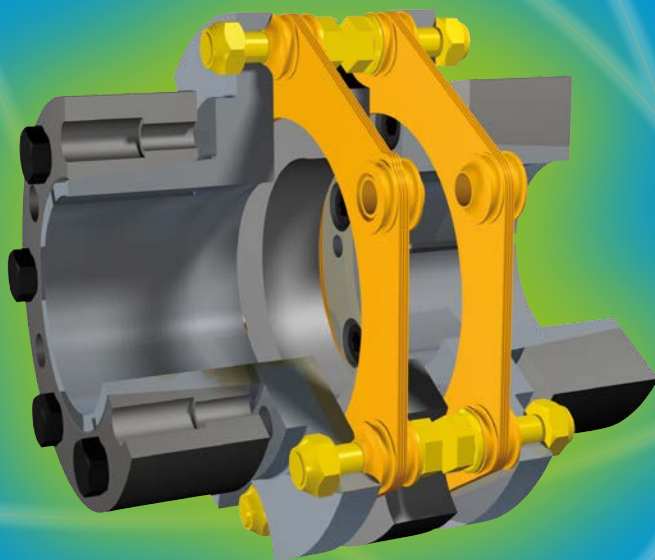




your reliable partner

ROBA[®]-DS

Torsionally Rigid Shaft Couplings



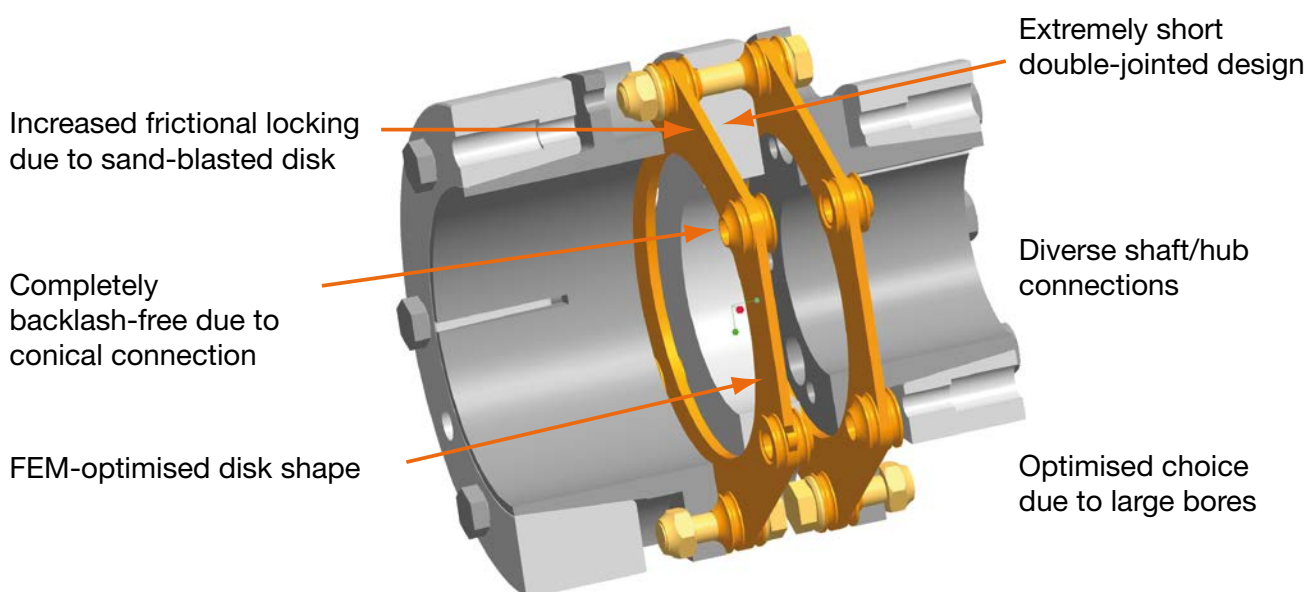
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ROBA[®]-DS

Technologically superior

- Non-sensitive to alternating loads of up to 100 % of the nominal torque
- Low mass inertia due to high performance density
- Completely backlash-free up to nominal torque
- High misalignment compensation capability at low restoring forces
- High torsional rigidity up to nominal torque
- Completely wear and maintenance-free
- Optimum construction shape due to large variant range



The ROBA[®]-DS transmits drive torques up to the nominal torque completely backlash-free and with permanently high torsional spring rigidity. Problems to be found on other commercially available couplings, such as denting the disks or overcoming the frictional locking, are not a problem on our couplings. The specified shaft misalignments can be 100 % utilized without affecting the transmittable torque. This guarantees unlimited use.

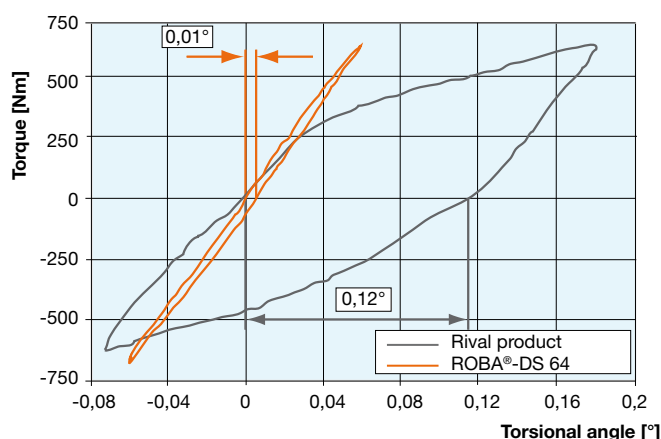


Diagram: A ROBA[®]-DS coupling rigidity characteristic curve in comparison to a typical rival product with frictionally-locking/positively-locking torque transmission.



ROBA[®]-DS couplings are also available in ATEX design according to the directive 94/9 EC (ATEX 95).

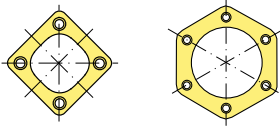
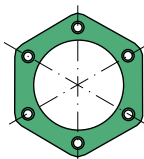
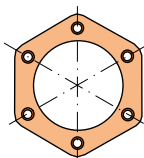
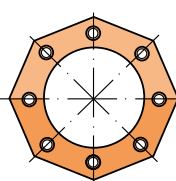


ROBA[®]-DS couplings are also available in rustproof design.



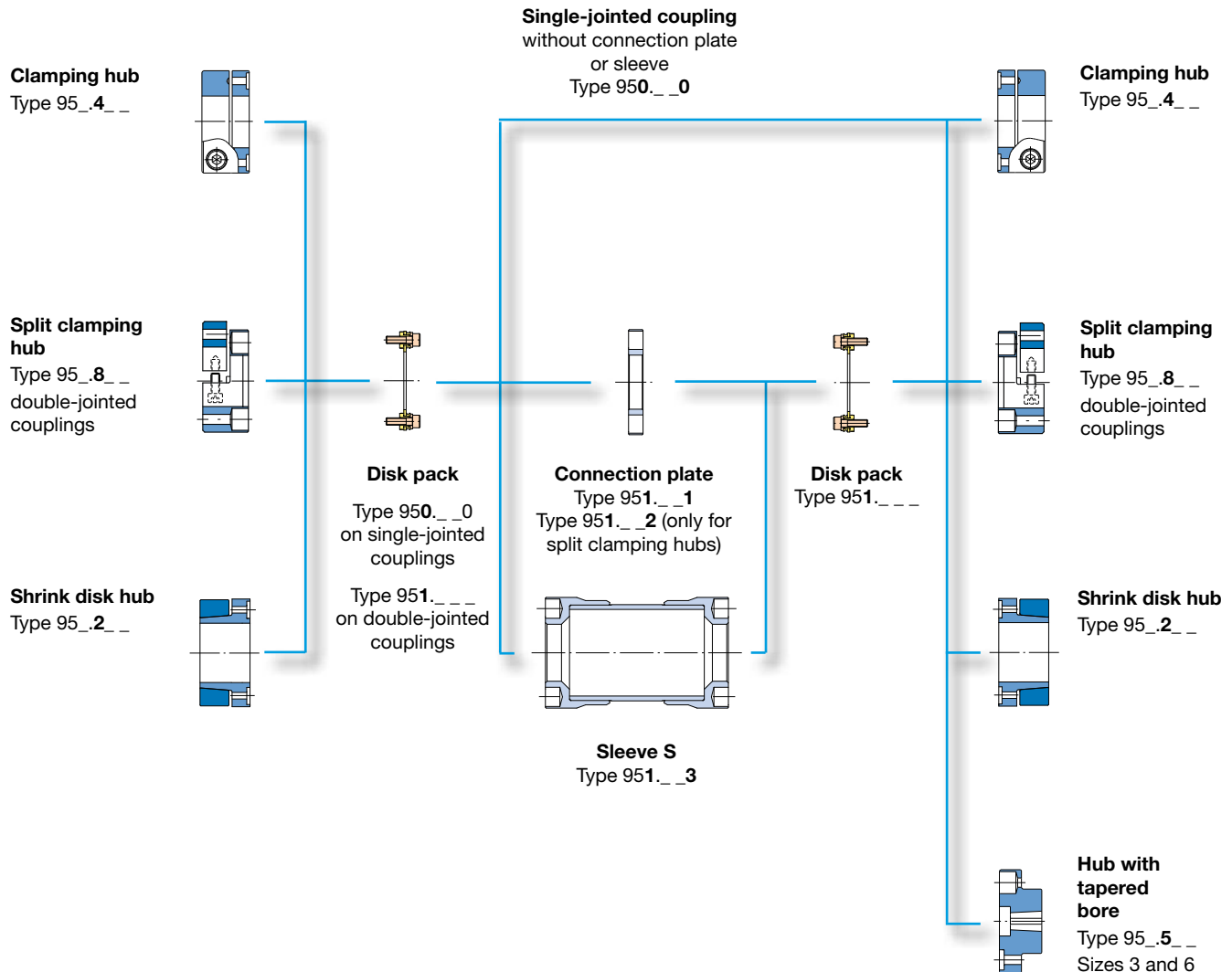
According to German notation, decimal points in this catalogue are represented with a comma (e.g. 0,5 instead of 0.5).

We reserve the right to make dimensional and constructional alterations.

Backlash-free servo couplings (Aluminium)		Page 8	▶
Sizes 3 to 15 Nominal torques 35 to 150 Nm Bores 10 to 45 Angular misalignment 1°	Disk pack-Servo with 4x divisions and 6x divisions 	Shaft connection Clamping hub Hub with tapered bore Split clamping hub Shrink disk hub	Page 8 ▶ Page 8 ▶ Page 10 ▶ Page 12 ▶
Backlash-free all-steel couplings		Page 14	▶
Sizes 16 to 160 Nominal torques 300 to 2600 Nm Bores 14 to 110 Angular misalignment 0,7°	Disk pack-HT with 6x divisions 	Shaft connection Key hub Key hub large Clamping hub Shrink disk hub external clamping External shrink disk hub Shrink disk hub external/internal clamping Shrink disk hub large Flange	Page 14 ▶ Page 16 ▶ Page 18 ▶ Page 20 ▶ Page 21 ▶ Page 22 ▶ Page 24 ▶ Page 26 ▶
Sizes 16 to 160 Nominal torques 190 to 1600 Nm Bores 14 to 110 Angular misalignment 1°	Disk pack-HF with 6x divisions 	Shaft connection Key hub Key hub large Clamping hub Clamping ring hub Shrink disk hub external clamping External shrink disk hub Shrink disk hub external/internal clamping Shrink disk hub large Split clamping hub Flange	Page 28 ▶ Page 30 ▶ Page 32 ▶ Page 34 ▶ Page 36 ▶ Page 37 ▶ Page 38 ▶ Page 40 ▶ Page 42 ▶ Page 44 ▶
Sizes 180 to 2200 Nominal torques 2100 to 24000 Nm Bores 40 to 170 Angular misalignment 0,5°	Disk pack with 8x divisions 	Shaft connection Key hub Shrink disk hub external clamping External shrink disk hub Split clamping hub Flange	Page 46 ▶ Page 48 ▶ Page 49 ▶ Page 50 ▶ Page 52 ▶
Sizes 2200 to 11000 Nominal torques 22 to 110 kNm Angular misalignment 0,4°		Shaft connection Customer-specific adaptations e. g. : key hub, shrink disk hub, flange	Page 54 ▶
Variable Length Sleeve S/CFRP Sleeve/Options and variants on intermediate shafts		Page 56	▶
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ROBA®-DS backlash-free servo couplings

Configuration Possibilities/Standard Designs



ROBA[®]-DS backlash-free servo couplings

Type Key/Order Number

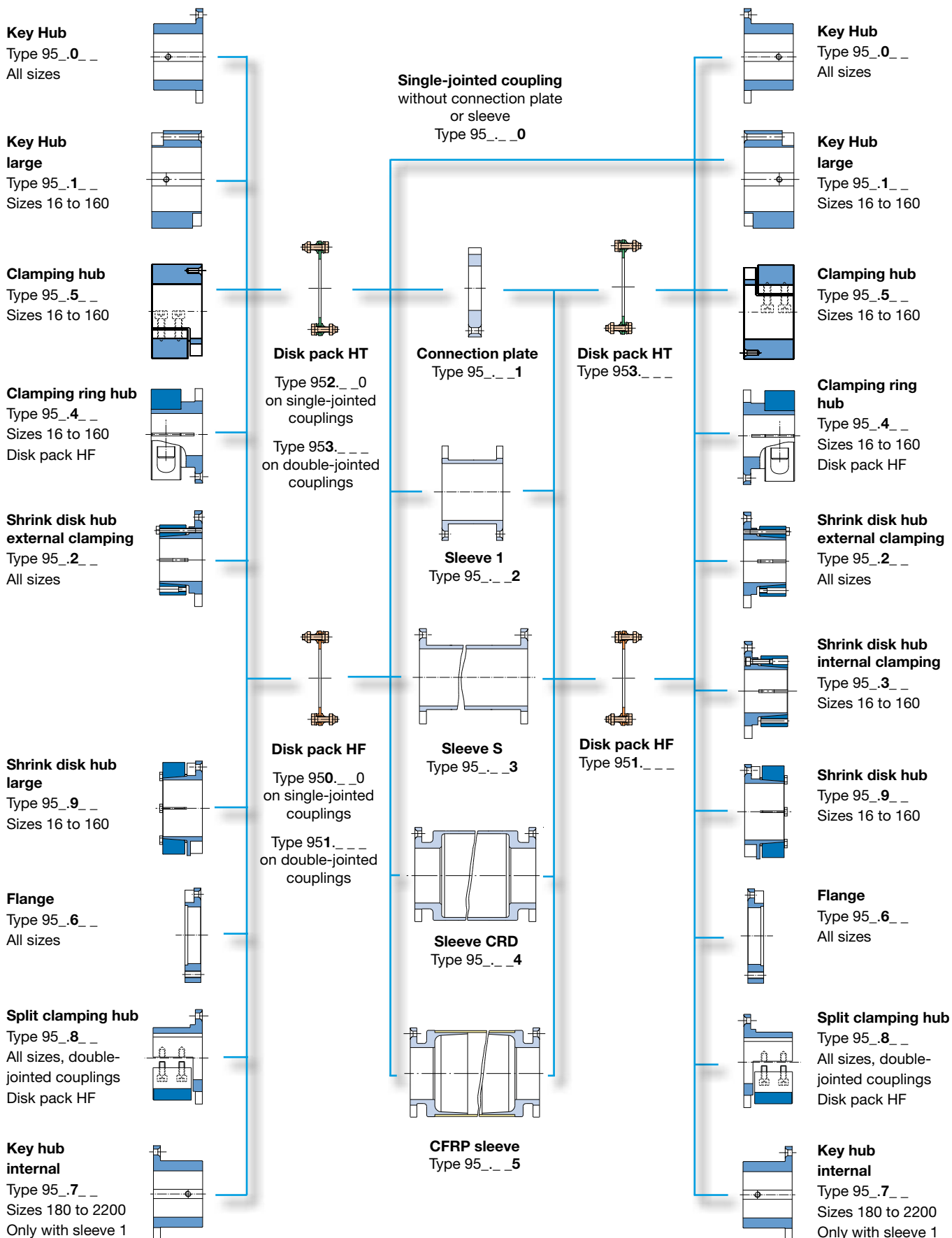
Sizes 3 to 15

Type Key/Order Number															
Shrink disk hub Clamping hub Split clamping hub				Hub 1		Hub 2									
				2		2		Shrink disk hub							
				4		4		Clamping hub							
						5		Hub with tapered bore							
				8		8		Split clamping hub							
▽ ▽															
— / 9 5 — . — — — / — / — / —															
△ △ △ △ △ △															
Size		Single-jointed coupling		0		Single-jointed coupling		0		Bore Hub 1 ø		Bore Hub 2 ø		Operating Speed [rpm]	
3															
6															
10		Double-jointed coupling				Double-jointed coupling								for	
15				1										Sleeve S	
								1							
								2							
								3							



ROBA®-DS backlash-free all-steel couplings

Configuration Possibilities/Standard Designs



ROBA®-DS backlash-free all-steel couplings

Type Key/Order Number

Sizes 16 to 160

Type Key/Order Number

		Hub 1	Hub 2		
Key hub, standard		0	0	Key hub, standard	
Key hub, large		1	1	Key hub, large	
Shrink disk hub, external clamping		2	2	Shrink disk hub, external clamping	
			3	Shrink disk hub, internal clamping	
Clamping ring hub		4	4	Clamping ring hub	
Clamping hub		5	5	Clamping hub	
Flange		6	6	Flange	
Split clamping hub		8	8	Split clamping hub	
Shrink disk hub, large		9	9	Shrink disk hub, large	

Size	Single-jointed coupling	0	Single-jointed coupling	0	Bore Hub 1 ø	Bore Hub 2 ø	Operating Speed [rpm]
16	Disk pack HF						
25	Double-jointed coupling	1	Double-jointed coupling				
40	Disk pack HF		Connection plate	1			for
64			Sleeve 1	2			Sleeve S
100	Single-jointed coupling	2	Sleeve S	3			Sleeve CRD
160	Disk pack HT		Sleeve CRD	4			CFRP sleeve
	Double-jointed coupling	3	CFRP sleeve	5			
	Disk pack HT						

Sizes 180 to 2200

Type Key/Order Number

		Hub 1	Hub 2		
Key hub, standard		0	0	Key hub, standard	
Shrink disk hub, external clamping		2	2	Shrink disk hub, external clamping	
Flange		6	6	Flange	
Key hub, internal		7	7	Key hub, internal	
Split clamping hub		8	8	Split clamping hub	

Size	Single-jointed coupling	0	Single-jointed coupling	0	Bore Hub 1 ø	Bore Hub 2 ø	Operating Speed [rpm]
180							
300	Double-jointed coupling	1	Double-jointed coupling				
500			Connection plate	1			for
850			Sleeve 1	2			Sleeve S
1400			Sleeve S	3			Sleeve CRD
2200			Sleeve CRD	4			CFRP sleeve
			CFRP sleeve	5			

ROBA®-DS Sizes 3 to 15

Single-jointed coupling with clamping hubs

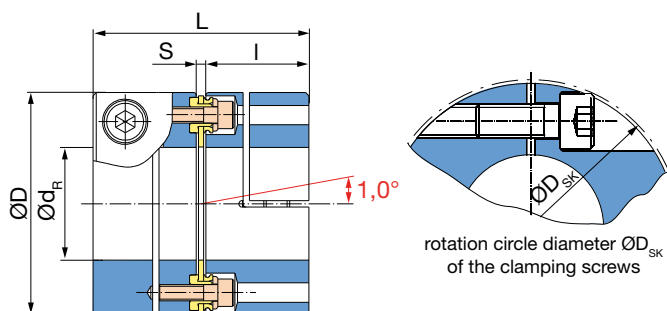


Fig. 1: Type 950.440

Alternative shaft connection Hub with tapered bore

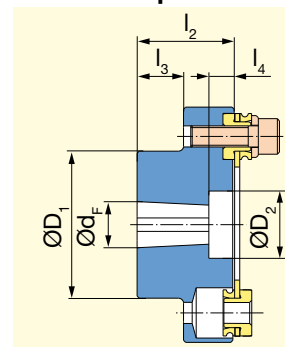


Fig. 2: Type 95..._5_ (only Sizes 3 and 6)
e.g. for Fanuc motors

Technical Data and Main Dimensions				Size			
				3	6	10	15
Nominal torque ¹⁾	T _{KN}	[Nm]		35	60	100	150
Peak torque ²⁾	T _{KS}	[Nm]		52	90	150	225
Alternating torque	T _{KW}	[Nm]		21	36	60	90
Outer diameter	D	[mm]		45	56	69	79
Minimum hub bore ^{3) 4)}	d _R H7 min	[mm]		10	14	19	25
Maximum hub bore ^{3) 4)}	d _R H7 max	[mm]		20	28	35	42
Maximum speed ⁵⁾	with clamping hub	n _{max}	[rpm]	13500	10800	9000	7800
	with hub with tapered bore	n _{max}	[rpm]	22500	18000	15000	13000
Permitted misalignments ⁶⁾	permitted axial displacement ^{7) 8)}	ΔK _a	[mm]	0,5	0,7	0,9	1,1
	permitted radial misalignment ⁷⁾ with connection plate	ΔK _r	[mm]	0,15	0,15	0,2	0,2
	with sleeve S	ΔK _{rH}	[mm]	(H _s - S) x 0,0174			
	disk pack	C _{T LP}	[10 ³ Nm/rad]	17	35	60	145
Spring rigidity	tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	3,3	6,8	12	19
	angular spring rigidity ¹⁰⁾		[Nm/rad]	43	64	76	229

Dimensions [mm]

Size		3		6		10		15	
Hub with tapered bore	D _{SK}	47		-		71		-	
	d ₃	17		22,5		35,5		40	
	H _s	acc. customer specifications							
	h ₂	40		50		60		70	
	L	48,5		52,6		66,9		69,9	
	L ₂	59		64,7		79,3		82,8	
	L ₆	dependent on H _s							
	I	23		25		32		33,5	
	S	2,5		2,6		2,9		2,9	
	U	28		32		40		46	
U ₁	13		14,7		15,3		15,8		
Hub with tapered bore	d _F ± 0,05	11	14	11	14	16	-	-	
	D ₁	27	27	35	35	35	-	-	
	D ₂	16	21	16	25	25	-	-	
	I ₂	23	30	23	30	40	-	-	
	I ₃	13	20	11	18	28	-	-	
	I ₄	6	10	6	10	10	-	-	

- Valid for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles ≤ 10⁵.
- Recommended hub/shaft tolerance: H7/k6
- Preferred bores and transmittable torques dependent on bore see page 61.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	3	6	10	15
Disk pack ¹¹⁾	0,006	0,018	0,035	0,077
Clamping hub ¹²⁾	0,021	0,054	0,164	0,295
Hub with tapered bore ¹²⁾	0,012	0,039	-	-
Connection plate	0,018	0,050	0,121	0,208
Sleeve S with H _s = 1000 mm	0,349	0,755	1,373	2,341
Sleeve S per 1000 mm tube	0,323	0,682	1,175	1,981

Weight [kg]

Size	3	6	10	15
Disk pack ¹¹⁾	0,023	0,041	0,050	0,077
Clamping hub ¹²⁾	0,070	0,112	0,221	0,297
Hub with tapered bore ¹²⁾	0,053	0,121	-	-
Connection plate	0,063	0,111	0,161	0,218
Sleeve S with H _s = 1000 mm	1,009	1,361	1,678	2,079
Sleeve S per 1000 mm tube	0,938	1,231	1,443	1,762

- Only permitted as a static or virtually static value.
- The C_r-value of a double-jointed coupling can be roughly calculated as follows:
$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T \text{ LP}}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T \text{ H rel.}}}}$$
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

ROBA®-DS Sizes 3 to 15

Double-jointed coupling with connection plate and clamping hubs

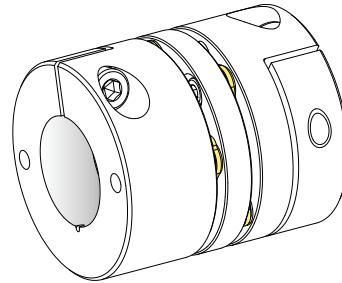
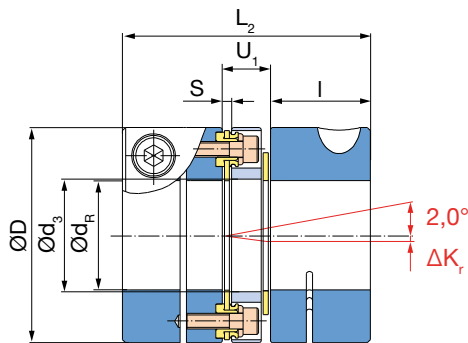


Fig. 3: Type 951.441

Double-jointed coupling with sleeve S (special length) and clamping hubs

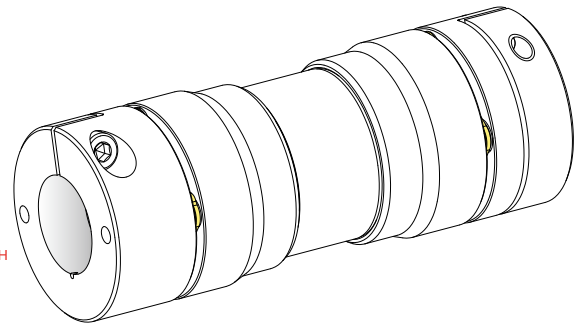
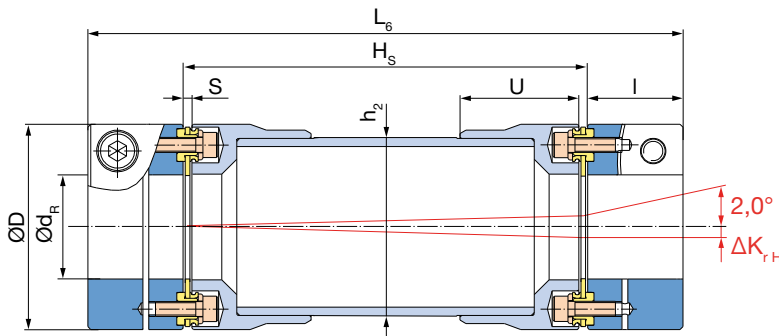


Fig. 4: Type 951.443 (Sleeve S: H_s, L₆)

Order Number

HUB 2									
4 Clamping hub**									
5 Hub with tapered bore***									
▽									
—	/	9	5	—	.	4	—	/	— / — / — / — / —
△			△				△	△	△
Sizes 3 to 15	Single-jointed coupling		0	Single-jointed coupling		0	Bore* Hub 1 ø (Dim. page 8)	Bore* Hub 2 ø (Dim. page 8)	Sleeve length H _s [mm]
	Double-jointed coupling		1	Connection plate		1			Operating speed n _s [rpm]
				Sleeve S		3			for special sleeve S

Example: 10 / 951.441 / Hub 1 – ø 25 H⁷ / Hub 2 – ø 25 H⁷

* Standard H7, other tolerances possible
** Clamping hub also available with keyway
*** Only Sizes 3 and 6

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ROBA®-DS Sizes 3 to 15

Double-jointed coupling with connection plate and split clamping hubs

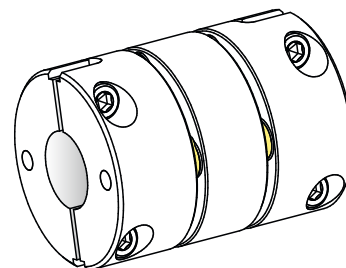
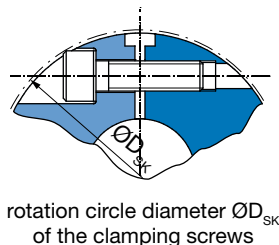
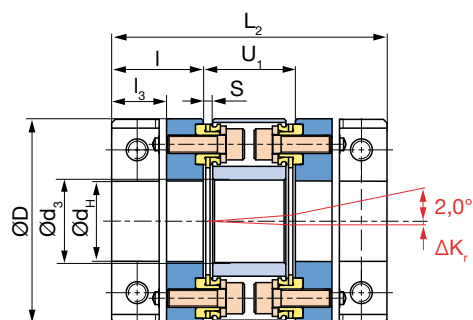


Fig. 5: Type 951.882

Optional keyway design
according to DIN 6885/1 possible
(up to bore $d_H = 18$ mm on Size 3,
up to bore $d_H = 22$ mm on Size 6,
for all bores on Sizes 10 and 15)

Technical Data and Main Dimensions				Size				
				3	6	10	15	
Nominal torque ¹⁾		T _{KN}	[Nm]	35	60	100	150	
Peak torque ²⁾		T _{KS}	[Nm]	52	90	150	225	
Alternating torque		T _{KW}	[Nm]	21	36	60	90	
Outer diameter		D	[mm]	45	56	69	79	
Minimum hub bore ^{3) 4)}		d _H ^{H7} _{min}	[mm]	10	14	19	25	
Maximum hub bore ^{3) 4)}		d _H ^{H7} _{max}	[mm]	20	28	35	42	
Maximum speed ⁵⁾		n _{max}	[rpm]	3000	3000	3000	3000	
Permitted misalignments ⁶⁾	permitted axial displacement ^{7) 8)}		ΔK _a	[mm]	0,5	0,7	0,9	1,1
	permitted radial misalignment ⁷⁾	with connection plate HSK	ΔK _r ^{HSK}	[mm]	0,35	0,4	0,45	0,5
		with sleeve S	ΔK _r ^H	[mm]	(H _s - S) x 0,0174			
Spring rigidity	torsion ⁹⁾	disk pack	C _T ^{LP}	[10 ³ Nm/rad]	17	35	60	145
		tube sleeve S	C _T ^{H rel.}	[10 ⁶ Nm mm/rad]	3,3	6,8	12	19
	angular spring rigidity ¹⁰⁾			[Nm/rad]	43	64	76	229

Dimensions [mm]

Size	3	6	10	15
D_{SK}	47	-	71	-
d_3	17	22,5	35,5	40
H_s	acc. customer specifications			
h_2	40	50	60	70
L_2	69	75,2	93,8	100,8
L_6	dependent on H_s			
I	23	25	32	33,5
S	2,5	2,6	2,9	2,9
U	28	32	40	46
U_1	23	25,2	29,8	33,8

Mass Moments of Inertia J [10⁻³ kgm²]

Size	3	6	10	15
Disk pack ¹¹⁾	0,006	0,018	0,035	0,077
Split clamping hub ¹²⁾	0,018	0,048	0,143	0,266
Connection plate HSK	0,017	0,044	0,119	0,264
Sleeve S with $H_s = 1000$ mm	0,349	0,755	1,373	2,341
Sleeve S per 1000 mm tube	0,323	0,682	1,175	1,981

Weight [kg]

Size	3	6	10	15
Disk pack ¹¹⁾	0,023	0,041	0,050	0,077
Split clamping hub ¹²⁾	0,060	0,098	0,195	0,270
Connection plate HSK	0,057	0,096	0,161	0,270
Sleeve S with $H_s = 1000$ mm	1,009	1,361	1,978	2,079
Sleeve S per 1000 mm tube	0,938	1,231	1,443	1,762

- 1) Valid for unchanging load direction as well as for max. permitted shaft misalignment. When the load direction changes, max. 60% of the stated nominal torque is permitted.
- 2) Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- 3) Recommended hub/shaft tolerance: H7/g6
- 4) Preferred bores and transmittable torques dependent on bore see page 60.
- 5) Not valid for coupling with sleeve S.
- 6) The permitted misalignments may not simultaneously reach their maximum values.
- 7) The values refer to couplings with 2 disk packs.
- 8) Only permitted as a static or virtually static value.

- 9) The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ ges.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H rel.}}}$$

- 10) The values refer to 1 disk pack.
- 11) Mass moments of inertia and weights are valid for 1 disk pack.
- 12) Mass moments of inertia and weights are valid for maximum bore.

ROBA®-DS Sizes 3 to 15

Double-jointed coupling with sleeve S (special length) and split clamping hubs

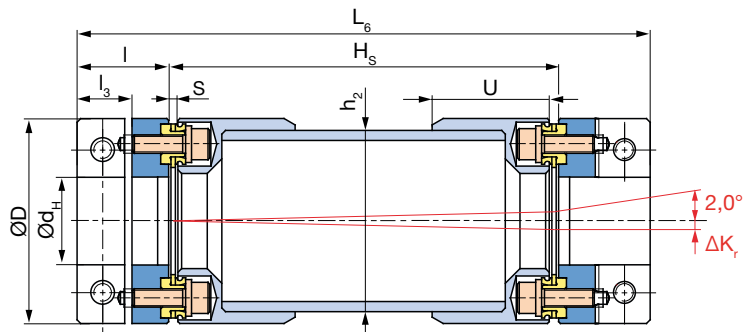
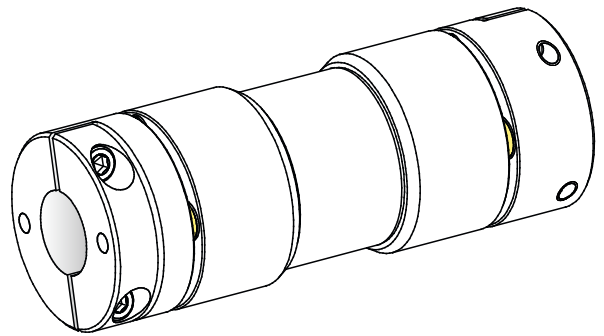


Fig. 6: Type 951.883 (Sleeve S: H_s , L_6)



Optional keyway design
according to DIN 6885/1 possible
(up to bore $d_H = 18$ mm on Size 3,
up to bore $d_H = 22$ mm on Size 6,
for all bores on Sizes 10 and 15)

Order Number

— / 9 5 1 . 8 8 — / — / — / — / —															
▲							▲	▲	▲	▲	▲				
Sizes 3 to 15							Connection plate HSK Sleeve S		2 3	Bore* Hub 1 ø (Dim. page 10)		Bore* Hub 2 ø (Dim. page 10)		Sleeve length H _s [mm]	Operating speed n _s [rpm]

Example: 10 / 951.882 / Hub 1 – $\phi 25^{H7}$ / Hub 2 – $\phi 25^{H7}$

* Standard H7, other tolerances possible

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ROBA®-DS Sizes 3 to 15

Single-jointed coupling with shrink disk hubs

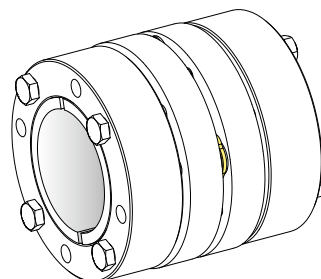
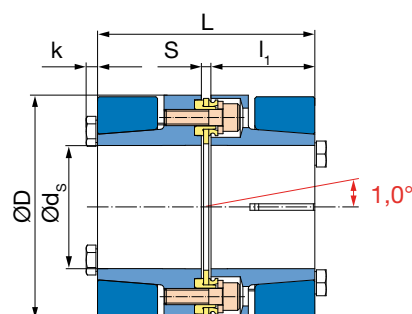


Fig. 7: Type 950.220

Technical Data and Main Dimensions				Size				
				3	6	10	15	
Nominal torque ¹⁾		T _{KN}	[Nm]	35	60	100	150	
Peak torque ²⁾		T _{KS}	[Nm]	52	90	150	225	
Alternating torque		T _{KW}	[Nm]	21	36	60	90	
Outer diameter		D	[mm]	45	56	69	79	
Minimum hub bore ^{3) 4) 5)}		d _S ^{H7} _{min}	[mm]	10	14	19	25	
Maximum hub bore ^{3) 4)}		d _S ^{H7} _{max}	[mm]	20	28	38	45	
Maximum speed ⁶⁾		η _{max}	[rpm]	22500	18000	15000	13000	
Permitted misalignments ⁷⁾	permitted axial displacement ^{8) 9)}		ΔK _a	[mm]	0,5	0,7	0,9	1,1
	permitted radial misalignment ⁸⁾	with connection plate	ΔK _r	[mm]	0,15	0,15	0,2	0,2
		with sleeve S	ΔK _{r H}	[mm]	(H _S - S) x 0,0174			
Spring rigidity	torsion ¹⁰⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	17	35	60	145
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	3,3	6,8	12	19
	angular spring rigidity ¹¹⁾			[Nm/rad]	43	64	76	229

Dimensions [mm]

Size	3	6	10	15
d_s	17	22,5	35,5	40
H_s	acc. customer specifications			
h_2	40	50	60	70
k	2,8	3,5	3,5	3,5
L	50,5	58,6	66,9	77,9
L_2	61	70,7	79,3	90,8
L_6	dependent on H_s			
l_1	24	28	32	37,5
S	2,5	2,6	2,9	2,9
U	28	32	40	46
U_1	13	14,7	15,3	15,8

Mass Moments of Inertia J [10⁻³ kgm²]

Size	3	6	10	15
Disk pack ¹²⁾	0,006	0,018	0,035	0,077
Shrink disk hub ¹³⁾	0,043	0,129	0,303	0,605
Connection plate	0,018	0,050	0,121	0,208
Sleeve S with $H_s = 1000$ mm	0,349	0,755	1,373	2,341
Sleeve S per 1000 mm tube	0,323	0,682	1,175	1,981

Weight [kg]

Size	3	6	10	15
Disk pack ¹²⁾	0,023	0,041	0,050	0,077
Shrink disk hub ¹³⁾	0,142	0,254	0,379	0,570
Connection plate	0,063	0,111	0,161	0,218
Sleeve S with $H_s = 1000$ mm	1,009	1,361	1,678	2,079
Sleeve S per 1000 mm tube	0,938	1,231	1,443	1,762

1) Valid for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles $\leq 10^5$.

3) Recommended hub/shaft tolerance: H7/g6

4) On shrink disk hubs, the preferred bores are identical to the preferred bores on the clamping hubs (see preferred bores clamping hubs page 61).

5) $\phi 10$: frictionally locking transmittable torque = 80 % of T_{KS} .

6) Not valid for coupling with sleeve S.

7) The permitted misalignments may not simultaneously reach their maximum values.

8) The values refer to couplings with 2 disk packs.

9) Only permitted as a static or virtually static value.

10) The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{THrel}}}$$

11) The values refer to 1 disk pack.

12) Mass moments of inertia and weights are valid for 1 disk pack.

13) Mass moments of inertia and weights are valid for maximum bore.

ROBA®-DS Sizes 3 to 15

Double-jointed coupling with connection plate and shrink disk hubs

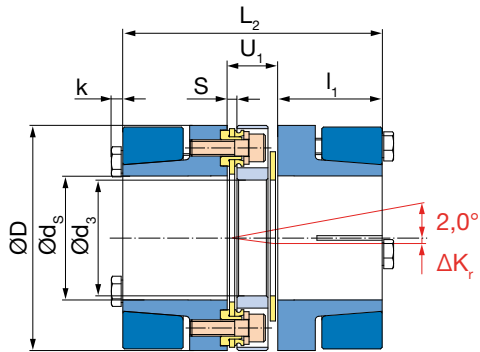


Fig. 8: Type 951.221

Double-jointed coupling with sleeve S (special length) and shrink disk hubs

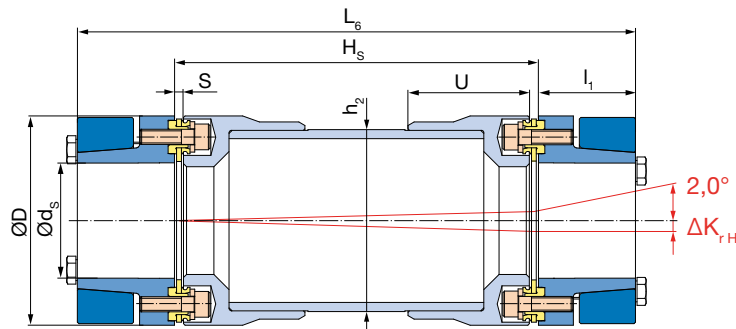


Fig. 9: Type 951.223 (Sleeve S: H_s , L_6)

Order Number

— / 9 5 — . 2 2 — / — / — / — / — ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲								
Sizes 3 to 15	Single-jointed coupling Double-jointed coupling	0 1	Single-jointed coupling Connection plate Sleeve S	0 1 3	Bore* Hub 1 ø (Dim. page 12)	Bore* Hub 2 ø (Dim. page 12)	Sleeve length H_s [mm] for special sleeve S	Operating speed n_s [rpm]

Example: 10 / 951.221 / Hub 1 – ø 25 ^{H7} / Hub 2 – ø 25 ^{H7}

* Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with key hubs

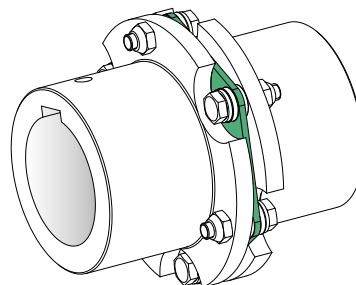
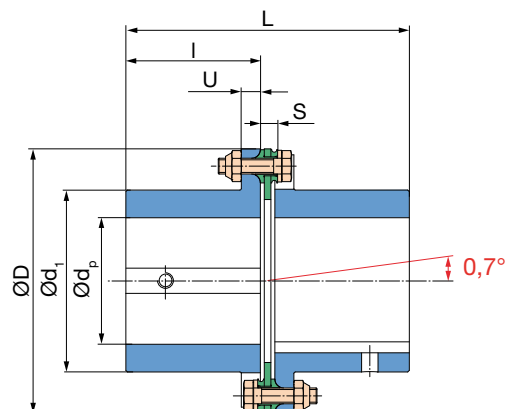


Fig. 10: Type 952.000

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{p,min}	[mm]	16	20	25	30	35	40	
Maximum hub bore ³⁾		d _{p,max}	[mm]	32	40	50	55	70	80	
Maximum speed ⁴⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{r,H}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{r,H}	[mm]	(H _s - S) x 0,0122					
Spring rigidity	torsion ⁸⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁹⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
d ₁	50	60	70	80	100	115
d ₃	33	41	46	51	66	76
H ₁	65	75,6	91,4	112,8	133,2	135,2
H _s	acc. customer specifications					
h ₁	50	60	70	80	100	110
L	84,6	95	116,1	138	158,6	179,2
L ₂	101,2	112	136,2	164	185,2	210,4
L ₄	145	165,6	201,4	242,8	283,2	305,2
L ₆	dependent on H _s					
I	40	45	55	65	75	85
S	4,6	5	6,1	8	8,6	9,2
U	7	7	8	10	10	12
U ₁	21,2	22	26,2	34	35,2	40,4

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Transmittable torques dependent on bore, see page 61.

4) Not valid for coupling with sleeve S.

5) The permitted misalignments may not simultaneously reach their maximum values.

6) The values refer to couplings with 2 disk packs.

7) Only permitted as a static or virtually static value.

8) The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H \text{ rel.}}}}$$

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ¹⁰⁾	0,08	0,13	0,30	0,81	1,36	3,43
Hub ¹¹⁾	0,27	0,55	1,16	2,58	6,18	12,51
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _s = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ¹⁰⁾	0,08	0,09	0,16	0,32	0,39	0,71
Hub ¹¹⁾	0,46	0,69	1,02	1,72	2,83	4,25
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _s = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

9) The values refer to 1 disk pack.

10) Mass moments of inertia and weights are valid for 1 disk pack.

11) Mass moments of inertia and weights are valid for maximum bore.

ROBA®-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and key hubs

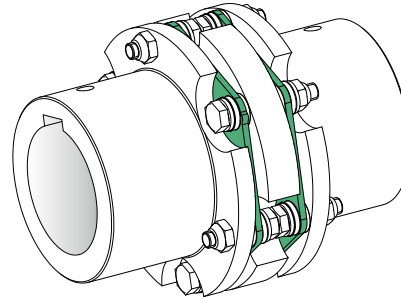
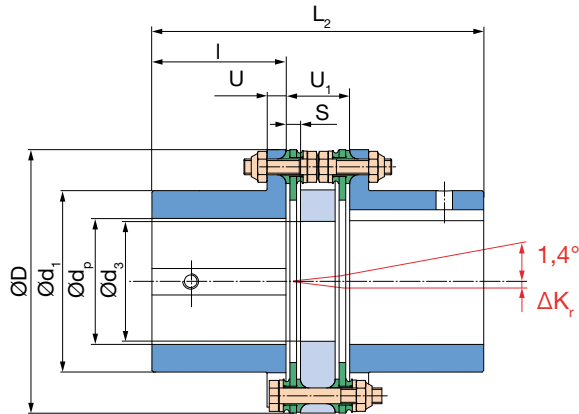


Fig. 11: Type 953.001

Double-jointed coupling with sleeve 1 or sleeve S (special length) and key hubs

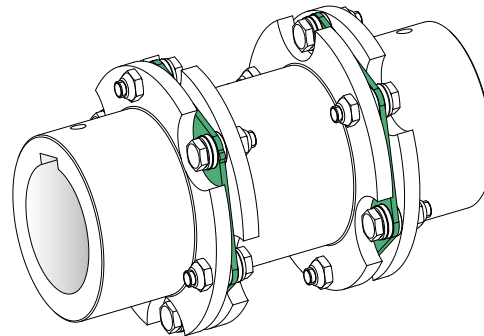
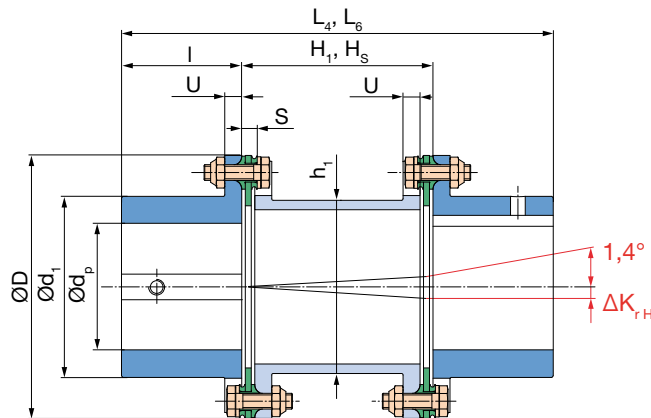


Fig. 12: Type 953.002 (Sleeve 1: H_1 , L_4), Type 953.003 (Sleeve S: H_S , L_6)

Order Number

Order Number								
—	/	9	5	—	.	0	0	— / — / — / — / —
▲			▲			▲	▲	▲
Sizes 16 to 160	Single-jointed coupling	2	Single-jointed coupling	0	Bore* Hub 1 ø (Dim. page 14)	Bore* Hub 2 ø (Dim. page 14)	Sleeve length H_S [mm]	Operating speed n_s [rpm]
	Double-jointed coupling	3	Connection plate	1				
			Sleeve 1	2				
			Sleeve S	3				
			Sleeve CRD (page 56)	4				
			Sleeve CFRP (page 56)	5				
							for special sleeves S / CRD / CFRP	

Example: 100 / 952.000 / Hub 1– ø 50 ^{H7} / Hub 2 – ø 60 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with key hubs, large

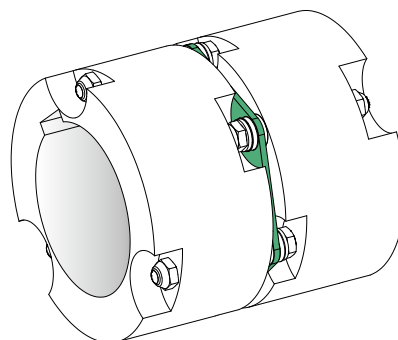
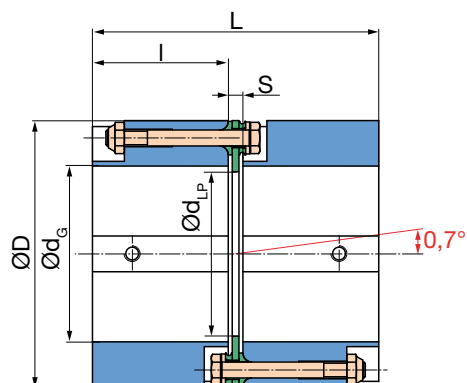


Fig. 13: Type 952.110

Technical Data and Main Dimensions			Size							
			16	25	40	64	100	160		
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore		d _{G min}	[mm]	30	35	45	55	65	75	
Maximum hub bore		d _{G max}	[mm]	45	55	65	75	95	110	
Maximum speed ³⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁴⁾	permitted axial displacement ^{5) 6)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁵⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{r H}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0122					
Spring rigidity	torsion ¹⁰⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁷⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
d ₃	33	41	46	51	66	76
d _{H1}	43	54	62	71	92	98
d _{LP}	45	55	65	74	88	103
H ₁	65	75,6	91,4	112,8	133,2	135,2
H _s	acc. customer specifications					
h ₁	50	60	70	80	100	110
L	84,6	95	116,1	138	158,6	179,2
L ₂	101,2	112	136,2	164	185,2	210,4
L ₄	145	165,6	201,4	242,8	283,2	305,2
L ₆	dependent on H _s					
I	40	45	55	65	75	85
S	4,6	5	6,1	8	8,6	9,2
U	7	7	8	10	10	12
U ₁	21,2	22	26,2	34	35,2	40,4

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles ≤ 10⁵.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁸⁾	0,08	0,13	0,30	0,81	1,36	3,43
Hub ⁹⁾	0,86	1,71	3,89	8,98	18,12	36,00
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _s = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁸⁾	0,08	0,09	0,16	0,32	0,39	0,71
Hub ⁹⁾	0,87	1,26	2,08	3,47	4,94	7,23
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _s = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H \text{ rel.}}}}$$

ROBA[®]-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and key hubs, large

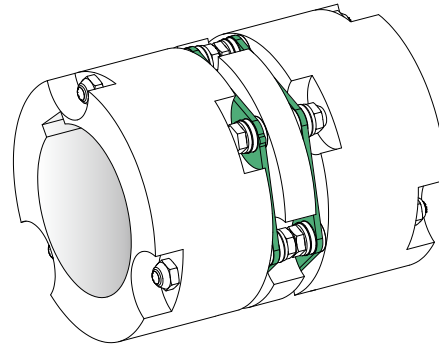
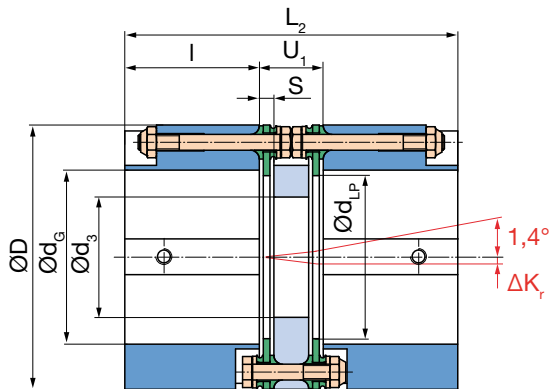


Fig. 14: Type 953.111

Double-jointed coupling with sleeve 1 or sleeve S (special length) and key hubs large

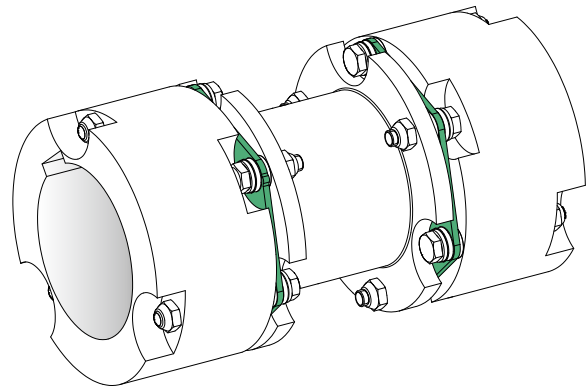
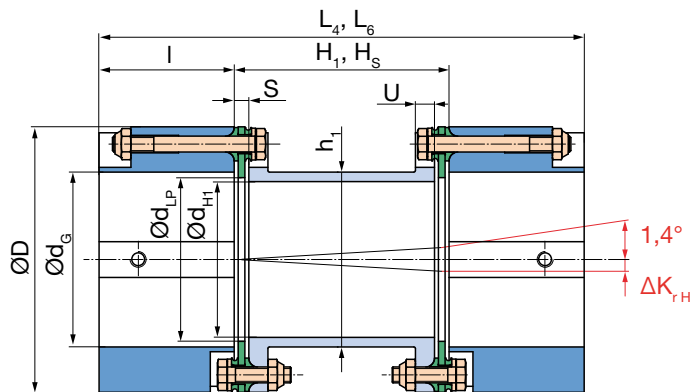


Fig. 15: Type 953.112 (Sleeve 1: H₁, L₄), Type 953.113 (Sleeve S: H_S, L₆)

Order Number

	/	9	5		.	1	1		/		/		/		/	
▲				▲				▲	▲	▲	▲	▲	▲	▲	▲	▲
Sizes 16 to 160		Single-jointed coupling		2		Single-jointed coupling	0	Bore*		Bore*		Sleeve		Operating		
		Double-jointed coupling		3		Connection plate	1	Hub 1 ø		Hub 2 ø		length		speed		
						Sleeve 1	2	(Dim.		(Dim.		H_s		n_s		
						Sleeve S	3	page 16)		page 16)		[mm]		[rpm]		
						Sleeve CRD (page 56)	4					for special sleeves				
						Sleeve CFRP (page 56)	5					S / CRD / CFRP				

Example: 100 / 952.110 / Hub 1 – ø 70^{H7} / Hub 2 – ø 80^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with clamping hubs

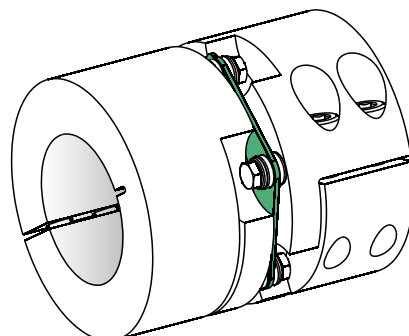
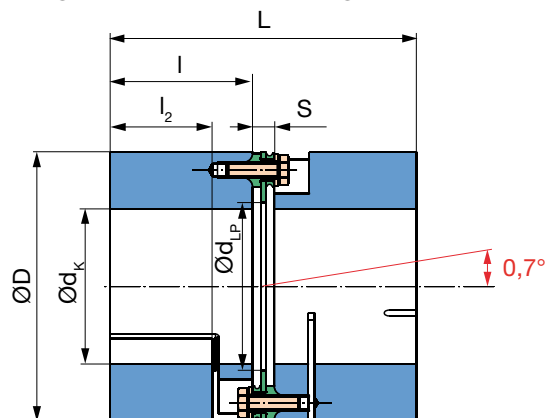


Fig. 16: Type 952.550

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{K min}	[mm]	20	22	25	28	32	40	
Maximum hub bore ³⁾		d _{K max}	[mm]	45	52	60	70	90	100	
Maximum speed ⁴⁾		n _{max}	[rpm]	9500	8200	7000	6000	5100	4300	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{rH}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{rH}	[mm]	(H _s - S) x 0,0122					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
d_3	33	41	46	51	66	76
d_{H1}	43	54	62	71	92	98
d_{LP}	45	55	65	74	88	103
H_1	65	75,6	91,4	112,8	133,2	135,2
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
L	84,6	95	116,1	138	158,6	179,2
L_2	101,2	112	136,2	164	185,2	210,4
L_4	145	165,6	201,4	242,8	283,2	305,2
L_6	dependent on H_s					
I	40	45	55	65	75	85
I_2	27	32	39,6	44,8	54,5	60
S	4,6	5	6,1	8	8,6	9,2
U	7	7	8	10	10	12
U_1	21,2	22	26,2	34	35,2	40,4

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,13	0,30	0,81	1,36	3,43
Hub ¹⁰⁾	0,74	1,49	3,64	8,42	16,94	34,32
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,16	0,32	0,39	0,71
Hub ¹⁰⁾	0,73	1,11	2,05	3,43	4,82	6,94
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles $\leq 10^5$.

3) Transmittable torques dependent on bore, see page 61.

4) Not valid for coupling with sleeve S.

5) The permitted misalignments may not simultaneously reach their maximum values.

6) The values refer to couplings with 2 disk packs.

7) Only permitted as a static or virtually static value.

8) The values refer to 1 disk pack.

9) Mass moments of inertia and weights are valid for 1 disk pack.

10) Mass moments of inertia and weights are valid for maximum bore.

11) The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{THrel.}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and clamping hubs

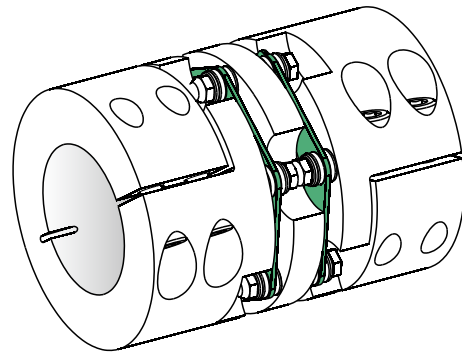
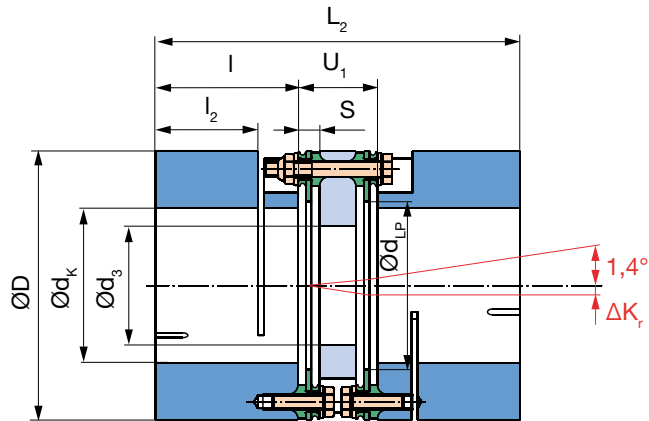


Fig. 17: Type 953.551

Double-jointed coupling with sleeve 1 or sleeve S (special length) and clamping hubs

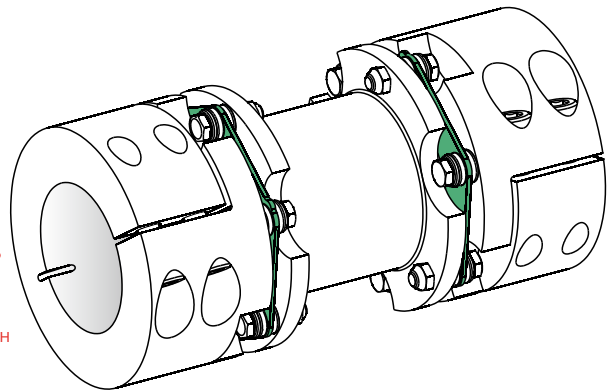
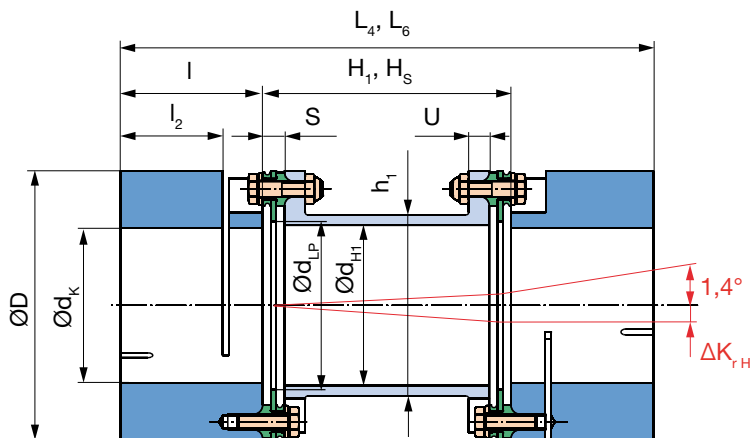


Fig. 18: Type 953.552 (Sleeve 1: H₁, L₄), Type 953.553 (Sleeve S: H_S, L₆)

Order Number

	/	9	5		.	5	5		/		/		/		/	
▲				▲				▲	▲	▲	▲	▲	▲	▲	▲	▲
Sizes 16 to 160		Single-jointed coupling	2		Single-jointed coupling	0		Bore*		Bore*		Sleeve		length		Operating
		Double-jointed coupling	3		Connection plate	1		Hub 1 ø		Hub 2 ø		H_S		for special sleeves		speed
					Sleeve 1	2		(Dim.		(Dim.		[mm]		S / CRD / CFRP		n _s
					Sleeve S	3		page 18)		page 18)						[rpm]
					Sleeve CRD (page 56)	4										
					Sleeve CFRP (page 56)	5										

Example: 100 / 952.550 / Hub 1– ø 75 ^{H7} / Hub 2 – ø 90 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with shrink disk hubs, external clamping

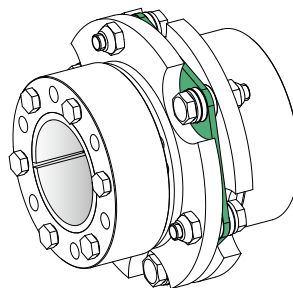
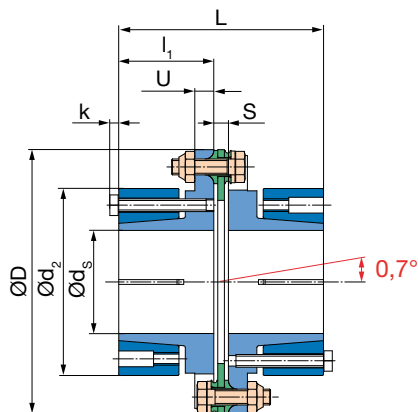


Fig. 19: Type 952.220

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{S min}	[mm]	14	20	25	30	35	40	
Maximum hub bore ³⁾		d _{S max}	[mm]	26	36	45	45	55	65	
Maximum speed ⁴⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{r H}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{r H}	[mm]	(H _S - S) x 0,0122					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
d_2	53	64	74	84	104	118
d_3	33	41	46	51	66	76
H_1	65	75,6	91,4	112,8	133,2	135,2
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
k	3,5	3,5	3,5	4	5,5	5,5
L	74,6	85	96,1	108	118,6	129,2
L_2	91,2	102	116,2	134	145,2	160,4
L_4	135	155,6	181,4	212,8	243,2	255,2
L_6	dependent on H_s					
I_1	35	40	45	50	55	60
S	4,6	5	6,1	8	8,6	9,2
U	7	7	8	10	10	12
U_1	21,2	22	26,2	34	35,2	40,4

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,13	0,30	0,81	1,36	3,43
Hub ¹⁰⁾	0,27	0,57	1,15	2,46	5,59	11,14
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,16	0,32	0,39	0,71
Hub ¹⁰⁾	0,49	0,71	1,03	1,71	2,73	3,99
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Transmittable torques dependent on bore, see page 60.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

- The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T\text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{THrel.}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and shrink disk hubs, external clamping

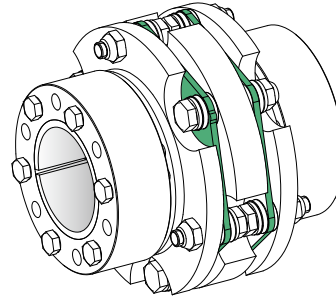
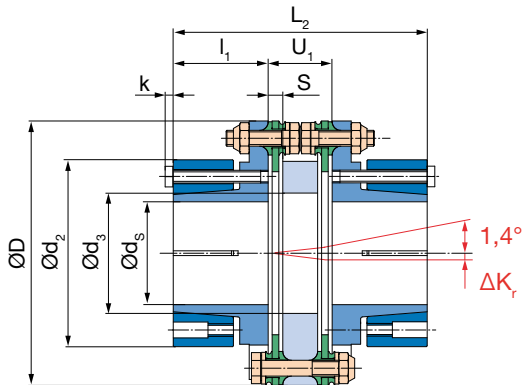


Fig. 20: Type 953.221

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, external clamping

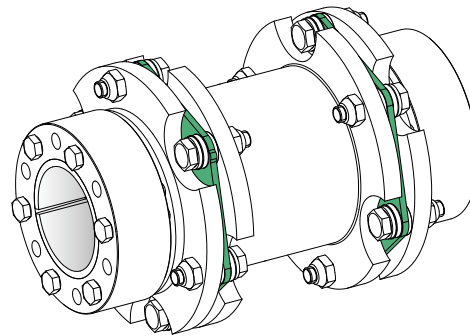
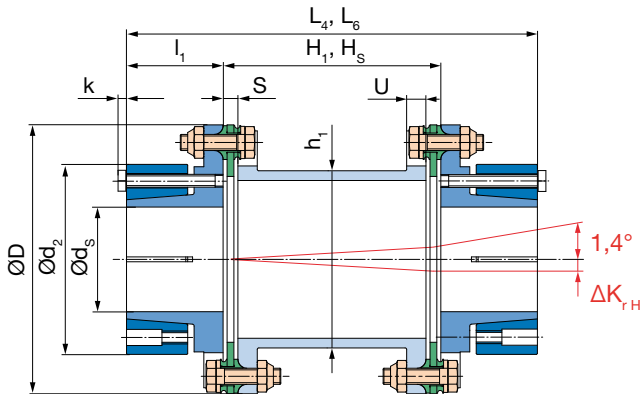


Fig. 21: Type 953.222 (Sleeve 1: H_1 , L_4), Type 953.223 (Sleeve S: H_S , L_6)

Order Number

— / 9 5 — . 2 2 — / — / — / — / —									
△		△		△		△		△	
Sizes 16 to 160	Single-jointed coupling	2	Single-jointed coupling	0	Bore*	Bore*	Sleeve length	Operating speed	
	Double-jointed coupling	3	Connection plate	1	Hub 1 ø	Hub 2 ø	H _s	n _s	
			Sleeve 1	2	(Dim. page 20)	(Dim. page 20)	[mm]	[rpm]	
			Sleeve S	3					
			Sleeve CRD (page 56)	4					
		Sleeve CFRP (page 56)	5					for special sleeves S / CRD / CFRP	

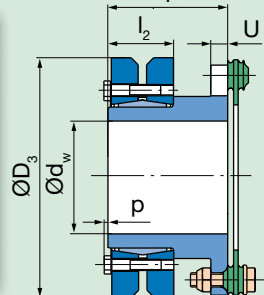
Example: 40 / 953.221 / Hub 1 – ø 30 ^{H7} / Hub 2 – ø 30 ^{H7}

*Standard H7, other tolerances possible

Additional Option:

External shrink disk hub

Size	d_w	D_3	l	l_2	p
16	28/30	72	40	27,5	2,5
	32	75	40	28,5	3,5
25	32/35	80	45	29,5	-
	38/40/42	90	45	31,5	1,5
40	42/45/48	100	55	34,5	-
64	50/55/60	115	65	34,5	-
100	55/60/65	138	75	38	-
160	65/70/75	155	85	44,5	-



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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with shrink disk hubs, external clamping and internal clamping

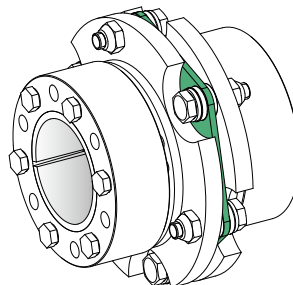
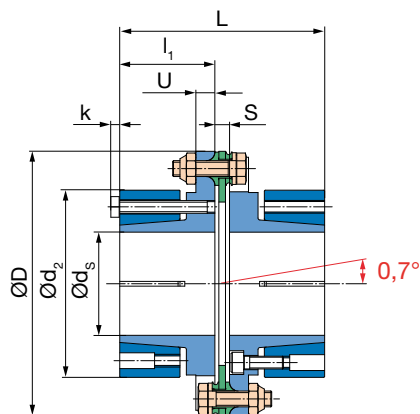


Fig. 22: Type 952.230

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{S min}	[mm]	14	20	25	30	35	40	
Maximum hub bore ³⁾		d _{S max}	[mm]	26	36	45	45	55	65	
Maximum speed ⁴⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{r,H}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{r,H}	[mm]	(H _s - S) x 0,0122					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
d_2	53	64	74	84	104	118
d_3	33	41	46	51	66	76
H_1	65	75,6	91,4	112,8	133,2	135,2
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
k	3,5	3,5	3,5	4	5,5	5,5
L	74,6	85	96,1	108	118,6	129,2
L_2	91,2	102	116,2	134	145,2	160,4
L_4	135	155,6	181,4	212,8	243,2	255,2
L_6	dependent on H_s					
I_1	35	40	45	50	55	60
S	4,6	5	6,1	8	8,6	9,2
U	7	7	8	10	10	12
U_1	21,2	22	26,2	34	35,2	40,4

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,13	0,30	0,81	1,36	3,43
Hub ¹⁰⁾	0,27	0,57	1,15	2,46	5,59	11,14
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,16	0,32	0,39	0,71
Hub ¹⁰⁾	0,49	0,71	1,03	1,71	2,73	3,99
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Transmittable torques dependent on bore, see page 60.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

- The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T\ tot.} = \frac{1}{\frac{2}{C_{T\ LP}} + \frac{H_s [mm] - 2 S [mm]}{C_{T\ H\ rel.}}}$$

ROBA[®]-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and shrink disk hubs, external clamping and internal clamping

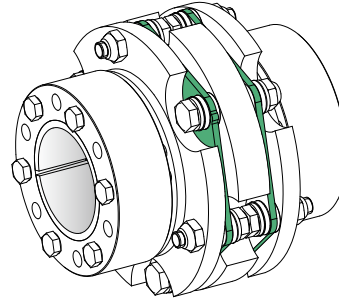
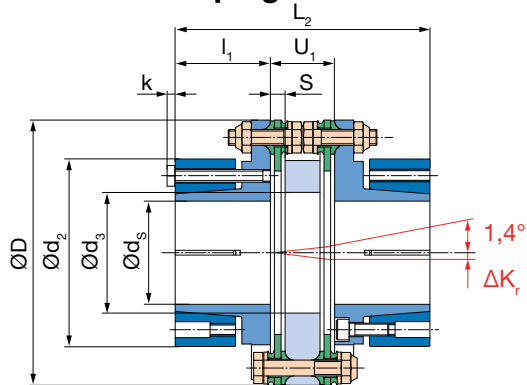


Fig. 23: Type 953.231

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, external clamping and internal clamping

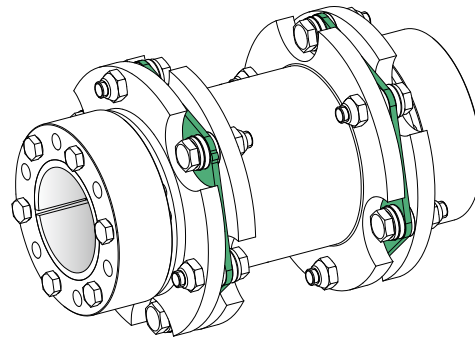
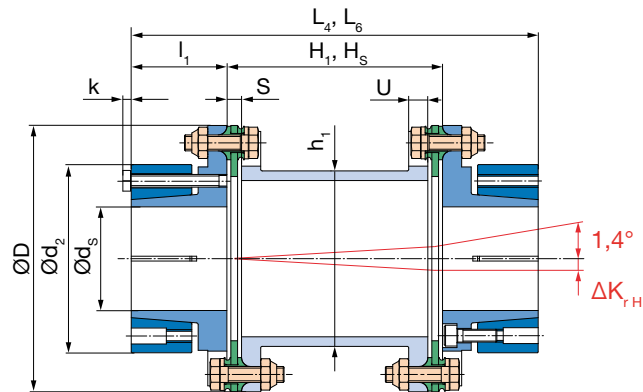


Fig. 24: Type 953.232 (Sleeve 1: H_1 , L_4), Type 953.233 (Sleeve S: H_S , L_6)

Order Number

—	/	9	5	—	.	2	3	—	/	—	/	—	/	—	/	—
▲				▲				▲		▲		▲		▲		▲
Sizes 16 to 160		Single-jointed coupling		2		Single-jointed coupling	0		Bore*		Bore*		Sleeve		Operating	
		Double-jointed coupling		3		Connection plate	1		Hub 1 ø		Hub 2 ø		length		speed	
						Sleeve 1	2		(Dim. page 22)		(Dim. page 22)		H_S		n_s	
						Sleeve S	3						[mm]		[rpm]	
						Sleeve CRD (page 56)	4						for special sleeves S / CRD / CFRP			
						Sleeve CFRP (page 56)	5									

Example: 64 / 953.231 / Hub 1 – $\varnothing 35^{H7}$ / Hub 2 – $\varnothing 40^{H7}$

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with shrink disk hubs, large

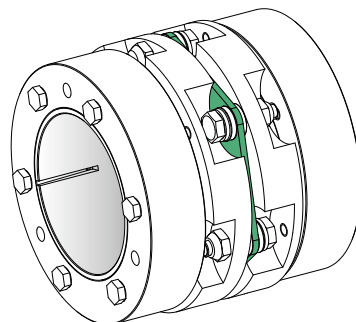
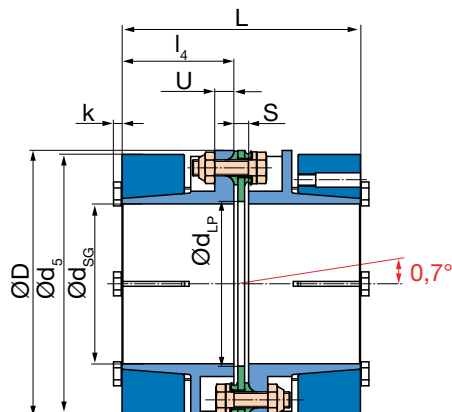


Fig. 25: Type 952.990

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{SG min}	[mm]	25	32	40	45	55	65	
Maximum hub bore ³⁾		d _{SG max}	[mm]	45	52	60	70	90	100	
Maximum speed ⁴⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{r H}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0122					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
d_3	33	41	46	51	66	76
d_5	77	82	100	115	143	162
d_{H1}	43	54	62	71	92	98
d_{LP}	45	55	65	74	88	103
H_1	65	75,6	91,4	112,8	133,2	135,2
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
k	3,5	3,5	3,5	4	5,5	5,5
L	84,6	95	106,1	118	128,6	149,2
L_2	101,2	112	126,2	144	155,2	180,4
L_4	145	165,6	191,4	222,8	253,2	275,2
L_6	dependent on H_s					
L_4	40	45	50	55	60	70
S	4,6	5	6,1	8	8,6	9,2
U	7	7	8	10	10	12
U_1	21,2	22	26,2	34	35,2	40,4

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles $\leq 10^5$.

3) Transmittable torques dependent on bore, see page 60.

4) Not valid for coupling with sleeve S.

5) The permitted misalignments may not simultaneously reach their maximum values.

6) The values refer to couplings with 2 disk packs.

7) Only permitted as a static or virtually static value.

8) The values refer to 1 disk pack.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,13	0,30	0,81	1,36	3,43
Hub ¹⁰⁾	0,78	1,23	2,88	5,81	13,77	27,35
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,16	0,32	0,39	0,71
Hub ¹⁰⁾	0,79	1,02	1,71	2,53	3,92	6,08
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

9) Mass moments of inertia and weights are valid for 1 disk pack.

10) Mass moments of inertia and weights are valid for maximum bore.

11) The $C_{T \text{ tot.}}$ -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{TH \text{ rel.}}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and shrink disk hubs, large

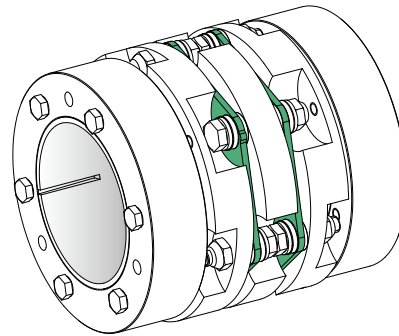
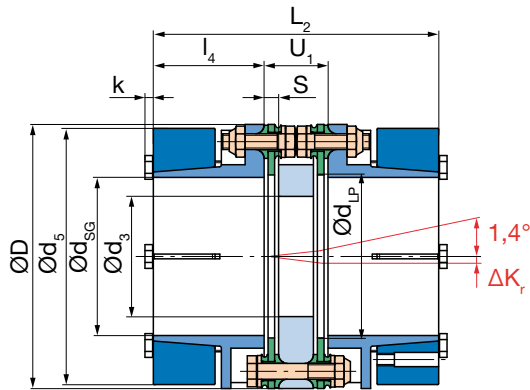


Fig. 26: Type 953.991

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, large

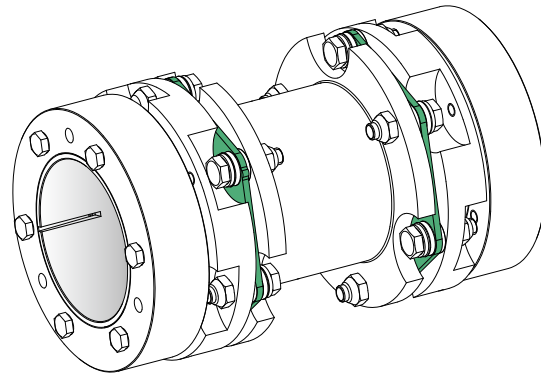
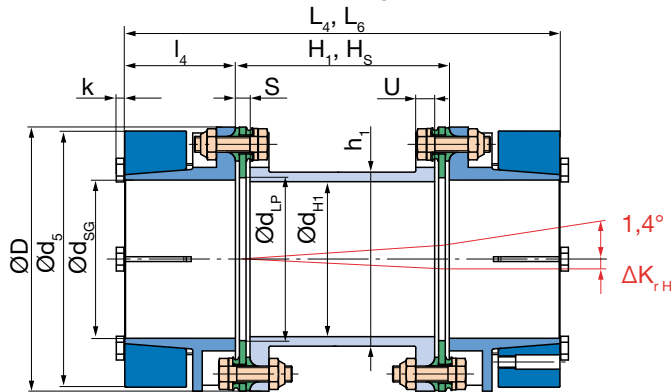


Fig. 27: Type 953.992 (Sleeve 1: H_1 , L_4), Type 953.993 (Sleeve S: H_S , L_6)

Order Number								
—	/	9	5	—	.	9	9	— / — / — / — / —
▲			▲			▲	▲	▲
Sizes 16 to 160	Single-jointed coupling	2	Single-jointed coupling	0	Bore* Hub 1 ø (Dim. page 24)	Bore* Hub 2 ø (Dim. page 24)	Sleeve length H_S [mm]	Operating speed n_s [rpm]
	Double-jointed coupling	3	Connection plate	1				
			Sleeve 1	2				
			Sleeve S	3				
			Sleeve CRD (page 56)	4				
			Sleeve CFRP (page 56)	5				
								for special sleeves S / CRD / CFRP

Example: 16 / 953.991 / Hub 1 – ø 35 ^{H7} / Hub 2 – ø 35 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HT

Single-jointed coupling with flanges

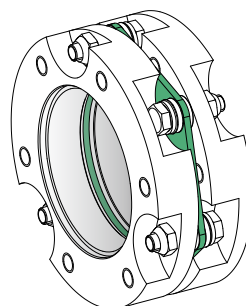
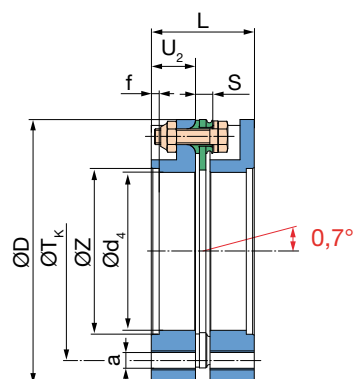


Fig. 28: Type 952.660

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	300	420	650	1100	1600	2600	
Peak torque ²⁾		T _{KS}	[Nm]	450	630	975	1650	2400	3900	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Centering bore		Z ^{H7}	[mm]	45	55	65	75	92	105	
Maximum speed ³⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁴⁾	permitted axial displacement ^{5) 6)}		ΔK _a	[mm]	0,8	0,9	1,1	1,3	1,5	1,7
	permitted radial misalignment ⁵⁾	with connection plate	ΔK _r	[mm]	0,2	0,2	0,25	0,3	0,3	0,35
		with sleeve 1	ΔK _{rH}	[mm]	0,7	0,8	1	1,25	1,45	1,5
		with sleeve S	ΔK _{rH}	[mm]	(H _s - S) x 0,0122					
Spring rigidity	torsion ⁷⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	180	290	320	1350	1900	2950
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	285	305	875	1285	2025	3260

Dimensions [mm]

Size	16	25	40	64	100	160
a	6 x M8	6 x M8	6 x M10	6 x M10	6 x M12	6 x M14
d ₃	33	41	46	51	66	76
d ₄	40	50	60	70	85	100
f	4	4	4	5	5	5
H ₁	65	75,6	91,4	112,8	133,2	135,2
H _s	acc. customer specifications					
h ₁	50	60	70	80	100	110
L	34,6	35	42,1	48	48,6	66,2
L ₂	51,2	52	62,2	74	75,2	97,4
L ₄	95	105,6	127,4	152,8	173,2	192,2
L ₆	dependent on H _s					
S	4,6	5	6,1	8	8,6	9,2
T _K	62	75	86	103	116	140
U	7	7	8	10	10	12
U ₁	21,2	22	26,2	34	35,2	40,4
U ₂	15	15	18	20	20	28,5

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,13	0,30	0,81	1,36	3,43
Flange	0,23	0,43	0,89	1,95	3,87	9,48
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _s = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,16	0,32	0,39	0,71
Flange	0,26	0,34	0,52	0,82	1,16	2,10
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _s = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Not valid for coupling with sleeve S.

4) The permitted misalignments may not simultaneously reach their maximum values.

5) The values refer to couplings with 2 disk packs.

6) Only permitted as a static or virtually static value.

7) The C_r-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{THrel.}}}$$

8) The values refer to 1 disk pack.

9) Mass moments of inertia and weights are valid for 1 disk pack.

ROBA®-DS Sizes 16 to 160 – disk pack-HT

Double-jointed coupling with connection plate and flanges

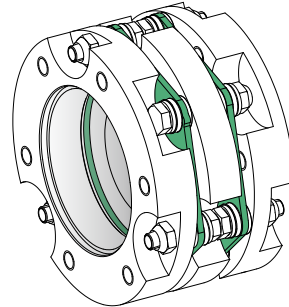
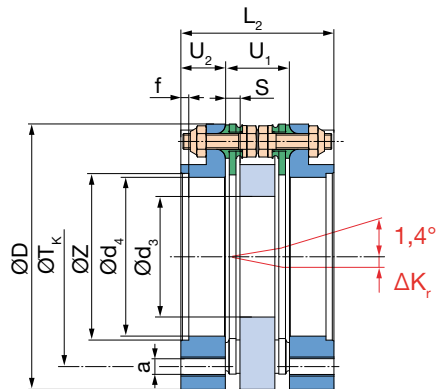


Fig. 29: Type 953.661

Double-jointed coupling with sleeve 1 or sleeve S (special length) and flanges

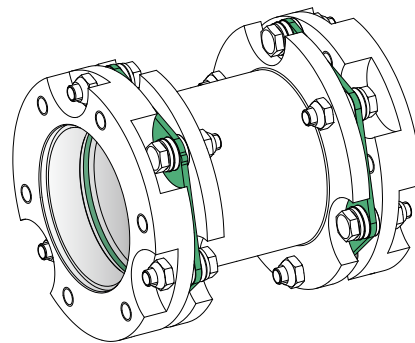
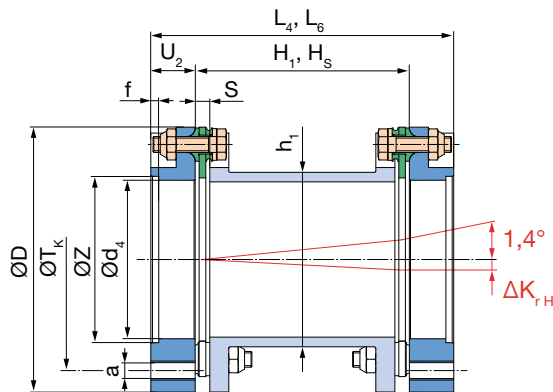


Fig. 30: Type 953.662 (Sleeve 1: H_1 , L_4), Type 953.663 (Sleeve S: H_S , L_6)

Order Number

Order Number						
—	/	9	5	—	.	6 6 — / — / —
▲			▲		▲	▲
Sizes 16 to 160	Single-jointed coupling		2	Single-jointed coupling		0
	Double-jointed coupling		3	Connection plate		1
				Sleeve 1		2
				Sleeve S		3
				Sleeve CRD (page 56)		4
				Sleeve CFRP (page 56)		5
				Sleeve length H_s [mm]		Operating speed n_s [rpm]
				for special sleeves S / CRD / CFRP		

Example: 40 / 953.661

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with key hubs

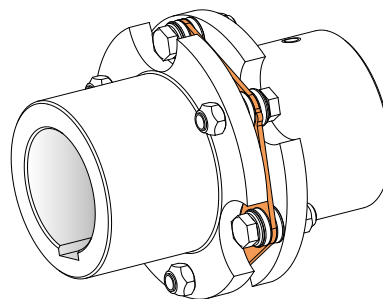
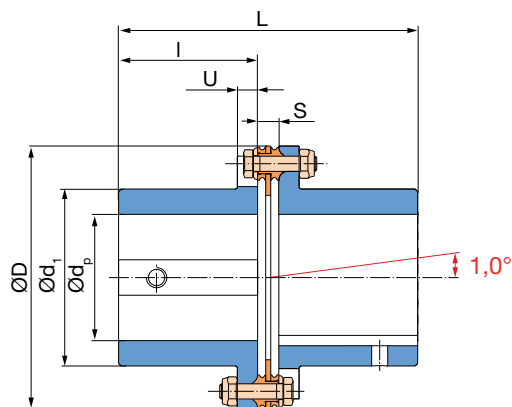


Fig. 31: Type 950.000

Technical Data and Main Dimensions				Size					
				16	25	40	64	100	160
Nominal torque ¹⁾	T _{KN}	[Nm]		190	290	450	720	1000	1600
Peak torque ²⁾	T _{KS}	[Nm]		285	435	675	1080	1500	2400
Outer diameter	D	[mm]		77	89	104	123	143	167
Minimum hub bore ³⁾	d _{p min}	[mm]		16	20	25	30	35	40
Maximum hub bore ³⁾	d _{p max}	[mm]		32	40	50	55	70	80
Maximum speed ⁴⁾	n _{max}	[rpm]		13600	11800	10100	8500	7300	6200
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}	ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁶⁾ with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
	with sleeve 1	ΔK _{r H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
	with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ⁸⁾ disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
	tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁹⁾		[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
d ₁	50	60	70	80	100	115
d ₃	33	41	46	51	66	76
H ₁	70	80	96	116	136	140
H _s	acc. customer specifications					
h ₁	50	60	70	80	100	110
L	87,1	97,2	118,4	139,6	160	181,6
L ₂	106,2	116,4	140,8	167,2	188	215,2
L ₄	150	170	206	246	286	310
L ₆	dependent on H _s					
I	40	45	55	65	75	85
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U ₁	26,2	26,4	30,8	37,2	38	45,2

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Transmittable torques dependent on bore, see page 61.

4) Not valid for coupling with sleeve S.

5) The permitted misalignments may not simultaneously reach their maximum values.

6) The values refer to couplings with 2 disk packs.

7) Only permitted as a static or virtually static value.

8) The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H \text{ rel.}}}}$$

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ¹⁰⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ¹¹⁾	0,27	0,55	1,16	2,58	6,18	12,51
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _s = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ¹⁰⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ¹¹⁾	0,46	0,69	1,02	1,72	2,83	4,25
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _s = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

9) The values refer to 1 disk pack.

10) Mass moments of inertia and weights are valid for 1 disk pack.

11) Mass moments of inertia and weights are valid for maximum bore.

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and key hubs

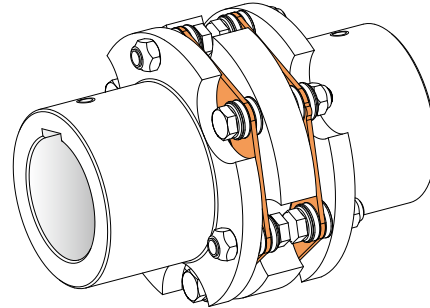
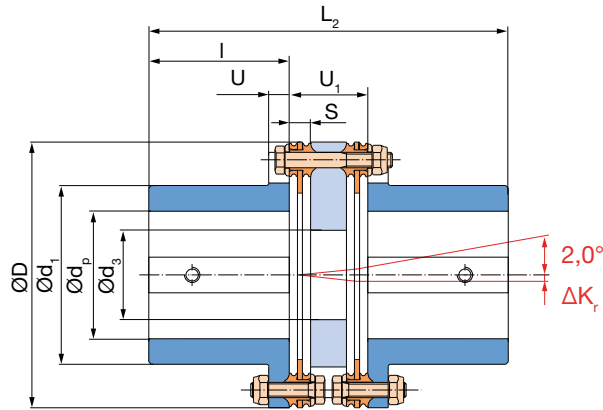


Fig. 32: Type 951.001

Double-jointed coupling with sleeve 1 or sleeve S (special length) and key hubs

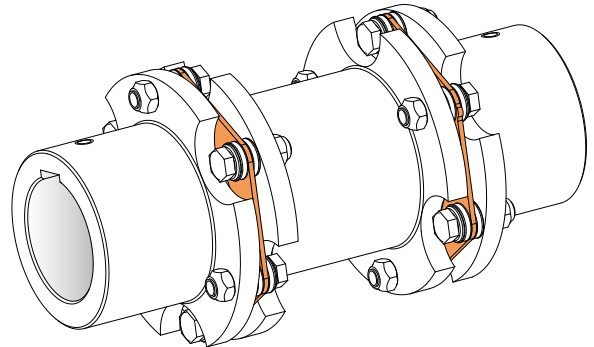
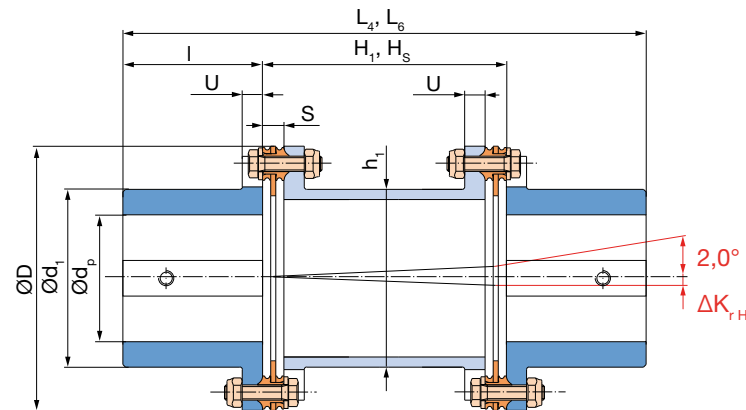


Fig. 33: Type 951.002 (Sleeve 1: H₁, L₄), Type 951.003 (Sleeve S: H_S, L₆)

Order Number

—	/	9	5	—	.	0	0	—	/	—	/	—	/	—	/	—
▲				▲				▲		▲		▲		▲		▲
Sizes 16 to 160		Single-jointed coupling		0		Single-jointed coupling		0		Bore*		Bore*		Sleeve		Operating
		Double-jointed coupling		1		Connection plate		1		Hub 1 ø		Hub 2 ø		length		speed
						Sleeve 1		2		(Dim.		(Dim.		H_S		n_s
						Sleeve S		3		page 28)		page 28)		[mm]		[rpm]
						Sleeve CRD (page 56)		4						for special sleeves		
						Sleeve CFRP (page 56)		5						S / CRD / CFRP		

Example: 16 / 951.001 / Hub 1 – ø 25^{H7} / Hub 2 – ø 25^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with key hubs, large

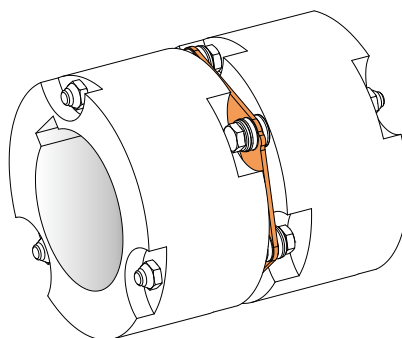
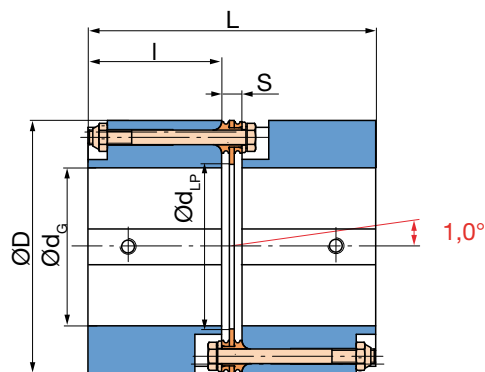


Fig. 34: Type 950.110

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore		d _{G min}	[mm]	30	35	45	55	65	75	
Maximum hub bore		d _{G max}	[mm]	45	55	65	75	95	110	
Maximum speed ³⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁴⁾	permitted axial displacement ^{5) 6)}		ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁵⁾	with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ¹⁰⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁷⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
d_3	33	41	46	51	66	76
d_{H1}	43	54	62	71	92	98
d_{LP}	45	55	65	74	88	103
H_1	70	80	96	116	136	140
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
L	87,1	97,2	118,4	139,6	160	181,6
L_2	106,2	116,4	140,8	167,2	188	215,2
L_4	150	170	206	246	286	310
L_6	dependent on H_s					
I	40	45	55	65	75	85
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U_1	26,2	26,4	30,8	37,2	38	45,2

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁸⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ⁹⁾	0,86	1,71	3,89	8,98	18,12	36,00
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁸⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ⁹⁾	0,87	1,26	2,08	3,47	4,94	7,23
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{TH \text{ rel.}}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and key hubs, large

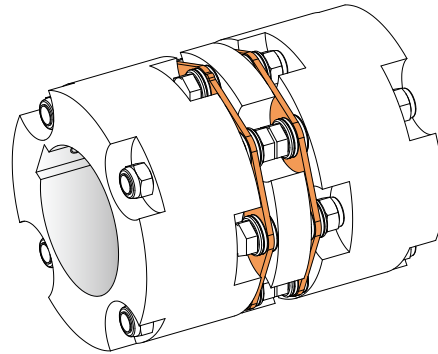
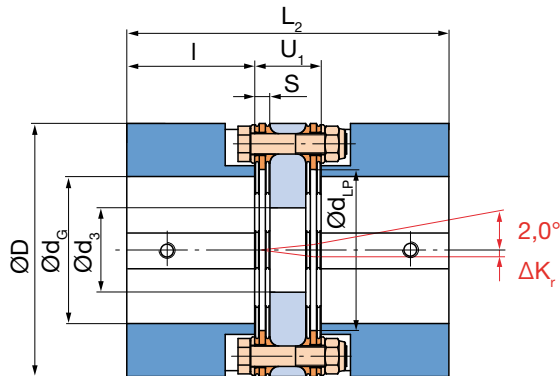


Fig. 35: Type 951.111

Double-jointed coupling with sleeve 1 or sleeve S (special length) and key hubs, large

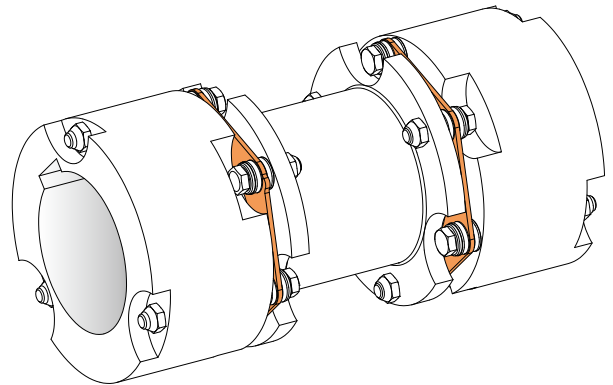
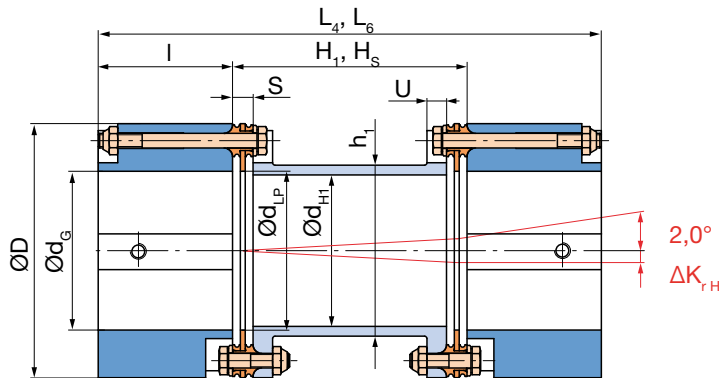


Fig. 36: Type 951.112 (Sleeve 1: H_1, L_4), Type 951.113 (Sleeve S: H_S, L_6)

Order Number

— / 9 5 — . 1 1 — / — / — / — / — ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲								
Sizes 16 to 160	Single-jointed coupling Double-jointed coupling	0 1	Single-jointed coupling Connection plate Sleeve 1 Sleeve S Sleeve CRD (page 56) Sleeve CFRP (page 56)	0 1 2 3 4 5	Bore* Hub 1 ø (Dim. page 30)	Bore* Hub 2 ø (Dim. page 30)	Sleeve length H_S [mm] for special sleeves S / CRD / CFRP	Operating speed n_s [rpm]

Example: 25 / 950.110 / Hub 1 – ø 45 ^{H7} / Hub 2 – ø 45 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with clamping hubs

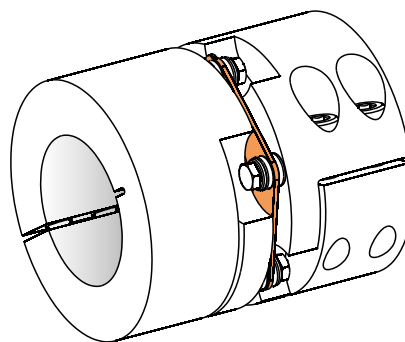
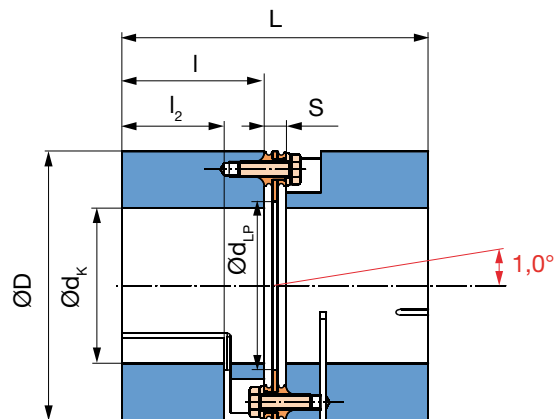


Fig. 37: Type 950.550

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{K min}	[mm]	20	22	25	28	32	40	
Maximum hub bore ³⁾		d _{K max}	[mm]	45	52	60	70	90	100	
Maximum speed ⁴⁾		n _{max}	[rpm]	9500	8200	7000	6000	5100	4300	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
d ₃	33	41	46	51	66	76
d _{H1}	43	54	62	71	92	98
d _{LP}	45	55	65	74	88	103
H ₁	70	80	96	116	136	140
H _s	acc. customer specifications					
h ₁	50	60	70	80	100	110
L	87,1	97,2	118,4	139,6	160	181,6
L ₂	106,2	116,4	140,8	167,2	188	215,2
L ₄	150	170	206	246	286	310
L ₆	dependent on H _s					
l	40	45	55	65	75	85
l ₂	27	32	39,6	44,8	54,5	60
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U ₁	26,2	26,4	30,8	37,2	38	45,2

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles ≤ 10⁵.
- Transmittable torques dependent on bore, see page 61.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ¹⁰⁾	0,74	1,49	3,64	8,42	16,94	34,32
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _s = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ¹⁰⁾	0,73	1,11	2,05	3,43	4,82	6,94
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _s = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H \text{ rel.}}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and clamping hubs

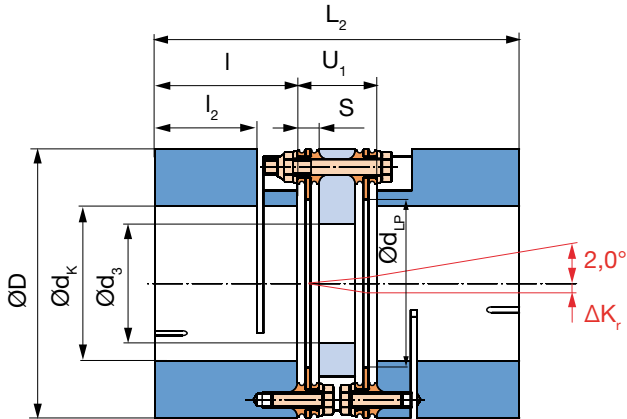
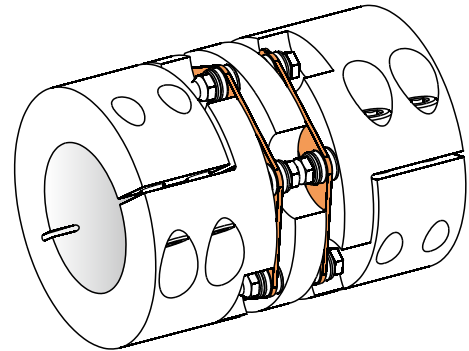


Fig. 38: Type 951.551



Double-jointed coupling with sleeve 1 or sleeve S (special length) and clamping hubs

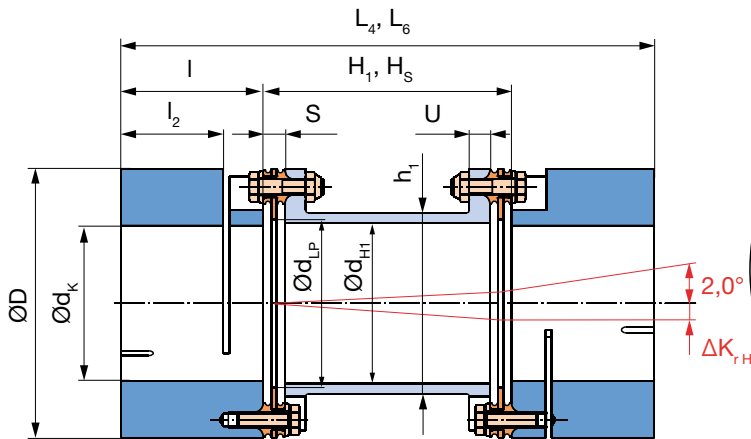
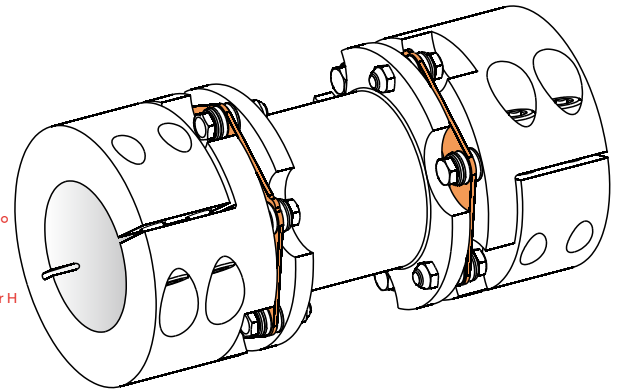


Fig. 39: Type 951.552 (Sleeve 1: H_1 , L_4), Type 951.553 (Sleeve S: H_S , L_6)



Order Number

— / 9 5 — . 5 5 — / — / — / — / —									
▲		▲		▲		▲	▲	▲	▲
Sizes 16 to 160	Single-jointed coupling	0	Single-jointed coupling	0	Bore* Hub 1 ø (Dim. page 32)	Bore* Hub 2 ø (Dim. page 32)	Sleeve length H _s [mm]	Operating speed n _s [rpm]	for special sleeves S / CRD / CFRP
	Double-jointed coupling	1	Connection plate	1					
			Sleeve 1	2					
			Sleeve S	3					
			Sleeve CRD (page 56)	4					
		Sleeve CFRP (page 56)	5						

Example: 16 / 951.551 / Hub 1 – ø 45 ^{H7} / Hub 2 – ø 45 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with clamping ring hubs

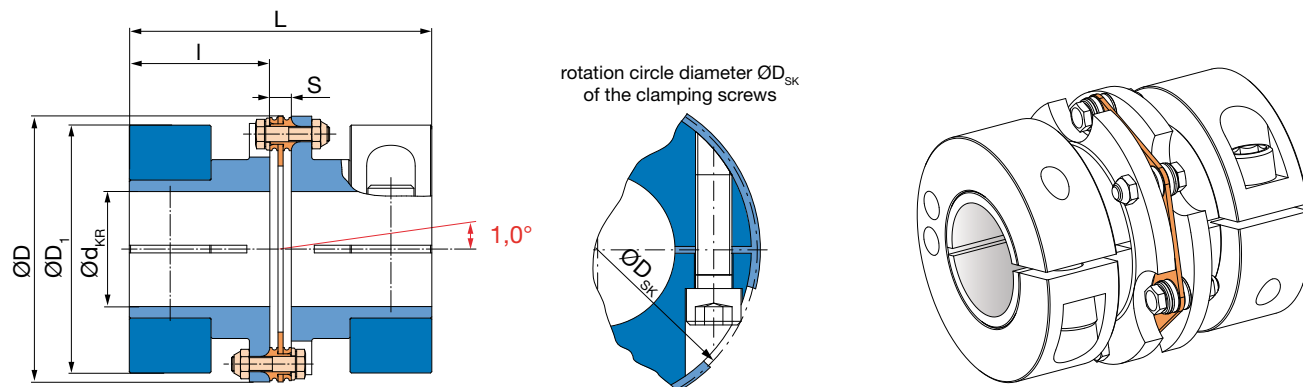


Fig. 40: Type 950.440

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{KR min}	[mm]	20	22	25	28	32	40	
Maximum hub bore ³⁾		d _{KR max}	[mm]	35	40	45	55	68	80	
Maximum speed ⁴⁾		n _{max}	[rpm]	9500	8200	7000	6000	5100	4300	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
D_1	73	84	97	115	135	158
D_{SK}	77	89	103	122	143	167
d_3	33	41	46	51	66	76
H_1	70	80	96	116	136	140
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
L	87,1	97,2	118,4	139,6	160	181,6
L_2	106,2	116,4	140,8	167,2	188	215,2
L_4	150	170	206	246	286	310
L_6	dependent on H_s					
I	40	45	55	65	75	85
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U_1	26,2	26,4	30,8	37,2	38	45,2

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ¹⁰⁾	0,63	1,29	2,84	6,3	13,49	28,71
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ¹⁰⁾	0,76	1,20	2,00	3,17	4,90	7,61
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Transmittable torques dependent on bore, see page 60.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

- The C_T -value of a double-jointed coupling can be roughly calculated

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{TH \text{ rel.}}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and clamping ring hubs

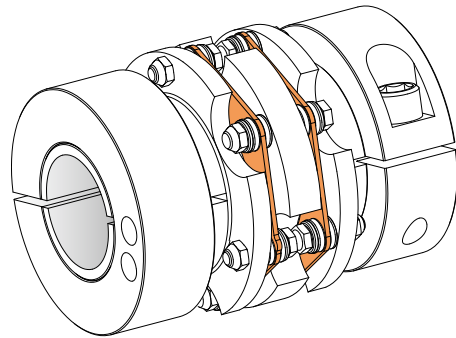
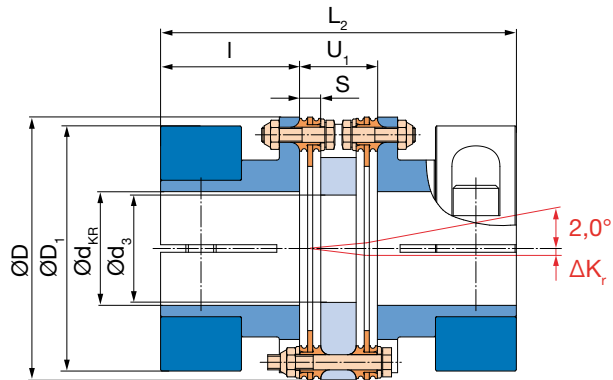


Fig. 41: Type 951.441

Double-jointed coupling with sleeve 1 or sleeve S (special length) and clamping ring hubs

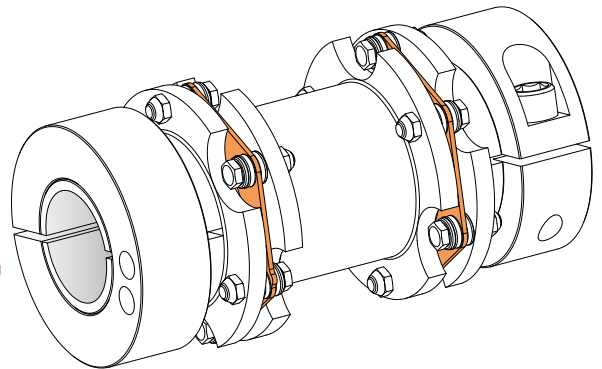
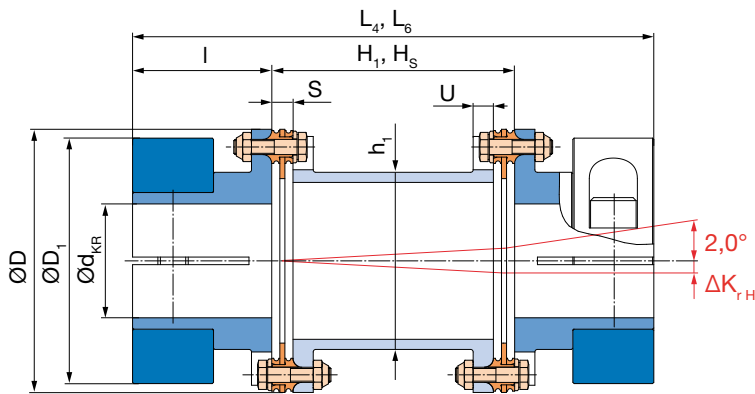


Fig. 42: Type 951.442 (Sleeve 1: H_1 , L_4), Type 951.443 (Sleeve S: H_S , L_6)

Order Number																
—	/	9	5	—	.	4	4	—	/	—	/	—	/	—	/	—
△				△				△		△		△		△		△
Sizes 16 to 160	Single-jointed coupling		0	Single-jointed coupling		0	Bore* Hub 1 ø (Dim. page 34)	Bore* Hub 2 ø (Dim. page 34)	Sleeve length H_s [mm]	Operating speed n_s [rpm]						
	Double-jointed coupling		1	Connection plate		1										
				Sleeve 1		2										
				Sleeve S		3										
				Sleeve CRD (page 56)		4										
				Sleeve CFRP (page 56)		5										
										for special sleeves S / CRD / CFRP						

Example: 16 / 951.441 / Hub 1 – ø 25 ^{H7} / Hub 2 – ø 25 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with shrink disk hubs, external clamping

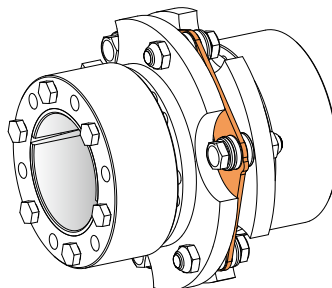
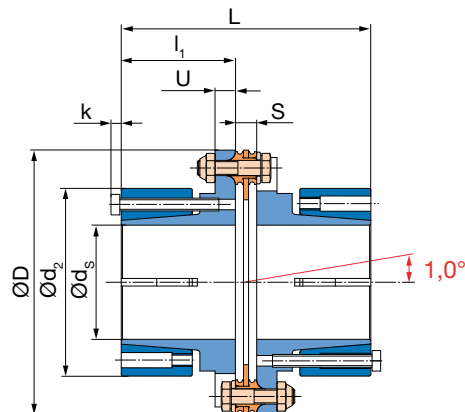


Fig. 43: Type 950.220

Technical Data and Main Dimensions				Size					
				16	25	40	64	100	160
Nominal torque ¹⁾	T _{KN}	[Nm]		190	290	450	720	1000	1600
Peak torque ²⁾	T _{KS}	[Nm]		285	435	675	1080	1500	2400
Outer diameter	D	[mm]		77	89	104	123	143	167
Minimum hub bore ³⁾	d _{S min}	[mm]		14	20	25	30	35	40
Maximum hub bore ³⁾	d _{S max}	[mm]		26	36	45	45	55	65
Maximum speed ⁴⁾	n _{max}	[rpm]		13600	11800	10100	8500	7300	6200
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}	ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r,H}	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r,H}	(H _S - S) x 0,0174					
Spring rigidity	torsion ¹¹⁾	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾		[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
d ₂	53	64	74	84	104	118
d ₃	33	41	46	51	66	76
H ₁	70	80	96	116	136	140
H _S	acc. customer specifications					
h ₁	50	60	70	80	100	110
k	3,5	3,5	3,5	4	5,5	5,5
L	77,1	87,2	98,4	109,6	120	131,6
L ₂	96,2	106,4	120,8	137,2	148	165,2
L ₄	140	160	186	216	246	260
L ₆	dependent on H _S					
I ₁	35	40	45	50	55	60
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U ₁	26,2	26,4	30,8	37,2	38	45,2

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ¹⁰⁾	0,27	0,57	1,15	2,46	5,59	11,14
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _S = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ¹⁰⁾	0,49	0,71	1,03	1,71	2,73	3,99
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _S = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles ≤ 10⁵.
- Transmittable torques dependent on bore, see page 60.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

- The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_S [\text{mm}] - 2 S [\text{mm}]}{C_{T H \text{ rel.}}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and shrink disk hubs, external clamping

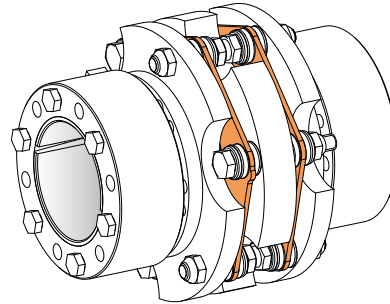
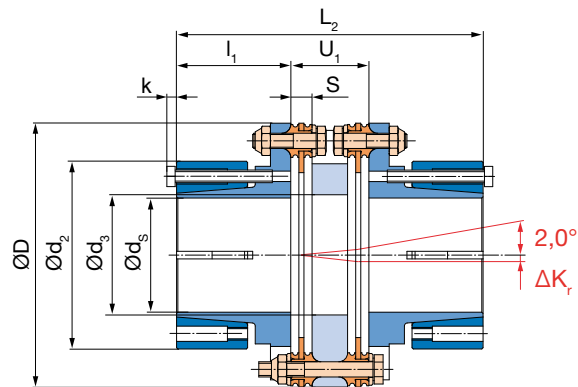


Fig. 44: Type 951.221

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, external clamping

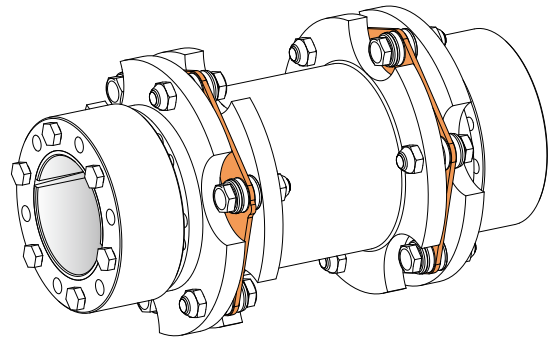
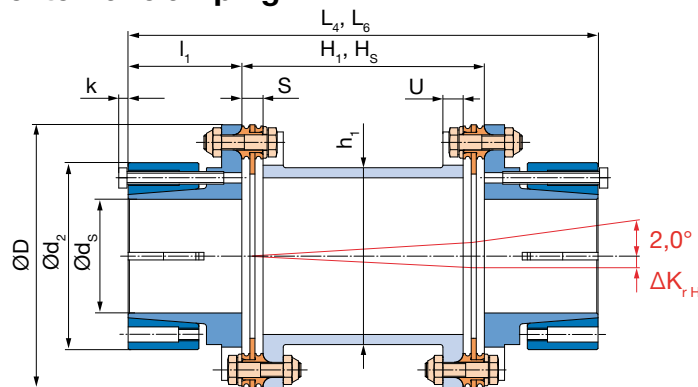


Fig. 45: Type 951.222 (Sleeve 1: H₁, L₄), Type 951.223 (Sleeve S: H_S, L₆)

Order Number

—	/	9	5	—	.	2	2	—	/	—	/	—	/	—	/	—
△				△				△		△		△		△		△
Sizes 16 to 160	Single-jointed coupling			0	Single-jointed coupling			0	Bore*		Bore*		Sleeve length		Operating speed	
	Double-jointed coupling			1	Connection plate			1	Hub 1 ø		Hub 2 ø		H_S		n_s	
					Sleeve 1			2	(Dim. page 36)		(Dim. page 36)		[mm]		[rpm]	
					Sleeve S			3								
					Sleeve CRD (page 56)			4								
					Sleeve CFRP (page 56)			5							for special sleeves S / CRD / CFRP	

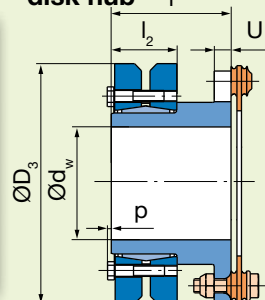
Example: 100 / 951.221 / Hub 1 – ø 45^{H7} / Hub 2 – ø 45^{H7}

*Standard H7, other tolerances possible

Additional Option:

Size	d _w	D ₃	l	l ₂	p
16	24/25	60	40	25	-
	28/30	72	40	27,5	2,5
25	32/35	80	45	29,5	-
	38/40/42	90	45	31,5	1,5
40	42/45/48	100	55	34,5	-
64	50/55/60	115	65	34,5	-
100	55/60/65	138	75	38	-
160	65/70/75	155	85	44,5	-

External shrink disk hub



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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with shrink disk hubs, external clamping and internal clamping

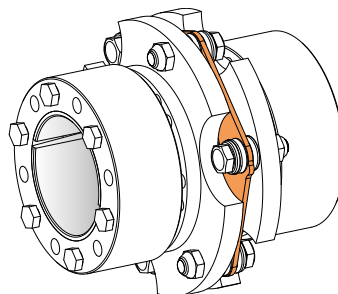
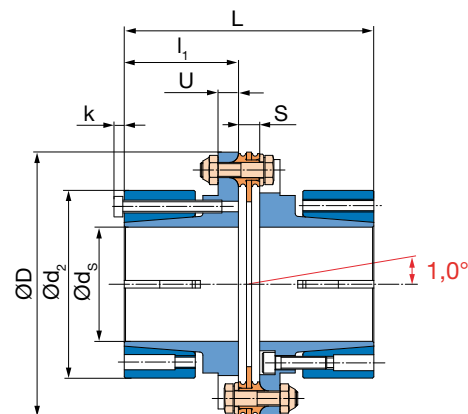


Fig. 46: Type 950.230

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{S min}	[mm]	14	20	25	30	35	40	
Maximum hub bore ³⁾		d _{S max}	[mm]	26	36	45	45	55	65	
Maximum speed ⁴⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r,H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r,H}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
d_2	53	64	74	84	104	118
d_3	33	41	46	51	66	76
H_1	70	80	96	116	136	140
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
k	3,5	3,5	3,5	4	5,5	5,5
L	77,1	87,2	98,4	109,6	120	131,6
L_2	96,2	106,4	120,8	137,2	148	165,2
L_4	140	160	186	216	246	260
L_6	dependent on H_s					
I_1	35	40	45	50	55	60
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U_1	26,2	26,4	30,8	37,2	38	45,2

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ¹⁰⁾	0,27	0,57	1,15	2,46	5,59	11,14
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ¹⁰⁾	0,49	0,71	1,03	1,71	2,73	3,99
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Transmittable torques dependent on bore, see page 60.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.
- Mass moments of inertia and weights are valid for maximum bore.

- The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T\ tot.} = \frac{1}{\frac{2}{C_{T\ LP}} + \frac{H_s [mm] - 2 S [mm]}{C_{T\ H\ rel.}}}$$

Double-jointed coupling with connection plate and shrink disk hubs, external clamping and internal clamping

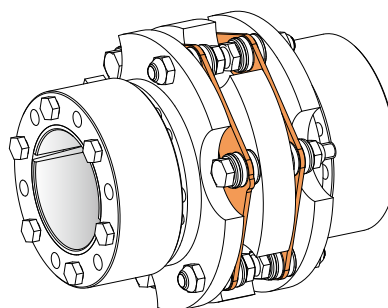
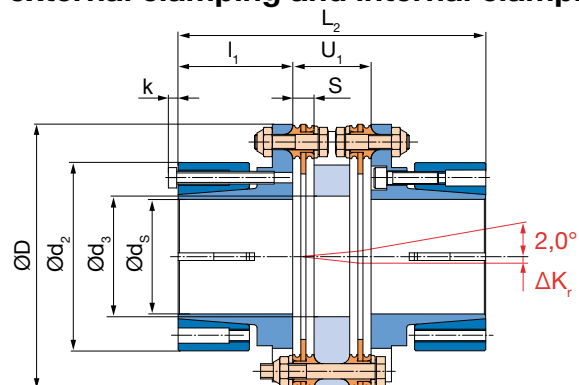


Fig. 47: Type 951.231

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, external clamping and internal clamping

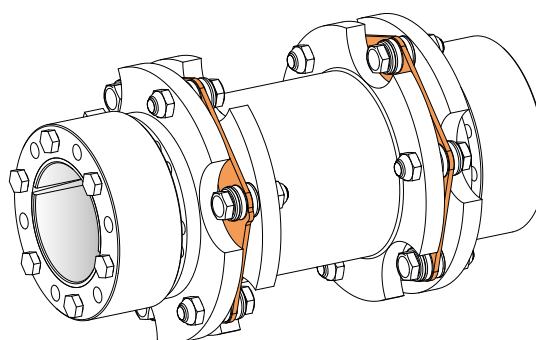
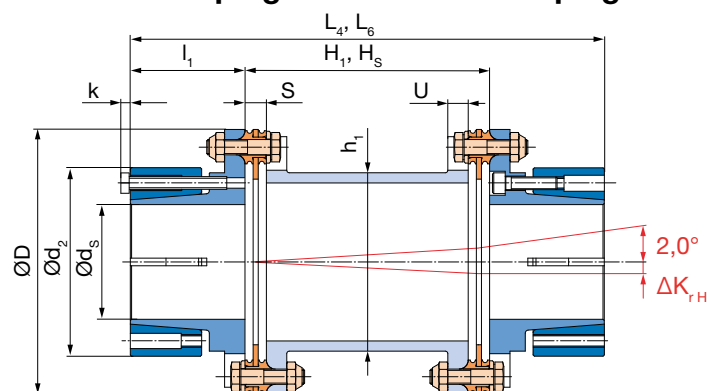


Fig. 48: Type 951.232 (Sleeve 1: H_1 , L_4), Type 951.233 (Sleeve S: H_S , L_6)

Order Number

— / 9 5 — . 2 3 — / — / — / — / —	
      	
Sizes 16 to 160	Single-jointed coupling Double-jointed coupling 0 1
	Single-jointed coupling Connection plate Sleeve 1 Sleeve S Sleeve CRD (page 56) Sleeve CFRP (page 56)
	0 1 2 3 4 5
	Bore* Hub 1 ø (Dim. page 38)
	Bore* Hub 2 ø (Dim. page 38)
	Sleeve length H_s [mm]
	Operating speed n_s [rpm]
	for special sleeves S / CRD / CFRP

Example: 64 / 951.231 / Hub 1 – ø 35 ^{H7} / Hub 2 – ø 40 ^{H7}

*Standard H7, other tolerances possible

Variable length Sleeve/CFRP sleeve/Options	Page 56	▷
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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with shrink disk hubs, large

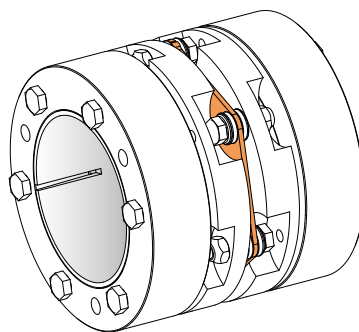
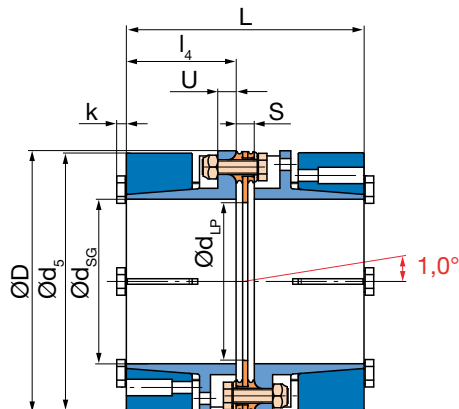


Fig. 49: Type 950.990

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore		d _{SG min}	[mm]	25	32	40	45	55	65	
Maximum hub bore		d _{SG max}	[mm]	45	52	60	70	90	100	
Maximum speed ³⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁴⁾	permitted axial displacement ^{5) 6)}		ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁵⁾	with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ¹⁰⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁷⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
d_3	33	41	46	51	66	76
d_5	77	82	100	115	143	162
d_{H1}	43	54	62	71	92	98
d_{LP}	45	55	65	74	88	103
H_1	70	80	96	116	136	140
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
k	3,5	3,5	3,5	4	5,5	5,5
L	87,1	97,2	108,4	119,6	130	151,6
L_2	106,2	116,4	130,8	147,2	158	185,2
L_4	150	170	196	226	256	280
L_6	dependent on H_s					
l_4	40	45	50	55	60	70
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U_1	26,2	26,4	30,8	37,2	38	45,2

- Valid for changing load direction as well as for max. permitted shaft misalignment.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁸⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ⁹⁾	0,78	1,23	2,88	5,81	13,77	27,35
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁸⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ⁹⁾	0,79	1,02	1,71	2,53	3,92	6,08
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

- Mass moments of inertia and weights are valid for maximum bore.

- The C_{TLP} -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{TH \text{ rel.}}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and shrink disk hubs, large

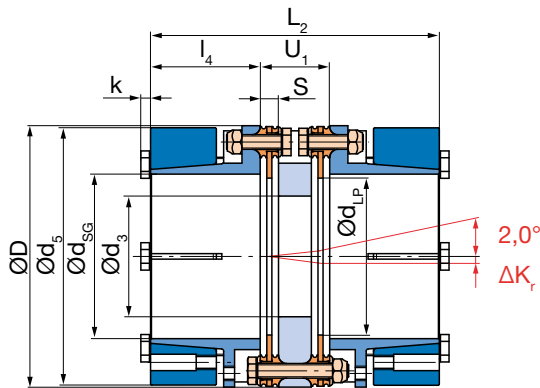


Fig. 50: Type 951.991

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, large

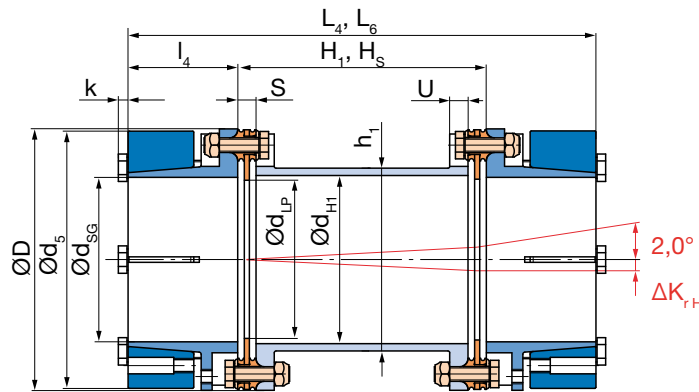


Fig. 51: Type 951.992 (Sleeve 1: H_1, L_4), Type 951.993 (Sleeve S: H_S, L_6)

Order Number

—	/	9	5	—	.	9	9	—	/	—	/	—	/	—	/	—
▲				▲				▲		▲		▲		▲		▲
Sizes 16 to 160		Single-jointed coupling		0		Single-jointed coupling		0		Bore* Hub 1 ø (Dim. page 40)		Bore* Hub 2 ø (Dim. page 40)		Sleeve length H_s [mm]		Operating speed n_s [rpm]
		Double-jointed coupling		1		Connection plate		1								
						Sleeve 1		2								
						Sleeve S		3								
						Sleeve CRD (page 56)		4								
						Sleeve CFRP (page 56)		5								
																for special sleeves S / CRD / CFRP

Example: 16 / 951.991 / Hub 1 – ø 35 ^{H7} / Hub 2 – ø 35 ^{H7}

*Standard H7, other tolerances possible

Variable length Sleeve S/CFRP sleeve/Options Page 56 ▷

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and split clamping hub

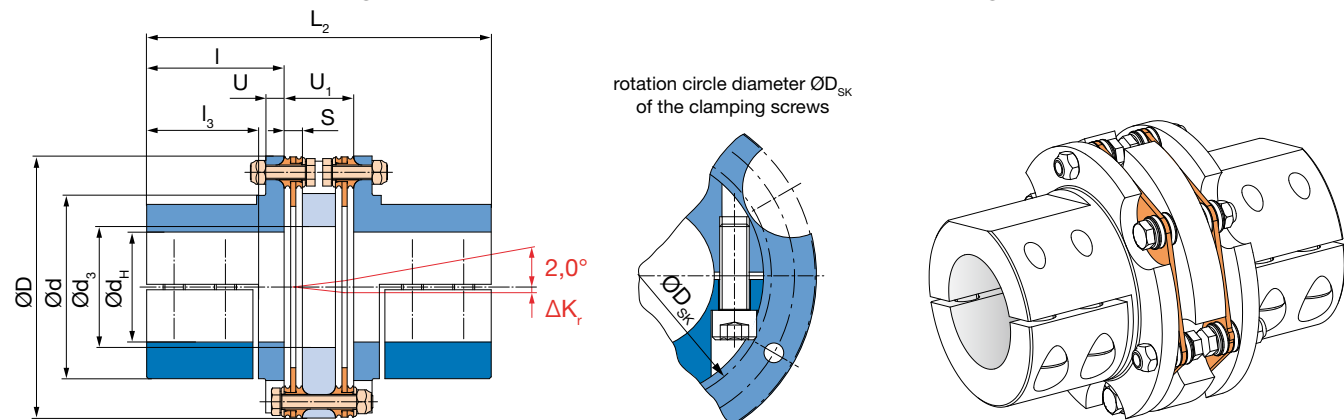


Fig. 52: Type 951.881

Optional keyway design
according to DIN 6885 possible

Technical Data and Main Dimensions			Size							
			16	25	40	64	100	160		
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Minimum hub bore ³⁾		d _{H min}	[mm]	18	22	25	30	35	40	
Maximum hub bore ³⁾		d _{H max}	[mm]	28	32	40	45	60	75	
Maximum speed ⁴⁾		n _{max}	[rpm]	9500	8200	7000	6000	5100	4300	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
		with sleeve 1	ΔK _{r,H}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{r,H}	[mm]	(H _S - S) x 0,0174					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
D_{SK}	55	67	76	87	108	122
d	50	60	70	80	100	115
d_3	33	41	46	51	66	76
H_1	70	80	96	116	136	140
H_s	acc. customer specifications					
h_1	50	60	70	80	100	110
L_2	106,2	116,4	140,8	167,2	188	215,2
L_4	150	170	206	246	286	310
L_6	dependent on H_s					
I	40	45	55	65	75	85
I_3	31	35	43	51	61	69
I_A	25,7	30,8	40	51,2	56,6	58,6
S	7,1	7,2	8,4	9,6	10	11,6
U	7	7	8	10	10	12
U_1	26,2	26,4	30,8	37,2	38	45,2

- Valid for unchanging load direction as well as for max. permitted shaft misalignment. When the load direction changes, max. 60% of the stated nominal torque is permitted.
- Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- Transmittable torques dependent on bore, see page 60.
- Not valid for coupling with sleeve S.
- The permitted misalignments may not simultaneously reach their maximum values.
- The values refer to couplings with 2 disk packs.
- Only permitted as a static or virtually static value.
- The values refer to 1 disk pack.
- Mass moments of inertia and weights are valid for 1 disk pack.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,12	0,26	0,74	1,19	3,27
Hub ¹⁰⁾	0,25	0,54	1,20	2,63	6,31	12,49
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with $H_s = 1000$ mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,15	0,29	0,35	0,67
Hub ¹⁰⁾	0,47	0,76	1,21	1,96	3,17	4,45
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with $H_s = 1000$ mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

10) Mass moments of inertia and weights are valid for maximum bore.

11) The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H rel.}}}$$

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with sleeve 1 or sleeve S (special length) and split clamping hubs

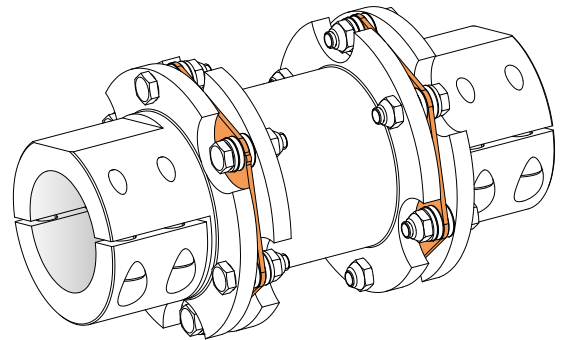
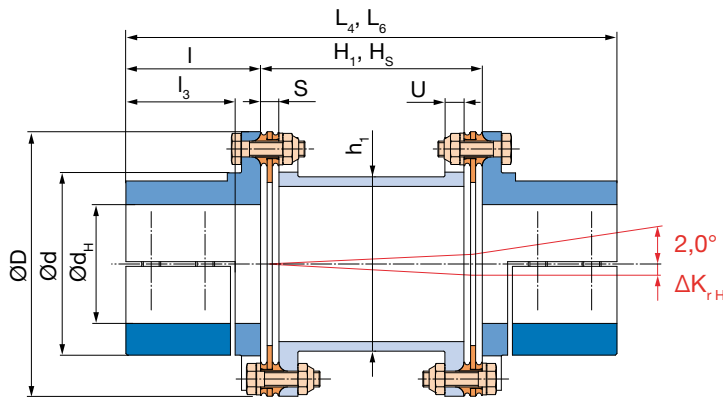


Fig. 53: Type 951.882 (Sleeve 1: H_1, L_4),
Type 951.883 (Sleeve S: H_S, L_6)

Optional keyway design according to DIN 6885 possible

Installation coupling with split clamping hubs

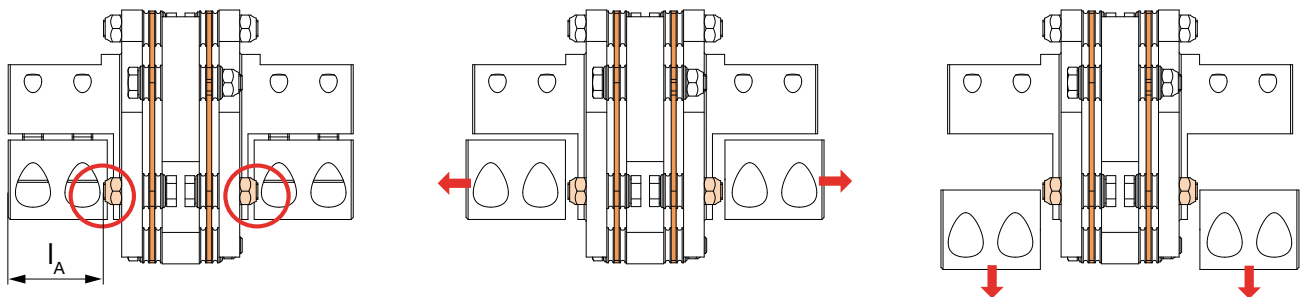


Fig. 54: Axial displacement of the half-shells during radial assembly/disassembly (only necessary on Type 951.881).

Order Number

—	/	9	5	1	.	8	8	—	/	—	/	—	/	—	/	—
△								△		△		△		△		△
Sizes 16 to 160							Connection plate	1	Bore*		Bore*	Sleeve length	Operating speed			
							Sleeve 1	2	Hub 1 ø		Hub 2 ø	H_S	n_s			
							Sleeve S	3	(Dim. page 42)		(Dim. page 42)	[mm]	[rpm]			
							Sleeve CRD (page 56)	4					for special sleeves			
							Sleeve CFRP (page 56)	5					S / CRD / CFRP			

Example: 100 / 951.881 / Hub 1 – ø 50 ^{H7} / Hub 2 – ø 50 ^{H7}

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 16 to 160 – disk pack-HF

Single-jointed coupling with flanges

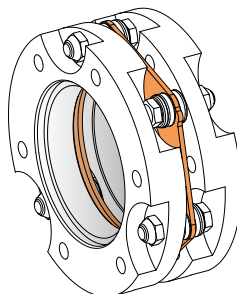
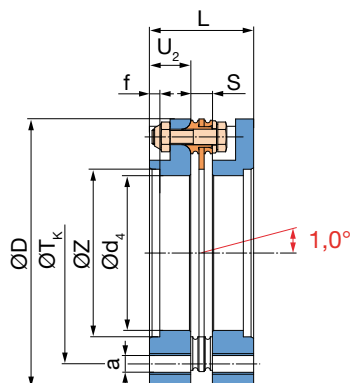


Fig. 55: Type 950.660

Technical Data and Main Dimensions				Size						
				16	25	40	64	100	160	
Nominal torque ¹⁾		T _{KN}	[Nm]	190	290	450	720	1000	1600	
Peak torque ²⁾		T _{KS}	[Nm]	285	435	675	1080	1500	2400	
Outer diameter		D	[mm]	77	89	104	123	143	167	
Centering bore		Z ^{H7}	[mm]	45	55	65	75	92	105	
Maximum speed ³⁾		n _{max}	[rpm]	13600	11800	10100	8500	7300	6200	
Permitted misalignments ⁴⁾	permitted axial displacement ^{5) 6)}	ΔK _a	[mm]	1,1	1,3	1,5	1,8	2,1	2,5	
		with connection plate	ΔK _r	[mm]	0,3	0,3	0,4	0,45	0,45	0,55
	permitted radial misalignment ⁵⁾	with sleeve 1	ΔK _{rH}	[mm]	1,0	1,2	1,5	1,8	2,1	2,2
		with sleeve S	ΔK _{rH}	[mm]	(H _s - S) x 0,0174					
Spring rigidity	torsion ⁷⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	145	280	301	748	1135	1920
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	19	34	71	108	217	415
	angular spring rigidity ⁸⁾			[Nm/rad]	229	248	298	876	1089	1990

Dimensions [mm]

Size	16	25	40	64	100	160
a	6 x M8	6 x M8	6 x M10	6 x M10	6 x M12	6 x M14
d ₃	33	41	46	51	66	76
d ₄	40	50	60	70	85	100
f	4	4	4	5	5	5
H ₁	70	80	96	116	136	140
H _s	acc. customer specifications					
h ₁	50	60	70	80	100	110
L	37,1	37,2	44,4	49,6	50	68,6
L ₂	56,2	56,4	66,8	77,2	78	102,2
L ₄	100	110	132	156	176	197
L ₆	dependent on H _s					
S	7,1	7,2	8,4	9,6	10	11,6
T _k	62	75	86	103	116	140
U	7	7	8	10	10	12
U ₁	26,2	26,4	30,8	37,2	38	45,2
U ₂	15	15	18	20	20	28,5

Mass Moments of Inertia J [10⁻³ kgm²]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,12	0,26	0,74	1,19	3,27
Flange	0,23	0,43	0,89	1,95	3,87	9,48
Connection plate	0,23	0,44	0,95	2,30	4,60	9,72
Sleeve 1	0,32	0,61	1,38	3,02	6,10	12,96
Sleeve S with H _s = 1000 mm	2,11	3,77	7,81	12,62	24,98	49,43
Sleeve S per 1000 mm tube	1,93	3,43	7,12	10,86	21,86	41,61

Weight [kg]

Size	16	25	40	64	100	160
Disk pack ⁹⁾	0,08	0,09	0,15	0,29	0,35	0,67
Flange	0,26	0,34	0,52	0,82	1,16	2,10
Connection plate	0,31	0,43	0,68	1,19	1,96	2,96
Sleeve 1	0,39	0,54	0,93	1,46	2,04	3,38
Sleeve S with H _s = 1000 mm	3,63	4,42	6,82	8,09	10,22	16,83
Sleeve S per 1000 mm tube	3,48	4,22	6,51	7,50	9,47	15,34

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Not valid for coupling with sleeve S.

4) The permitted misalignments may not simultaneously reach their maximum values.

5) The values refer to couplings with 2 disk packs.

6) Only permitted as a static or virtually static value.

7) The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{THrel.}}}$$

8) The values refer to 1 disk pack.

9) Mass moments of inertia and weights are valid for 1 disk pack.

ROBA®-DS Sizes 16 to 160 – disk pack-HF

Double-jointed coupling with connection plate and flanges

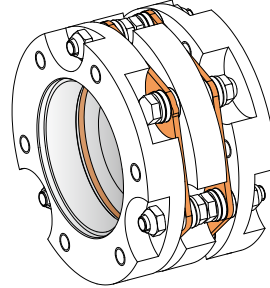
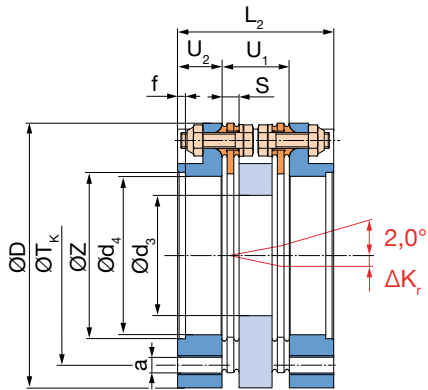


Fig. 56: Type 951.661

Double-jointed coupling with sleeve 1 or sleeve S (special length) and flanges

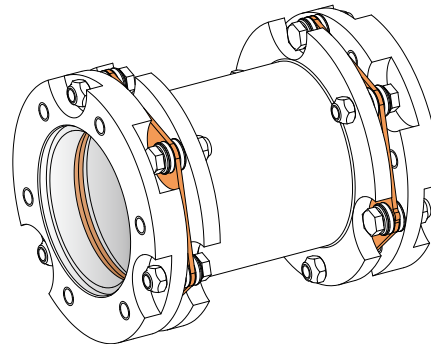
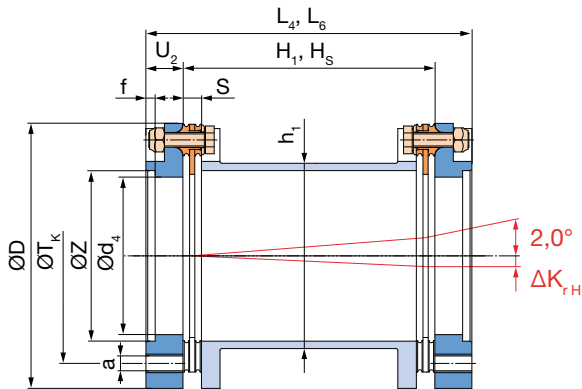


Fig. 57: Type 951.662 (Sleeve 1: H_1 , L_4), Type 951.663 (Sleeve S: H_S , L_6)

Order Number

Order Number						
—	/	9	5	—	.	6 6 — / — / —
▲			▲	▲		▲
Sizes 16 to 160	Single-jointed coupling	0	Single-jointed coupling	0	Sleeve length H_s [mm]	Operating speed n_s [rpm]
	Double-jointed coupling	1	Connection plate	1	for special sleeves S / CRD / CFRP	
			Sleeve 1	2		
			Sleeve S	3		
			Sleeve CRD (page 56)	4		
			Sleeve CFRP (page 56)	5		

Example: 40 / 951.661

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ROBA®-DS Sizes 180 to 2200

Single-jointed coupling with key hubs

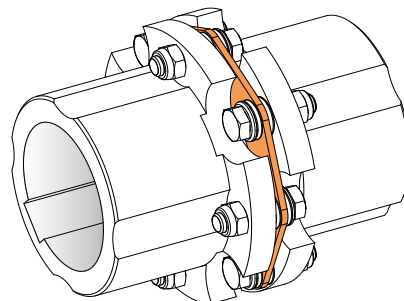
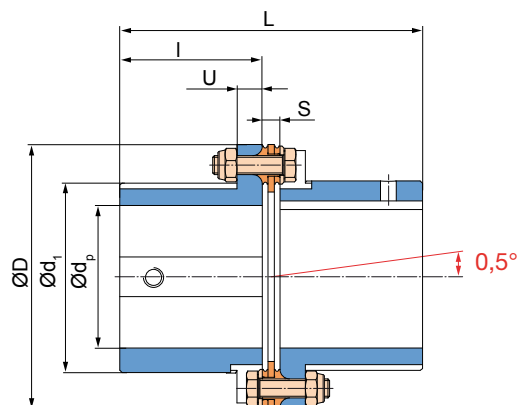


Fig. 58: Type 950.000

Technical Data and Main Dimensions				Size						
				180	300	500	850	1400	2200	
Nominal torque ¹⁾		T _{KN}	[Nm]	2100	3500	5800	9500	15000	24000	
Peak torque ²⁾		T _{KS}	[Nm]	3150	5250	8700	14250	22500	36000	
Outer diameter		D	[mm]	143	167	198	234	274	314	
Minimum hub bore ³⁾		d _{p min}	[mm]	40	45	55	65	75	90	
Maximum hub bore ³⁾		d _{p max}	[mm]	75	90	105	120	140	170	
Maximum speed ⁴⁾		n _{max}	[rpm]	7300	6200	5200	4400	3800	3300	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,0	1,2	1,4	1,6	1,9	2,2
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,25	0,25	0,35	0,4	0,5	0,55
		with sleeve 1	ΔK _{rH}	[mm]	1,2	1,25	1,35	1,7	2	2,6
		with sleeve S	ΔK _{rH}	[mm]	(H _s - S) x 0,00873					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	3000	3480	11900	20600	30150	46800
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	250	415	894	1690	2734	4961
	angular spring rigidity ⁸⁾			[Nm/rad]	3890	6980	11250	18580	26120	28520

Dimensions [mm]

Size	180	300	500	850	1400	2200
d_1	104	121	141	164	190	230
d_3	54	61	66	76	86	110
$d_{p\ min}$	40	45	55	65	75	90
$d_{p\ max}$	55	70	85	95	110	130
H_1	150	160	170	220	266	320
H_s	acc. customer specifications					
h_1	92,5	111	132	150	174	206
h_s	92	110	130	150	165	190
L	181,2	191,2	212	264	316	377,8
L_1	178	192	206	260	310	370
L_2	212,4	224,4	252	315	374	443,6
L_4	320	340	370	470	566	680
L_6	dependent on H_s					
I	85	90	100	125	150	180
S	11,2	11,2	12	14	16	17,8
U	14	16	18	20	22	25
U_1	42,4	44,4	52	65	74	83,6

- 1) Valid for changing load direction as well as for max. permitted shaft misalignment.
- 2) Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- 3) Transmittable torques dependent on bore, see page 61.
- 4) Not valid for coupling with sleeve S.
- 5) The permitted misalignments may not simultaneously reach their maximum values.
- 6) The values refer to couplings with 2 disk packs.
- 7) Only permitted as a static or virtually static value.
- 8) The values refer to 1 disk pack.

Mass Moments of Inertia J [10⁻³ kgm²]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	2,64	5,60	14,58	36,85	83,86	132,19
Hub key ¹⁰⁾	6,45	13,14	28,21	63,01	134,49	323,57
Hub key: internal ¹⁰⁾	4,26	9,18	20,64	46,85	95,76	207,12
Connection plate	3,91	8,60	21,54	53,27	114,26	241,16
Sleeve 1	6,85	14,22	29,94	67,40	149,09	341,78
Sleeve S with $H_s = 1000$ mm	28,41	51,24	109,74	210,27	364,62	705,89
Sleeve S per 1000 mm tube	25,08	41,61	89,57	169,22	273,78	496,68

Weight [kg]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	0,73	1,15	2,14	3,92	6,52	7,51
Hub key ¹⁰⁾	2,80	4,01	6,25	10,51	16,62	28,46
Hub key: internal ¹⁰⁾	2,38	3,32	5,36	9,00	14,44	23,26
Connection plate	1,53	2,44	4,48	8,04	12,64	19,55
Sleeve 1	2,61	3,66	5,38	9,32	15,62	26,98
Sleeve S with $H_s = 1000$ mm	14,37	17,45	27,01	38,66	53,84	77,23
Sleeve S per 1000 mm tube	13,64	15,34	23,97	34,36	46,78	64,41

- 9) Mass moments of inertia and weights are valid for 1 disk pack.
- 10) Mass moments of inertia and weights are valid for maximum bore.
- 11) The C_T -value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T\ tot.} = \frac{1}{\frac{2}{C_{T\ LP}} + \frac{H_s [mm] - 2 S [mm]}{C_{T\ H\ rel.}}}$$

ROBA®-DS Sizes 180 to 2200

Double-jointed coupling with connection plate and key hubs

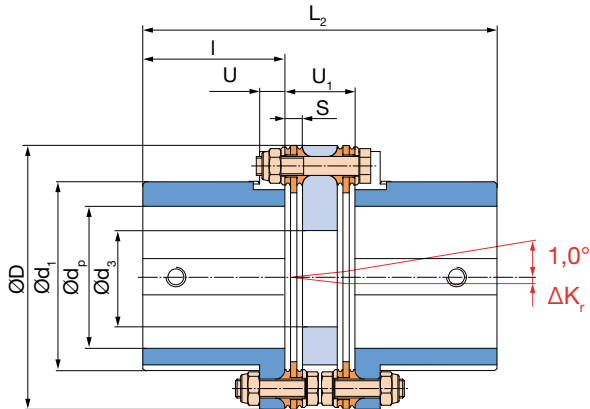
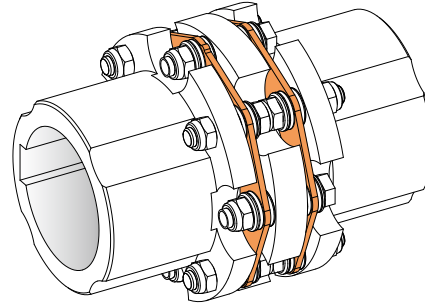


Fig. 59: Type 951.001



Double-jointed coupling with sleeve 1 or sleeve S (special length) and key hubs

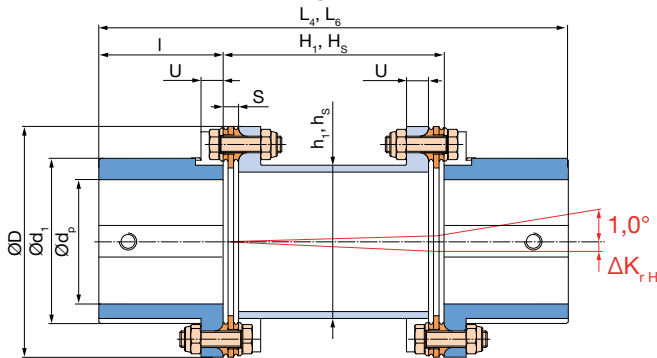


Fig. 60: Type 951.002 (Sleeve 1: H_1 , h_1 , L_4),
Type 951.003 (Sleeve S: H_S , h_S , L_6)

Double-jointed coupling with sleeve 1 and key hubs (internal/internal)

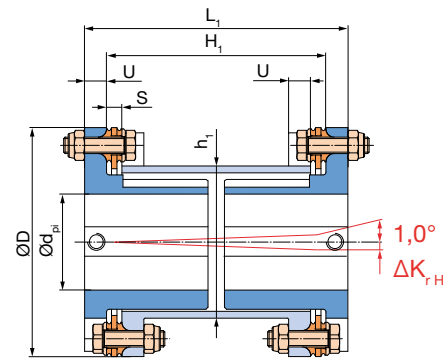


Fig. 61: Type 951.772 (Sleeve 1: H_1 , L_1)

Order Number

			HUB 1	HUB 2					
Key hub Standard			0	0	Key hub Standard				
Key hub internal (Fig. 61)			7	7	Key hub internal (Fig. 61)				
			▽	▽					
— / 9 5 — . — — — / — / — / — / —									
△			△		△	△	△	△	△
Sizes 180 to 2200	Single-jointed coupling	0	Single-jointed coupling	0	Bore* Hub 1 ø (Dim. page 46)	Bore* Hub 2 ø (Dim. page 46)	Sleeve length H _s [mm] for special sleeves S / CRD / CFRP	Operating speed n _s [rpm]	
	Double-jointed coupling	1	Connection plate	1					
			Sleeve 1	2					
			Sleeve S	3					
			Sleeve CRD (page 56)	4					
			Sleeve CFRP (page 56)	5					

Example: 300 / 951.001 / Hub 1 – $\varnothing 50^{H7}$ / Hub 2 – $\varnothing 60^{H7}$

*Standard H7, other tolerances possible

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ROBA®-DS Sizes 180 to 2200

Single-jointed coupling with shrink disk hubs, external clamping

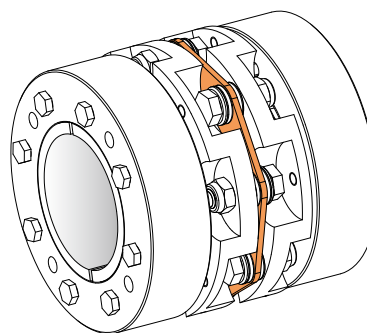
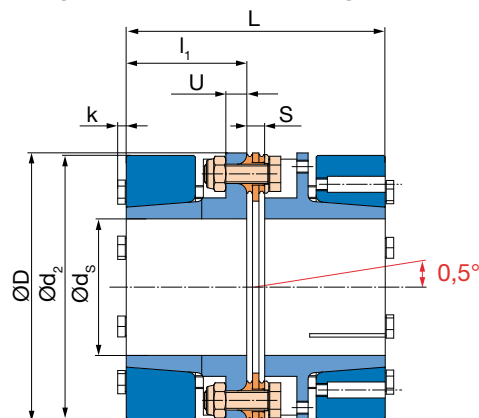


Fig. 62: Type 950.220

Technical Data and Main Dimensions				Size						
				180	300	500	850	1400	2200	
Nominal torque ¹⁾		T _{KN}	[Nm]	2100	3500	5800	9500	15000	24000	
Peak torque ²⁾		T _{KS}	[Nm]	3150	5250	8700	14250	22500	36000	
Outer diameter		D	[mm]	143	167	198	234	274	314	
Minimum hub bore ³⁾		d _{S min}	[mm]	42	50	60	70	80	100	
Maximum hub bore ³⁾		d _{S max}	[mm]	75	85	100	120	140	170	
Maximum speed ⁴⁾		n _{max}	[rpm]	7300	6200	5200	4400	3800	3300	
Permitted misalignments ⁵⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,0	1,2	1,4	1,6	1,9	2,2
	permitted radial misalignment ⁶⁾	with connection plate	ΔK _r	[mm]	0,25	0,25	0,35	0,4	0,5	0,55
		with sleeve 1	ΔK _{r,H}	[mm]	1,2	1,25	1,35	1,7	2	2,6
		with sleeve S	ΔK _{r,H}	[mm]	(H _S - S) x 0,00873					
Spring rigidity	torsion ¹¹⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	3000	3480	11900	20600	30150	46800
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	250	415	894	1690	2734	4961
	angular spring rigidity ⁸⁾			[Nm/rad]	3890	6980	11250	18580	26120	28520

Dimensions [mm]

Size	180	300	500	850	1400	2200
d ₂	141	164	198	234	274	314
d ₃	54	61	66	76	86	110
H ₁	150	160	170	220	266	320
H _S	acc. customer specifications					
h ₁	92,5	111	132	150	174	206
h _S	92	110	130	150	165	190
k	5,3	5,3	6,4	7,5	8,8	8,8
L	141,2	161,2	202	244	276	317,8
L ₂	172,4	194,4	242	295	334	383,6
L ₄	280	310	360	450	526	620
L ₆	dependent on H _S					
l ₁	65	75	95	115	130	150
S	11,2	11,2	12	14	16	17,8
U	10	13	18	20	22	25
U ₁	42,4	44,4	52	65	74	83,6
U _H	14	16	18	20	22	25

Mass Moments of Inertia J [10⁻³ kgm²]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	2,64	5,60	14,58	36,85	83,86	132,19
Hub ¹⁰⁾	14,41	31,64	83,82	192,23	409,20	723,01
Connection plate	3,91	8,60	21,54	53,27	114,26	241,16
Sleeve 1	6,85	14,22	29,94	67,40	149,09	341,78
Sleeve S with H _S = 1000 mm	28,41	51,24	109,74	210,27	364,62	705,89
Sleeve S per 1000 mm tube	25,08	41,61	89,57	169,22	273,78	496,68

Weight [kg]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	0,73	1,15	2,14	3,92	6,52	7,51
Hub ¹⁰⁾	4,65	7,61	14,12	23,00	35,72	49,20
Connection plate	1,53	2,44	4,48	8,04	12,64	19,55
Sleeve 1	2,61	3,66	5,38	9,32	15,62	26,98
Sleeve S with H _S = 1000 mm	14,37	17,45	27,01	38,66	53,84	77,23
Sleeve S per 1000 mm tube	13,64	15,34	23,97	34,36	46,78	64,41

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Transmittable torques dependent on bore, see page 60.

4) Not valid for coupling with sleeve S.

5) The permitted misalignments may not simultaneously reach their maximum values.

6) The values refer to couplings with 2 disk packs.

7) Only permitted as a static or virtually static value.

8) The values refer to 1 disk pack.

9) Mass moments of inertia and weights are valid for 1 disk pack.

10) Mass moments of inertia and weights are valid for maximum bore.

11) The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T \text{ LP}}} + \frac{H_S [\text{mm}] - 2 S [\text{mm}]}{C_{T \text{ H rel.}}}}$$

ROBA®-DS Sizes 180 to 2200

Double-jointed coupling with connection plate and shrink disk hubs, external clamping

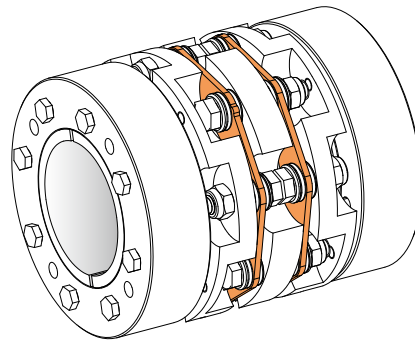
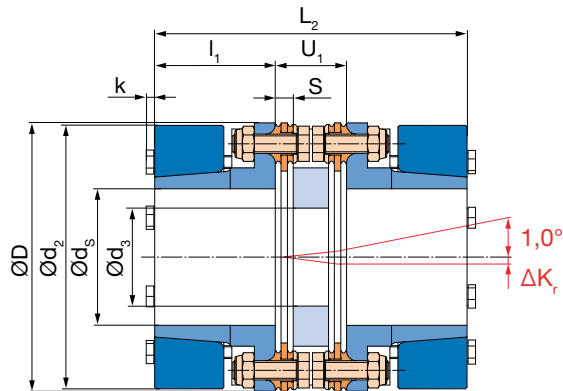


Fig. 63: Type 951.221

Double-jointed coupling with sleeve 1 or sleeve S (special length) and shrink disk hubs, external clamping

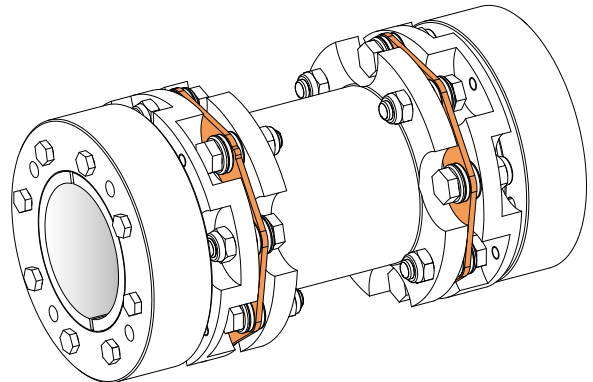
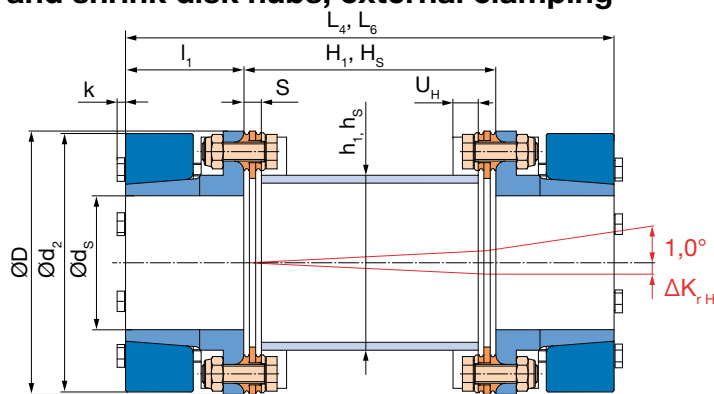


Fig. 64: Type 951.222 (Sleeve 1: H_1 , h_1 , L_4), Type 951.223 (Sleeve S: H_S , h_S , L_6)

Order Number

Order Number	9	5	.	2	2	/	/	/	/	/	/
△	△	△	△	△	△	△	△	△	△	△	△
Sizes 180 to 2200	Single-jointed coupling	0	Single-jointed coupling Connection plate	0	Bore* Hub 1 Ø (Dim. page 48)	Bore* Hub 2 Ø (Dim. page 48)	Sleeve length H_S [mm]	Operating speed n_s [rpm]	for special sleeves S / CRD / CFRP		
	Double-jointed coupling	1	Sleeve 1	1							
			Sleeve S	2							
			Sleeve CRD (page 56)	3							
			Sleeve CFRP (page 56)	4							
				5							

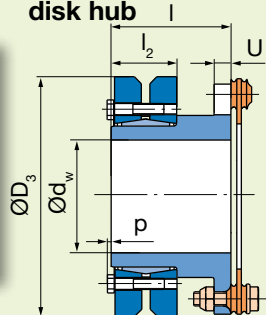
Example: 100 / 951.221 / Hub 1 – $\varnothing 45^{H7}$ / Hub 2 – $\varnothing 45^{H7}$

*Standard H7, other tolerances possible

Additional Option:

Size	d_w	D_3	l	l_2	p
180	65/70	145	85	39	-
300	75/80	170	90	50	-
500	80/85	185	100	57	-
850	95/100/105	230	125	82	4
1400	110/115	265	150	88	-
2200	130/135	300	180	98	-

External shrink disk hub



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ROBA®-DS Sizes 180 to 2200

Double-jointed coupling with connection plate and split clamping hub

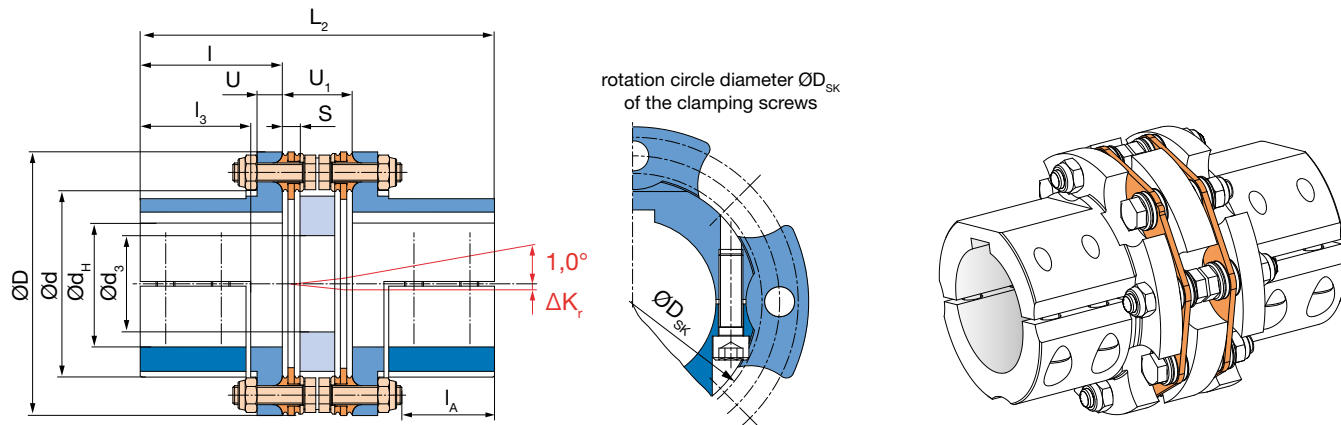


Fig. 65: Type 951.881

Only available with keyway acc. DIN 6885!

Technical Data and Main Dimensions				Size						
				180	300	500	850	1400	2200	
Nominal torque ¹⁾		T _{KN}	[Nm]	2100	3500	5800	9500	15000	24000	
Peak torque ²⁾		T _{KS}	[Nm]	3150	5250	8700	14250	22500	36000	
Outer diameter		D	[mm]	143	167	198	234	274	314	
Minimum hub bore		d _{H min}	[mm]	42	50	60	70	80	100	
Maximum hub bore		d _{H max}	[mm]	65	80	95	110	120	150	
Maximum speed ³⁾		n _{max}	[rpm]	5100	4300	3600	3100	2600	2300	
Permitted misalignments ⁴⁾	permitted axial displacement ^{6) 7)}		ΔK _a	[mm]	1,0	1,2	1,4	1,6	1,9	2,2
		with connection plate	ΔK _r	[mm]	0,25	0,25	0,35	0,4	0,5	0,55
	permitted radial misalignment ⁶⁾	with sleeve 1	ΔK _{rH}	[mm]	1,2	1,25	1,35	1,7	2	2,6
		with sleeve S	ΔK _{rH}	[mm]	(H _s - S) x 0,00873					
Spring rigidity	torsion ⁵⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	3000	3480	11900	20600	30150	46800
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	250	415	894	1690	2734	4961
	angular spring rigidity ⁸⁾			[Nm/rad]	3890	6980	11250	18580	26120	28520

Dimensions [mm]

Size	180	300	500	850	1400	2200
D _{SK}	107	128	150	173	200	-
d	102	121	141	164	190	230
d ₃	54	61	66	76	86	110
H ₁	150	160	170	220	266	320
H _s	acc. customer specifications					
h ₁	92,5	111	132	150	174	206
h _s	92	110	130	150	165	190
L ₂	212,4	224,4	252	315	374	443,6
L ₄	320	340	370	470	566	680
L ₆	dependent on H _s					
I	85	90	100	125	150	180
I ₃	68	70	77	97	117	147
I _A	58,7	58,7	65,1	83,2	100,6	127,3
I _B	64,6	66,5	72	92,5	113	140
S	11,2	11,2	12	14	16	17,8
U	14	16	18	20	22	25
U ₁	42,4	44,4	52	65	74	83,6

1) Valid for unchanging load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Not valid for coupling with sleeve S.

4) The permitted misalignments may not simultaneously reach their maximum values.

5) The C_T-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{T LP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{T H \text{ rel.}}}}$$

Mass Moments of Inertia J [10⁻³ kgm²]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	2,64	5,60	14,58	36,85	83,86	132,19
Hub ¹⁰⁾	6,61	14,02	30,01	65,69	146,71	352,20
Connection plate	3,91	8,60	21,54	53,27	114,26	241,16
Sleeve 1	6,85	14,22	29,94	67,40	149,09	341,78
Sleeve S with H _s = 1000 mm	28,41	51,24	109,74	210,27	364,62	705,89
Sleeve S per 1000 mm tube	25,08	41,61	89,57	169,22	273,78	496,68

Weight [kg]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	0,73	1,15	2,14	3,92	6,52	7,51
Hub ¹⁰⁾	3,19	4,66	7,20	11,70	20,26	33,95
Connection plate	1,53	2,44	4,48	8,04	12,64	19,55
Sleeve 1	2,61	3,66	5,38	9,32	15,62	26,98
Sleeve S with H _s = 1000 mm	14,37	17,45	27,01	38,66	53,84	77,23
Sleeve S per 1000 mm tube	13,64	15,34	23,97	34,36	46,78	64,41

6) The values refer to couplings with 2 disk packs.

7) Only permitted as a static or virtually static value.

8) The values refer to 1 disk pack.

9) Mass moments of inertia and weights are valid for 1 disk pack.

10) Mass moments of inertia and weights are valid for maximum bore.

ROBA®-DS Sizes 180 to 2200

Double-jointed coupling with sleeve 1 or sleeve S (special length) and split clamping hubs

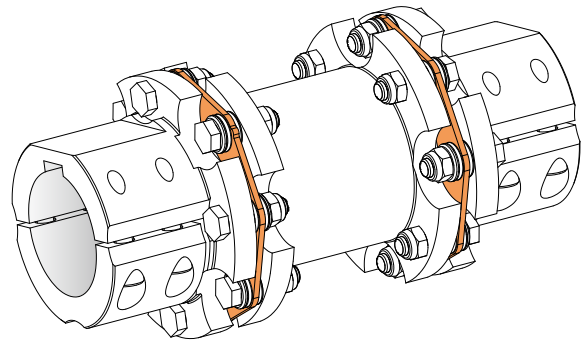
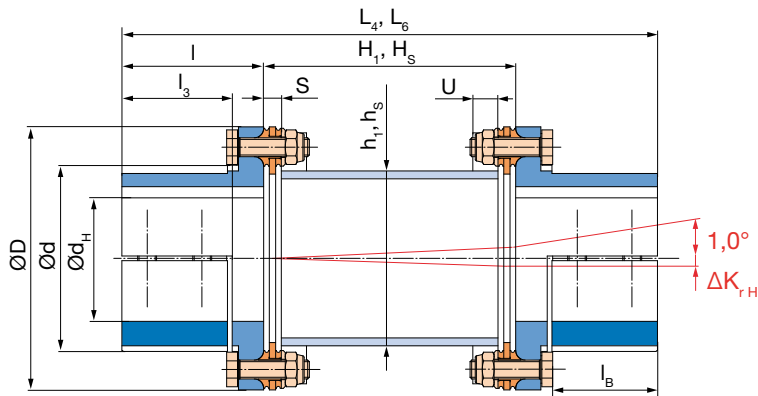


Fig. 66: Type 951.882 (Sleeve 1: H_1, h_1, L_4)
Type 951.883 (Sleeve S: H_S, h_S, L_6)

Only available with keyway acc. DIN 6885!

Installation coupling with split clamping hubs

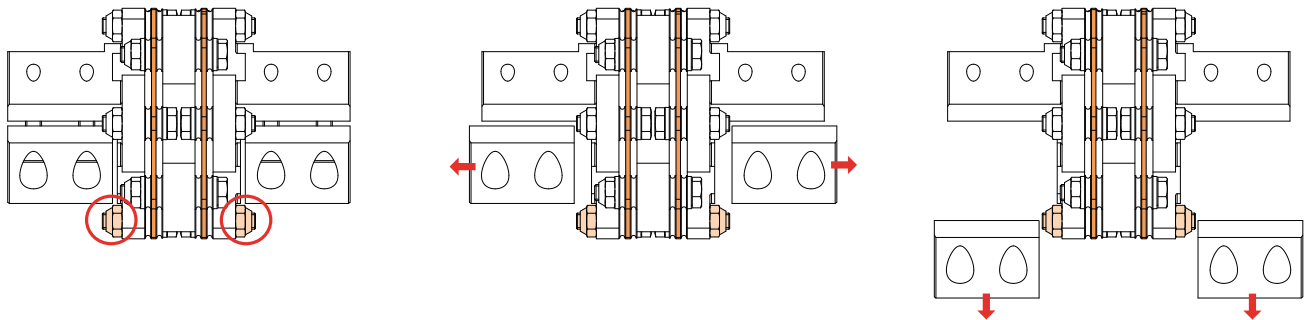


Fig. 67: Axial displacement of the half-shells during radial assembly/disassembly
Please observe dimensions l_A and l_B !

Order Number

— / 9 5 1 . 8 8 — / — / — / — / —										
△					△	△	△	△	△	
Sizes 180 to 2200					Connection plate Sleeve 1 Sleeve S Sleeve CRD (page 56) Sleeve CFRP (page 56)	1 2 3 4 5	Bore* Hub 1 ø (Dim. page 50)	Bore* Hub 2 ø (Dim. page 50)	Sleeve length H _s [mm] for special sleeves S / CRD / CFRP	Operating speed n _s [rpm]

Example: 100 / 951.881 / Hub 1 – ø 50 H7 / Hub 2 – ø 50 H7

*Standard H7, other tolerances possible



Only available with keyway acc. DIN 6885! The hubs transmit only 30 – 40 % of the value T_{KN} using frictional locking. Larger torques are transmitted via positive locking with the key.
The hubs are not suitable for changing load direction.

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ROBA®-DS Sizes 180 to 2200

Single-jointed coupling with flanges

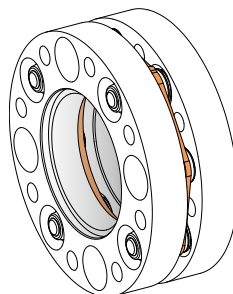
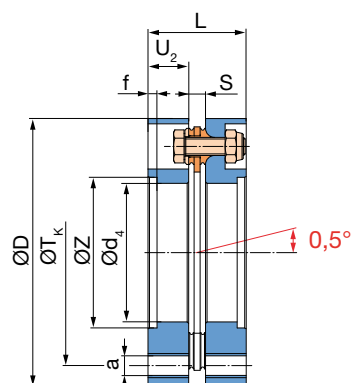


Fig. 68: Type 950.660

Technical Data and Main Dimensions				Size						
				180	300	500	850	1400	2200	
Nominal torque ¹⁾		T _{KN}	[Nm]	2100	3500	5800	9500	15000	24000	
Peak torque ²⁾		T _{KS}	[Nm]	3150	5250	8700	14250	22500	36000	
Outer diameter		D	[mm]	153	178	210	250	290	336	
Centering bore		Z ^{H7}	[mm]	85	100	120	140	160	180	
Maximum speed ³⁾		n _{max}	[rpm]	7300	6200	5200	4400	3800	3300	
Permitted misalignments ⁴⁾	permitted axial displacement ^{5) 6)}		ΔK _a	[mm]	1,0	1,2	1,4	1,6	1,9	2,2
	permitted radial misalignment ⁵⁾	with connection plate	ΔK _r	[mm]	0,25	0,25	0,35	0,4	0,5	0,55
		with sleeve 1	ΔK _{r H}	[mm]	1,2	1,25	1,35	1,7	2	2,6
		with sleeve S	ΔK _{r H}	[mm]	(H _s - S) x 0,00873					
Spring rigidity	torsion ⁷⁾	disk pack	C _{T LP}	[10 ³ Nm/rad]	3000	3480	11900	20600	30150	46800
		tube sleeve S	C _{T H rel.}	[10 ⁶ Nm mm/rad]	250	415	894	1690	2734	4961
	angular spring rigidity ⁸⁾			[Nm/rad]	3890	6980	11250	18580	26120	28520

Dimensions [mm]

Size	180	300	500	850	1400	2200
a	8 x M12	8 x M16	8 x M16	8 x M20	8 x M24	8 x M30
d ₃	54	61	66	76	86	110
d ₄	77	92	112	132	150	170
f	6	6	6	6	6	6
H ₁	150	160	170	220	266	320
H _s	acc. customer specifications					
h ₁	92,5	111	132	150	174	206
h _s	92	110	130	150	165	190
L	57,2	65,2	84	102	118	129,8
L ₂	88,4	98,4	124	153	176	195,6
L ₄	196	214	242	308	368	432
L ₆	dependent on H _s					
S	11,2	11,2	12	14	16	17,8
T _K	125	150	175	210	240	275
U	14	16	18	20	22	25
U ₁	42,4	44,4	52	65	74	83,6
U ₂	23	27	36	44	51	56

Mass Moments of Inertia J [10⁻³ kgm²]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	2,64	5,60	14,58	36,85	83,86	132,19
Flange	6,26	13,08	34,04	79,39	162,60	359,24
Connection plate	3,91	8,60	21,54	53,27	114,26	241,16
Sleeve 1	6,85	14,22	29,94	67,40	149,09	341,78
Sleeve S with H _s = 1000 mm	28,41	51,24	109,74	210,27	364,62	705,89
Sleeve S per 1000 mm tube	25,08	41,61	89,57	169,22	273,78	496,68

Weight [kg]

Size	180	300	500	850	1400	2200
Disk pack ⁹⁾	0,73	1,15	2,14	3,92	6,52	7,51
Flange	1,70	2,61	4,79	7,88	12,24	20,54
Connection plate	1,53	2,44	4,48	8,04	12,64	19,55
Sleeve 1	2,61	3,66	5,38	9,32	15,62	26,98
Sleeve S with H _s = 1000 mm	14,37	17,45	27,01	38,66	53,84	77,23
Sleeve S per 1000 mm tube	13,64	15,34	23,97	34,36	46,78	64,41

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction, max. load cycles ≤ 10⁵.

3) Not valid for coupling with sleeve S.

4) The permitted misalignments may not simultaneously reach their maximum values.

5) The values refer to couplings with 2 disk packs.

6) Only permitted as a static or virtually static value.

7) The C_r-value of a double-jointed coupling can be roughly calculated as follows:

$$C_{T \text{ tot.}} = \frac{1}{\frac{2}{C_{TLP}} + \frac{H_s [\text{mm}] - 2 S [\text{mm}]}{C_{THrel.}}}$$

8) The values refer to 1 disk pack.

9) Mass moments of inertia and weights are valid for 1 disk pack.

ROBA[®]-DS Sizes 180 to 2200

Double-jointed coupling with connection plate and flanges

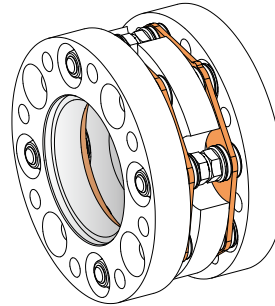
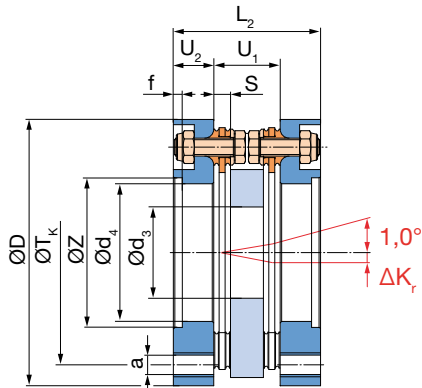


Fig. 69: Type 951.661

Double-jointed coupling with sleeve 1 or sleeve S (special length) and flanges

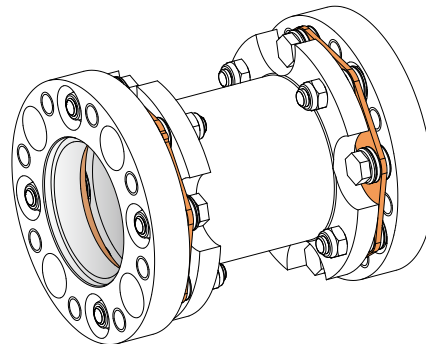
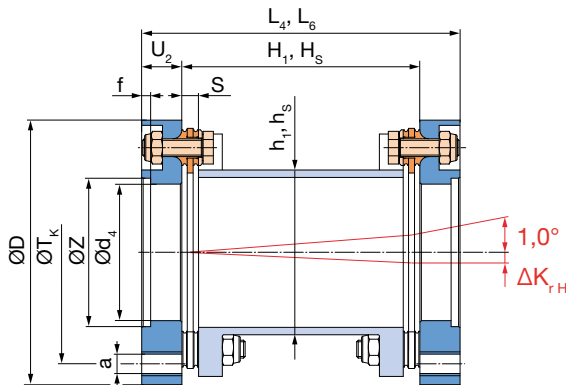


Fig. 70: Type 951.662 (Sleeve 1: H_1 , h_1 , L_4), Type 951.663 (Sleeve S: H_s , h_s , L_6)

Order Number

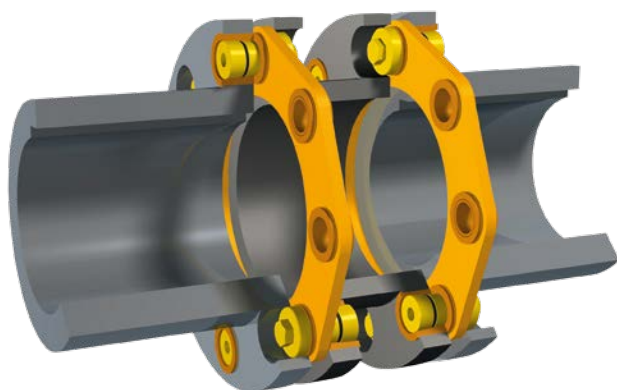
Order Number						
—	/	9	5	—	.	6 6 — / — / —
△				△		△ △ △
Sizes 180 to 2200	Single-jointed coupling		0	Single-jointed coupling		0
	Double-jointed coupling		1	Connection plate		1
				Sleeve 1		2
				Sleeve S		3
				Sleeve CRD (page 56)		4
				Sleeve CFRP (page 56)		5
				Sleeve length H_s [mm]	Operating speed n_s [rpm]	
				for special sleeves S / CRD / CFRP		

Example: 40 / 950.661

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ROBA®-DS for high torques - Sizes 2200 to 11000

ROBA®-DS with cone connection

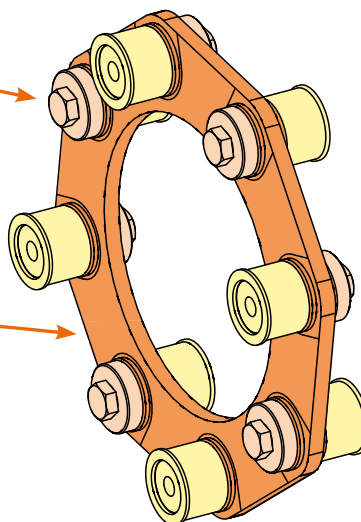


On the ROBA®-DS with cone connection, the disk pack is connected via positive locking with the hubs, flanges or sleeves. On the outside conical bolts are pulled through tensioning screws into cone-shaped holes on the mounting parts and the collar bushings on the disk packs. The cone shape causes forces to be generated, which widen the collar bushings and mounting parts radially flexibly, thus guaranteeing backlash-free connection of the disk pack.

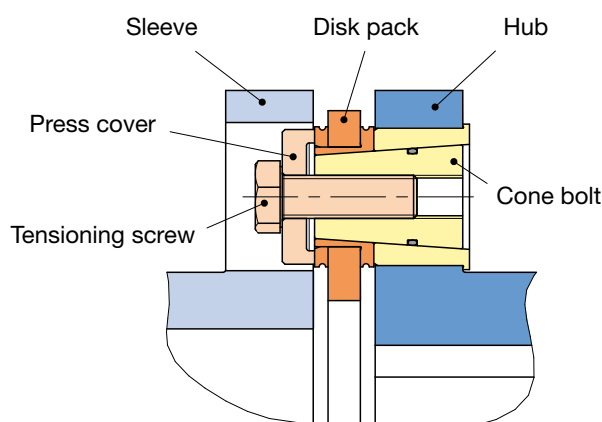
For this backlash-free, positive locking connection, far lower screw tightening torques are required in comparison to standard frictionally locking connections. This makes installation substantially easier.

The disk packs and sleeves can be radially installed or de-installed without having to move the respective aggregates.

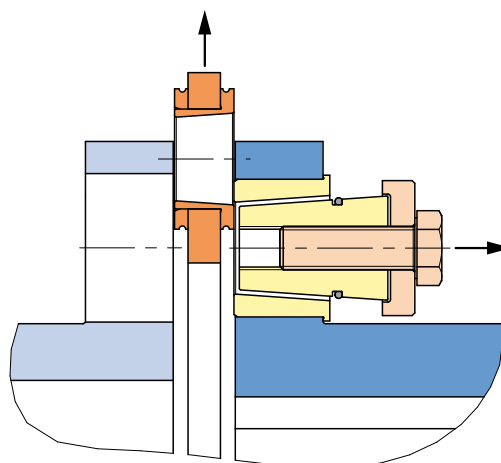
- ☐ Low screw tightening torques
- ☐ Can be installed / de-installed radially
- ☐ Easy and quick installation / de-installation
- ☐ No hydraulic installation tools required; can be installed with a torque wrench
- ☐ Backlash-free torque transmission
- ☐ FEM-optimized disk shape
- ☐ High torsional rigidity
- ☐ High performance density
- ☐ Compensation of axial, angular and radial misalignments
- ☐ Wear and maintenance-free
- ☐ High flexibility through customer-specific hubs and sleeves



Easy installation and de-installation



Cone connection in installed condition



De-installation

In installed condition, the cone bolt is pulled through the tensioning screw into the conical bores. In order to de-install the disk pack, the tensioning screw is screwed out and then screwed in with the press cover onto the opposite side of the cone bolt. This loosens the cone bolt and allows it to be pulled back axially. Disk packs and sleeves can be de-installed radially in this way.

ROBA®-DS for high torques - Sizes 2200 to 11000

Single-jointed coupling with key hubs

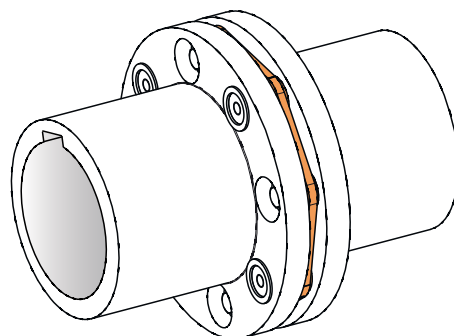
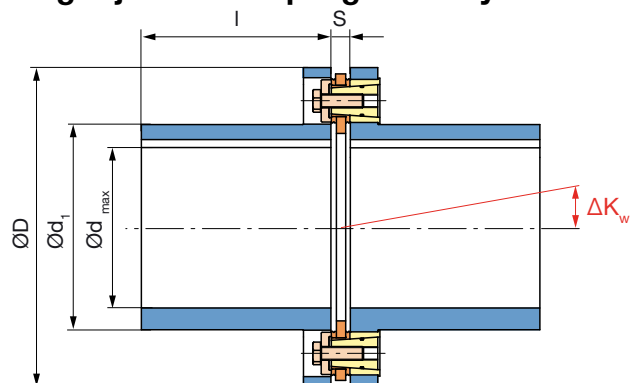


Fig. 71

Double-jointed coupling with sleeve and key hubs

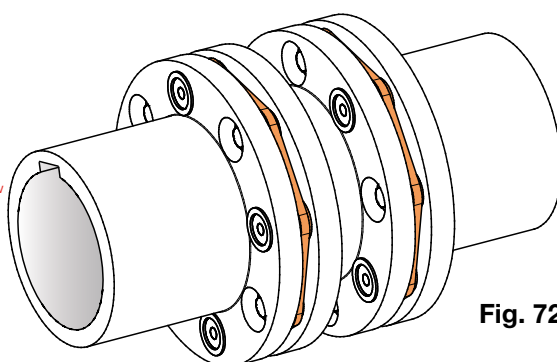
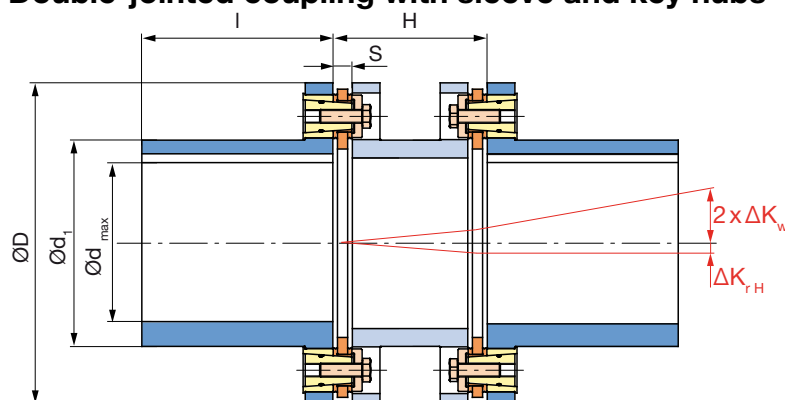


Fig. 72

Backlash-free shaft-hub connection with a shrink disk is possible.

Technical Data		Size				
		2200	3300	5000	7300	11000
Alternating torque ¹⁾	T_{KW} [Nm]	14 700	22 000	33 300	48 700	73 300
Nominal torque ²⁾	T_{KN} [Nm]	22 000	33 000	50 000	73 000	110 000
Peak torque ³⁾	T_{KS} [Nm]	44 000	66 000	100 000	146 000	220 000
Outer diameter	D [mm]	290	332	378	431	492
Maximum hub bore ⁶⁾	d_{max} [mm]	150	170	190	220	250
Maximum speed	n_{max} [rpm]	3600	3100	2700	2400	2100
Hub	d_1 [mm]	186	215	243	279	321
	l [mm]	175	200	225	265	310
Minimum sleeve length	H_{min} [mm]	156	166	182	208	223
Distance dimension	S [mm]	17,8	19	23	24,2	26,5
Permitted misalignments ⁴⁾	perm. axial displacement ⁵⁾	ΔK_a [mm]	1,6	1,7	2,1	2,3
	perm. radial misalignment with special sleeve	ΔK_{rH} [mm]	$(H - S) \times 6,98 \times 10^{-3}$			
	perm. angular misalignment	ΔK_w [°]	0,4	0,4	0,4	0,4

1) Valid for changing load direction as well as for max. permitted shaft misalignment.

2) Valid for unchanging load direction as well as for max. permitted shaft misalignment.

3) Valid for unchanging load direction, max. load cycles $\leq 10^5$.

4) The permitted misalignments may not simultaneously reach their maximum values.

5) The values refer to couplings with 2 disk packs.

6) Transmittable torques dependent on bore, see page 61.

Order Number

— / 9 5 6 . —



Size
2200
to
11000

The design of the hubs and sleeves is carried out according to the customer's requirements. Please contact the manufacturer.

Design example

Double-jointed coupling with shrink disk hub and flange

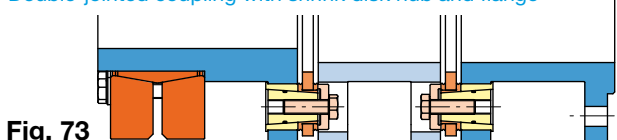


Fig. 73

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Variable Sleeve S

Variable Length Sleeves (Cardan Shaft Replacement)

The operational demands on variable length sleeves vary greatly. Using various sleeve construction shapes, the shaft coupling ROBA®-DS can offer the optimum solution for any problem. The product is able to fulfil the usual demands placed upon conventional cardan shafts. At the same time, the constructional shape all-steel coupling presents decided advantages:

- Backlash-free function
- Completely maintenance-free function
- Suitable for high speeds

By replacing conventional disk packs, the coupling misalignment capability can be enlarged by 2 – 3° / compensating level (please contact the manufacturers about availability and Technical Data).

Type Identification and Technical Comparison – Variable Length Sleeves

Standard design Type 951._ 3 / 953._ 3

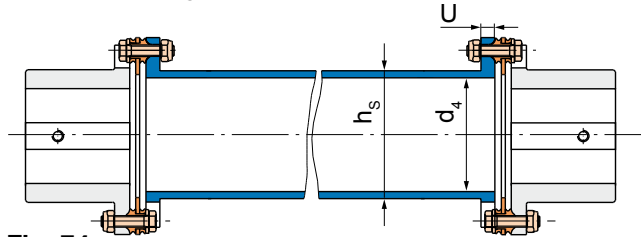


Fig. 74

Cranked tube (CRD) Type 951._ 4 / 953._ 4

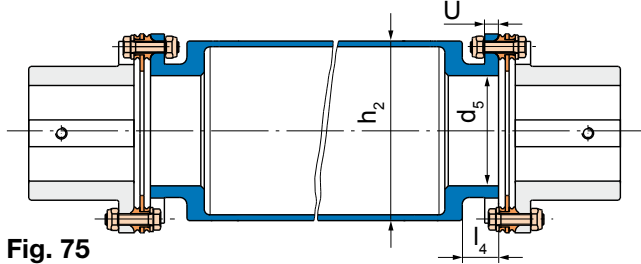


Fig. 75

CFRP sleeve Type 951._ 5 / 953._ 5

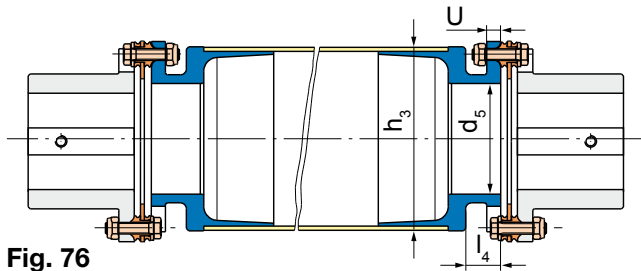


Fig. 76

Selection Aid: Variable Length Sleeves			
Type	951._ 3	951._ 4	951._ 5
Speed	+	++	+++
Torsional rigidity	++	+++	+
Weight	++	+++	+
Mass moment of inertia	++	+++	+
Corrosion resistance	++	++	+++
Changes in length due to temperature	+++	+++	+
Costs	+	++	+++
Operational focuses	• conventional applications	• medium speeds • high torsional rigidity	• high speeds • low mass

+ = low, ++ = medium, +++ = high

Vertical support special sleeves

Attention!

On vertically installed ROBA®-DS couplings with long sleeves, it is necessary to provide a vertical support for absorbing the sleeve's own weight.

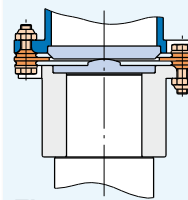


Fig. 77

Dimensions [mm]

Size	16	25	40	64	100	160	180	300	500	850	1400	2200
d ₄	43	54	62	71	92	98	79	95	111	127	137	157
d ₅	45	48	58	68	88	95	75	90	110	123	144	167
h ₂	x	x	x	x	x	155	130	155	170	220	250	x
h ₃	73	86	96	118	138	160	138	160	192	224	266	315
l ₄	15,5	15,5	20	24	24	30	32	36	40	48	54	61
U	7	7	8	10	10	12	14	16	18	20	22	25

x = Technical Data available on demand

CFRP sleeve

ROBA[®]-DS with CFRP sleeves (Carbon-fibre reinforced plastic)

Sleeves made of CFRP offer unique advantages and open up new application possibilities for torsionally rigid disk pack couplings.

- Up to 80 % lower own weight
- Reduced mass inertia
- High speeds
- Wide bearing distances
- Low thermal expansion
- Corrosion resistance
- Low vibration
- Temperature resistance

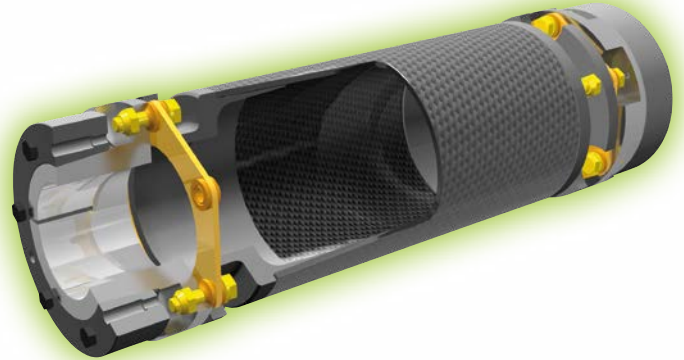


Fig. 78

Low weight

The lower own weight (up to 80 %) of CFRP material in comparison to steel makes handling and installation much easier and safer.

Reduced inertia

The reduction in weight is combined with a large reduction in mass inertia. Braking and accelerating procedures are quicker or require lower drive performance.

Higher speeds

The optimum rigidity / weight ratio sets the critical bending speed far higher than with conventional sleeves.

Wide bearing distances

Due to the high critical bending speed, large bearing distances can be bridged without further intermediate bearings being necessary.

Low thermal expansion

CFRP sleeves expand approx. 90 % less than steel in response to temperature fluctuations. The disk packs are therefore placed under far less strain, especially when using long sleeves.

Corrosion resistance

Additional corrosion protection for hubs and sleeve parts ensure a very high corrosion resistance for the entire coupling.

Low vibration

The far higher self-damping capacity of CFRP material minimises production of vibrations and damps existing vibrations more effectively.

Temperature resistance

Couplings with CFRP sleeves can be used at temperatures of -20 °C up to +80 °C

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ROBA[®]-DS Options

Options and Variants on Intermediate Shafts

Intermediate shafts

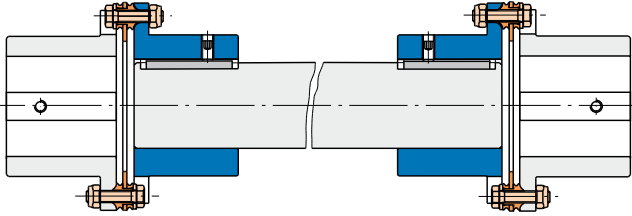


Fig. 79

Variable bridges over any shaft distances via adapted steel solid shafts, mounted between two standard hubs.
Please observe the critical bending speeds!

GFRP sleeves

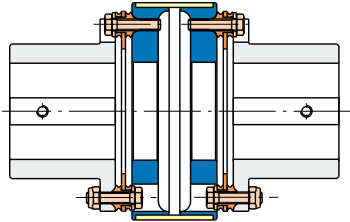


Fig. 80

Glass-fibre reinforced plastic sleeves for couplings in leakage current-isolated design.
Fulfills the highest demands on insulation quality (CTI 600).

Axial separable sleeves

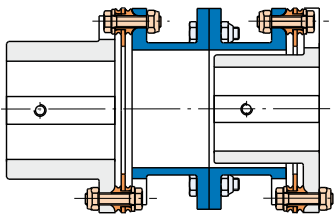


Fig. 81

This design allows radial disassembling of input and output without axial displacement.
Preferred solution on large coupling in connection with inner key hubs

Poly-cardanic design

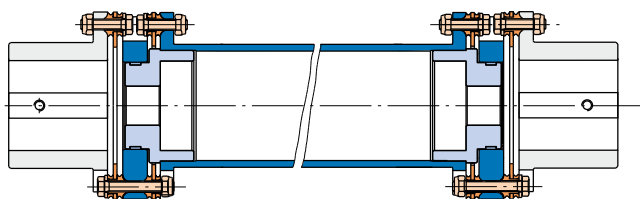


Fig. 82

For applications with large axial displacement, e.g. caused by:

- Normal load or overload on the connected system parts
- Ground changes between the foundations
- Temperature differences
- Axial backlash due to wear on the bearing

Safe Against Overload

Safe Against Overload Damage

Combination with EAS[®]-Compact[®]

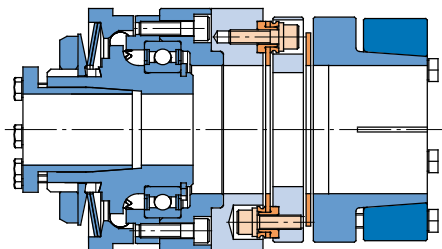


Fig. 83

- Safety clutches in the construction Types Ratchetting, Synchronous or Overload
- Flexible adaptation of construction length for connection of shafts with different shaft distances
- Perfectly suited for demands of high torsional rigidity or high speeds

Torque range	5 – 3 000 Nm
Switch-off accuracy	± 5 %
Load disconnecting	
Number of overload occurrences	high
Time demand for repeat operation start-up	0
Danger of drive shaft damage	no

Combination with EAS[®]-element coupling

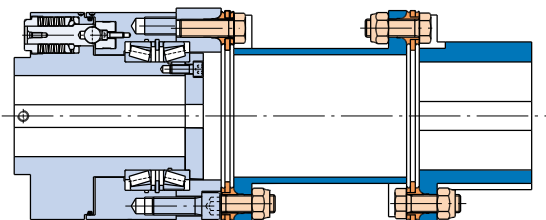


Fig. 84

- Complete separation of input and output on overload
- Particularly suitable for heavy, fast-running drives with large rotating masses
- Maximum torsional rigidity at highest performance density

Torque range	250 – 110 000 Nm
Switch-off accuracy	± 5 %
Load disconnecting	
Number of overload cases	high
Time demand for repeat operation start-up	1 minute
Danger of drive shaft damage	no

Combination with ROBA[®]-slip hub

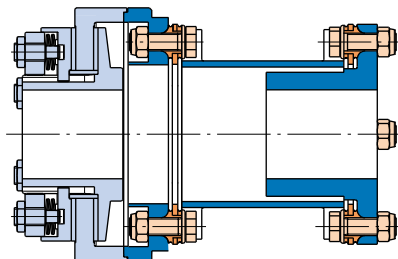


Fig. 85

- Overload protection with load holding function
- Compensation of individual dynamic peaks (resonances, start-up peaks) without operational interruptions
- Slip control recommended for protection against thermic overload

Torque range	2 – 110 000 Nm
Switch-off accuracy	± 20 %
Load holding	
Number of overload cases	very high
Time demand for repeat operation start-up	0
Danger of drive shaft damage	no

Shrink disk hub with integrated overload protection

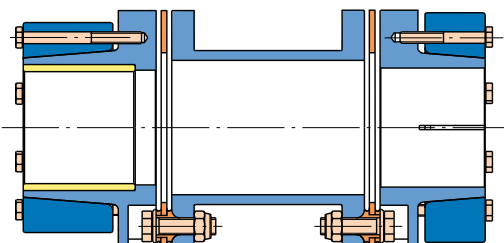


Fig. 86

- Modified shrink disk hub with integrated slip bushing
- Suitable for protection against individual, very short dynamic torque peaks
- Not suitable for longer slipping times / high slipping speeds

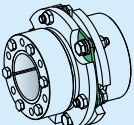
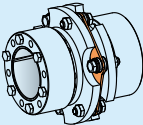
Torque range	190 – 110 000 Nm
Switch-off accuracy	± 20 % ¹⁾
Load holding	
Number of overload cases	very low
Time demand for repeat operation start-up	de-installation and installation of coupling
Danger of drive shaft damage	yes

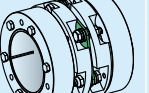
¹⁾ Tolerance only in limited application conditions – please contact the manufacturer.

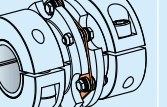
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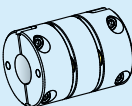
Transmittable Torques

Shrink disk hubs			Bore	Size												
				16	25	40	64	100	160	180	300	500	850	1400	2200	
	Frictionally-locking transmittable torques	T _R	[Nm]	Ø14	158	-	-	-	-	-	-	-	-	-	-	-
				Ø16	186	-	-	-	-	-	-	-	-	-	-	-
				Ø20	240	283	-	-	-	-	-	-	-	-	-	-
				Ø22	269	320	-	-	-	-	-	-	-	-	-	-
				Ø25	312	375	429	-	-	-	-	-	-	-	-	-
				Ø28	-	428	495	-	-	-	-	-	-	-	-	-
				Ø30	-	468	546	704	-	-	-	-	-	-	-	-
				Ø32	-	509	600	769	-	-	-	-	-	-	-	-
				Ø35	-	568	669	863	1057	-	-	-	-	-	-	-
				Ø38	-	-	741	960	1176	-	-	-	-	-	-	-
				Ø40	-	-	796	1031	1269	1783	-	-	-	-	-	-
				Ø42	-	-	852	1104	1366	1919	2234	-	-	-	-	-
				Ø45	-	-	932	1206	1500	2107	2453	-	-	-	-	-
				Ø50	-	-	-	-	1692	2400	2794	3569	-	-	-	-
				Ø55	-	-	-	-	1889	2680	3150	4024	-	-	-	-
				Ø60	-	-	-	-	-	2967	3488	4500	5970	-	-	-
					Suitable for H7/g6	T _R	[Nm]	Ø65	-	-	-	-	-	3263	3835	5177
Ø68	-	-	-					-	-	-	4072	5658	7108	-	-	-
Ø70	-	-	-					-	-	-	4255	6334	7500	10723	-	-
Ø75	-	-	-					-	-	-	4627	7348	8156	11719	-	-
Ø80	-	-	-					-	-	-	-	8453	8830	12750	17942	-
Ø85	-	-	-					-	-	-	-	9652	9523	13750	19444	-
Ø90	-	-	-					-	-	-	-	-	10234	14777	21000	-
Ø100	-	-	-					-	-	-	-	-	11542	16665	23683	29036
Ø110	-	-	-					-	-	-	-	-	-	18607	26442	32418
Ø120	-	-	-					-	-	-	-	-	-	20603	29279	35896
Ø130	Attention!	-	-					-	-	-	-	-	-	-	32195	39471
Ø140	Please observe permitted peak-torques	-	-					-	-	-	-	-	-	-	35191	43144
Ø150	for selected coupling size and Type	-	-	-	-	-	-	-	-	-	-	46920				
Ø160		-	-	-	-	-	-	-	-	-	-	50798				
Ø170		-	-	-	-	-	-	-	-	-	-	54783				

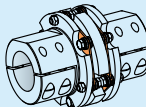
Shrink disk hubs, large				Size						
Frictionally-locking transmittable torques Shrink disk hubs, large Suitable for H7/g6		T _R	[Nm]	Bore	16	25	40	64	100	160
				Ø25	-	-	-	-	-	-
				Ø28	404	-	-	-	-	-
				Ø30	448	-	-	-	-	-
				Ø32	492	526	-	-	-	-
				Ø35	558	602	-	-	-	-
				Ø38	620	679	-	-	-	-
				Ø40	659	730	873	-	-	-
				Ø42	694	780	937	-	-	-
				Ø45	738	851	1036	1268	-	-
				Ø48	-	913	1132	1394	-	-
				Ø50	-	948	1195	1480	-	-
				Ø52	-	978	1255	1565	-	-
				Ø55	-	-	1338	1691	2074	-
				Ø60	-	-	1454	1890	2366	-
				Ø65	-	-	-	2065	2658	3246
				Ø70	-	-	-	2204	2943	3618
				Ø75	Attention!	-	-	-	3213	3991
				Ø80	Please observe permitted peak-torques	-	-	-	3458	4353
				Ø85	for selected coupling size and Type	-	-	-	3666	4695
				Ø90		-	-	-	3828	5007
				Ø100		-	-	-	-	5497

Clamping ring hubs		Bore	Size						
			16	25	40	64	100	160	
Frictionally-locking transmittable torques		Ø20	126	-	-	-	-	-	
		Ø22	138	199	-	-	-	-	
		Ø25	168	226	327	-	-	-	
		Ø28	201	253	366	523	-	-	
		Ø30	216	290	420	561	-	-	
Clamping ring hubs			Ø32	230	325	470	598	785	-
Suitable for H7/h6		T _R [Nm]	Ø35	251	355	515	700	859	-
			Ø38	-	386	559	798	932	-
			Ø40	-	406	588	840	1050	1256
			Ø45	-	-	661	945	1240	1413
			Ø50	-	-	-	1050	1378	1680
			Ø55	-	-	-	1155	1516	1940
			Ø60	-	-	-	-	1654	2117
			Ø65	-	-	-	-	1792	2293
			Ø68	-	-	-	-	1874	2399
			Ø70	-	-	-	-	-	2470
			Ø80	-	-	-	-	-	2822
					Attention! Please observe permitted peak torques for selected coupling size and Type				

Split clamping hubs		Bore	Size			
(Sizes 3 – 15)			3	6	10	15
Frictionally-locking transmittable torques	Split clamping hubs	Ø10	31	-	-	-
		Ø12	38	-	-	-
		Ø14	44	44	-	-
		Ø15	47	47	-	-
		Ø16	50	50	-	-
		Ø18	57	57	-	-
		Ø19	60	60	115	-
		Ø20	63	63	121	-
		Ø22	-	69	133	-
		Ø24	-	75	145	-
		Ø25	-	79	151	151
		Ø28	-	88	169	169
		Ø30	Attention!	-	181	181
Suitable for H7 / g6	Ø32	Please observe	-	193	193	
	Ø35	permitted peak	-	211	211	
	Ø38	torques-for-selected:	-	230	230	
	Ø40	coupling size and Type	-	242	242	
	Ø42		-	254	254	



Split clamping hubs		Bore	Size					
			16	25	40	64	100	160
(Sizes 16 – 160)	T _R [Nm]	Ø18	130	-	-	-	-	-
		Ø20	144	-	-	-	-	-
Ø22		158	198	-	-	-	-	
Ø25		180	225	326	-	-	-	
Ø28		202	252	365	-	-	-	
Ø30		-	270	391	623	-	-	
Ø32		-	288	418	665	-	-	
Ø35		-	-	457	727	897	-	
Ø38		-	-	496	790	973	-	
Ø40		-	-	522	831	1025	1218	
Ø42		-	-	-	873	1076	1279	
Ø45		-	-	-	935	1153	1370	
Ø50		Attention!	-	-	-	1281	1522	
Ø55		Please observe	-	-	-	1409	1675	
Ø60		permitted peak	-	-	-	1537	1827	
Ø65		torques for selected	-	-	-	-	1979	
Ø68		-	-	-	-	-	2071	
Ø70		coupling size and Type	-	-	-	-	2131	
Ø75		-	-	-	-	-	2284	



Transmittable Torques

Clamping hubs (Sizes 3 – 15)		Size				
	Bore	3	6	10	15	
Frictionally-locking transmittable torques Clamping hubs Suitable for a temperature range of -20°C to +40°C, at temperatures over 40°C, reduce frictionally-locking transmittable torques by 10 % / 10 °C. Suitable for H7/k6	Ø10	27	-	-	-	
	Ø12	32	-	-	-	
	Ø14	37	46	-	-	
	Ø15	39	51	-	-	
	Ø16	42	56	-	-	
	Ø18	47	65	-	-	
	Ø19	49	70	99	-	
	Ø20	52	74	105	-	
	Ø22	-	84	116	-	
	Ø24	-	92	128	-	
	Ø25	-	95	135	143	
	Ø28	-	107	151	163	
	Ø30	Attention! Please observe permitted peak torques for selected coupling size and Type		162	177	
	Ø32			173	191	
	Ø35			189	211	
	Ø38			-	229	
	Ø40	-	-	-	241	
	Ø42	-	-	-	253	

Clamping hubs (Sizes 16 – 160)		Size					
	Bore	16	25	40	64	100	160
Frictionally-locking transmittable torques Clamping hubs Suitable for H7 / h6	Ø20	183	-	-	-	-	-
	Ø22	202	354	-	-	-	-
	Ø25	229	402	604	-	-	-
	Ø28	257	450	677	821	-	-
	Ø30	275	483	725	880	-	-
	Ø32	293	515	773	938	1102	-
	Ø35	321	563	846	1026	1205	-
	Ø38	348	611	918	1114	1309	-
	Ø40	367	643	967	1173	1378	1839
	Ø42	385	676	1015	1232	1447	1931
	Ø45	412	724	1087	1319	1550	2069
	Ø48	-	772	1160	1407	1653	2207
	Ø50	-	804	1208	1466	1722	2299
	Ø52	-	836	1257	1525	1791	2391
	Ø55	-	-	1329	1613	1894	2529
	Ø60	-	-	1450	1759	2066	2759
	Ø65	-	-	-	1906	2239	2989
	Ø68	-	-	-	1994	2342	3127
	Ø70	-	-	-	2053	2411	3219
	Ø75	-	-	-	-	2583	3449
	Ø80	-	-	-	-	2755	3679
	Ø85	-	-	-	-	2927	3909
	Ø90	-	-	-	-	3100	4139
	Ø95	-	-	-	-	-	4369
	Ø100	-	-	-	-	-	4599

Key hubs (Sizes 16 – 2200)		Size											
	Bore	16	25	40	64	100	160	180	300	500	850	1400	2200
transmittable torques Key hubs Suitable for: • unchanging load direction • supporting key length = entire length of the hub	Ø16	121	-	-	-	-	-	-	-	-	-	-	-
	Ø19	225	-	-	-	-	-	-	-	-	-	-	-
	Ø20	247	243	-	-	-	-	-	-	-	-	-	-
	Ø22	279	289	-	-	-	-	-	-	-	-	-	-
	Ø24	425	446	-	-	-	-	-	-	-	-	-	-
	Ø25	446	469	487	-	-	-	-	-	-	-	-	-
	Ø28	510	540	590	-	-	-	-	-	-	-	-	-
	Ø30	551	588	645	663	-	-	-	-	-	-	-	-
	Ø32	595	637	705	749	-	-	-	-	-	-	-	-
	Ø35	-	697	781	840	858	-	-	-	-	-	-	-
	Ø38	-	757	857	926	983	-	-	-	-	-	-	-
	Ø40	-	893	1005	1095	1165	1181	1202	-	-	-	-	-
	Ø42	-	-	1054	1157	1233	1282	1304	-	-	-	-	-
	Ø45	-	-	1447	1595	1708	1794	1823	1842	-	-	-	-
	Ø48	-	-	1549	1701	1835	1935	1963	1989	-	-	-	-
	Ø50	-	-	1618	1772	1923	2028	2057	2088	-	-	-	-
	Ø55	-	-	-	2411	2609	2777	2825	2865	2979	-	-	-
	Ø60	-	-	-	-	3061	3281	3332	3401	3548	-	-	-
	Ø65	-	-	-	-	3316	3553	3609	3691	3880	4159	-	-
	Ø70	-	-	-	-	3971	4234	4325	4401	4648	5193	-	-
	Ø75	-	-	-	-	-	4533	4657	4705	4979	5611	6059	-
	Ø80	-	-	-	-	-	5694	-	5899	6229	7085	7685	-
	Ø85	-	-	-	-	-	-	6287	6611	7583	8246	-	-
	Ø90	-	-	-	-	-	-	7253	7589	8719	9549	10343	-
	Ø100	-	-	-	-	-	-	-	10695	12247	13634	14827	-
	Ø110	-	-	-	-	-	-	-	-	13519	15023	16547	-
	Ø120	-	-	-	-	-	-	-	-	18457	20392	22746	-
	Ø130	-	-	-	-	-	-	-	-	-	22262	24737	-
	Ø140	-	-	-	-	-	-	-	-	-	26883	29669	-
	Ø150	-	-	-	-	-	-	-	-	-	-	31889	-
	Ø160	-	-	-	-	-	-	-	-	-	-	40667	-
	Ø170	-	-	-	-	-	-	-	-	-	-	43557	-

Key hubs (Sizes 2200 – 11000)		Size									
	Bore	2200	3300	5000	7300	11000	2200	3300	5000	7300	11000
transmittable torques Key hubs Type 956... Suitable for: • unchanging load direction • supporting key length = entire length of the hub		transmittable nominal torque T_{PN}					transmittable peak torque T_{PS}				
	Ø 110	17558	-	-	-	-	21758	-	-	-	-
	Ø 120	25337	-	-	-	-	31397	-	-	-	-
	Ø 130	29353	28523	-	-	-	36374	35346	-	-	-
	Ø 140	36455	36098	-	-	-	45175	44732	-	-	-
	Ø 150	39572	40912	39949	-	-	49037	50697	49505	-	-
	Ø 160	-	53337	53203	-	-	-	66094	65929	-	-
	Ø 170	-	57373	59457	58021	-	-	71095	73679	71899	-
	Ø 180	-	-	75822	75519	-	-	-	93958	93582	-
	Ø 190	-	-	80941	83439	-	-	-	100303	103396	-
	Ø 200	-	-	-	91877	89251	-	-	-	113853	110599
	Ø 220	-	-	-	120749	122742	-	-	-	149630	152100
	Ø 240	-	-	-	-	149904	-	-	-	-	185759
	Ø 250	-	-	-	-	157602	-	-	-	-	195298

ROBA[®]-DS Installation Examples

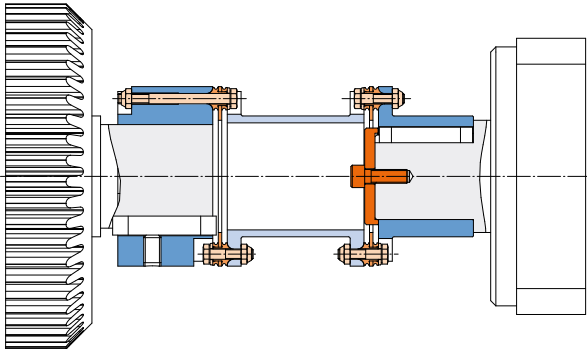


Fig. 87

Axial securement of key hubs via press cover

When using key hubs with transition fit and clearance fit, additional securement of the hubs is necessary. A positive-locking, extremely robust securement is achieved via press cover and clamping screw.

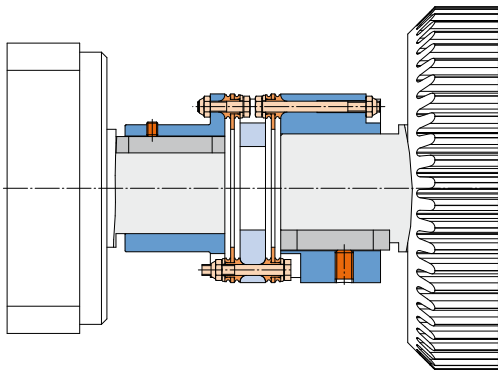


Fig. 88

Axial securement of key hubs via adjusting screw

When using adjusting screws, radial force is achieved on the key via positive locking. This securement is of advantage in particular for partly assembled couplings and limited space conditions.

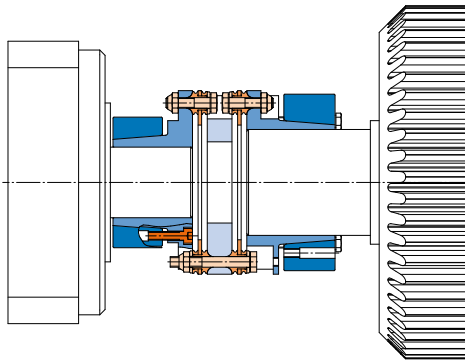


Fig. 89

Hub installation directly next to the housing wall with internally-clamping shrink disk hub

The ROBA[®]-DS coupling can be installed directly next to the housing wall by using an internally-clamping shrink disk hub. For this, a backlash-free shaft/hub connection is achieved in very limited space conditions.

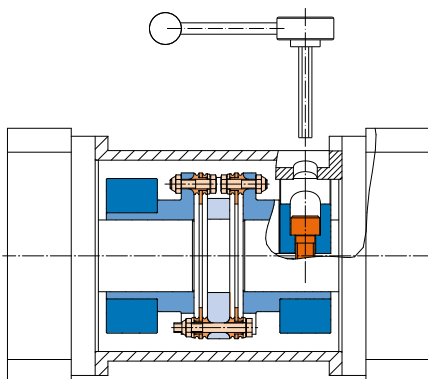


Fig. 90

Coupling installation in closed housing

By using clamping ring hubs, ROBA[®]-DS couplings can even be installed in areas very difficult to reach. A positive-locking connection to the shaft is achieved via a radial socket set screw. An opening in the gear bell housing is to be designed for the Allen wrench.

ROBA[®]-DS Installation Examples

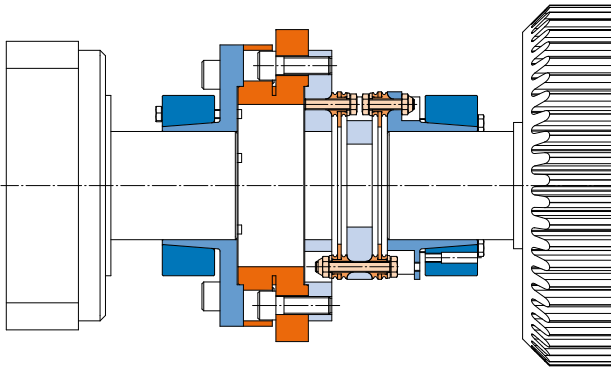


Fig. 91

Integration of measuring flange with adaptor flanges

By using special adaptor flanges, different measuring flanges (for torque measurement) can be integrated into ROBA[®]-DS couplings.

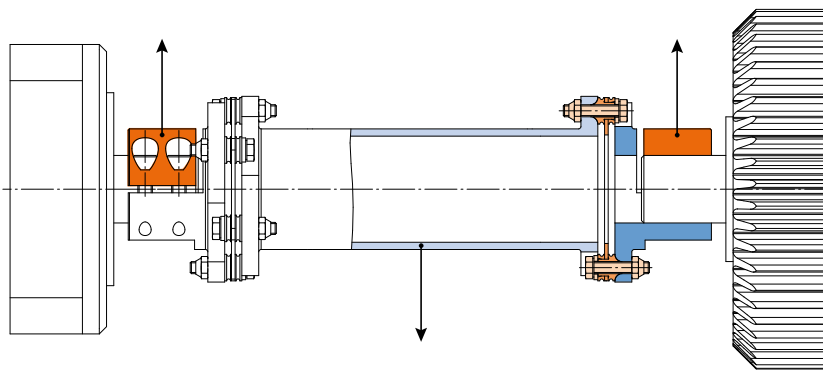


Fig. 92

Radial assembly/disassembly with split clamping hubs

By using split clamping hubs, it is possible to assemble or disassemble ROBA[®]-DS couplings radially without misaligning the motor or gear box.

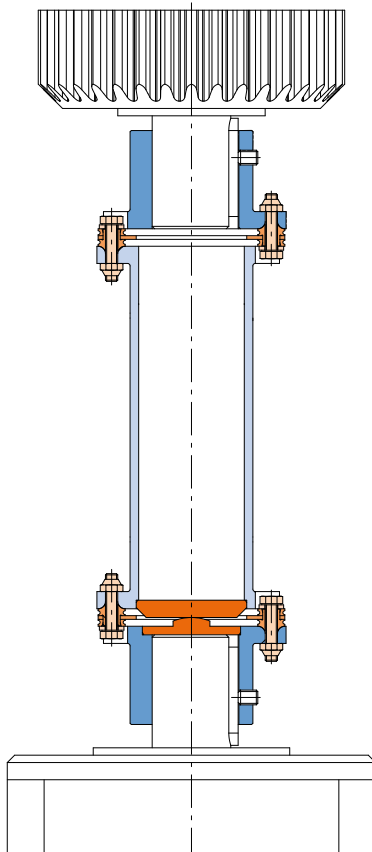


Fig. 93

Vertical support for special sleeve

For vertical or sloping installation of ROBA[®]-DS couplings with long intermediate sleeves, a "vertical support" is required. Using this device, the sleeve weight force is transferred directly from the sleeve onto the hub instead of via the disk packs onto the hub.

Integrated Torque Measurement	Page 64	▷
Dimensioning, Size Selection	Page 68	▷
Technical Explanations	Page 69	▷
◁ Backlash-free Servo Couplings	Page 8	
◁ Backlash-free All-steel Couplings	Page 14	
◁ Variable length Sleeve S/CFRP sleeve/Options	Page 56	
◁ Safe Against Overload	Page 59	

ROBA[®]-DSM – the Measuring Machine Element

The torque measuring shaft coupling ROBA[®]-DSM is based on the tried and tested backlash-free ROBA[®]-DS disk pack coupling. The areas of application for this torque measurement coupling range from test stand construction through use in serial production machines right up to condition monitoring. The system permits uncomplicated condition monitoring of machines and systems. Machines can be optimally utilised through evaluation of the coupling data.

Valuable data for maximum productivity

The ROBA[®]-DSM monitors machines and records the measurement values¹⁾. From this data, important information can be obtained for the user:

- Machine performance data
- Unpermitted operating conditions lying outside the specifications (in case of a defect or reclaim)
- Utilisation or runtime of the machine
- Current operating conditions and condition changes to the machine for preventative maintenance purposes
- Dynamic maintenance intervals dependent on the utilisation

Highlights and system advantages

- Direct PC connection possible (USB connection)
- Software for visualisation of the measurement values available as an option
- Use without bearings
- Wide temperature range from -20 °C to +70 °C
- Simple installation and set-up
- Low space requirements on the drive line, no torque support required
- Resistant to vibrations and distance changes on the energy transmitter
- Housing and plug-in connector suitable for industrial purposes (protected against water spray)
- High measuring rate of 7000 measurements per second permits the recording of highly-dynamic loads
- Operation of strain sensor without battery via contactless power supply

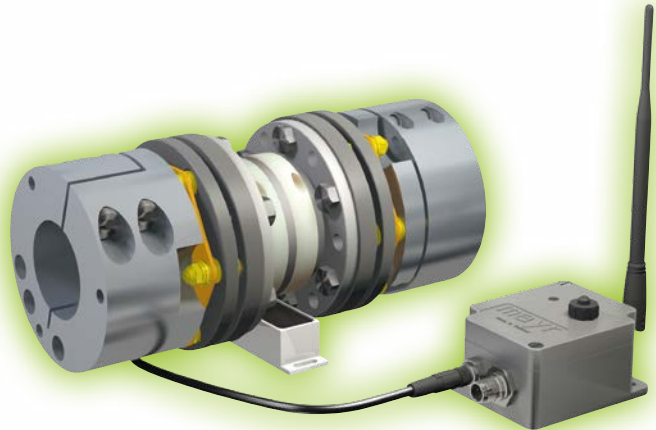


Fig. 94

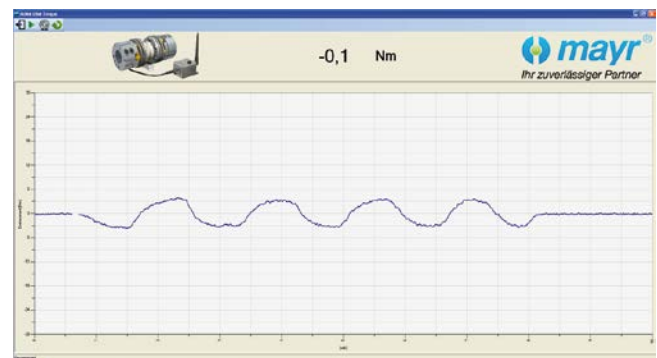


Fig. 95

Order Number

	Hub 1	Hub 2	
Key hub, standard (page 28)	0	0	Key hub, standard (page 28)
Key hub, large (page 30)	1	1	Key hub, large (page 30)
Shrink disk hub / external clamping (page 36)	2	2	Shrink disk hub / external clamping (page 36)
Clamping ring hub (page 34)	4	4	Clamping ring hub (page 34)
Clamping hub (Figs. 94, 96 and page 32)	5	5	Clamping hub (Figs. 94, 96 and page 32)
Flange (page 44)	6	6	Flange (page 44)
Split clamping hub ³⁾ (page 42)	8	8	Split clamping hub ³⁾ (page 42)
Shrink disk hub, large (page 40)	9	9	Shrink disk hub, large (page 40)

— / 9 7 1 . — / — 5 / — / —												
Sizes 16 to 160							Bore²⁾ Hub 1 ø (See Dimensions sheets pages 28 – 44)			Bore²⁾ Hub 2 ø (See Dimensions sheets pages 28 – 44)		
Example: 16 / 971.005 / Hub 1 – ø 25 ^{H7} / Hub 2 – ø 30 ^{H7}												



For detailed information, detailed technical data and dimensions, please see our brochure P.971005.V_ _ _ _

- 1) Recording of the measurement values possible only with the aid of appropriate software
- 2) Standard H7, other tolerances possible
- 3) For Type 971.885 (double-sided split clamping hub), radial assembly/disassembly is not possible as the hubs are offset at an angle.

ROBA®-DSM

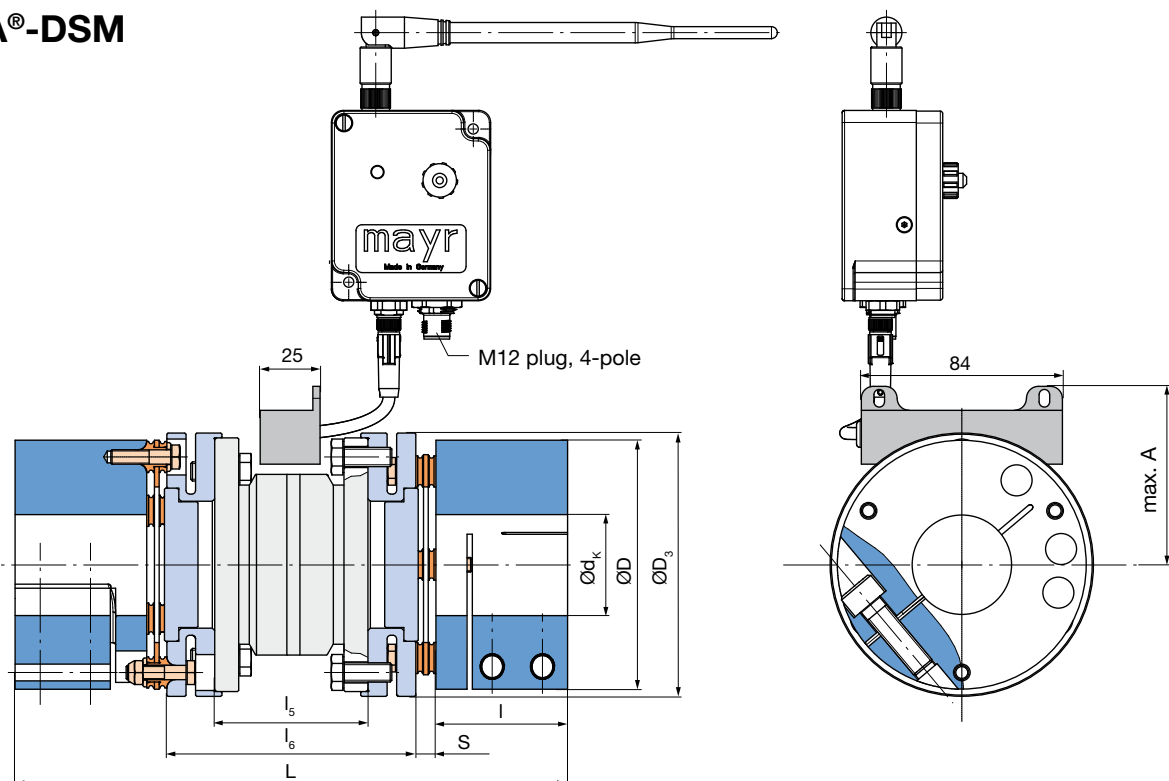


Fig. 96: Type 971.555 (for other mounting variants, see pages 28 – 44)

Technical Data and Main Dimensions			Size			
			16	40	100	160
Nominal torque ^{1) 2)}	T_{KN}	[Nm]	190	450	800	1600
Peak torque ³⁾	T_{KS}	[Nm]	285	675	1200	2400
Ultimate torque	T_{KB}	[Nm]	570	1350	2400	4800
Minimum hub bore Type 971.555 (Figs. 94 and 96) ^{4) 5)}	$d_{K\ min}$	[mm]	20	25	32	40
Maximum hub bore Type 971.555 (Figs. 94 and 96) ^{4) 5)}	$d_{K\ max}$	[mm]	45	60	90	100
Maximum speed	n_{max}	[rpm]	9500	7000	5100	4300
Permitted misalignments ⁶⁾	Permitted axial displacement ^{7) 8)}	ΔK_a	0,8	1,1	1,5	1,7
	Permitted angular misalignment ⁹⁾	ΔK_w	0,7	0,7	0,7	0,7
	Permitted radial misalignment ⁷⁾	ΔK_r	1,1	1,3	1,6	1,8
Spring rigidities	Total torsional rigidity	[10 ³ Nm/rad]	36,2	114,3	320	585
	Angular spring rigidity ⁹⁾	[Nm/rad]	229	298	1089	1990

Mass Moments of Inertia J [10⁻³kgm²]

Size	16	40	100	160
Clamping hub ^{5) 10)}	0,74	3,64	16,94	34,32
Disk pack	0,08	0,26	1,19	3,27
Adaptor flange	0,38	1,67	7,06	15,36
Strain sensor	0,51	2,21	7,97	20,04

Weights [kg]

Size	16	40	100	160
Clamping hub ^{5) 10)}	0,73	2,05	4,82	6,94
Disk pack	0,08	0,15	0,35	0,67
Adaptor flange	0,43	1,11	2,44	3,89
Strain sensor	0,58	1,34	2,91	4,27

Dimensions [mm]

Size	A	D	D ₃	I ⁵⁾	I ₅	I ₆	L ⁵⁾	S
16	55,5	77	82	40	54	84	178,2	7,1
40	63,7	104	110	55	64	104	230,8	8,4
100	74,3	143	150	75	72	122	292	10
160	87,5	167	175	85	78	136	329,2	11,6

- 1) Other torques and construction sizes available on request.
- 2) Valid for changing load direction as well as for max. permitted shaft misalignment. The following applies for split clamping hubs (Type 971.8_5): Valid for unchanging load direction as well as for max. permitted shaft misalignment. When the load direction changes, max. 60% of the stated nominal torque is permitted.
- 3) Valid for unchanging load direction, max. load cycles $\leq 10^5$.
- 4) Transmittable torques dependent on bore, see page 61.
- 5) For technical data on alternative mounting variations, see pages 28 – 44.
- 6) The permitted misalignments must not simultaneously reach their maximum values.
- 7) The values refer to couplings with 2 disk packs.
- 8) Only permitted as a static or virtually static value.
- 9) The values refer to 1 disk pack.
- 10) Mass moments of inertia and weights are valid for maximum bore.

Dimensioning, Size Selection [Page 68](#) 

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ROBA®-DSM measuring system

ROBA®-DSM receiver

The ROBA®-DSM receiver establishes the contactless connection to the strain sensor and supplies it with energy via the ROBA®-DSM stator.

ROBA®-DSM stator

The stator must be aligned centrally to the strain sensor. The radial distance can total between 1 mm and 5 mm. If installed correctly, the LED on the ROBA®-DSM receiver lights up green and indicates that the data transmission works. The strain sensor is rotated slowly by 360° for inspection purposes.

If the LED lights up red at different angular positions, please select a different mounting place for the ROBA®-DSM receiver.

Technical data

Supply voltage:	24 VDC ($\pm 10\%$)
Max. current consumption:	1 A
Measuring signal output:	0 ... ± 10 V (rotational direction right positive, 10 V refers to T_{KN})
Nominal temperature range:	-20 °C to +70 °C
Temperature drift, zero point:	0,04 % of final value / K
Temperature drift, measured value:	0,03 % of final value / K
Max. total errors:	< 1 % of final value (< 0,5 % via USB)
Bandwidth:	3 kHz (-3 dB)
Max. dyn. load:	100 % of T_{KN}
Protection:	Receiver / stator IP65 Strain sensor IP52
Permitted speed:	0 ... n_{max} (Techn. data, page 65)

Detail drawing

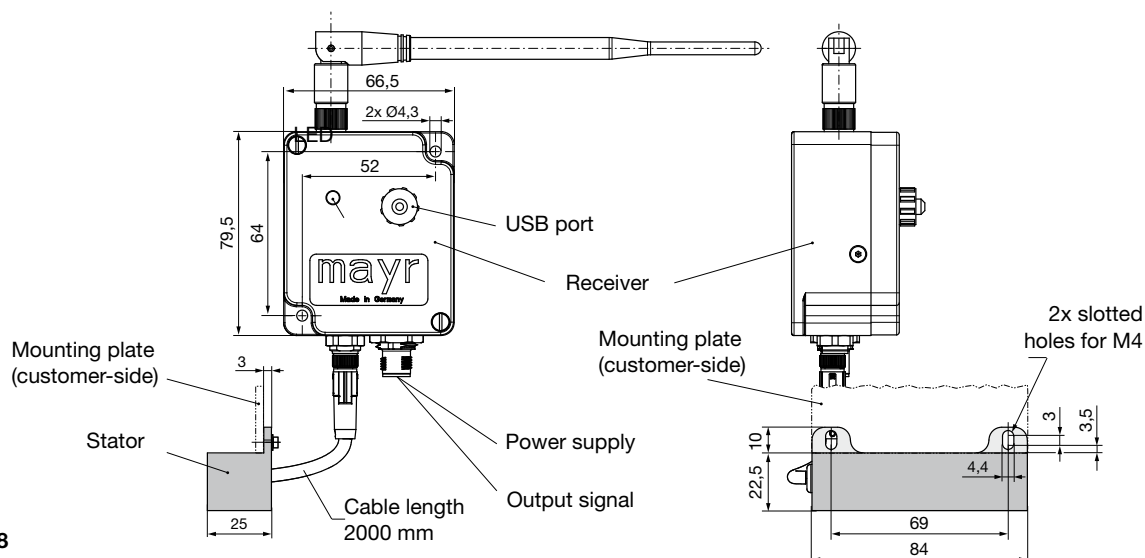


Fig. 98

Electrical connection (Fig. 97)

- ❑ The ROBA®-DSM receiver is equipped manufacturer-side with a firmly installed 4-pole, A-encoded M12 plug.
- ❑ The voltage supply takes place via Pin 1 = +24 V $\pm 10\%$ and Pin 3 = GND.
- ❑ The output signal is provided to Pin 4 = U_a torque 0 ... ± 10 V and Pin 2 = GND
- ❑ The digital measurement data can be read into a PC directly via the USB port using the *mayr*®-software.
- ❑ The radio ID and the radio channel can be set and the offset compensation can be carried out via the USB port using the service software.

Recommended accessories (please include in your order)

Connection cable, 4-wire, shielded, 3 m long

Article-No. 8233264

USB cable, bayonet lock, IP65, 2 m long

Article-No. 8233265

Only when using original accessories, the receiver has Protection IP65 also when the USB cable is connected. Non-original mini USB plugs might not be compatible mechanically.

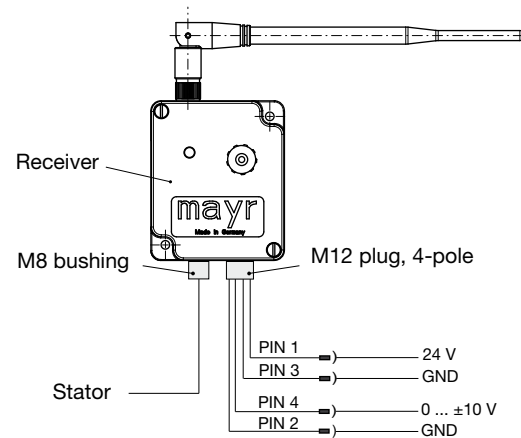


Fig. 97

ROBA®-DSM configuration possibilities/standard designs

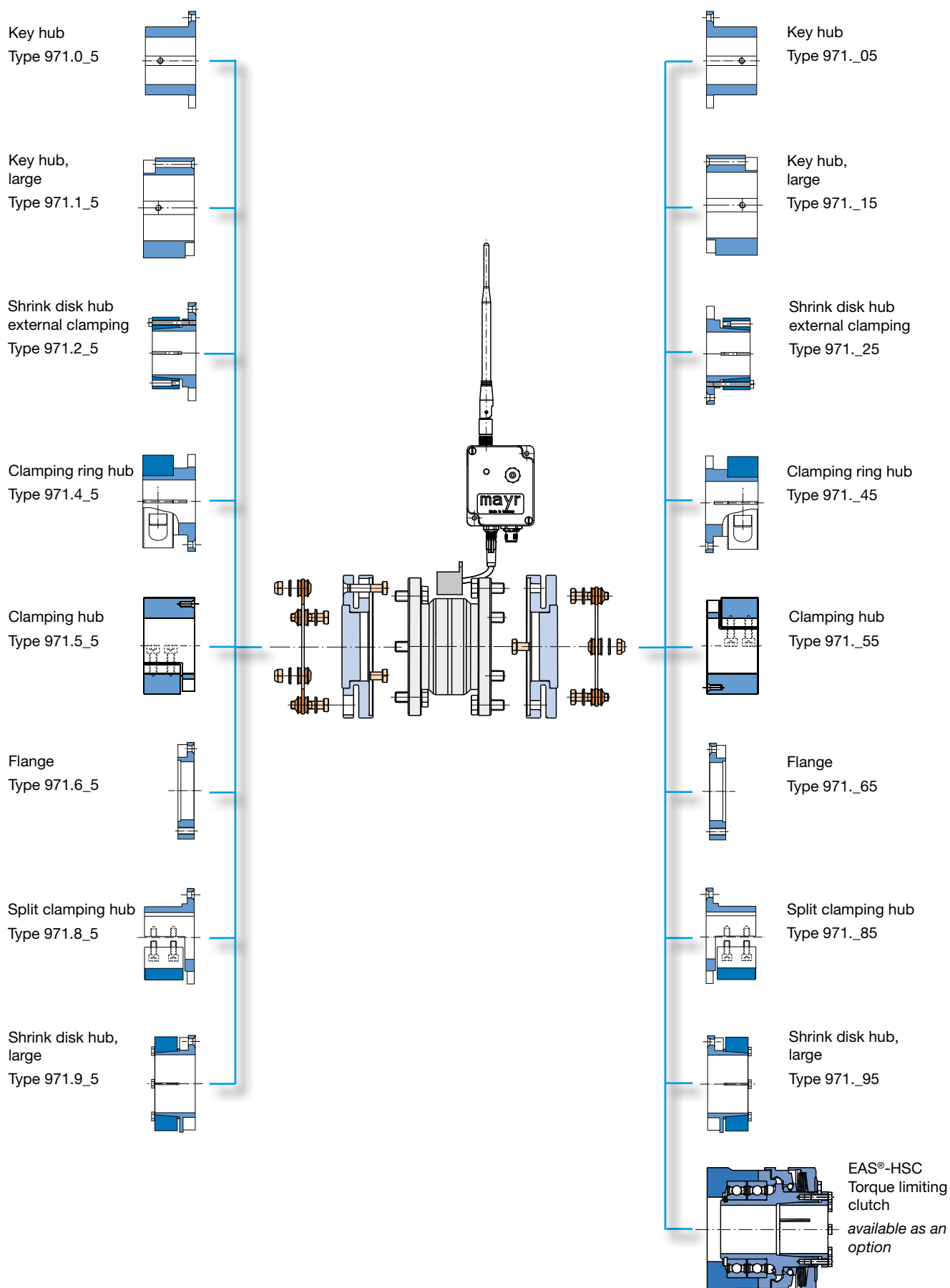


Fig. 99

Dimensioning, Size Selection

Coupling size selection

1. Direct coupling selection

If the user knows all the torques affecting the coupling during operation and if temperatures do not rise above 175 °C (100 °C on sizes 3 to 15), a coupling should be selected whose nominal torque lies above the maximum in-operation torques according to the catalogue.

If shaft misalignment is present, no further limitations are necessary.

For ROBA®-DS couplings from size 16 onwards, no further limitations are necessary if alternating torques are present.

Please observe the alternating torques shown on page 4 for coupling sizes 3 to 15.

Please also observe the level and torsional direction of the start-up torque. This may be maximum 1,5 x the permitted coupling nominal torque. The torsional direction should remained unchanged, the maximum permitted amount of load cycles must be smaller than 1×10^5 .

2. Calculation for coupling selection using drive performance and service factor f_B

If the user knows the application data of his drive line, we recommend dimensioning using performance and speed of the main engine as well as the service and temperature factors.

$$T_{KN} \geq \frac{9550 \times P \times f_B \times f_t}{n}$$

Term definitions:

T_{KN} [Nm]	Coupling nominal torque
P [kW]	Main engine nominal performance
f_B	Service factor according to Table 2, page 69
f_t	Temperature factor according to Fig. 100, page 68
n [rpm]	Drive machine nominal speed

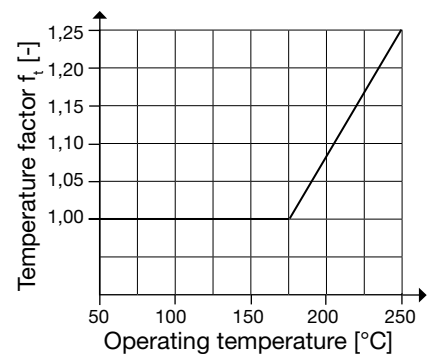


Fig. 100: Temperature factor f_t

Calculation Example

The ROBA®-DS coupling is to be dimensioned for a piston pump drive run via an electromotor. The following application data is available:

Main engine:	Electromotor
Nominal capacity	$P = 13$ kW
Nominal speed	$n = 1450$ rpm
Max. start-up torque	$T_{Amax} = 2,5 \times$ the motor nominal torque
Main engine:	Piston pump
Maximum ambient temperature	60 °C

= > Required coupling nominal torque T_{KN} :

$$T_{KN} \geq \frac{9550 \times 13 \times 1,9 \times 1,0}{1450}$$

$$T_{KN} \geq 162,7 \text{ Nm}$$

Load class from Table 1, page 69: III
Service factor f_B from Table 2, page 69: 1,9
Temperature factor f_t from Fig. 100, page 68: 1,0

= > Required coupling peak torque T_{KS} :

$$T_{Nom} = \frac{9550 \times 13}{1450}$$

$$T_{Nom} = 85,6 \text{ Nm}$$

$$T_{Amax} = 2,5 \times T_{Nom}$$

$$T_{KS} \geq T_{Amax} \geq 214,1 \text{ Nm}$$

Max. start-up torque: $T_{Amax} = 2,5 \times$ the motor nominal torque

= > Selected coupling size:

ROBA®-DS 16 with a nominal torque T_{KN} of **190 Nm** and a peak torque T_{KS} of **285 Nm**.

Classification of Work Machines into Load Classes

Construction machinery

- Concrete blenders	II
- Chain conveyors	III
- Chain carriages	III
- Crushers	III

Chemical industry

- Mixers (thick fluids)	II
- Mixers (thin fluids)	I
- Centrifuges	II
- Blenders	II

Fans/vents

II

Generators/convertors

- Frequency convertors	I
- Generators	II

Foodstuffs machines

- Kneading machines	II
- Mills	III
- Packaging machines	II

Paper machines

III

Compressors

II

Conveyor systems

- Conveyor belts	II
- Sloping elevators	III
- Goods elevators	II
- Passenger elevators	II

Wood/plastic processing

- Planing machines	II
- Reciprocating saws	III
- Extruders	II
- Blenders	II

Crane systems

II

Metal processing

- Punching/Pressing	III
- Machine tools	II

Pumps

- Centrifugal pump (thin fluids)	I
- Centrifugal pump (thick fluids)	II
- Pistons/plunger pumps	III

Textile machines

II

Washing machines

II

Table 1: Load Classes

Service factor f_B		Work Machine Load Class		
		I	II	III
Main engine	Electromotor, turbine, hydraulic motor	1,1	1,4	1,9
	Piston machine with more than 3 cylinders	1,4	1,7	2,2
	Piston machine with up to 3 cylinders	1,7	2,0	2,5

Table 2: Service factor f_B

Technical Explanations

Permitted shaft misalignments

- ROBA®-DS single-jointed couplings (Type 950._ _ _ and Type 952._ _ _) compensate for angular and axial shaft misalignments.
- ROBA®-DS double-jointed couplings (Type 951._ _ _ and Type 953._ _ _) compensate for angular, radial and axial shaft misalignments (Fig. 101).
- If more than one kind of misalignment takes places simultaneously, they influence each other. The permitted misalignment values are dependent on one another, see Fig. 102. The sum total of the actual misalignments – in percent of the maximum value – may not exceed 100 %.

Example (see Table on page 28 and Fig. 102):

ROBA®-DS, size 40, Type 951.002

= > **Axial displacement** occurrence: $\Delta K_a = 0,6$ mm equals **40 %** of the permitted maximum value $\Delta K_a = 1,5$ mm

= > **Angular misalignment** occurrence in the disk pack: $\Delta K_w = 0,3^\circ$ equals **30 %** of the permitted maximum value $\Delta K_w = 1,0^\circ$

= > **Permitted radial misalignment:**

$\Delta K_r = 30$ % of the permitted maximum value

$\Delta K_r = 1,5$ mm $\Rightarrow \Delta K_r = 0,45$ mm

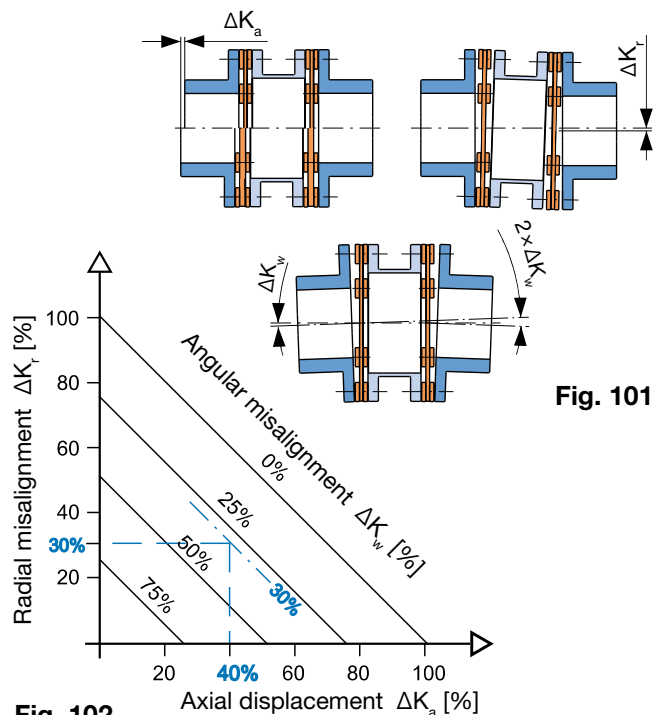


Fig. 102

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Technical Explanations

Permitted Speeds (Critical Bending Speeds) on Sleeve S, CRD Sleeve, CFRP Sleeve (Figs. 103, 104, 105)

Permitted speed on special sleeve ROBA®-DS Type 95_... 3 (Sleeve S)

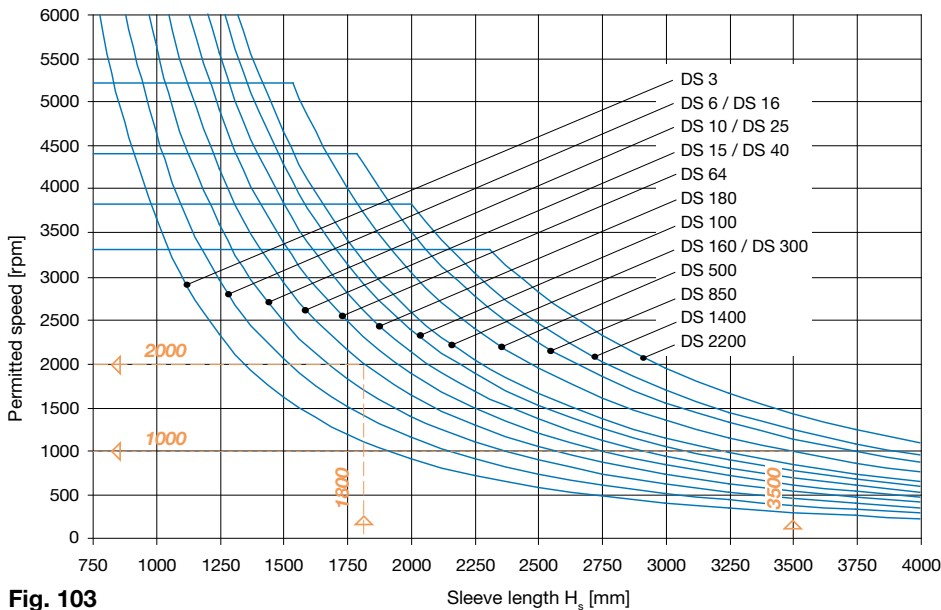


Fig. 103

Permitted speed on special sleeve ROBA®-DS Type 95_... 4 (Sleeve CRD)

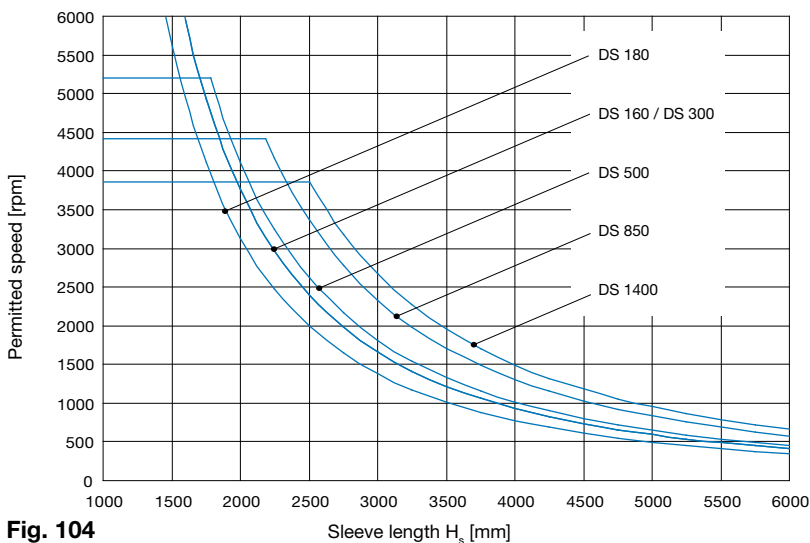


Fig. 104

Permitted speed on special sleeve ROBA®-DS Type 95_... 5 (Sleeve CFRP)

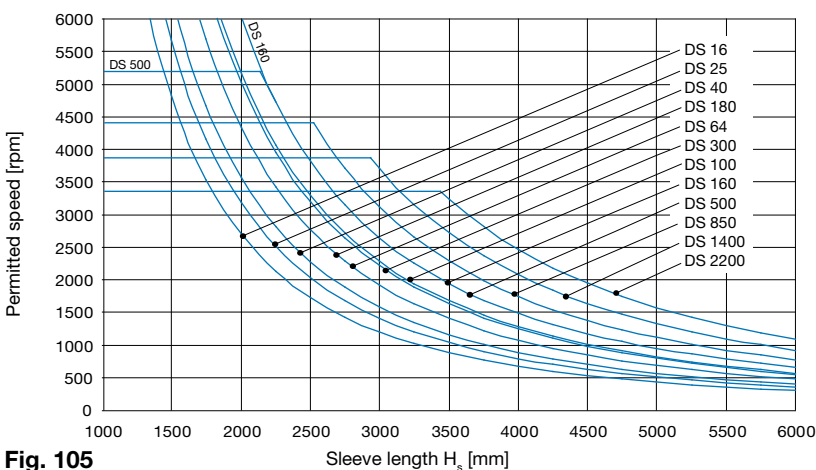


Fig. 105

Examples (Fig. 103)

- ROBA®-DS, Size 40:

Sleeve length: $H_s = 1800 \text{ mm}$

= > permitted speed:

2000 rpm

- ROBA®-DS, Size 500:

Sleeve length: $H_s = 3500 \text{ mm}$

= > permitted speed:

1000 rpm

Using the coupling at high speeds

- Please keep to the maximum speeds defined in the catalogue. Higher speeds are only permitted after contacting the manufacturers.
- Please operate designs with sleeve S, CRD sleeves and CFRP sleeves at subcritical levels (see Figs. 103, 104 and 105).
- Both hub variants clamping hub/clamping ring hub and split clamping hub may only be used within a limited speed range. At very high speeds, shrink disk hubs and key hubs (press fit) should be used.
- We recommend balancing the coupling in individual parts or complete.
- Shafts misalignments should be kept as low as possible for smoother system running.
- When using double cardanic shafts, axial animation of the middle coupling part is possible due to operating speed and misalignment. In order to avoid this animation, please minimise the shaft misalignment.
- When connecting very high mass inertias via ROBA®-DS couplings (in particular double-jointed couplings with long sleeves), the torsion-critical natural frequency and speeds must be observed.

Technical Explanations

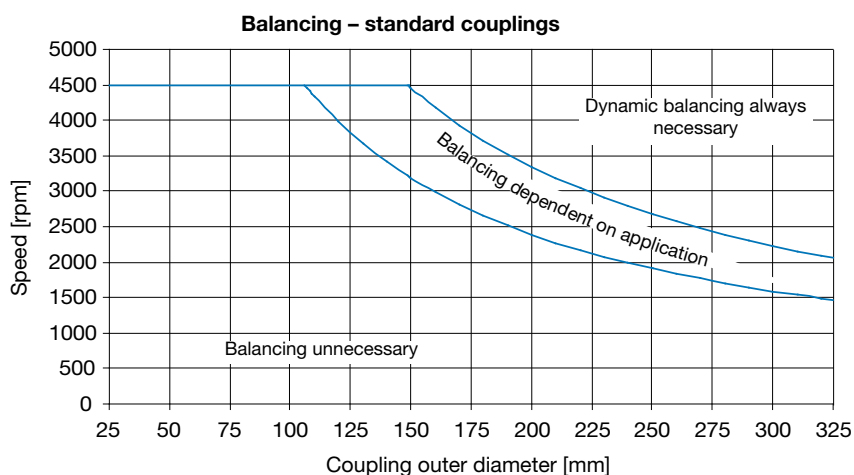


Fig. 106

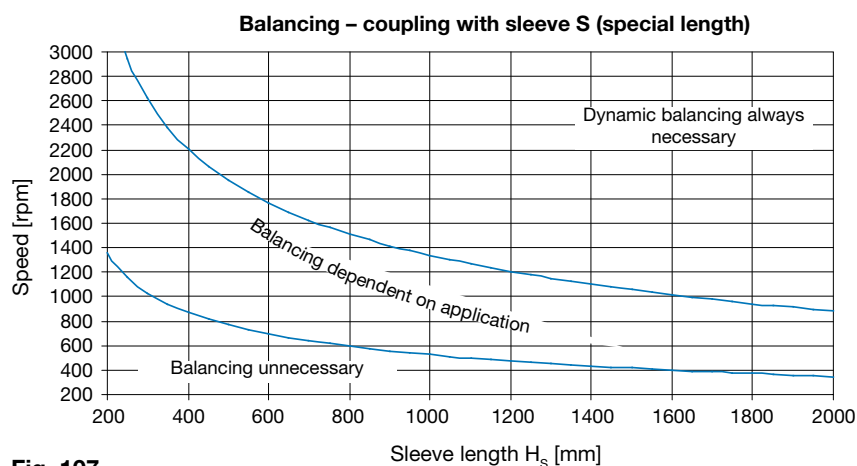


Fig. 107

Balancing the Coupling

- Not necessary for most applications.
- The following points are crucial when deciding whether the coupling needs balancing:
 - Coupling circumferential speed (Fig. 106)
 - Length of special sleeve (Fig. 107)
 - Required balance quality
- The smooth running of a machine is not only ensured by the coupling balance quality, but is influenced, to at least the same extent, by parameters such as:
 - rigidity and distance to the adjacent bearing,
 - sensitivity and mass of the entire construction

Figs. 106 or 107 only show reference values as recommendations for balancing.

- All parts of the ROBA®-DS couplings, except for the sleeve S are machined on all sides. They are therefore in the range G 6.3 according to ISO DIN 1940 at medium speeds.
- When ordering the coupling with a special sleeve, please always state the coupling operating speed.
- If higher demands are placed on the balance quality, it is possible to balance individual parts or the entire installed coupling. The hubs should be designed with a finish bore.

State of Delivery

- Delivery in partly assembled parts and /or individual parts
- Corrosion protection: phosphation, disk pack made of rustproof steel.
- Hub designs: pilot bored or finish bored.
- Bore: tolerance H7 (other tolerances possible)
- Shaft run-out and axial run-out tolerances: 0,03 mm (Fig. 108)
- Key hub: keyway according to DIN 6885 pages 1 or 3

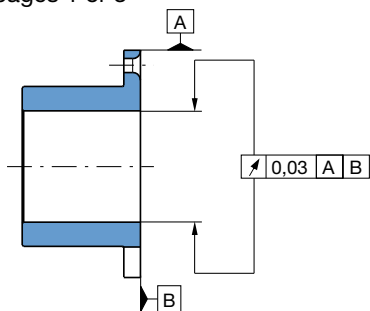


Fig. 108

Temperature Resistance

- Temperature resistant in range -40 °C up to +250 °C (-20 °C up to +100 °C for sizes 3 to 15).
- At temperatures above +120 °C, the self-locking hexagon nuts should be replaced by self-locking all-steel nuts according to EN ISO 7042.
- Couplings with CFRP sleeves can be used at temperatures of -20 °C up to +80 °C

Installation Position

- Horizontal installation
- On vertical or sloping installations and when using long sleeves, we recommend using vertical supports (Fig. 93, page 63).
- The vertical support and the hub centerings in the hub and the sleeve are produced manufacturer-side.

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◀ Variable length Sleeve S / CFRP sleeve / Options	Page 56
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Technical Explanations

Short Description – Hub Installation

Please find a detailed installation description in the Installation and Operational Instructions for the product.

Hub installation Types 95_0_ _ or 95_1_ _ (hubs with keyway, Fig. 109)

- Mount the hubs onto the shaft using a suitable device.
- Axial securement:
 - a set screw (adjusting screw) presses radially onto the key,
 - a press cover and screw are screwed into the shaft threaded centre hole.
- The shaft tolerance should be adapted to the application:
 - alternating rotational direction: press fit,
 - operation in one direction: transition fit or clearance fit

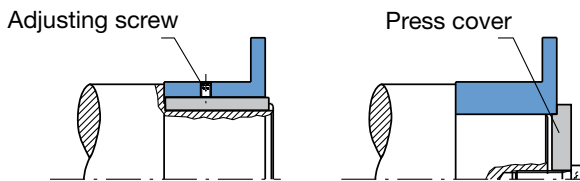


Fig. 109

Hub installation Types 95_2_ _ / 95_3_ _ / 95_9_ _ (hubs with shrink disk) / 95_4_ _ (hubs with clamping ring) / 95_5_ _ (clamping hubs)

- Mount the hubs onto the shafts using a suitable device and bring them into the correct position.
- **Types 95_2_ _ / 95_3_ _ / 95_9_ _ :**
Tighten the tensioning screws one after the other in 3 to max. 6 tightening sequences using a torque wrench.
- **Types 95_4_ _ / 95_5_ _ :**
Tighten the clamping screws using a torque wrench.



- The contact surfaces between the shrink disk and the hub and the clamping ring and hub have been greased manufacturer-side.
- The hub bores and shaft ends are grease-free.
- Greasy or oily bores or shafts do not transmit the maximum coupling torque.
- The shaft must not have a keyway.
- Shaft surface: finely turned or ground ($R_a = 0,8 \mu\text{m}$).
- Shaft material: yield point at least 350 N/mm², e.g. St60, St70, C45, C60.
- Recommended shaft tolerance:
Dependent on application and hub Type.
See Table of frictionally-locking transmittable torques on pages 60/61.

Hub or coupling installation Type 95_8_ _ (split clamping hubs)

- Partly assemble the coupling, observing the Point "Coupling Installation" (page 72).
- Loosen the partly assembled half shells from the hub.
- Place the coupling from above onto the shafts and partly assemble with the half shells (Fig. 110).
- Tighten the tensioning screws crosswise in several procedures. Please ensure that the gap "X" on both sides of the hub is the same (Fig. 111).

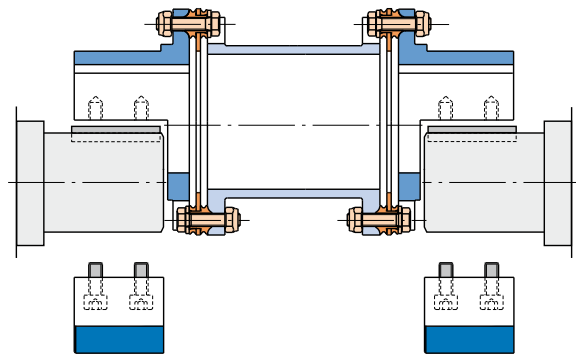


Fig. 110

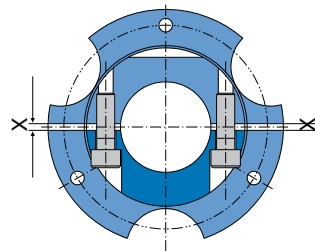


Fig. 111

Short Description – Coupling Installation

Please find a detailed installation description in the Installation and Operational Instructions for the product. The following installation description is for the ROBA®-DS couplings from size 16 up to size 2200.

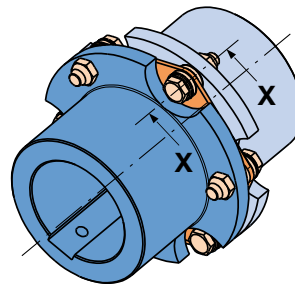


Fig. 112

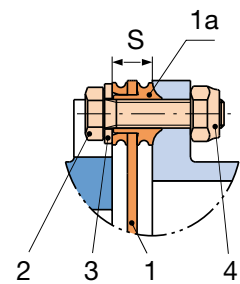


Fig. 113 Detail „X“

- Screw the disk packs (1, Fig. 113) over lightly-oiled hexagon head screws (2), washers (3) and hexagon nuts (4) alternately with the sleeve and the hubs.
- The generation of pre-tension force on the disk pack (1) generally takes place* via the hexagon nut (4). The disk pack (1) must not be distorted when applying the pre-tension force (secure screw (2) against turning).
- The hexagon nuts (4) or hexagon head screws (2) must be tightened crosswise and in several sequences to the full tightening torque M_a . For the appropriate tightening torques for each sequence, please see the appropriate Installation and Operational Instructions.



The radius of the collar bushings (Part 1a, Fig. 113, Detail "X") must lie in the grooves of hubs and sleeves.

*The head of the hexagon head screw (2) with the washer (3) must always lie against the disk pack (1).

System solution for machine tools

ROBA®-DS spindle coupling *with integrated cooling lubricant feedthrough*

A new development on the ROBA®-DS allows cooling lubricant to be fed directly into the tool, even over long distances, thereby increasing the lifetime, the cutting speed as well as the cutting performance.

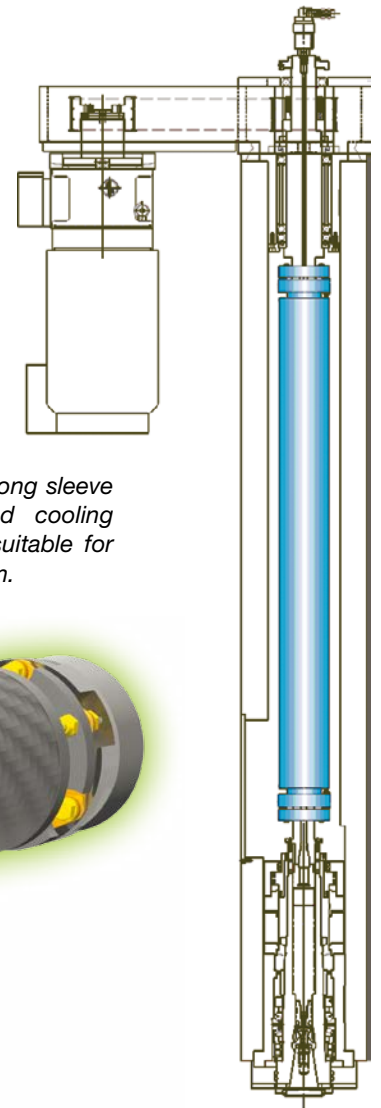
ROBA-DS® spindle couplings have proved their worth for years in manifold ways in large machining centres. They impress in particular with their high performance density, which allows the application of both high torques and high speeds. Complex constructions with multiple bearing-supported intermediate shafts are often replaced by the substantially more torsionally-rigid, but nevertheless lighter sleeves, resulting in easier installation and increased running smoothness.

Due to the long spindle construction on these machines, the cooling lubricant is in most cases applied to the tool from the outside. In particular in deep drilling applications, this limits the cutting speed and the lifetime of the tool. A new development on the ROBA-DS® allows cooling lubricant to be fed into the spindle and therefore into the tool, even over long distances.

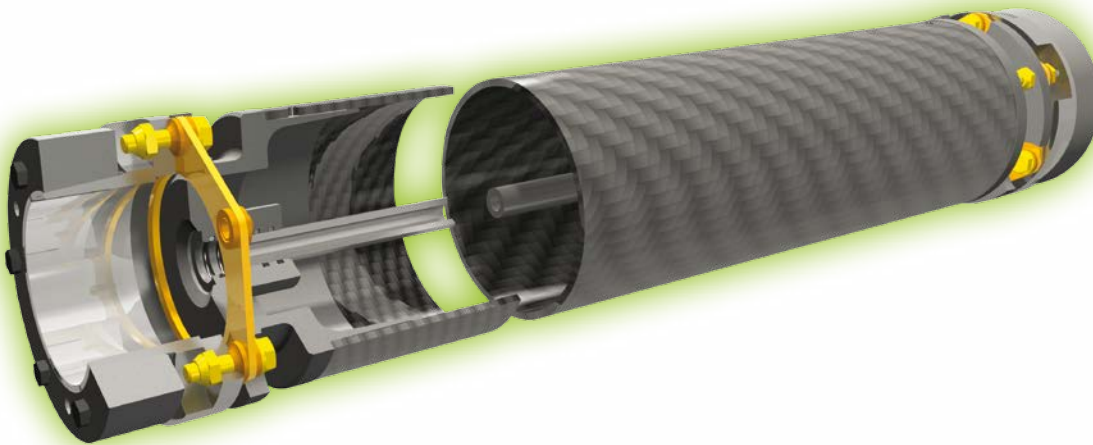
The integrated cooling lubricant feedthrough consists of an inner tube with multiple supports, and only needs to be plugged into the shaft-side adaptor on the upper and lower ends.

It is possible to pump cooling lubricant through the entire spindle into the tool using high pressure. It cools the blade directly, supports chip breaking and removes the chips. The machining times are shortened, the tool lifetime is extended.

This design has proved its worth already in numerous applications. Due to the reduced weight of the carbon fibre reinforced sleeves, even high speeds are not problematic. The new ROBA-DS® spindle coupling therefore opens up new possibilities in the race for technology leadership.



ROBA®-DS with 2,5 m long sleeve (CFRP), with integrated cooling lubricant feedthrough, suitable for speeds up to 10.000 rpm.



System solution for wind power plants

ROBA[®]-DS Wind power module

The *mayr*[®] company's decades of experience in shaft couplings and overload systems for all areas of mechanical engineering forms a strong basis for our wind power module.

The wind power module has the following characteristics:

● Safe overload protection

An integrated ROBA[®]-slip bushing produced from a specially-developed bushing material ensures reliable overload protection against short-circuit torques due to its minimal torque tolerance.

● Electrical insulation

The electrical insulation through the sleeve made of glass fibre-reinforced plastic prevents damage to bearings and toothing.

● Compensation of shaft misalignments

Specially-developed rustproof steel disks allow compensation of extremely high axial, radial and angular shaft misalignments. This means that only low restoring forces are generated.

● Integrated brake disk

A brake disk can be integrated into the wind power module according to customer-specific requirements.

● Ease of installation

The disk packs and the intermediate sleeve can be mounted and de-installed radially without axial displacement of the hubs being required.

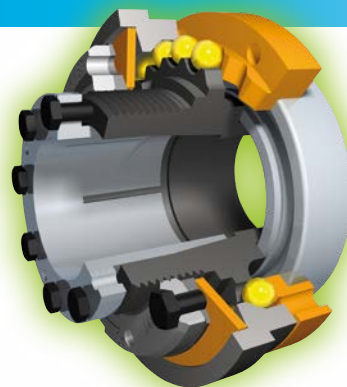
It is possible to install the disk packs with low tightening torques by using special clamping nuts.



Product Summary

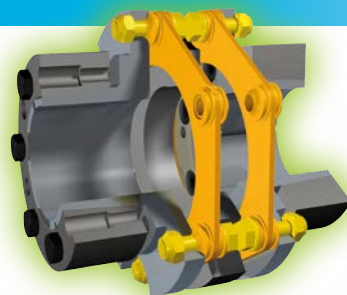
Safety Clutches/Overload Clutches

- **EAS®-Compact®/EAS®-NC**
Positive locking and completely backlash-free torque limiting clutches
- **EAS®-smartic®**
Cost-effective torque limiting clutches, quick installation
- **EAS®-element clutch/EAS®-elements**
Load-disconnecting protection against high torques
- **EAS®-axial**
Exact limitation of tensile and compressive forces
- **EAS®-Sp/EAS®-Sm/EAS®-Zr**
Load-disconnecting torque limiting clutches with switching function
- **ROBA®-slip hub**
Load-holding, frictionally locked torque limiting clutches
- **ROBA®-contitorque**
Magnetic continuous slip clutches



Shaft Couplings

- **smartflex®/primeflex®**
Perfect precision couplings for servo and stepping motors
- **ROBA®-ES**
Backlash-free and damping for vibration-sensitive drives
- **ROBA®-DS/ROBA®-D**
Backlash-free, torsionally rigid all-steel couplings
- **ROBA®-DSM**
Cost-effective torque-measuring couplings



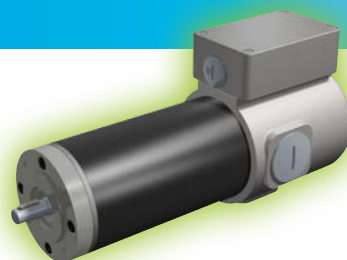
Electromagnetic Brakes/Clutches

- **ROBA-stop® standard**
Multifunctional all-round safety brakes
- **ROBA-stop®-M motor brakes**
Robust, cost-effective motor brakes
- **ROBA-stop®-S**
Water-proof, robust monoblock brakes
- **ROBA-stop®-Z/ROBA-stop®-silenzio®**
Doubly safe elevator brakes
- **ROBA®-diskstop®**
Compact, very quiet disk brakes
- **ROBA®-topstop®**
Brake systems for gravity loaded axes
- **ROBA®-linearstop**
Backlash-free brake systems for linear motor axes
- **ROBA®-guidestop**
Backlash-free holding brake for profile rail guides
- **ROBATIC®/ROBA®-quick/ROBA®-takt**
Electromagnetic clutches and brakes, clutch brake units



DC Drives

- **tendo®-PM**
Permanent magnet-excited DC motors
- **tendo®-SC**
1 quadrant and 4 quadrant transistor controllers





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 91217 Hersbruck
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 Fax: 0 91 51/81 62 45

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Im Langenstück 6
 58093 Hagen
 Tel.: 0 23 31/78 03 0
 Fax: 0 23 31/78 03 25

Kamen

Lünener Strasse 211
 59174 Kamen
 Tel.: 0 23 07/23 63 85
 Fax: 0 23 07/24 26 74

North

Schiefer Brink 8
 32699 Extertal
 Tel.: 0 57 54/9 20 77
 Fax: 0 57 54/9 20 78

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You can find the complete address for the representative responsible for your area under www.mayr.com in the internet.

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