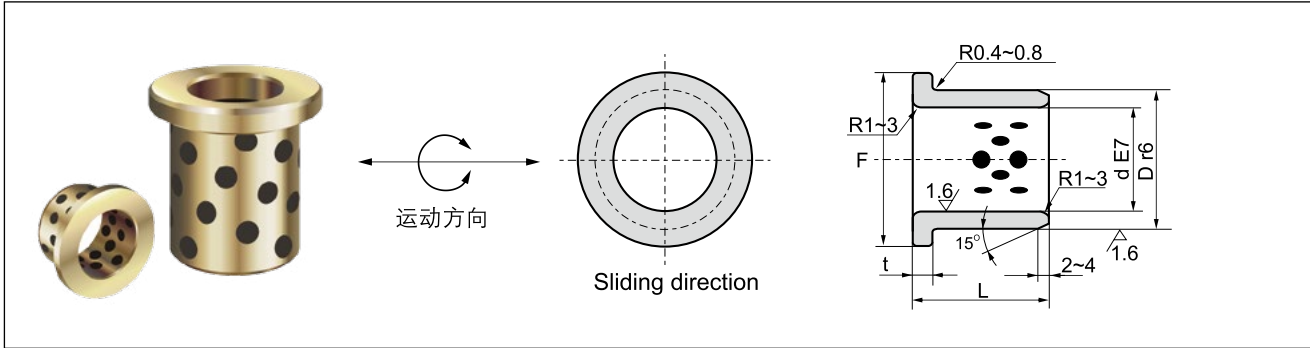
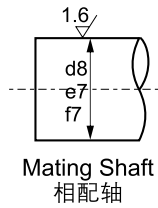
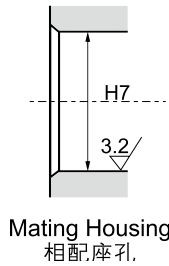


**SPF 自润滑翻边轴套**  
**SPF Metric Flanged Bushing**



内径 E7 I.D. $\varnothing d$		外径 r6 O.D. $\varnothing D$		翻边 Flange		长度 L <sup>-0.1</sup> <sub>-0.3</sub>									
				$\varnothing F$	t	10	12	15	17	18	20	23	25		
6	+0.032 +0.020	10	+0.028 +0.019	16	2	0610	0612								
8	+0.040 +0.025	12		20		0810	0812	0815							
10		14	+0.034 +0.023	22	3	1010	1012	1015	1017		1020				
12		18		25		1210	1212	1215			1220				1225
13		19		26	3	1310	1312	1315			1320				1325
14		20		27				1415			1420				
15	+0.050 +0.032	21	+0.041 +0.028	28	3	1510	1512	1515			1520				1525
16		22		29			1612	1615		1618	1620	1623			
18		24		32	3			1815			1820				1825
20		30		40					2015			2020			
25	+0.061 +0.040	35		45	3			2515			2520				2525
30												3020			
31.5		40	+0.050 +0.034	50	5						3120				
35		45		60								3520			
40	+0.075 +0.050	50		65	5						4020				4025
45		55		70											
50		60	+0.060 +0.041	75	7.5										
55		65		80											
60		75		90	7.5										
63		75	+0.062 +0.043	85											
65	+0.090 +0.060	80		95	7.5										
70		85		105											
75		90	+0.073 +0.051	110	10										
80		100		120											
90		110	+0.076 +0.054	130	10										
100	+0.107 +0.072	120		150											
120		140	+0.088 +0.063	170	10										
130		150		180											
140		160	+0.090 +0.065	190	10										
150	+0.125 +0.085	170		200											
160		180	+0.093 +0.068	210	10										

## SPF 自润滑翻边轴套 SPF Metric Flanged Bushing



d8: High  
e7: Light  
f7: High

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 I.D. After Press-Fitting	内径 I.D. Ø d
30									+0.016 +0.004	6
									+0.021 +0.006	8
									+0.031 +0.013	10
1230										12
1330										13
										14
1530									+0.026 +0.008	15
1630	1635	1640								16
1830	1835	1840								18
2030	2035	2040							+0.037 +0.016	20
2530	2535	2540	2550						+0.032 +0.011	25
3030	3035	3040	3050							30
3130	3135	3140								31.5
3530	3535	3540	3550						+0.046 +0.021	35
4030	4035	4040	4050							40
4530	4535	4540	4550	4560					+0.040 +0.015	45
5030	5035	5040	5050	5060					+0.055 +0.025	50
		5540		5560						55
		6040	6050	6060		6080			+0.053 +0.023	60
						6367				63
				6560						65
			7050			7080				70
				7560					+0.046 +0.016	75
				8060		8080	80100			80
				9060		9080			+0.060 +0.025	90
						10080	100100			100
						12080	120100		+0.052 +0.017	120
						13080	130100			130
						14080	140100		+0.068 +0.028	140
							150100	150120	+0.065 +0.025	150
							160100	160120		160