

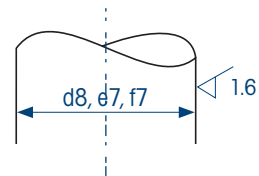
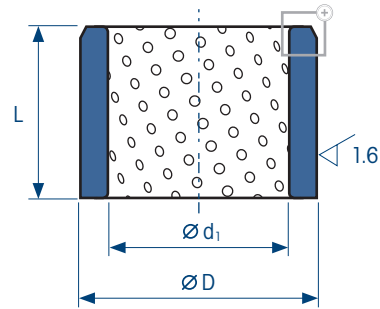
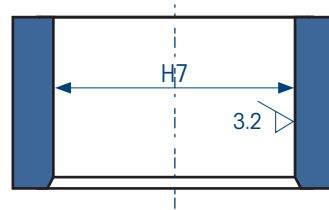
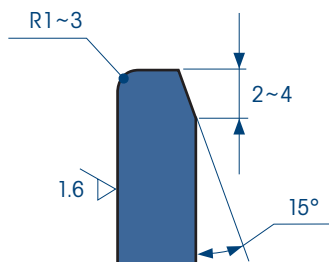


BEST PARTNER

SEALING · BEARING

Lista dimensión Extracto DBL-Serie
Extract dimension DBL-Serie

d₁: Diámetro nominal interior | Nominal inner diameter
 D: Diámetro nominal exterior | Nominal outer diameter
 D₃: Lochdurchmesser | Hole diameter
 L: Longitud | Length

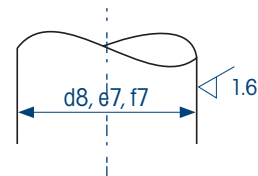
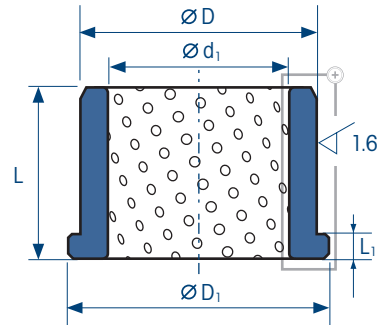
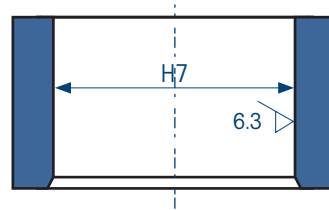
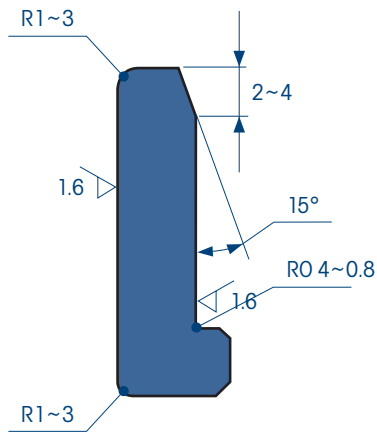


d ₁	d ₁ ^{F7}	D	D ^{m6}	L ^{-0.30} / _{-0.10}													
				8	15	20	25	30	35	40	45	50	60	70	80		
8	+0.028	12	+0.018 +0.007	081208	081210	081212	081215										
10	+0.013	14		101408	101410	101412	101415		101420								
12	+0.034 +0.008	18	+0.021 +0.008		121810	121812	121815	121816	121820	121825	121830						
13		19			131910		131915	131916									
14	+0.041 +0.020	20	+0.025 +0.009		142010	142012	142015		142020	142025	142030						
15		21			152110	152112	152115	152116	152120	152125	152130						
16	+0.050 +0.025	22	+0.030 +0.011		162210	162212	162215	162216	162220	162225	162230	162235	162240				
18		24				182412	182415	182416	182420	182425	182430	182435	182440				
20	+0.025 +0.009	28	+0.030 +0.011		202810	202812	202815	202816	202820	202825	202830	202835	202840	202850			
22		32				223212	223215		223220	223225							
25	+0.025 +0.009	33	+0.030 +0.011			253312	253315	253316	253320	253325	253330	253335	253340	253350	253360		
30		38				303812	303815		303820	303825	303830	303835	303840	303850	303860		
35	+0.025 +0.011	45	+0.030 +0.011						354520	354525	354530	354535	354540	354550	354560		
40		50							405020	405025	405030	405035	405040	405050	405060		
45	+0.025 +0.011	55	+0.030 +0.011								455530	455535	455540	455550	455560		
50		60										506030	506035	506040	506050	506060	

Cojinetes deslizantes de compuesto tamaños estándar - Series DBL

Flanged sliding bearings, standard dimensions, DBL series

d_1 : Diámetro nominal interior | Nominal inner diameter
 D: Diámetro nominal exterior | Nominal outer diameter
 D_3 : Diámetro del orificio | Hole diameter
 L: Longitud | Length



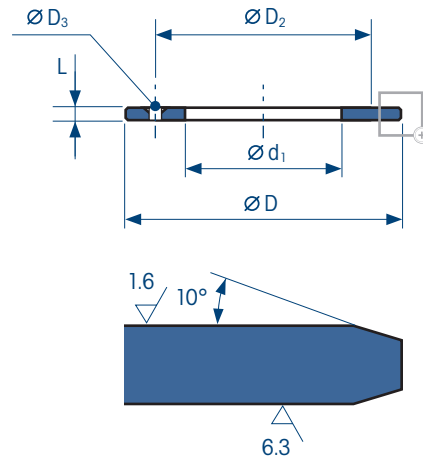
d_1	d_1 E7	D	Dr6	F	$L_1^{-0.10}$	$L^{-0.30}$														
						15	20	25	30	35	40	50	60	80	100					
10	+0.040 +0.025	14	+0.034 +0.023	22	2	1015	1020													
12	+0.050 +0.032	18	+0.041 +0.028	25	3	1215	1220													
13		19		26		1315	1320													
14		20		27		1413	1420													
15		21		28		1515	1520	1525	1530											
16		22		29		1615	1620	1625	1630											
20	+0.061 +0.040	30	+0.050 +0.034	40	5	2015	2020	2025	2030		2040									
25		35		45		2515	2520	2525	2530		2540									
30		40		50			3020	3025	3030	3035	3040	3050								
31.5	+0.075 +0.050	40	+0.060 +0.041	50	7.5		3120			3135										
35		45		60			3520		3530		3540	3550								
40		50		65				4020		4030		4040	4050							
45		55		70						4530		4540	4550	4560						
50	+0.090 +0.060	60	+0.062 +0.043	75					5030		5040	5050	5060							
55		65		80							5540		5560							
60		75		90							6040	6050				6080				

d ₁	d ₁ E7	D	Dr6	F	L ₁ ^{-0.10}	L ^{-0.30}									
						15	20	25	30	35	40	50	60	80	100
63	+0.090 +0.060	75	+0.062 +0.043	85	7.5									6367	
70		85		105							7050		7080		
75		90	+0.073 +0.051	110									7560		
80	+0.107 +0.072	100		120	10								8060	8080	80100
90		110	+0.076 +0.054	130									9060	9080	
100		120		150											10080
120		140	+0.088 +0.063	170										12080	120100

Arandela de tope de tamaños estándar de la serie DBL

Thrust washers, standard dimensions DBL series

d₁: Diámetro nominal interior | Nominal inner diameter
 D: Diámetro nominal exterior | Nominal outer diameter
 D₂: Posición de orificio del tornillo | Screw hole position
 D₃: Diámetro del orificio del tornillo | Screw hole diameter
 L: Grosor | Thickness



Diámetro del eje f7 Shaft Diameter f7	d	D	Perno Bolt			
			D ₂	Calidad Quality	Tamaño Size	D ₃
10	10.2	30				
12	12.2	40	28	2	M3	3.5
13	13.2					
14	14.2					
15	15.2	50	35		M5	6
16	16.2					
18	18.2					
20	20.2	55	40		M6	7
25	25.2					
30	30.2					
35	35.2	70	50		M8	9
40	40.2					
45	45.2					
50	50.2	100	75	M10	11	
55	55.2					
60	60.2					
65	65.2	125	95			
70	70.2					
75	75.2					
80	80.2	150	120			
90	90.2					
100	100.2					
120	120.2	200	175			