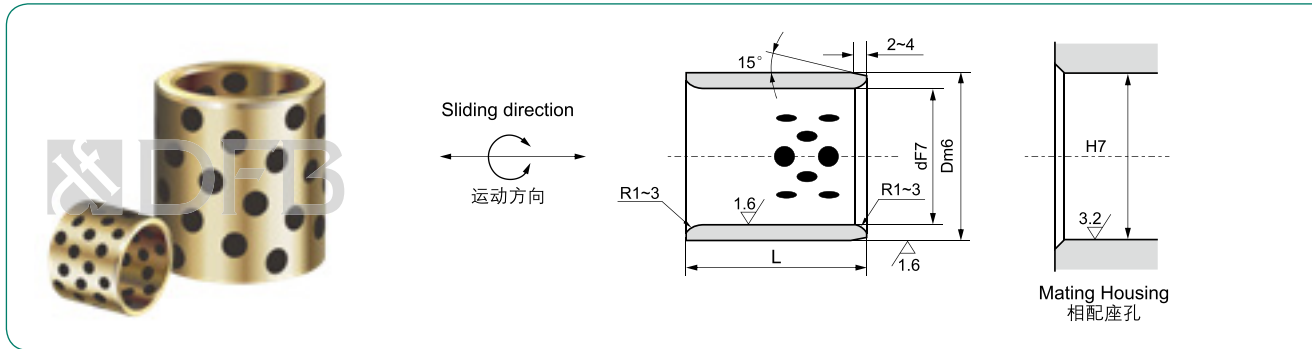
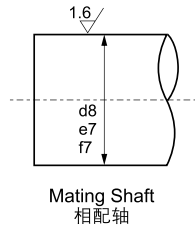


## JDB 固体镶嵌自润滑轴承 JDB Cylindrical Oilless Bushing



内径 F7 I.D. Ø d		外径 m6 O.D. Ø D		长度 L <sup>-0.1</sup> <sub>-0.3</sub>							
				8	10	12	15	16	19	20	25
6	+0.022 +0.010	10	+0.015 +0.006	061008	061010	061012					
8	+0.028 +0.013	12	+0.018 +0.007	081208	081210	081212	081215				
10	+0.034 +0.016	14		101408	101410	101412	101415			101420	
12		18		121808	121810	121812	121815	121816	121819	121820	121825
13		19		131910	131912	131915			131920	131925	
14		20		142010	142012	142015			142020	142025	
15		21		152110	152112	152115	152116		152120	152125	
16		22		162210	162212	162215	162216	162219	162220	162225	
17	+0.021 +0.008	23				172315					
18		24		182410	182412	182415	182416		182420	182425	
19		26				192615			192620		
20		28		202810	202812	202815	202816	202819	202820	202825	
22		30		203010	203012	203015	203016		203020	203025	
25	+0.041 +0.020	32			223212	223215			223220	223225	
28		33			253312	253315	253316		253320	253325	
30		35			253512	253515	253516		253520	253525	
32		38							283820	283825	
35	+0.025 +0.009	40			303812	303815			303820	303825	
38		42							304020	304025	
40		44							324220		
45		45							354420	354425	
45		48							354520	354525	
45	+0.050 +0.020	50				405015			405020	405025	
55						405515					
60		+0.030 +0.011									

## JDB 固体镶嵌自润滑轴承 JDB Cylindrical Oilless Bushing



d8: High load 高负荷  
e7: Light load 轻负荷  
f7: High precision 高精度

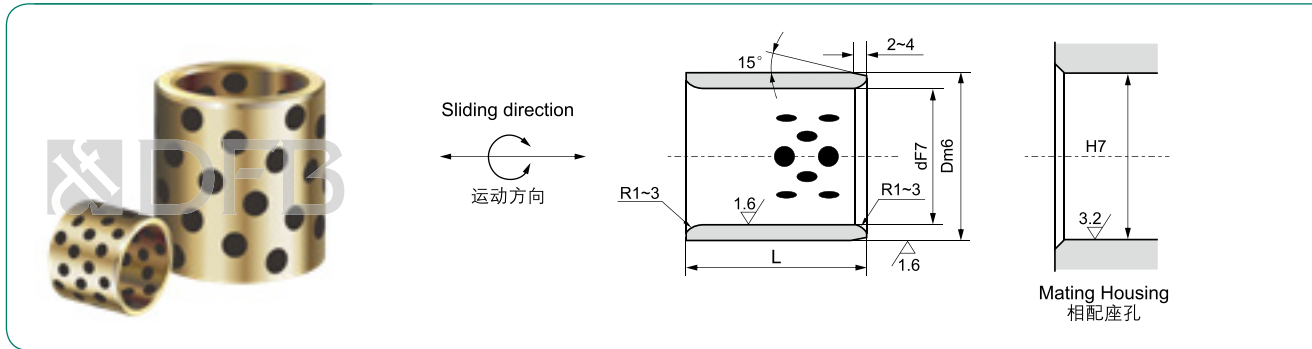
Material	650 # + Graphite
材质	高力黄铜 + 石墨

单位 (Unit): mm

长度 L <sup>-0.1</sup> <sub>-0.3</sub>							压装后内孔	适用垫圈	内径
30	35	40	50	60	70	80	I.D. After Press-Fitting	JTW	I.D. Ø d
							+0.019 +0.007	—	6
							+0.025 +0.010	—	8
							+0.031 +0.013	10	10
121830								12	12
131930								13	13
142030								14	14
152130	152135	152140					+0.030 +0.012	15	15
162230	162235	162240						16	16
								18	17
182430	182435	182440						18	18
								20	19
202830	202835	202840	202850					20	20
203030	203035	203040	203050					20	20
								25	22
253330	253335	253340	253350	253360				25	25
253530	253535	253540	253550	253560				25	25
283830		283840					+0.037 +0.016	30	28
303830	303835	303840	303850	303860				30	30
304030	304035	304040	304050	304060				30	30
324230		324240						35	32
354430	354435	354440	354450	354460				35	35
354530	354535	354540	354550	354560				35	35
		384840						40	38
405030	405035	405040	405050	405060	405070	405080		40	40
405530	405535	405540	405550	405560				40	40
455530	455535	455540	455550	455560				45	45
455630	455635	455640	455650	455660			+0.045 +0.020	45	45
456030	456035	456040	456050	456060	456070	456080		45	45

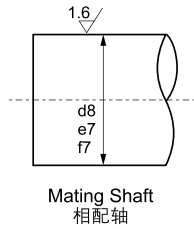
\* 压入后内孔公差值作参考。  
The ID tolerance after fitting is for reference.

## JDB 固体镶嵌自润滑轴承 JDB Cylindrical Oilless Bushing



内径 F7 I.D. Ø d		外径 m6 O.D. Ø D		长度 L <sup>-0.1</sup> <sub>-0.3</sub>							
				20	30	35	40	50	60	70	80
50	+0.050 +0.025	60	+0.030 +0.011	506020	506030	506035	506040	506050	506060	506070	506080
		62		506230	506235	506240	506250	506260	506270	506280	
		65		506530		506540	506550	506560	506570	506580	
55	+0.060 +0.030	70	557030	557035	557040	557050	557060	557070			
60		74	607430	607435	607440	607450	607460	607470	607480		
63		75	607530	607535	607540	607550	607560	607570	607580		
65	+0.035 +0.013	80			658040	658050	658060	658070	658080		
70		85	708530	708535	708540	708550	708560	708570	708580		
75		90				709050	709060	709070	709080		
80	+0.071 +0.036	95				759050	759060	759070	759080		
85		96			809640	809650	809660	809670	809680		
90		100			8010040		8010060	8010070	8010080		
90	+0.083 +0.043	110				9011050	9011060		9011080		
100		120				10012050	10012060	10012070	10012080		
110		130				11013050		11013070	11013080		
120	+0.040 +0.015	140						12014070	12014080		
125		145									
130		150								13015080	
140	+0.046 +0.017	160									
150		170								15017080	
160		180								16018080	
170	+0.096 +0.050	190									
180		200									
190		210									
200		230									

## JDB 固体镶嵌自润滑轴承 JDB Cylindrical Oilless Bushing



d8: High load 高负荷  
e7: Light load 轻负荷  
f7: High precision 高精度

Material	650 # + Graphite
材质	高力黄铜 + 石墨

单位 (Unit): mm

长度 L <sup>-0.1</sup> <sub>-0.3</sub>							压装后内孔	适用垫圈	内径
90	100	120	130	140	150	200	I.D. After Press-Fitting	JTW	I.D. Ø d
							+0.045 +0.020	50	50
	5065100								
							+0.055 +0.025	55	55
	6075100								
	7085100								
							+0.054 +0.024	60	60
	7590100								
	7595100								
	8096100	8096120							
	80100100	80100120		80100140			80	80	
							+0.065 +0.030	70	70
	9011090	90110100	90110120						
							+0.064 +0.029	75	75
	10012090	100120100	100120120		100120140				
							+0.064 +0.029	80	80
		110130100	110130120						
							+0.064 +0.029	90	85
	12014090	120140100	120140120		120140140				
							+0.064 +0.029	100	90
		125145100	125145120						
							+0.076 +0.036	110	110
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120
							+0.076 +0.036	120	120