

FEATURES
(D) TYPE: RJF characteristics

The hubs of the standard coupling type can be either solid or have a finished bore, the diameter of which corresponds to any one of the standard shaft diameters.

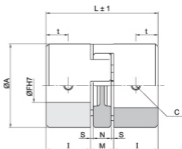
The grub(screw) is (are) located 180° from the key seat.

Both the solid hub and bored hub coupling are generally available from stock for quick delivery.

特性
(D) 類型 · RJF 性能

此規格類型的軸套可以是實體，或是具有加工完成的內孔，內徑的直徑合於任何標準軸的直徑。螺釘位於鍵槽180°的地方。

不管是實體的軸套或是有內徑的軸套通常都有存貨，可快速交貨。


SPECIFICATION:
TYPE RJ

TYPE	Fmin (mm)	Fmax (mm)	A (mm)	L (mm)	I (mm)	M (mm)	N (mm)	s (mm)	c	t (mm)	Hub	
											weight(kg)	J(kg/m ³)
ALUMINIUM HUBS 鋁合金鋼軸套												
7	3	7	14	22	7	8	6	1.0	M3	3.5	0.003	0.085 x 10 ⁶
9	4	9	20	30	10	10	8	1.0	M3	5	0.009	0.49 x 10 ⁶
14	6	16	30	35	11	13	10	1.5	M4	5	0.020	2.8 x 10 ⁶
19/24	6	24	40	66	25	16	12	2.0	M5	10	0.066	20.4 x 10 ⁶
24/28	8	28	55	78	30	18	14	2.0	M5	10	0.132	50.8 x 10 ⁶
28/38	10	38	65	90	35	20	15	2.5	M6	15	0.253	200.3 x 10 ⁶
38/45	12	45	80	114	45	24	18	3.0	M8	15	0.455	400.6 x 10 ⁶
STEEL HUBS 合金鋼軸套												
42	14	55	95	126	50	26	20	3.0	M8	20	1.850	2.246 x 10 ⁶
48	20	60	105	140	56	28	21	3.5	M8	20	1.850	3.786 x 10 ⁶
55	25	70	120	160	65	30	22	4	M10	22	3.800	7.496 x 10 ⁶
65	25	75	135	185	75	35	26	4.5	M10	22	4.500	12.000 x 10 ⁶