

ADJUSTABLE
NONMARRING

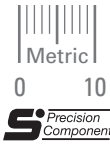
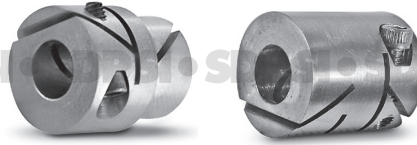
PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

> MATERIAL:

303 Stainless Steel

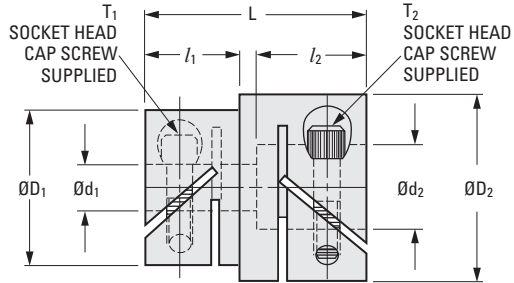
> SPECIFICATIONS:

- d₁, d₂ Tolerance:
- 2.5 & 3 mm +0.01/0
- 4, 5 & 6 mm +0.012/0
- 8 & 10 mm +0.015/0
- 12 mm +0.018/0



d₁ and d₂ bores concentric to within 0.025 mm T.I.R.
Fairloc® hubs require controlled shaft tolerances.
Suggested tolerance according to g6, h6 or h7.

Other sizes and material available on special order.



METRIC COMPONENT

Catalog Number	d ₁ Bore H7	d ₂ Bore H7	D ₁ Dia.	D ₂ Dia.	L	l ₁	l ₂	T ₁	T ₂	Max. Clear. Radius	Max. Torque N • m		
S51FCZM025030	2.5	3	11	11	19	—	9	M2	M2	6.4	0.4		
S51FCZM025040		4		14		8			M2.5	8.3			
S51FCZM025050		5		14		8			M2.5	8.3			
S51FCZM030030	3	3	11	11	19	—	9	M2	M2	6.4	0.45		
S51FCZM030040		4		14	19	8			9	M2.5		8.3	
S51FCZM030050		5		14	19	8			9	M2.5		8.3	
S51FCZM030060		6		17	21	8			11	M3		11.3	
S51FCZM040040	4	4	14	14	19	—	11	M2.5	M2.5	8.3	0.57		
S51FCZM040050		5		14	19	—			9	M2.5		8.3	
S51FCZM040060		6		17	21	8			11	M3		11.3	
S51FCZM040080		8		17	21	8			11	M3		11.3	
S51FCZM050050	5	5	14	14	19	—	11	M2.5	M2.5	8.3	0.9		
S51FCZM050060		6		17	21	8			11	M3		11.3	
S51FCZM050080		8		17	21	8			11	M3		11.3	
S51FCZM050100		10		24	25	8			15	M4		14	
S51FCZM060060	6	6	17	17	23	—	15	M3	M3	11.3	1.3		
S51FCZM060080		8		17	23	—			12	M3		11.3	
S51FCZM060100		10		24	27	10			15	M4		14	
S51FCZM060120		12		26	30	10			18	M4		15.1	
S51FCZM080080	8	8	17	17	23	—	15	M3	M3	11.3	2.6		
S51FCZM080100		10		24	27	10			15	M4		14	
S51FCZM080120		12		26	30	10			18	M4		15.1	
S51FCZM100100	10	10	24	24	35	—	18	M4	M4	14	3.5		
S51FCZM100120		12		26		—			14	18		M4	15.1
S51FCZM120120		12		26		—			—	—		M4	15.1