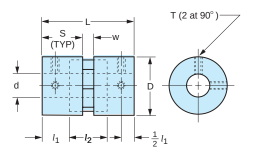
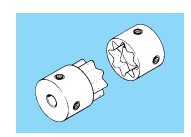
Spline Type Flexible Couplings

Stock Drive Products/Sterling Instrument 🔳 Phone: 516-328-3300 🔳 Fax: 516-326-8827





The projections shown are per ISO convention.

FEATURES

- High rpm
- · Electrically Isolated
- Dampens Shock & Vibration
- · Blind Assembly
- No Lubrication

MATERIAL: Spline - Polyurethane

Hub – Zinc Álloy Die Casting (Sizes 16, 20, 25) – Sintered Metal (Size 32)

SPECIFICATIONS:

Angular Misalignment – 2°

Parallel Offset - 0.2

Operating Temperature - -20°C to +60°C

Coupling Size	Rated Torque N•m	Max. rpm			
16	0.5	24000			
20	1	19000			
25	1.5	15000			
32	3	12000			

- Sintered Wetai (Size 32)			_				1					
Catalog Number			_d*			,	,		Spline	T	Max.	
Complete Coupling	Hub Only	Spline Only	D	Bore H8	L	S	l_1	l_2	W	Bore	Set Screw	Bore **
	5D28M1603 5D28M1604	A 5R28M16	16	3 4		27 12	8	11	3	6	M3	8
A 5Z28M1606 A	5D28M1605 5D28M1606 5D28M1608			5 6 8	27							
A 5Z28M2005 A 5 A 5Z28M2006 A 5	5D28M2005 5D28M2006	A 5R28M20	20	5 6	34	15	10	14	4	8	M3	10
A 5Z28M2010 A	5D28M2008 5D28M2010			8 10								
A 5Z28M2508 A	5D28M2506 5D28M2508	A 5R28M25	25	6 8	41 18	18	12	17	5	10	M4	12
A 5Z28M2512 A	5D28M2510 5D28M2512			10 12								
A 5Z28M3210 A	5D28M3208 5D28M3210	A 5R28M32	32	8 10	48	21	1 14	20	6	12	M4	15
	5D28M3212 5D28M3214			12 14	70	- 1		20		14	1414	

^{*}Bore Tolerance:

³ mm +0.014

^{4, 5 &}amp; 6 mm +0.018 8 & 10 mm +0.022

^{12 &}amp; 14 mm +0.027

^{**}Other bore diameter combinations and bore sizes not exceeding the maximum listed above are available on special order.