160	360	255	395	160	130	75	1900	119.40	1.654

1) Drill holes H7 with keyway in accordance with DIN 6885/1; tolerance zone JS9 and set screws on the keyway

2) The information concerning weights and moments of inertia apply for max. drill holes per coupling;
coupling half materials: EN-GJL-250 (GG-25) in accordance with DIN EN 1561 or *aluminium.



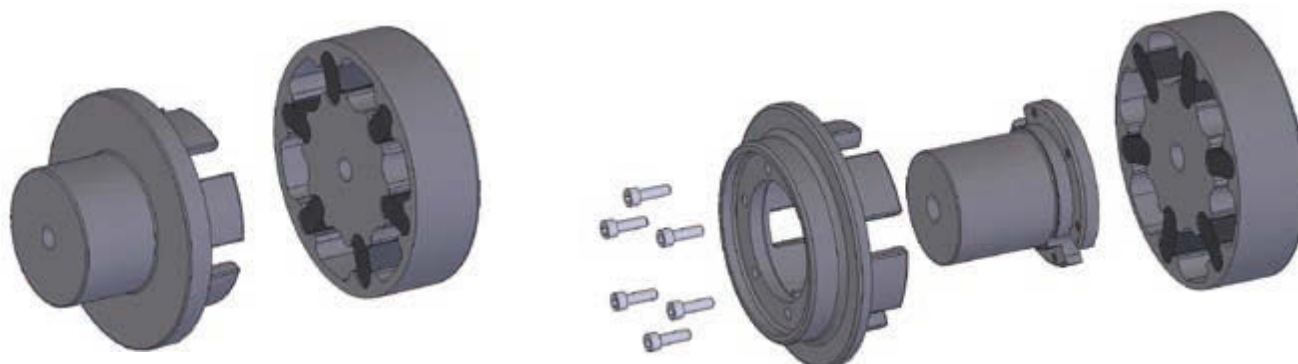
ALLOCATION TO IEC MOTORS XW1

Power P of the IEC motors and allocated Hadeflex® couplings X							Shaft ends			
Size of the three-phase motor	3000 rpm P Hadeflex® kw size		1500 rpm P Hadeflex® kw size		1000 rpm P Hadeflex® kw size		750 rpm P Hadeflex® kw size		Form E DIN 748 part 3 d ÷ l at speed approx.	
									3000 rpm	1500 rpm and less
56	0.09	24	0.06	24	0.037	24	-		9 ÷ 20	
	0.12	24	0.09	24	0.045	24				
63	0.18	24	0.12	24	0.06	24	-		11 ÷ 23	
	0.25	24	0.18	24	0.09	24				
71	0.37	24	0.25	24	0.18	24	0.09	24	14 ÷ 30	
	0.55	24	0.37	24	0.25	24	0.12	24		
80	0.75	24	0.55	24	0.37	24	0.18	24	19 ÷ 40	
	1.1	24	0.75	24	0.55	24	0.25	24		
90 S	1.5	24	1.1	24	0.75	24	0.37	24	24 ÷ 50	
90 L	2.2	24	1.5	24	1.1	24	0.55	24	24 ÷ 50	
100 L	3	28	2.2	28	1.5	28	0.75	28	28 ÷ 60	
	-		3	28	-		1.1	28		
112 M	4	28	4	28	2.2	28	1.5	28	28 ÷ 60	
132 S	5.5	38	5.5	38	3	38	2.2	38	38 ÷ 80	
	7.5	38	-		-		-			
132 M	-		7.5	38	4	38	3	38	38 ÷ 80	
			-		5.5	38	-			
160 M	11	42	11	42	7.5	42	4	42	42 ÷ 110	
	15	42	-		-		5.5	42		
160 L	18.5	42	15	42	11	42	7.5	42	42 ÷ 110	
180 M	22	48	18.5	48	-		-		48 ÷ 110	
180 L	-		22	48	15	48	11	48	48 ÷ 110	
200 L	30	55	30	55	18.5	55	15	55	55 ÷ 110	
	37	55	-		22	55	-			
225 S	-		37	60	-		18.5	60	55 ÷ 110	60 ÷ 140
225 M	45	55	45	60	30	60	22	60	55 ÷ 110	60 ÷ 140
250 M	55	60	55	65	37	65	30	65	60 ÷ 140	65 ÷ 140
280 S	75	65	75	75	45	75	37	75	65 ÷ 140	75 ÷ 140
280 M	90	65	90	75	55	75	45	75	65 ÷ 140	75 ÷ 140
315 S	110	65	110	85	75	85	55	85	65 ÷ 140	80 ÷ 170
315 M	132	65	132	85	90	85	75	85	65 ÷ 140	80 ÷ 170
315 L	160	75	160	85	110	85	90	100	65 ÷ 140	80 ÷ 170
	200	75	200	100	132	100	110	100		
355 L	250	85	250	100	160	100	132	110	75 ÷ 140	95 ÷ 170
	315	85	315	110	200	110	160	110		
	-		-		250	125	200	125		
400 L	355	100	355	125	315	125	250	140	80 ÷ 170	100 ÷ 210
	400	100	400	125	-		-			

As proposed in the table for surface cooled three-phase motors with cage rotor acc. to DIN 42673, page1 (data for motor 56, 63, 71, 80, 315 L, 355 L, 400 L, see catalogue Siemens). This allocation is a preliminary selection for normal conditions of operation.

For conditions of operation under shock and changing loads the selection must be made according to the layout.

TECHNICAL DATA FW-FNW



Size	Torque Perbunan rigidity 80° Shore A ¹⁾			Torsion spring rigidity C dyn in Nm / rad				Max. shaft misalignment ³⁾		
	nominal T_{KN} Nm	max. $T_{KN\ max}$ Nm	changing $T_{KW}^{2)}$ Nm	$1/4 T_{KN}$	$1/2 T_{KN}$	$3/4 T_{KN}$	$1/1 T_{KN}$	radial $\leftrightarrow K_r$ mm	axial $\leftrightarrow K_a$ mm	angular $\leftrightarrow K_w$ mm
1	12	18	3	900	1100	1250	1450	0.3	1	0.3
2	16	24	4	1150	1450	1750	2150	0.3	1	0.3
3	24	36	6	1600	2050	2550	3100	0.3	3	0.3
4	30	45	7	2050	2550	3150	3700	0.4	3	0.3
5	50	75	12	3550	4400	5350	6400	0.4	3	0.3
6	110	165	27	7700	9700	11800	13900	0.4	3	0.3
7	150	225	37	10550	13250	16100	19100	0.5	3	0.3
8	310	465	77	21750	27150	32900	39350	0.5	4	0.3
9	480	720	120	26400	34950	43800	52550	0.5	4	0.3
9 a	860	1290	215	39100	54400	67500	82650	0.5	4	0.3
10	1220	1830	305	44400	64450	85300	108350	0.6	5	0.3
10 a	1760	2640	440	76100	91600	116200	150650	0.6	5	0.3
11	2480	3720	620	76900	92500	131950	188500	0.7	5	0.3
12	3830	5745	957	114550	168100	245150	338900	0.8	6	0.3
13	5730	8595	1432	171250	242050	346850	483950	0.9	6	0.3
14	9550	14325	2387	275600	394150	567500	799450	1.0	6	0.3
15	12880	19320	3220	370750	529850	766250	1090700	1.1	6	0.3
16	20000	30000	5000	566800	809650	1178450	1671850	1.2	6	0.3

1) Torques for shaft fit with keyway

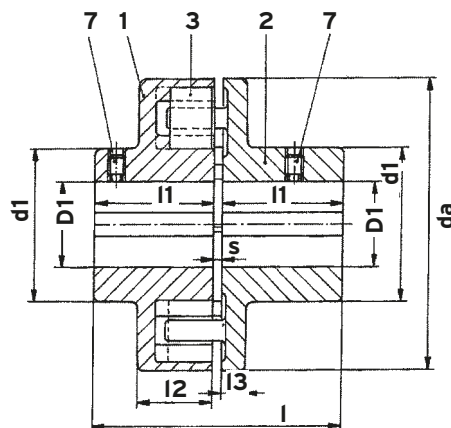
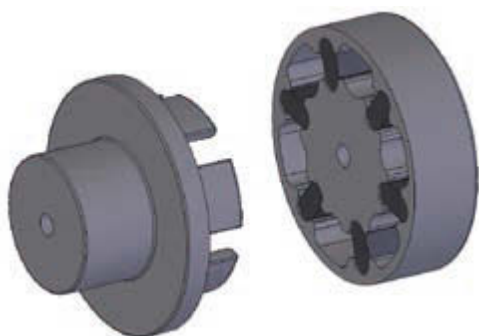
2) Maximum alternating torque up to $f = 10$ Hz

3) The values mentioned are valid for $n = 600$ rpm and may occur only separately.

At multiple misalignments or higher speeds the values must be reduced.

TYPE FW

FOR KEYWAY MOUNTING



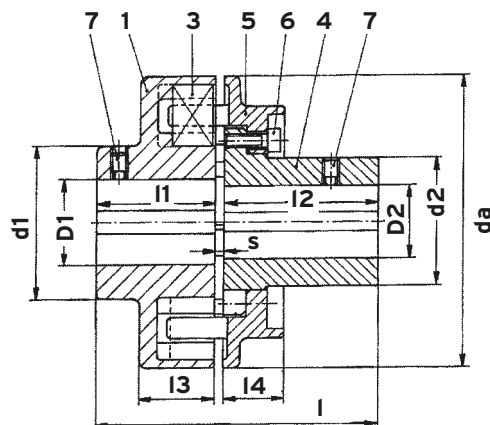
Size	D1 pre.	D1 (H7) ¹⁾		da mm	d1 mm	l mm	l1 mm	l2 mm	l3 mm	s mm	Max. rotation speed rpm	Weight ²⁾ kg	Moments of inertia ²⁾ kgm ²
		min. mm	max. mm										
1	-	-	15	75	35	78	38	30	8	2	9700	1.08	0.00065
2	-	-	18	80	45	82	40	30	10	2	9000	1.44	0.00098
3	-	-	28	90	50	88	43	31	10	2	7300	1.78	0.00164
4	-	-	30	100	60	92	45	32	10	2	6600	2.45	0.0026
5	11	13	38	120	65	102	50	35	12	2	5500	3.56	0.0058
6	16	18	42	150	70	122	60	42	12	2	4200	6.07	0.0147
7	19	21	50	170	90	143	70	44	14	3	3900	9.35	0.029
8	24	26	65	210	110	163	80	53	16	3	3100	16.30	0.078
9	32	34	80	250	140	223	110	55	18	3	2700	30.00	0.191
9 a	38	40	90	280	160	223	110	66	21	3	2400	40.10	0.331
10	43	45	105	300	180	263	130	68	22	3	2100	52.30	0.488
10 a	53	55	110	340	200	303	150	70	24	3	1950	77.80	0.892
11	58	60	125	370	215	323	160	72	25	3	1800	93.90	1.286
12	68	70	140	440	245	364	180	96	28	4	1600	149.40	2.94
13	88	90	160	500	280	404	200	100	33	4	1350	216.00	5.43

1) Drill holes H7 with keyway in accordance with DIN 6885/1; tolerance zone JS9 and set screws on the keyway

2) The information concerning weights and moments of inertia apply for max. drill holes per coupling;
coupling half materials: EN-GJL-250 (GG-25) in accordance with DIN EN 1561.

TYPE FNW

FOR KEYWAY MOUNTING



Size	D1 (H7) ¹⁾		D2 (H7) ¹⁾		da	d1	d2	l	l1	l2	l3	l4	s	Max. rotation speed	Weight ²⁾	Moments of inertia ²⁾
	min. mm	max. mm	min. mm	max. mm												
6	18	42	18	35	150	75	65	142	60	80	42	28	2	4200	6.57	0.0149
7	21	50	21	45	170	90	72	163	70	90	44	35	3	3900	9.66	0.029
8	26	65	26	55	210	110	97	183	80	100	53	35	3	3100	17.10	0.078
9	34	80	34	75	250	140	126	223	110	110	55	42	3	2700	29.60	0.186
9 a	40	90	40	80	280	160	130	243	110	130	66	49	3	2400	39.50	0.316
10	45	105	45	90	300	180	150	263	130	130	68	49	3	2100	50.00	0.456
10 a	55	110	55	100	340	200	180	303	150	150	70	49	3	1950	75.30	0.843
11	60	125	60	120	370	215	205	323	160	160	72	58	3	1800	95.40	1.294
12	70	140	70	130	440	245	230	364	180	180	96	64	4	1600	151.40	2.93
13	90	160	90	160	500	280	280	404	200	200	100	70	4	1350	222.60	5.54
14	100	180	100	180	560	310	310	444	220	220	102	76	4	1100	289.90	9.26
15	130	200	130	200	620	340	340	524	260	260	105	86	4	1100	402.60	15.23
16	-	220	-	220	710	375	375	566	280	280	130	93	6	900	560.50	27.9

1) Drill holes H7 with keyway in accordance with DIN 6885/1; tolerance zone JS9 and set screws on the keyway

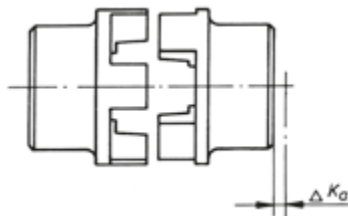
2) The information concerning weights and moments of inertia apply for max. drill holes per coupling;

coupling half materials: EN-GJL-250 (GG-25) in accordance with DIN EN 1561.

ALLOWABLE MISALIGNMENTS



Radial misalignment



Axial misalignment



Angular misalignment

Reduction of the allowable values of misalignment when the combination of misalignments occur or at other rotational speeds:

$$\frac{\leftarrow W_r}{\leftarrow K_r} + \frac{\leftarrow W_a}{\leftarrow K_a} + \frac{\leftarrow W_w}{\leftarrow K_w} \leq 1 \quad \text{= applies to speeds of 600 rpm}$$

$$\leq 0.8 \quad 601-1000 \text{ rpm}$$

$$\leq 0.65 \quad 1001-1500 \text{ rpm}$$

$$\leq 0.50 \quad 1501-3000 \text{ rpm}$$

$\leftarrow K_{r/a/w}$ = allowable radial, axial or angular misalignment of the shafts resp. of the coupling halves

$\leftarrow W_{r/a/w}$ = measured radial, axial or angular misalignment of the shafts resp. of the coupling halves

SELECTION

The torque of the machine T_{AN} is determined by $T_{AN} [\text{Nm}] = 9550 \times \frac{P_{\text{Motor}} [\text{kW}]}{n [\text{rpm}]}$

This torque T_{AN} multiplied by a safety factor S depending on the application and the temperature factor S_T (see table page 11) gives the required nominal coupling torque T_{KN} .

Result: $T_{KN} \geq S \times S_T \times T_{AN}$

➤ In case that bigger shock or changing loads occur we recommend a revision according to DIN 740.
An adequate calculation program is available.
For such a revision the following information is required:

1. Kind of the driving machine
2. Kind of the driven machine
3. Power of driving and driven machines
4. Rotational speed of operation
5. Shock loads
6. Exciting loads
7. Moments of inertia of load- and driving sides
8. Starts per hour
9. Ambient temperature

DATES OF THE PLANT

Driving machine

Three-phase motor: Size 315L
Power of the motor: $P = 110 \text{ kW}$
Rotation at speed: $n = 1000 \text{ rpm}$
Driven machine: mixer
Ambient temperature: $+35^\circ\text{C}$

Selection

XW1 Size 100 flexible spider 92° Shore A
 $T_{KN} = 3000 \text{ Nm}$
TX 03 Size 90 flexible spider 92° Shore A
 $T_{KN} = 2500 \text{ Nm}$
FW Size 11 $T_{KN} = 2480 \text{ Nm}$
FNW Size 11 $T_{KN} = 2480 \text{ Nm}$

Layout of the coupling

$$T_{AN} = 9550 \div \frac{110 \text{ kW}}{1000 \text{ rpm}} = 1051 \text{ Nm}$$

$$T_{KN} = 1.75 \div 1.2 \div 1051 \text{ Nm} = 2207 \text{ Nm}$$



SAFETY FACTOR S

Assignment of load characteristics according to type of working machine

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S	DREDGERS	S	RUBBER MACHINERY
S	Bucket conveyor	S	Extruders
M	Landing gear (caterpillar)	M	Calenders
M	Landing gear (rail)	M	Kneading mills
M	Manoeuvring winches	M	Mixers
S	Pumps	S	Rolling mills
S	Impellers		
S	Cutter heads		WOOD WORKING MACHINES
M	Slewing gear	S	Barkers
		M	Planing machines
M	GENERATORS, TRANSFORMERS	G	Wood working machines
M	Frequency transformers	S	Saw frames
M	Generators		
M	Welding generators		CRANES
		G	Luffing gear block
M	CHEMICAL INDUSTRY	S	Travelling gear
M	Cooling drums	G	Hoist gear
G	Mixers	M	Slewing gear
M	Agitators (liquid material)	M	Derricking jib gear
M	Agitators (semi-liquid material)		
M	Drying drums		PLASTIC INDUSTRY MACHINES
G	Centrifuges (light)	M	Extruders
M	Centrifuges (heavy)	M	Calenders
		M	Mixers
		M	Crushers
M	OIL INDUSTRY		
S	Pipeline pumps		METAL WORKING MACHINES
	Rotary drilling equipment	M	Plate bending machines
		S	Plate straightening machines
M	CONVEYORS	S	Hammers
S	Pit-head winches	S	Metal planning machines
M	Winding engines	S	Presses
M	Jointed-band conveyors	M	Shears
G	Belt conveyors (bulk material)	S	Forging presses
M	Belt conveyors (piece goods)	S	Punch presses
M	Band pocket conveyors	G	Countershafts, line shafts
M	Chain conveyors	M	Machine tools (main drives)
M	Circular conveyors	G	Machine tools (auxiliary drives)
M	Load elevators		
G	Bucket conveyors for flour		FOOD INDUSTRY MACHINERY
M	Passenger lifts	G	Bottling and container filling machines
M	Plate conveyors	M	Kneading machines
M	Screw conveyors	M	Mash tubs
M	Ballast elevators	G	Packaging machines
S	Inclined hoists	M	Cane crushers
M	Steel belt conveyors	M	Cane cutters
M	Drag chain conveyors	S	Cane mills
		M	Sugar beet cutters
		M	Sugar beet washing machines
M	BLOWERS, VENTILATORS		
G	Rotary piston blowers		PAPER MACHINES
M	Blowers (axial/radial)	S	Couches
M	Cooling tower fans	S	Glazing cylinders
M	Induced draught fans	M	Pulper
G	Turbo blowers	S	Pulp grinders
		M	Calenders
S	BUILDING MACHINERY	S	Wet presses
G	Hoists	S	Willows
S	Concrete mixers	S	Suction presses
	Road construction machinery	S	Suction rolls
		S	Drying cylinders
		S	PUMPS
		S	Piston pumps
		G	Centrifugal pumps (light liquids)
		M	Centrifugal pumps (viscous liquids)
		S	Plunger pumps
		S	Press pumps
			STONE AND CLAY WORKING MACHINES
		S	Crusher
		S	Rotary ovens
		S	Hammer mills
		S	Ball mills
		S	Tube mills
		S	Beater mills
		S	Brick presses
			TEXTILE MACHINES
		M	Batchers
		M	Printing and dyeing machines
		M	Tanning vats
		M	Willows
		M	Looms
			COMPRESSORS
		S	Piston compressors
		M	Turbo compressors
			METAL ROLLING MILLS
		S	Plate shears
		M	Manipulator for turning sheets
		S	Ingot pushers
		S	Ingot and slabbing-mill train
		S	Ingot handling machinery
		M	Wire drawing benches
		S	Descaling machines
		S	Thin plate mills
		S	Heavy and medium plate mills
		M	Winding machines (strip and wire)
		S	Cold rolling mills
		M	Chain tractor
		S	Billet shears
		M	Cooling beds
		M	Cross tractor
		M	Roller tables (light)
		S	Roller tables (heavy)
		M	Roller straighteners
		S	Tube welding machines
		M	Trimming shears
		S	Cropping shears
		S	Continuous casting plant
		M	Rollers adjustment drive
		S	Manipulators
			LAUNDRIES
		M	Tumblers
		M	Washing machines
			WATER TREATMENT
		M	Aerators
		M	Screw pumps

Operating factor S			
Driving machines	Load characteristics of the working machine		
	G	M	S
Electric motors, turbines, hydraulic motors	1	1.25	1.75
Piston machines 4-6 cylinders, degree of nonuniformity 1:100 - 1:200	1.25	1.5	2
Piston machines 1-3 cylinders, degree of nonuniformity up to 1:100	1.5	2	2.5

Temperature factor S _T	
θ [°C]	S _T
+20 < θ < +30	1.0
+30 < θ < +40	1.2
+40 < θ < +60	1.5
+60 < θ < +80	1.8