

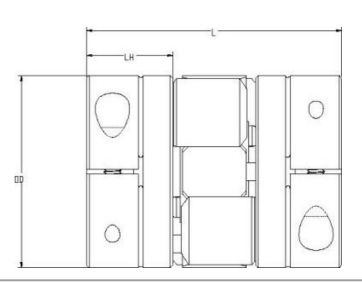


ORDERING INFORMATION

For a complete coupling, order two hubs and one spider.

For example: order MJC19-4-A, MJC19-5-A and JD12/19-98R to form a complete coupling with a 19mm OD, 4mm and 5mm bores and a 98 Shore A spider.





- Large torque capacity
- Replaceable spider
- Electrically isolating
- Balanced design

HUBS

PART NUMBER ALUMINUM	BORE B (mm)	OD (mm)	HUB LENGTH L _H (mm)	COUPLING LENGTH L (mm)	SHAFT PENETRATION (mm)	CLAMP SCREW	
MJC15-3-A	3					M2	
MJC15-4-A	4	15.0	7.6	22.9	7.6		
MJC15-5-A	5				7.0	IVIZ	
MJC15-6-A	6						
MJC19-4-A	4					M2.5	
MJC19-5-A	5	19.1	9.8	27.9	9.8		
MJC19-6-A	6				9.0		
MJC19-8-A	8						
MJC25-6-A	6			31.8	11.9		
MJC25-8-A	8	25.4	11.9			М3	
MJC25-10-A	10						
MJC25-12-A	12						
MJC33-8-A	8		15.0	47.6	15.0	М3	
MJC33-10-A	10						
MJC33-12-A	12	33.3					
MJC33-14-A	14	33.3					
MJC33-15-A	15						
MJC33-16-A	16						
MJC41-10-A	10						
MJC41-12-A	12		18.0	50.8	18.0	M4	
MJC41-14-A	14	41.3					
MJC41-15-A	15	41.5					
MJC41-16-A	16						
MJC41-20-A	20						
MJC51-12-A	12		20.8				
MJC51-14-A	14						
MJC51-15-A	15	50.8		61.0	20.8	М5	
MJC51-16-A	16						

MJC51-20-A	20						
MJC51-25-A	25						
MJC57-14-A	14						
MJC57-15-A	15						
MJC57-16-A	16	57.2	28.7	80.0	28.7	Me	M6
MJC57-20-A	20		20.7	00.0	20.1	MO	
MJC57-25-A	25						
MJC57-30-A	30						

SPIDERS

PART NUMBER	OD (mm)		TORSIONAL STIFFNESS (Deg/Nm)	NOMINAL TORQUE (Nm)	PEAK TORQUE (Nm)	MISALIGNMENT		
						ANGULAR (Deg)	PARALLE (mm)	L AXIAL MOTION (mm)
JD10/15-98R	15.0	98 Shore A/RED	1.068	0.9	1.8	0.8	0.05	0.51
JD12/19-98R	19.1	98 Shore A/RED	1.007	1.7	3.4	0.8	0.08	0.51
JD16/25-98R	25.4	98 Shore A/RED	0.212	8.5	17.0	0.8	0.08	0.76
JD21/33-98R	33.3	98 Shore A/RED	0.106	9.9	19.7	0.8	0.08	0.76
JD26/41-98R	41.3	98 Shore A/RED	0.053	18.7	37.4	0.8	0.10	1.27
JD32/51-98R	50.8	98 Shore A/RED	0.035	31.2	62.3	0.8	0.13	1.27
JD36/57-98R	57.2	98 Shore A/RED	0.026	46.5	92.9	0.8	0.10	1.27
JD10/15-92Y	15.0	92 Shore A/YELLOW	2.384	0.6	1.1	0.9	0.10	0.51
JD12/19-92Y	19.1	92 Shore A/YELLOW	2.269	1.0	2.0	0.9	0.10	0.51
JD16/25-92Y	25.4	92 Shore A/YELLOW	0.592	3.3	6.6	0.9	0.13	0.76
JD21/33-92Y	33.3	92 Shore A/YELLOW	0.397	4.0	7.9	0.9	0.13	0.76
JD26/41-92Y	41.3	92 Shore A/YELLOW	0.106	11.0	22.0	0.9	0.15	1.27
JD32/51-92Y	50.8	92 Shore A/YELLOW	0.044	24.9	49.8	0.9	0.15	1.27
JD36/57-92Y	57.2	92 Shore A/YELLOW	0.035	32.3	64.6	0.9	0.13	1.27

Hardware is alloy steel with black oxide finish.

Note 2 Performance ratings are for guidance only. The user must determine suitability for a particular application.

Ruland Manufacturing Company, Inc. 6 Hayes Memorial Drive

Marlborough, MA 01752

Note 1

Phone: 508-485-1000 Fax: 508-485-9000 Phone: 800-225-4234 Fax: 800-929-9205

email: sales@ruland.com

Copyright© 2003 Ruland Manufacturing Company, Inc. All Rights Reserved.

Send website comments and suggestions to: webdesign@ruland.com