

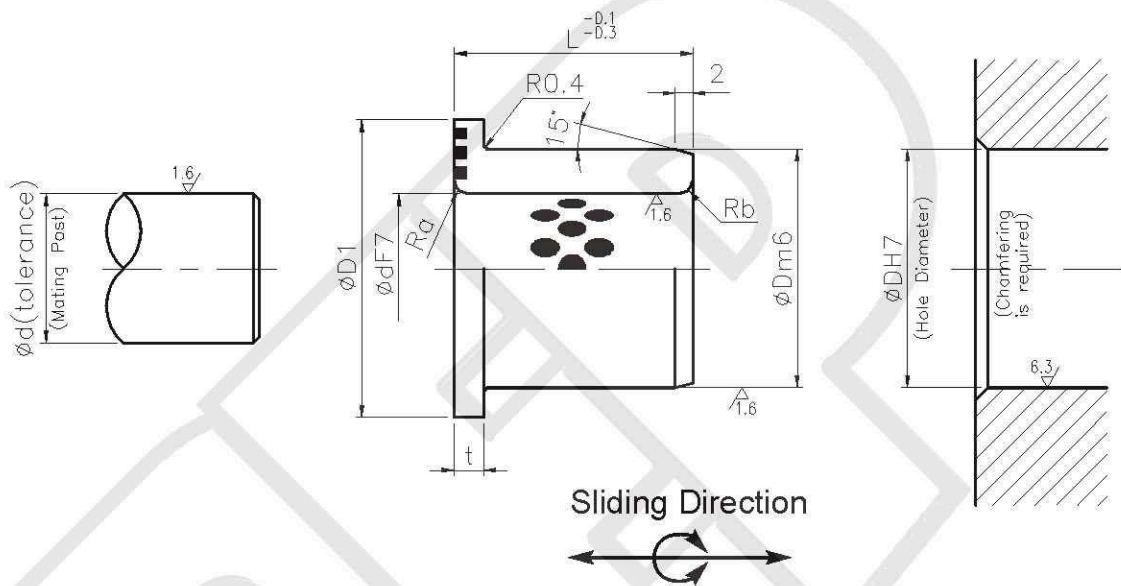


Thrust Bush

131.01



- Mating post tolerance : d8 - General use (high load)
- e7 - General use (light load)
- f7 - High precision



M Material: SP - #500SP (CAC304 + Graphite)

d F7		D m6		D ₁	t	Ra	Rb	Part Name	d	L	
12	+0.034 +0.016	18	+0.018 +0.007	25	4	2	1	131.01	12	15	
16		22	+0.021 +0.008	30	5		2			16	20
20	28	36		20						25	
25	+0.041 +0.020	33	+0.025 +0.009	43						25	30
30		38		48						30	35
40	+0.050 +0.025	50		60	6					40	45
50		62	75	50						55	
60	+0.060 +0.030	75	+0.030 +0.011	90	7	3					60

O Order

part name	d	—	L
131.01	20	-	25

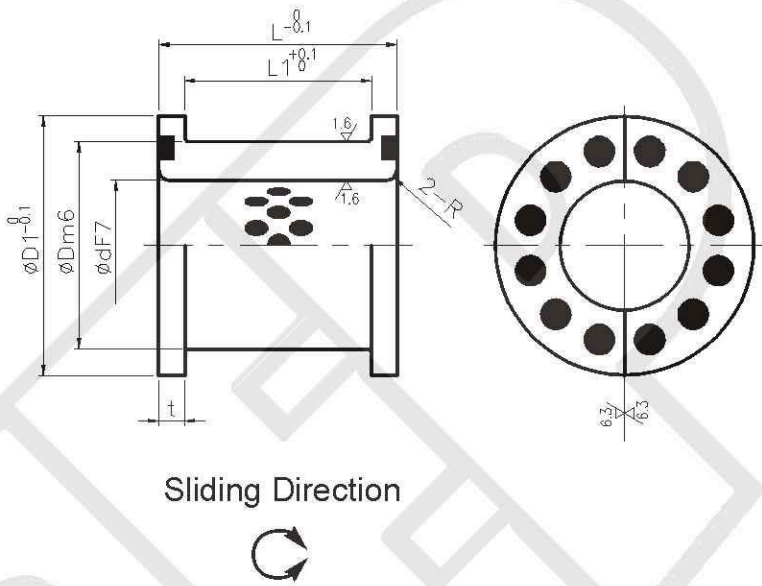


Thrust Bush Split Type

131.02



- Mating post tolerance : d8 - General use (high load)
- e7 - General use (light load)
- f7 - High precision



M Material: SP - #500SP (CAC304 + Graphite)

d E7		D m6		D ₁	L ₁	L	t	R	Part Name	d
20	+0.041 +0.021	28	+0.021 +0.008	35	20	28	4	2	131.02	20
25		33		40	25	33		2		25
30		38	+0.025 +0.009	48	30	40	5	1.5		30
40	+0.050 +0.025	50		60	40	50		1.5		40
50		62	+0.030 +0.011	68	50	60		2		50

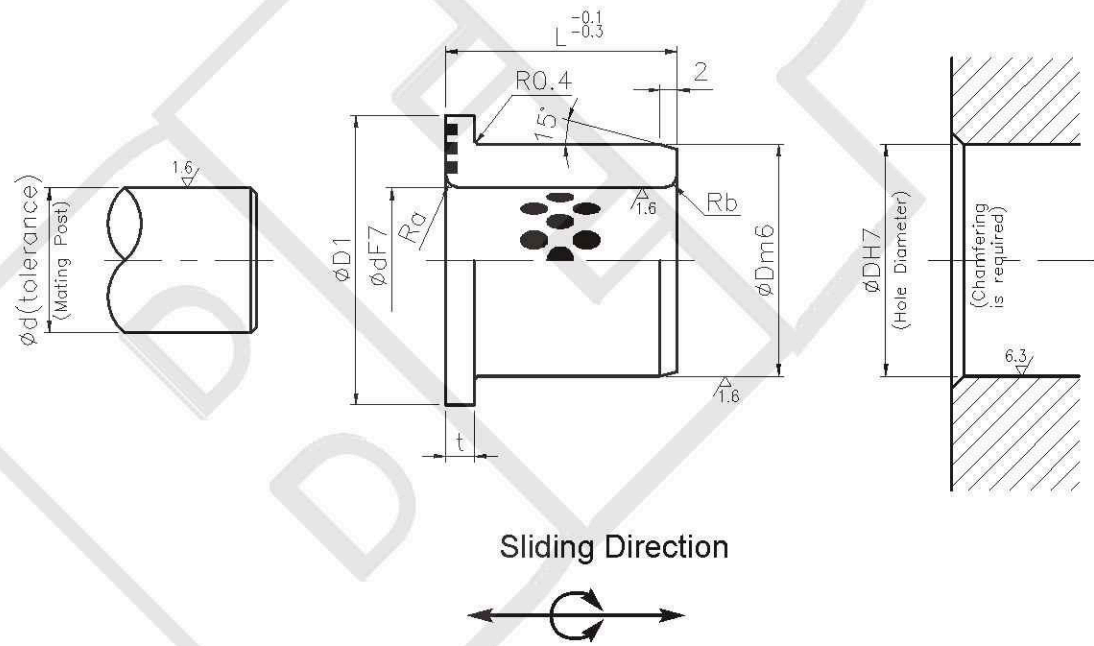
O Order

part name	D
131.02	25

131.03



► Mating post tolerance : d8 - General use (high load)
e7 - General use (light load)
f7 - High precision



M Material: SP - #500SP (CAC304 + Graphite)

d E7		D r6		D1	t	Ra	Rb	g	Tolerance d after press-fit	Part Name	d	L				
12	+0.050 +0.032	18	+0.034 +0.023	30	3	1	1		+0.034 +0.016	131.03	12	11 23				
15		21	+0.041 +0.028	35					+0.028 +0.009		15	13				
16		22		40							16	13 18				
18		24		45								18	18			
20	+0.061 +0.040	28	+0.050 +0.034	50	5	2	2	+0.039 +0.017	20		20 25					
25		33		55				2	+0.034 +0.012		25	20 25				
30		38		65							2	+0.048 +0.022	30	25 35		
35	+0.075 +0.050	44	70	7	3	2	+0.045 +0.019	35	25 35							
40		50	90	8	2			+0.038 +0.012	40		27 37 47					
50		62	110	10	3				3		3	+0.045 +0.014	50	38 48 58		
60	+0.090 +0.060	74	+0.062 +0.043			120	3	3					3	+0.052 +0.021	60	38 68
70		85	+0.073 +0.051			140									70	50 80
80		96			80	60 90										

O Order
131.03 16 - 13