Accessories for electrical positioning systems

FESTO



Accessories for electrical positioning systems



→ 3

Feature

At a glance

Bellows couplings EAMC-B



- One-piece coupling with threaded pin locking, suitable for forcelocked and backlash-free transmission of small and medium torques between electric motors and axes.
- System product for positioning technology
- Outside diameter 15 and 19 mm

Gear couplings EAMC



- Three-piece coupling with clamping hub, suitable for force-locked and backlash-free transmission of medium and high torques between electric motors and axes.
- System product for positioning technology
- Outside diameter 15, 16, 20, 30, 40, 42, 56, 65, 67 mm

Gear couplings EAMD, with expanding mandrel





- Three-piece coupling with expanding mandrel and clamping hub, suitable for force-locked and backlash-free transmission of medium and high torques between electric motors and axes with hollow shafts.
- System product for positioning technology
- Outside diameter 16, 19, 25, 32, 42, 56, 67 mm

Connecting shafts KSK





Electric axes are often combined to form multi-axis systems. It is particularly important when designing gantry systems with a medium centre distance of the axes and heavy loads that the two basic axes be driven synchronously. For these systems, two axes with toothed belt drive are generally coupled with a shared motor and synchronised using a connecting shaft.

Range of applications:

- For synchronising toothed belt axes DGE and EGC
- For torsion-resistant transmission of the necessary torque
- For slip-free transmission of an identical feed speed
- For compensating tolerances and alignment errors between two axes

Technical data for toothed belt axis:

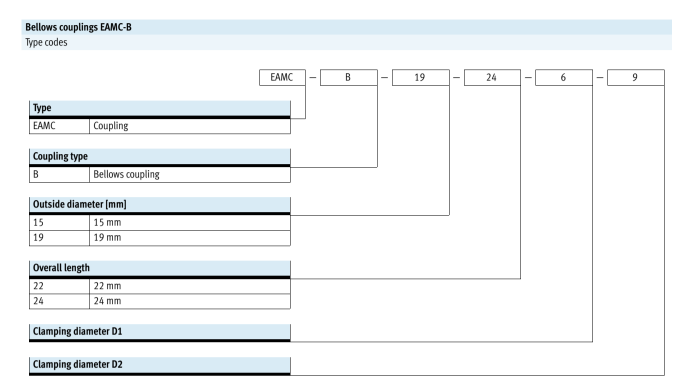
DGE-ZR-KF → 14

EGC-TB-KF → 16

ELGA-TB-RF → 18

ELGA-TB-KF → 18

Couplings EAMC Type codes **FESTO**



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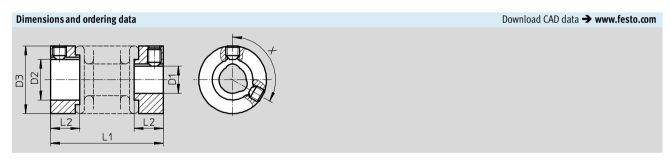
Bellows coupling EAMC-B





General technical data			
Туре		EAMC-B-15-22	EAMC-B-19-24
Mass moment of inertia	[kg mm ²]	0.13	0.47
Tightening torque for	[Nm]	1.5	1.5
clamping screw			
Max. rotational speed	[rpm]	12000	8000
Corrosion resistance class	CRC ¹⁾	1	
Materials	Hubs	Aluminium	
	Bellows	Stainless steel	
Note on materials		RoHS-compliant	

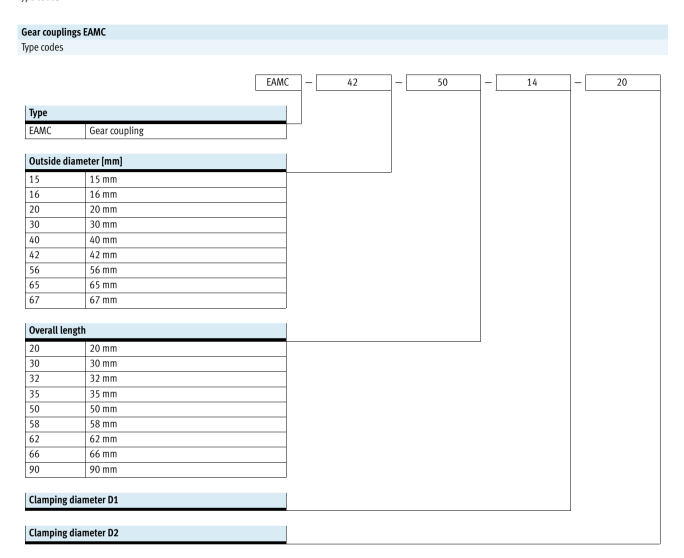
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive



Ø	D1	D2	D3	L1	L2	Х	Transferable	Weight	Part No.	Туре
	Ø	Ø	Ø				torque			
[mm]	H7	H7				[°]	[Nm]	[g]		
15	4	5	15	22	6.5	-	1	6	530084	EAMC-B-15-22-4-5
	4	6	15	22	6.5	-	1	6	540750	EAMC-B-15-22-4-6
	4	9	15	22	6.5	-	1	6	184262	EAMC-B-15-22-4-9
	5	5	15	22	6.5	-	1	6	530085	EAMC-B-15-22-5-5
	5	6	15	22	6.5	-	1	6	540751	EAMC-B-15-22-5-6
	5	9	15	22	6.5	-	1	6	529953	EAMC-B-15-22-5-9
							•			
19	6	6	19	24	7.5	120	1.5	12	184265	EAMC-B-19-24-6-6
	6	6.35	19	24	7.5	120	1.5	12	530086	EAMC-B-19-24-6-6.35
	6	9	19	24	7.5	120	1.5	12	184263	EAMC-B-19-24-6-9
	6	10	19	24	7.5	120	1.5	12	1450210	EAMC-B-19-24-6-10

Couplings EAMC Type codes

FESTO



Couplings EAMC Technical data **FESTO**

Gear coupling EAMC



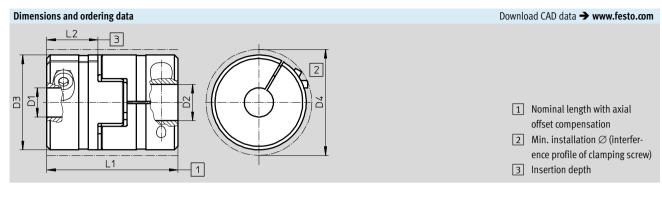


General technical data						
Туре		EAMC-15-20	EAMC-16-20	EAMC-20-30	EAMC-30-32	EAMC-30-35
Mass moment of inertia	[kg mm ²]	0.23	0.3	1.06	5.87	6.1
Tightening torque for	[Nm]	1.3	0.6	0.76	4	2.9
clamping screw						
Max. rotational speed	[rpm]	10000	10000	9000	8000	8000
Corrosion resistance class	CRC ¹⁾	1			·	·
Materials	Hubs	Aluminium				
	Ring gear	Polyurethane				
Note on materials		RoHS-compliant				

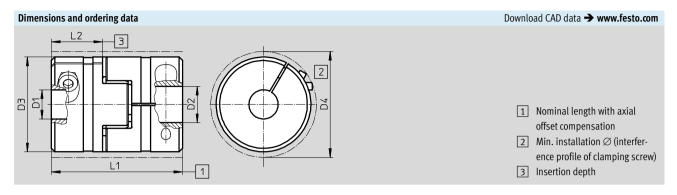
Туре		EAMC-40-66	EAMC-42-50	EAMC-42-66	EAMC-56-58	EAMC-65-90	EAMC-67-62	
Mass moment of inertia	[kg mm ²]	42.3	35	45.5	128	417	280	
Tightening torque for	[Nm]	10.5	8	8	15	25	35	
clamping screw								
Max. speed	[rpm]	6500	6000	6000	5500	4500	4500	
Corrosion resistance class	CRC ¹⁾	1						
Materials	Hubs	Aluminium						
	Ring gear	Polyurethane						
Note on materials		RoHS-compliant						

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

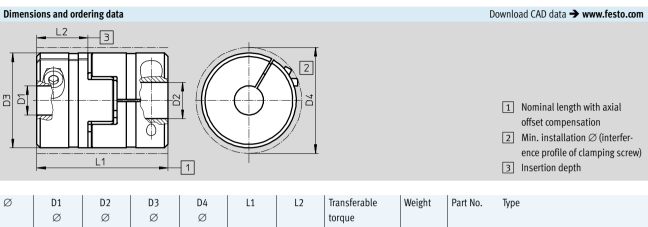


[mm]	D1 ∅ H7	D2 ∅ H7	D3 Ø	D4 Ø	L1	L2	Transferable torque [Nm]	Weight [g]	Part No.	Туре
15	5	6	15	-	20±1	6.5	1.5	8	533707	EAMC-15-20-5-6
							_			
16	3	5	16	17	20±1	6	0.2	8	562672	EAMC-16-20-3-5
	3	8	16	17	20±1	6	0.2	8	2310368	EAMC-16-20-3-8
	4	5	16	17	20±1	6	0.65	8	562674	EAMC-16-20-4-5
	4	8	16	17	20±1	6	0.7	8	562675	EAMC-16-20-4-8
	4	6	16	17	20±1	6	0.65	8	562673	EAMC-16-20-4-6
	5	5	16	17	20±1	6	1.1	8	562676	EAMC-16-20-5-5
	5	6	16	17	20±1	6	1.1	8	543419	EAMC-16-20-5-6
	5	8	16	17	20±1	6	1.1	8	562677	EAMC-16-20-5-8
	6	6	16	17	20±1	6	1.6	8	543420	EAMC-16-20-6-6
	6	8	16	17	20±1	6	1.6	8	1232854	EAMC-16-20-6-8
'					1	•	-1		- 1	
20	5	6	20	24	30	10	2.2	20	558902	EAMC-20-30-5-6
	6	6	20	24	30	10	2.3	20	558901	EAMC-20-30-6-6
	6	10	20	24	30	10	2.3	20	1451964	EAMC-20-30-6-10
				I.			-	I		
30	5	6	30	-	32±1	10.3	3.5	48	561333	EAMC-30-32-5-6
	5	8	30	-	32±1	10.3	3.5	48	562678	EAMC-30-32-5-8
	6	6	30	-	32±1	10.3	6.5	48	558312	EAMC-30-32-6-6
	6	6.35	30	-	32±1	10.3	6.5	48	551002	EAMC-30-32-6-6.35
	6	8	30	-	32±1	10.3	6.5	48	533708	EAMC-30-32-6-8
	6	9	30	-	32±1	10.3	6.5	48	551003	EAMC-30-32-6-9
	6	11	30	-	32±1	10.3	6.5	48	3187577	EAMC-30-32-6-11
	6	14	30	-	32±1	10.3	6.5	48	1233256	EAMC-30-32-6-14
	6.35	8	30	-	32±1	10.3	6.5	48	543421	EAMC-30-32-6.35-8
	6.35	10	30	-	32±1	10.3	6.5	48	562679	EAMC-30-32-6.35-10
	8	8	30	-	32±1	10.3	12.5	48	543422	EAMC-30-32-8-8
	8	9	30	-	32±1	10.3	12.5	48	543423	EAMC-30-32-8-9
	8	10	30	-	32±1	10.3	12.5	48	558029	EAMC-30-32-8-10
	8	11	30	-	32±1	10.3	12.5	48	551004	EAMC-30-32-8-11
	8	14	30	-	32±1	10.3	12.5	48	562682	EAMC-30-32-8-14
	9	10	30	-	32±1	10.3	12.5	48	562680	EAMC-30-32-9-10
	10	10	30	-	32±1	10.3	12.5	48	2310372	EAMC-30-32-10-10
	10	11	30	-	32±1	10.3	12.5	48	565008	EAMC-30-32-10-11
	10	14	30	_	32±1	10.3	12.5	48	562683	EAMC-30-32-10-14



Ø	D1	D2	D3	D4	L1	L2	Transferable	Weight	Part No.	Туре
	Ø	Ø	Ø	Ø			torque			
[mm]	H7	H7					[Nm]	[g]		
30	6	6	30	31.4	35±0.7	11	7.5	45	123040	EAMC-30-35-6-6
	6	6.35	30	31.4	35±0.7	11	7.5	45	530087	EAMC-30-35-6-6.35
	6	8	30	31.4	35±0.7	11	7.5	45	123041	EAMC-30-35-6-8
	6	9	30	31.4	35±0.7	11	7.5	45	530941	EAMC-30-35-6-9
	6	10	30	31.4	35±0.7	11	7.5	45	1453062	EAMC-30-35-6-10
	6	11	30	31.4	35±0.7	11	7.5	45	123843	EAMC-30-35-6-11
	6	12	30	31.4	35±0.7	11	7.5	45	123855	EAMC-30-35-6-12
	6.35	8	30	31.4	35±0.7	11	7.5	45	530088	EAMC-30-35-6.35-8
	6.35	12	30	31.4	35±0.7	11	7.5	45	550995	EAMC-30-35-6.35-12
	8	8	30	31.4	35±0.7	11	8	45	123044	EAMC-30-35-8-8
	8	9	30	31.4	35±0.7	11	8	45	557390	EAMC-30-35-8-9
	8	10	30	31.4	35±0.7	11	8	45	123050	EAMC-30-35-8-10
	8	11	30	31.4	35±0.7	11	8	45	123042	EAMC-30-35-8-11
	8	12	30	31.4	35±0.7	11	8	45	123043	EAMC-30-35-8-12
	8	14	30	31.4	35±0.7	11	8	45	1453063	EAMC-30-35-8-14
	9	12	30	31.4	35±0.7	11	8.3	45	550996	EAMC-30-35-9-12
	10	12	30	31.4	35±0.7	11	8.6	45	552640	EAMC-30-35-10-12
	11	12	30	31.4	35±0.7	11	8.9	45	123051	EAMC-30-35-11-12
	12	12	30	31.4	35±0.7	11	9.4	45	123052	EAMC-30-35-12-12
40	9	12	40	45.8	66±0.85	25	17	139	1731999	EAMC-40-66-9-12
	10	12	40	45.8	66±0.85	25	17	139	1452794	EAMC-40-66-10-12
	11	11	40	45.8	66±0.85	25	17	139	530090	EAMC-40-66-11-11
	11	12	40	45.8	66±0.85	25	17	139	525864	EAMC-40-66-11-12
	11	14	40	45.8	66±0.85	25	17	139	1452798	EAMC-40-66-11-14
	11	15	40	45.8	66±0.85	25	17	139	550998	EAMC-40-66-11-15
	11	20	40	45.8	66±0.85	25	17	139	550999	EAMC-40-66-11-20
	12	14	40	45.8	66±0.85	25	17	139	1452803	EAMC-40-66-12-14
	12	15	40	45.8	66±0.85	25	17	139	123850	EAMC-40-66-12-15
	12	19	40	45.8	66±0.85	25	17	139	529952	EAMC-40-66-12-19
	12	20	40	45.8	66±0.85	25	17	139	123851	EAMC-40-66-12-20
	14	20	40	45.8	66±0.85	25	17	139	1452809	EAMC-40-66-14-20
	15	16	40	45.8	66±0.85	25	17	139	123846	EAMC-40-66-15-16
	15	19	40	45.8	66±0.85	25	17	139	123844	EAMC-40-66-15-19
	15	20	40	45.8	66±0.85	25	17	139	123845	EAMC-40-66-15-20
	15	22	40	45.8	66±0.85	25	17	139	3307627	EAMC-40-66-15-22
	15	24	40	45.8	66±0.85	25	17	139	176033	EAMC-40-66-15-24
	19	20	40	45.8	66±0.85	25	17	139	123847	EAMC-40-66-19-20
	20	20	40	45.8	66±0.85	25	17	139	123849	EAMC-40-66-20-20
	20	24	40	45.8	66±0.85	25	17	139	176034	EAMC-40-66-20-24
	XX ¹⁾	15	40	45.8	66±0.85	25	-	139	176036	EAMC-40-66-XX-15
	XX ¹⁾	20	40	45.8	66±0.85	25	-	139	176037	EAMC-40-66-XX-20
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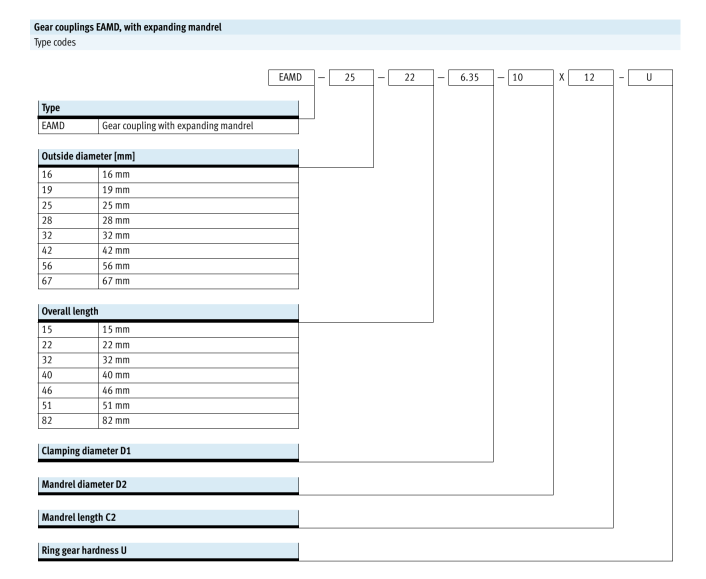
¹⁾ Hub predrilled to \varnothing 5 mm. Hole max. 20 mm



Ø	D1	D2	D3	D4	L1	L2	Transferable	Weight	Part No.	Туре
	Ø	Ø	Ø	Ø			torque			
[mm]	H7	H7					[Nm]	[g]		
42	8	19	42	44.5	50±2	17	17	140	2310376	EAMC-42-50-8-19
-	9	12	42	44.5	50±2	17	17	138	1732001	EAMC-42-50-9-12
-	10	12	42	44.5	50±2	17	17	138	1455666	EAMC-42-50-10-12
-	11	12	42	44.5	50±2	17	17	138	543424	EAMC-42-50-11-12
	12	12	42	44.5	50±2	17	17	138	533709	EAMC-42-50-12-12
	12	14	42	44.5	50±2	17	17	138	1455671	EAMC-42-50-12-14
	12	16	42	44.5	50±2	17	17	138	1232880	EAMC-42-50-12-16
	12	19	42	44.5	50±2	17	17	138	551005	EAMC-42-50-12-19
	12	20	42	44.5	50±2	17	17	138	2138701	EAMC-42-50-12-20
	12	24	42	44.5	50±2	17	17	138	558314	EAMC-42-50-12-24
-	14	20	42	44.5	50±2	17	17	138	533710	EAMC-42-50-14-20
	11	12	42	44.5	66±2	25	17	166	558313	EAMC-42-66-11-12
56	19	19	56	57	58±2	19.9	60	270	1485673	EAMC-56-58-19-19
	19	20	56	57	58±2	19.9	60	270	3181801	EAMC-56-58-19-20
	19	24	56	57	58±2	19.9	60	270	1485674	EAMC-56-58-19-24
	19	25	56	57	58±2	19.9	60	270	558315	EAMC-56-58-19-25
	24	25	56	57	58±2	19.9	60	270	558316	EAMC-56-58-24-25
65	15	24	65	72.6	90±1.1	35	80	535	530940	EAMC-65-90-15-24
	19	25	65	72.6	90±1.1	35	85	535	551000	EAMC-65-90-19-25
	20	25	65	72.6	90±1.1	35	85	535	176035	EAMC-65-90-20-25
	24	25	65	72.6	90±1.1	35	92	535	123852	EAMC-65-90-24-25
	25	25	65	72.6	90±1.1	35	92	535	123853	EAMC-65-90-25-25
	25	32	65	72.6	90±1.1	35	92	535	1745817	EAMC-65-90-25-32
	25	40	65	72.6	90±1.1	35	62	535	551001	EAMC-65-90-25-40
	XX ²⁾	25	65	72.6	90±1.1	35	_	535	176038	EAMC-65-90-XX-25
67	24	24	66.5	68	62±2	21	143	430	1451407	EAMC-67-62-24-24
	24	25	66.5	68	62±2	21	143	430	3187895	EAMC-67-62-24-25
	24	32	66.5	68	62±2	21	143	430	1485796	EAMC-67-62-24-32

²⁾ Hub predrilled to \varnothing 9.5 mm. Hole max. 38 mm

Couplings EAMD Type codes **FESTO**



Couplings EAMD Technical data

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Gear coupling EAMD, with expanding mandrel

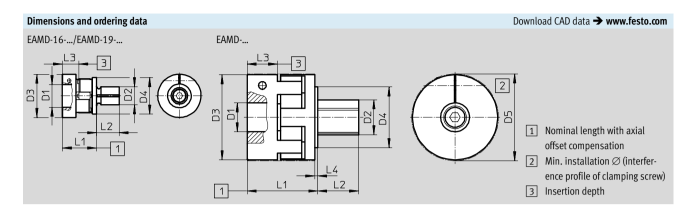




General technical data								
Туре		EAMD-16-15	EAMD-19-15	EAMD-25-22	EAMD-28-22			
Mass moment of inertia	[kg mm ²]	0.355	0.445	3.2	3.3			
Tightening torque for	[Nm]	0.6	0.6	2	2			
clamping screw D1								
Tightening torque for	[Nm]	1	1	1.5	1.5			
clamping screw D2								
Max. rotational speed	[rpm]	10000	10000	8000	8000			
Corrosion resistance class	CRC ¹⁾	1		<u> </u>				
Materials Hubs		Aluminium						
	Ring gear	Polyurethane						
Note on materials		RoHS-compliant						

Туре		EAMD-32-32	EAMD-42-40	EAMD-56-46	EAMD-67-51	EAMD-67-82		
Mass moment of inertia	[kg mm ²]	14.5	39	147	374	831		
Tightening torque for	[Nm]	4	8	15	35	35		
clamping screw D1								
Tightening torque for	[Nm]	7	8.5	14	60	60		
clamping screw D2								
Max. speed	[rpm]	8000	6000	5500	4500	4500		
Corrosion resistance class (CRC ¹⁾	1		·				
Materials	Hubs	Aluminium						
	Ring gear	Polyurethane						
Note on materials		RoHS-compliant						

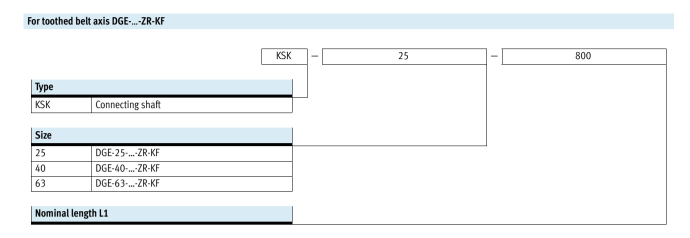
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

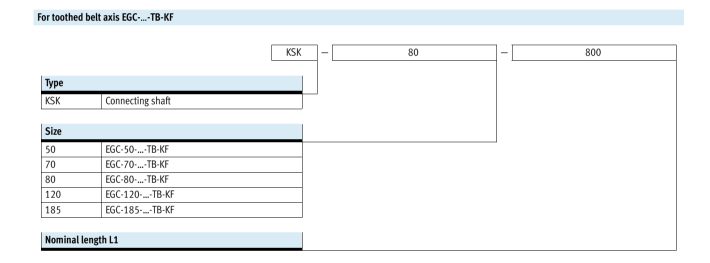


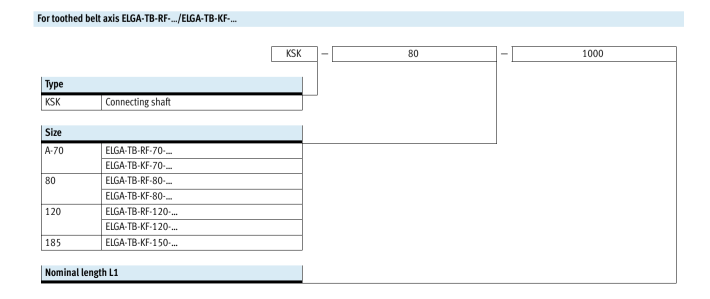
Ø	D1	D2	D3	D4	D5	L1	L2	L3	L4	Transferable	Weight	Part No.	Туре
	Ø	Ø	Ø	Ø	Ø					torque			
[mm]	H7	H7								[Nm]	[g]		
16	6.35	8	16	16	-	15±1	10	6	-	1.6	13	561292	EAMD-16-15-6.35-8X10
	8	8	16	16	-	15±1	10	6	-	2	13	1184697	EAMD-16-15-8-8X10
					•								
19	9	8	19	16	-	15±1	10	6	-	2	13	557999	EAMD-19-15-9-8X10
	10	8	19	16	-	15±1	10	6	-	2	13	557998	EAMD-19-15-10-8X10
25	6.35	10	25	22	-	22+1	12	8.1	1	3.6	44	561293	EAMD-25-22-6.35-10X12
	10	10	25	22	-	22+1	12	8.1	1	9	44	1453860	EAMD-25-22-10-10X12
	11	10	25	22	-	22+1	12	8.1	1	9	44	558000	EAMD-25-22-11-10X12
				1	1	l		1	1	+		_	
28	14	10	28	22	-	22±1	12	8	1	9	49	1453861	EAMD-28-22-14-10X12
										1			
32	11	16	32	25	-	32±1	20	10.1	1.5	12.5	126	558001	EAMD-32-32-11-16X20
	14	16	32	25	-	32±1	20	101	1.5	12.5	126	1377840	EAMD-32-32-14-16X20
	16	16	32	25	-	32±1	20	10.1	1.5	12.5	126	1184858	EAMD-32-32-16-16X20
	4.	4.6		2.5		10	25	4.7	4.5	124	400	2/20022	FAMD (2 /2 4/ 4/V2F II
42	14	16	42	25	44.5	40±2	25	17	1.5	21	190	3420022	EAMD-42-40-14-16X25-U
	19	16	42	25	44.5	40±2	25	17	1.5	17	190	558002	EAMD-42-40-19-16X25
	20	16	42	25	44.5	40±2	25	17	1.5	17	190	1188350	EAMD-42-40-20-16X25
	20	16	42	25	44.5	40±2	25	17	1.5	21	190	1781043	EAMD-42-40-20-16X25-U
F.(40	22	F.(465	27	20		140	202	FF0000	EAMD 54 44 40 20V27
56	19	23	56	40	57	46.5±2	27	20	2	60	392	558003	EAMD-56-46-19-23X27
	20	23	56	40	57	46.5±2	27	20	2	60	392	558004	EAMD-56-46-20-23X27
	24	23	56	40	57	46.5±2	27	20	2	60	392	558005	EAMD-56-46-24-23X27
	25	23	56	40	57	46.5±2	27	20	2	60	392	1188801	EAMD-56-46-25-23X27
	25	23	56	40	57	46.5±2	27	20	2	75	392	1781045	EAMD-56-46-25-23X27-U
67	19	22	66.5	_	68	E1 2	32	21		112	735	2200674	EAMD 67 E1 10 22V22 II
67	20	32 32	66.5		68	51±2	32	21	-	113 120	735	3398671	EAMD-67-51-19-32X32-U
		-		-		51±2			-			3717812	EAMD-67-51-20-32X32-U
	24	32	66.5	-	68	51±2	32 32	21	-	143	735	558008	EAMD-67-51-24-32X32-U
	25	32		-	68	51±2	32	21	-	150	735	558006	EAMD-67-51-25-32X32-U
	32	_	66.5	-	68	51±2		21	-	192	735	1379269	EAMD-67-51-32-32X32-U
	32	32	66.5	-	68	82±2	32	21	-	192	1560	1379270	EAMD-67-82-32-32X32-U

Connecting shaft KSK Type codes







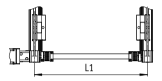


FESTO

Connecting shafts KSK for toothed belt axis DGE-ZR-KF







Nominal length L1 = Centre-to-centre distance between the axes

The total mass is calculated as

 $m_{total} = m_0 + m_L x L1$

The moment of inertia is calculated as

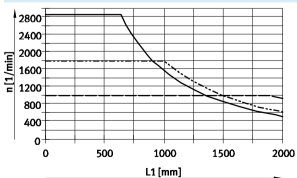
 $J_{total} = J_0 + J_L \times L1$

General technical data				
Size		25	40	63
Design		Connecting tube with a	coupling at each end	
Mounting position		Horizontal (vertical on r	equest)	
Nominal length L1	[mm]	200 2000	250 2000	350 2000
Basic moment of inertia J ₀	[kg mm ^{2]}	31	147	1310
with L1 = 0mm				
Additional moment of inertia J _L	[kg mm ² /m]	34	80	333
per 1m nominal length				
Max. permissible	[mm]	±2		
axial offset				
Basic weight m ₀	[kg]	0.22	0.36	1.8
with L1 = 0mm				
Additional weight m _L	[kg/m]	0.32	0.48	0.8
per 1m nominal length				

Operating and environmental conditions							
Ambient temperature [°C]	-10 +60						
Corrosion resistance class CRC ¹⁾	2						
Materials							
Coupling, Hubs	Wrought aluminium alloy						
Coupling, Bellows	High-alloy steel						
Connecting tube, drive shaft materials	High-alloy steel						
Note on materials	RoHS-compliant						
	Contains PWIS (paint-wetting impairment substances)						

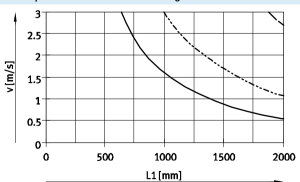
Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Max. rotational speed n as a function of nominal length L1



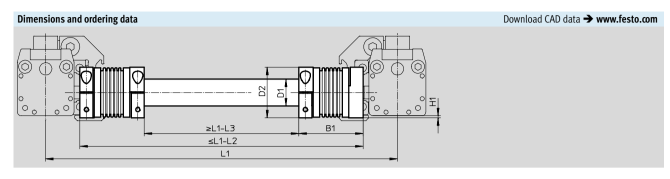
KSK-25 KSK-40 -- KSK-63

Max. speed v as a function of nominal length L1



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Size	B1	D1	D2	H1	L1	L2	L3	Part No.	Туре
[mm]		Ø	Ø						
25	50	21.27	40	1.6	1)	51.4	156.4	196587	KSK-25
40	59	26.52	49	-		71.4	194.6	196588	KSK-40
63	94	41.6	81	_		114.6	308.6	196589	KSK-63

1) Centre-to-centre distance between the axes



The nominal length L1 must be specified in the type code when ordering. The nominal length L1 indicates the centre-to-centre distance between the axes in this case.

Order example:
Two toothed belt axes

DGE-40-...-ZR-KF are to be linked using a connecting shaft with a nominal length L1 = 1000 mm.

The following connecting shaft is

required:

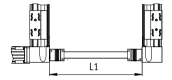
Type: KSK-40-1000 Part No. 196 588

FESTO

Connecting shafts KSK for toothed belt axis EGC-TB-KF







Nominal length L1 = Inside width between the drive covers

The total mass is calculated as follows:

 $m_{total} = m_0 + m_L x L1$

The moment of inertia is calculated as

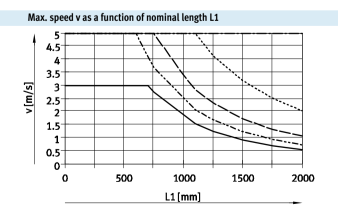
 $J_{total} = J_0 + J_L \times L1$

General technical data						
Size	50	70	80	120	185	
Design	Connecting t	ube with a cou	upling at each	end as well as 2	drive shafts	
	for adapting	the hollow sh	aft			
Mounting position	Horizontal (v	ertical on req	uest)			
Nominal length L1	Nominal length L1 [mm]				250 2000	350 2000
Basic moment of inertia J ₀	[kg mm ^{2]}	34	35	159	1390	7261
with L1 = 0mm						
Additional moment of inertia J _L	[kg mm ² /m]	34	34	80	333	1946
per 1m nominal length						
Max. permissible	[mm]	±2	±5			
axial offset						
Basic weight m ₀	[kg]	0.28	0.29	0.53	2.28	5.29
with L1 = 0mm						
Additional weight m _L	[kg/m]	0.32	0.32	0.48	0.8	1.89
per 1m nominal length						

Operating and environmental conditions						
Ambient temperature [°C]	-10 +60					
Corrosion resistance class CRC ¹⁾	2					
Materials						
Coupling, Hubs	Wrought aluminium alloy					
Coupling, Bellows	High-alloy steel					
Connecting tube, drive shaft materials	High-alloy steel					
Note on materials	RoHS-compliant					
	Contains PWIS (paint-wetting impairment substances)					

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Max. rotational speed n as a function of nominal length L1 4000 3500 3000 2500 2000 1500 1000 500 0-1000 500 1500 2000 L1 [mm] ----- KSK-120 KSK-50 ---- KSK-185 KSK-70

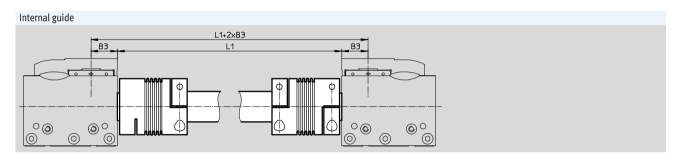


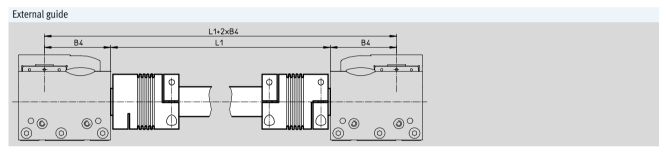
-- KSK-80





Download CAD data → www.festo.com Dimensions and ordering data Internal/external guide ВЗ L1-L3 02 °©







Size [mm]	B1	В3	B4	D1 Ø	D2 Ø	H1	H2	L1	L3	Part No.	Туре
50	50	12.5	35.5	21.27	40	4	1	1)	102.2	563710	KSK-50
70	50	17.5	51.5	21.27	40	-	-		103.7	562520	KSK-70
80	59	23	59	26.52	49	-	-		122	562521	KSK-80
120	94	35	85	41.6	81	-	1		192	562522	KSK-120
185	111	55	131	65.4	110	-	-		228	562523	KSK-185

1) Inside width between the drive covers



The nominal length L1 must be specified in the type code when ordering. The nominal length L1 indicates the inside width between the drive covers in this case.

Order example:

Two toothed belt axes EGC-70-...-TB-KF are to be linked using a connecting shaft with a nominal length L1 = 1000 mm.

The following connecting shaft is

required:

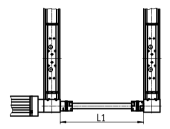
Type: KSK-70-1000 Part No. 562 520

FESTO

Connecting shafts KSK for toothed belt axis ELGA-TB-RF







Nominal length L1 = Inside width between the drive covers

The total mass is calculated as follows:

 $m_{total} = m_0 + m_L x L1$

The moment of inertia is calculated as follows:

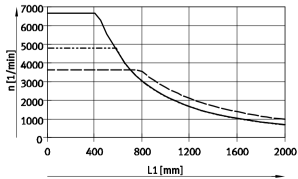
 $J_{total} = J_0 + J_L \times L1$

1					
General technical data		1	1		
Size		A-70	80	120	
Design		Connecting tube with a	a coupling at each end as	s well as 2 drive shafts	
		for adapting the hollow	v shaft. 2 plugs are supp	olied additionally with	
		the KSK-185 for inserti	ion into the pipe ends		
Mounting position		Horizontal (vertical on	request)		
Nominal length L1	Iominal length L1 [mm]		200 2000		
Basic moment of inertia J ₀	[kg mm ^{2]}	161	159	1390	
with L1 = 0mm					
Additional moment of inertia J _L	[kg mm ² /m]	80	80	333	
per 1m nominal length					
Max. permissible	[mm]	±2			
axial offset					
Basic weight m ₀	Basic weight m ₀ [kg]		0.53	2.28	
with L1 = 0mm					
Additional weight m _L	[kg/m]	0.48	0.48	0.8	
per 1m nominal length					

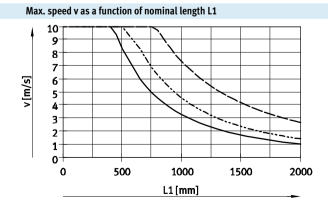
Operating and environmental conditions						
Ambient temperature [°C]	−10 +60					
Corrosion resistance class CRC ¹⁾	2					
Materials						
Coupling, Hubs	Wrought aluminium alloy					
Coupling, Bellows	High-alloy steel					
Connecting tube, drive shaft materials	High-alloy steel					
Note on materials	RoHS-compliant					
	Contains PWIS (paint-wetting impairment substances)					

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

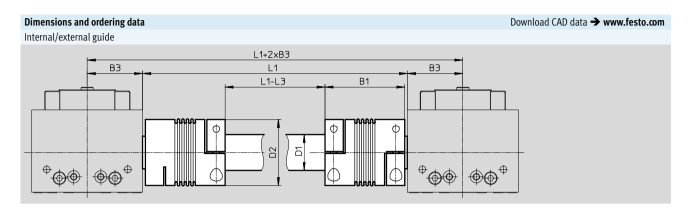
Max. rotational speed n as a function of nominal length L1



KSK-A-70 KSK-80 -- KSK-120







Projection of coupling

Size	B1	В3	D1 Ø	D2 Ø	H2	L1	L3	Part No.	Туре
[mm]			H7						
70	Γ0.	27.5	27.52	4.0		- >			
, 0	59	34.5	26.52	49	0.2	1)	122	2261462	KSK-A-70
80	59	34.5	26.52	49	0.2	1)	122 122	562521	KSK-A-70 KSK-80

1) Inside width between the drive covers



The nominal length L1 must be specified in the type code when ordering. The nominal length L1 indicates the inside width between the drive covers in this case.

Order example: Two toothed belt axes ELGA-TB-RF-80-... are to be linked

using a connecting shaft with a nominal length L1 = 1000 mm. The following connecting shaft is

required:

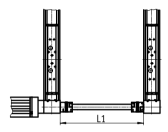
Type: KSK-80-1000 Part No. 562521

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Connecting shafts KSK for toothed belt axis ELGA-TB-KF







Nominal length L1 = Inside width between the drive covers

The total mass is calculated as follows:

 $m_{total} = m_0 + m_L x L1$

The moment of inertia is calculated as follows:

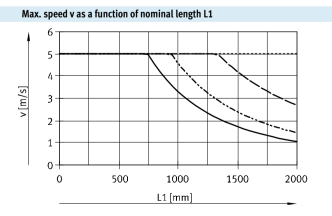
 $J_{total} = J_0 + J_L \times L1$

General technical data					
Size		A-70	80	120	185
Design		Connecting tube	with a coupling at	each end as well as	2 drive shafts
		for adapting the	hollow shaft. 2 plu	ugs are supplied add	litionally with
		the KSK-185 for i	insertion into the p	pipe ends	
Mounting position		Horizontal (vertic	cal on request)		
Nominal length L1	Nominal length L1 [mm]			250 2000	350 2000
Basic moment of inertia J ₀	[kg mm ^{2]}	161	159	1390	7261
with L1 = 0mm					
Additional moment of inertia J _L	[kg mm ² /m]	80	80	333	1946
per 1m nominal length					
Max. permissible	[mm]	±2		±5	
axial offset					
Basic weight m ₀	[kg]	0.54	0.53	2.28	5.29
with L1 = 0mm					
Additional weight m _L	[kg/m]	0.48	0.48	0.8	1.89
per 1m nominal length					

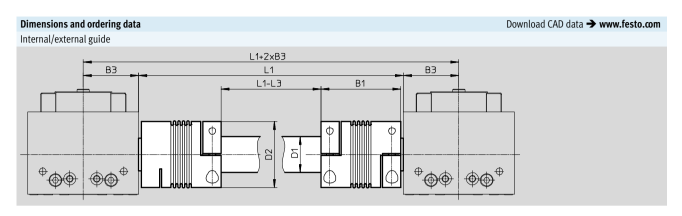
Operating and environmental conditions						
Ambient temperature [°C]	−10 +60					
Corrosion resistance class CRC ¹⁾	2					
Materials						
Coupling, Hubs	Wrought aluminium alloy					
Coupling, Bellows	High-alloy steel					
Connecting tube, drive shaft materials	High-alloy steel					
Note on materials	RoHS-compliant					
	Contains PWIS (paint-wetting impairment substances)					

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Max. rotational speed n as a function of nominal length L1 4000 3500 3000 2500 2000 1500 1000 500 0 500 1000 1500 0 2000 L1 [mm] KSK-A-70 KSK-120 KSK-185 KSK-80







Projection of coupling

Size	B1	В3	D1 Ø	D2 Ø	H2	L1	L3	Part No.	Туре
[mm]			H7						
70	59	34.5	26.52	49	0.2	1)	122	2261462	KSK-A-70
80	59	41	26.52	49	-		122	562521	KSK-80
120	94	60	41.6	81	-		192	562522	KSK-120
185	111	77	65,4	110	-		228	562253	KSK-185

1) Inside width between the drive covers



The nominal length L1 must be specified in the type code when ordering. The nominal length L1 indicates the inside width between the drive covers in this case.

Order example: Two toothed belt axes

ELGA-TB-KF-80-... are to be linked using a connecting shaft with a nominal length L1 = 1000 mm.

The following connecting shaft is

required:

Type: KSK-80-1000 Part No. 562521