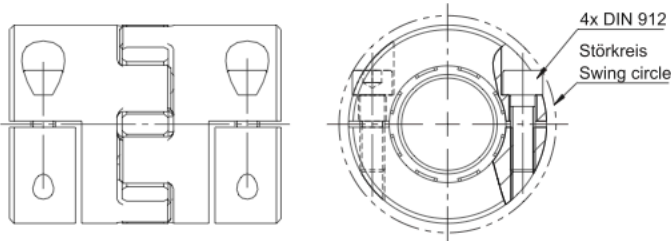


Ausgleichskupplungen Compensation couplings

Elastomerkupplung SKT mit geteilter Klemmnabe

Elastomer coupling SKT with split clamping hub



Merkmale

- Klemmnaben aus hochfestem Aluminium
- Spielfreie Drehmomentübertragung durch Vorspannung
- Montagefreundlich, da steckbar
- Elektrisch isolierend
- Optimales Dämpfungsverhalten durch Elastomersterne in 98° Shore A Ausführung
- Hohe Temperaturbeständigkeit
- Niedriges Massenträgheitsmoment
- Ideal für Servomotoren
- Ausgleich von radialem, axialem und winkligem Versatz
- Weitere Elastomersternhärten lieferbar
- Sonderausführungen auf Anfrage

Bestellbezeichnung / Beispiel:

SKT-160 - 20H7 - 22H7 - A - 98 Sh A - U
 Typ+Größe Bohrung Bohrung Material Elastomerstern Stern
 D1 D2 ungebohrt

Characteristics

- Clamping hub made of high strength aluminium
- Backlash-free torque transmission
- Easy assembly, connectible
- Electrically isolating
- Optimum damping behavior by spider(s)
- 98° Shore A execution
- High level of thermal stability
- Very low mass moment of inertia
- Ideal for servomotors
- Compensation of radial, axial and angular misalignment
- Various kinds of elastomer hardness of spiders
- Customized execution on demand

Order description / example:

SKT-160 - 20H7 - 22H7 - A - 98 Sh A - U
 Type+Size Bore Bore Material Elastomer Star Star
 D1 D2 undrilled

Standard Optionen / Standardized options



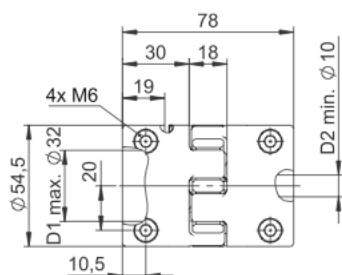
Material/material
 S=Stahl/steel
 E=Edelstahl/stainless steel

Shore Typ Elastomerstern/shore type elastomer spider
 80 Sh A, 92 Sh A, 64 Sh D-H, 64 Sh D

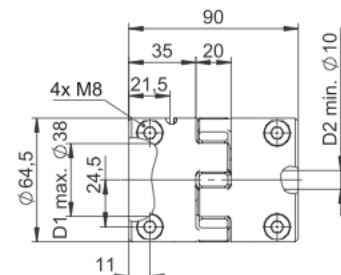
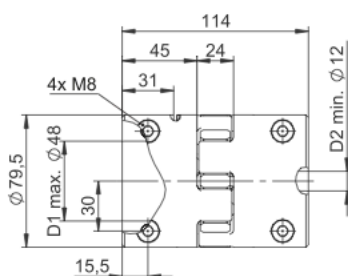
Elastomerstern/elastomer spider
 G=gebohrt/G=drilled

Gewünschte Optionen müssen im Bestelltext angegeben werden (Legende Symbole S. 7). Desired options have to be mentioned in the order text (key symbols p. 7).

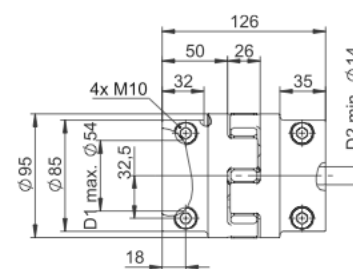
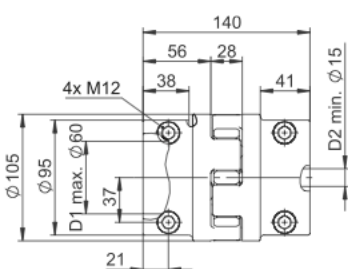
SKT-12	R	B	Y	G	Nennmoment [Nm] Nominal torque [Nm]	R	B	Y	G	SKT-17
		12	4	7.5		16	17	5	10	
	24	8	15	32	Maximalmoment [Nm] Max. torque [Nm]	37	10	20	42	
	172	60	115	234	Statische Drehfedersteife [Nm/rad] Static spring stiffness [Nm/rad]	860	340	570	1240	
	654	153	336	856	Laterale Federsteife [N/mm] Lateral spring stiffness [N/mm]	2010	582	1120	2930	
	0.09	0.21	0.15	0.06	Max. lateraler Wellenversatz [mm] Max. lateral shaft misalignment [mm]	0.06	0.15	0.10	0.04	
	0.9	1.1	1.0	0.8	Max. angularer Wellenversatz [Grad] Max. angular shaft misalignment [Degree]	0.9	1.1	1.0	0.8	
	+1.0/-0.5				Max. axialer Wellenversatz [mm] Max. axial shaft misalignment [mm]	+1.2/-0.5				
	13000				max. Drehzahl [rpm] max. speed [rpm]	10000				
	2.0				Anzugsmoment der Schrauben M _A [Nm] Tightening torque of screws M _A [Nm]	11.0				
	32.5				Störkreis [Ø mm] Swing circle [Ø mm]	46.0				

SKT-60


	R	Y	G		R	Y	G
60	35	75	Nennmoment [Nm] Nominal torque [Nm]	160	95	200	
120	70	150	Maximalmoment [Nm] Max. torque [Nm]	320	190	400	
2060	1430	2980	Statische Drehfedersteife [Nm/rad] Static spring stiffness [Nm/rad]	3440	2290	4350	
2560	1480	3696	Laterale Federsteife [N/mm] Lateral spring stiffness [N/mm]	3200	1780	4348	
0.10	0.14	0.70	Max. lateraler Wellenversatz [mm] Max. lateral shaft misalignment [mm]	0.11	0.15	0.08	
0.9	1.0	0.8	Max. angularer Wellenversatz [Grad] Max. angular shaft misalignment [Degree]	0.9	1.0	0.8	
+1.4/-0.5			Max. axialer Wellenversatz [mm] Max. axial shaft misalignment [mm]	+1.5/-0.7			
7000			max. Drehzahl [rpm] max. speed [rpm]	6000			
15.0			Anzugsmoment der Schrauben M _A [Nm] Tightening torque of screws M _A [Nm]	32.0			
57.0			Störkreis [ø mm] Swing circle [ø mm]	71.0			

SKT-160

SKT-325


	R	Y	G		R	Y	G
325	190	405	Nennmoment [Nm] Nominal torque [Nm]	450	265	560	
650	380	810	Maximalmoment [Nm] Max. torque [Nm]	900	530	1120	
7160	4580	10540	Statische Drehfedersteife [Nm/rad] Static spring stiffness [Nm/rad]	19200	6300	27580	
4400	2350	6474	Laterale Federsteife [N/mm] Lateral spring stiffness [N/mm]	5930	2430	7270	
0.12	0.17	0.09	Max. lateraler Wellenversatz [mm] Max. lateral shaft misalignment [mm]	0.14	0.19	0.10	
0.9	1.0	0.8	Max. angularer Wellenversatz [Grad] Max. angular shaft misalignment [Degree]	0.9	1.0	0.8	
+1.8/-0.7			Max. axialer Wellenversatz [mm] Max. axial shaft misalignment [mm]	+2.0/-1.0			
5000			max. Drehzahl [rpm] max. speed [rpm]	4000			
38.0			Anzugsmoment der Schrauben M _A [Nm] Tightening torque of screws M _A [Nm]	84.0			
83.0			Störkreis [ø mm] Swing circle [ø mm]	95.0			

SKT-450

SKT-525


	R	Y	G				
525	310	655	Nennmoment [Nm] Nominal torque [Nm]				
1050	620	1310	Maximalmoment [Nm] Max. torque [Nm]				
22370	7850	36200	Statische Drehfedersteife [Nm/rad] Static spring stiffness [Nm/rad]				
5930	2580	8274	Laterale Federsteife [N/mm] Lateral spring stiffness [N/mm]				
0.16	0.23	0.11	Max. lateraler Wellenversatz [mm] Max. lateral shaft misalignment [mm]				
0.9	1.0	0.8	Max. angularer Wellenversatz [Grad] Max. angular shaft misalignment [Degree]				
+2.1/-1.0			Max. axialer Wellenversatz [mm] Max. axial shaft misalignment [mm]				
3600			max. Drehzahl [rpm] max. speed [rpm]				
145.0			Anzugsmoment der Schrauben M _A [Nm] Tightening torque of screws M _A [Nm]				
106.0			Störkreis [ø mm] Swing circle [ø mm]				