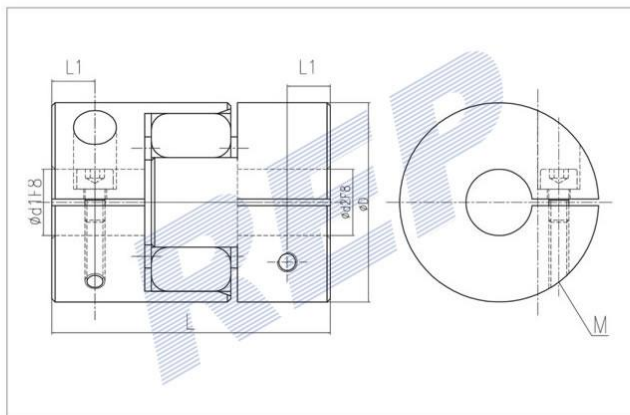


**BF系列 弹性联轴器**  
BF series flexible coupling



**BF系列弹性联轴器特点**

**Features of BF series flexible coupling**

- |                          |   |
|--------------------------|---|
| 1、中间弹性体联接                | Coupling assembled by pressing a polyurethane sleeve into hubs on both sides                    |
| 2、无回转头隙                  | Zero backlash   |
| 3、适用于小扭矩、小空间场合           | For little torque & space   |
| 4、抗油及电气绝缘                | Resistant to oil and electrical insulation  |
| 5、顺时针和逆时针回转特性完全相同        | Identical clockwise and anticlockwise rotation characteristics                                  |
| 6、提供3种不同硬度、不同颜色的弹性体      | 3 different rigidity and colour of sleeves are available  |
| 7、超强的弹性扭矩可吸收振动、补偿径向和角向偏差 | Superior spring torque can absorb vibration, parallel, angular misalignments and shaft end-play |
| 8、两端不同孔径大小的产品型号也备有库存     | Stock for different bore size on 2 sides available  |

**BF系列说明**

**Instructions**

BF系列弹性联轴器，采用沉头螺栓拧紧的力量来使狭缝收缩，而将轴心紧紧夹持住。固定和拆卸方便，而且不会造成轴心的损坏。（特殊孔径和键槽均可按需求加工）

BF series flexible coupling tightens with bolt. Easy to assemble and disassemble. No damage will be caused to shaft. (Special bore size and slot available on request)

BF系列轴套材料为：铝合金

Body Material: Aluminum Alloy

中间体材料为：聚氨酯

Sleeve material: polyurethane

项目类型 Item type	d1 Bore	d2 Bore	D	L	L1	M	额定扭矩 Rated Torque (N.m)	最大扭矩 Max. Torque	偏心误差 eccentricity error	轴角偏角 Shaft angel	最高转速 Max. Rotational (rpm)	运转 Rated
B F	4-6	4-6	14	22	3	M3	1.5N.m	3N.m	±0.2mm	≤1°	10000	同步运转 In-phase operate
	5-8	5-8	20	34	5.5	M3	1.5N.m	3N.m	±0.2mm	≤1°	76000	
	5-10	5-10	25	34	5.5	M3	2N.m	5N.m	±0.2mm	≤1°	6500	
	5-15	5-15	30	42	5.5	M4	4N.m	6N.m	±0.2mm	≤1°	5100	
可根据客户要求加工定制							Can be produced on client's request					

(定货范例 ordering example) BF-10×10-D25L34

(用户端孔径 bore size on user's end) d1 ————— (联轴器总长 total length of the coupling) L

(用户端孔径 bore size on user's end) d2 ————— (联轴器最大外径 Max. housing diameter of coupling) D

**BF适用 For BF series**

改变项 (Alternative Item)	代号 Code name	指定 Appointment	元/批 RMB/batch
	d1, d2	客户需要的孔径 bore size on client's request	另行报价 special quote