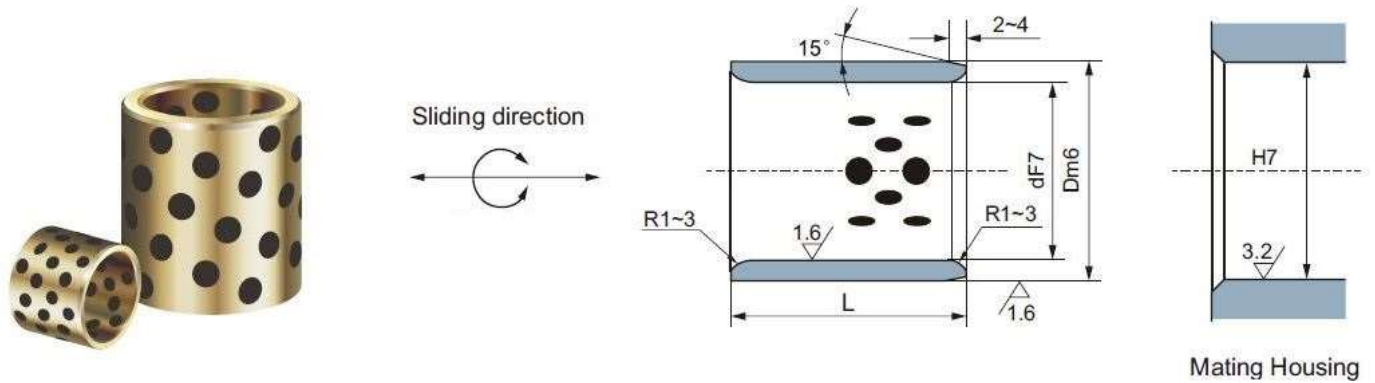


THEC-DB



Código	d F7		D m6		L
		+0.022 +0.010		+0.015 +0.006	-0.10 -0.30
061012	06		10		12
081208	08		12		08
081210					10
081212					12
081215					15
101408	10	+0.028 +0.013	14		08
101410					10
101412					12
101415					15
101420					20
121810	12		18		10
121812					12
121815					15
121816					16
121819					19
121820					20
121825					25
121830	13	+0.034 +0.016	19		30
131910					10
131912					12
131915					15
131916					16
131920	20				

Código	d F7		D m6		L ^{-0.10} _{-0.30}	
131925	13		19		25	
142010	14		20		10	
142012					12	
142015					15	
142020					20	
142025					25	
142030					30	
152110	15		21		10	
152112					12	
152115					15	
152116					16	
152120					20	
152125					25	
152130					30	
162210	16		22		10	
162212					12	
162215					+0.034 +0.016	15
162216						16
162219					+0.021 +0.008	19
162220						20
162225						25
162230						30
162235						35
162240						40
172315	17		23		15	
182410	18		24		10	
182412					12	
182415					15	
182416					16	
182420					20	
182425					25	
182430					30	
182435					35	
182440					40	
192615	19	+0.041 +0.020	26		15	
192620					20	

Código	d F7		D m6		L ^{-0.10} _{-0.30}		
202810	20		28	+0.021 +0.008	10		
202812					12		
202815					15		
202816					16		
202819					19		
202820					20		
202825					25		
202830					30		
202835					35		
202840					40		
202850			50				
203010			30		+0.041 +0.020		10
203012							12
203015							15
203016							16
203020							20
203025							25
203030							30
203035							35
203040							40
203070	70						
223212	22		32	12			
223215				15			
223220				20			
223225				25			
253312	25		33	12			
253315				15			
253316				16			
253320				20			
253325				25			
253330				30			
253335			35				
253340			40				
253350			50				
253360			60				
253512			35			12	
253515						15	

Código	d F7		D m6		L ^{-0.10} _{-0.30}			
253516	25		35		16			
253520					20			
253525					25			
253530					30			
253535					35			
253540					40			
253550					50			
283820					28		38	
283825	25							
283830	30							
283840	40							
303812	30		38		12			
303815					15			
303820					20			
303825					25			
303830					30			
303835					35			
303840					40			
303850					50			
303860			60					
304012			40					12
304015								15
304020								20
304025								25
304030								30
304035								35
304040								40
304050	50							
304060	60							
31.54030	31.5		40		30			
31.54040	40							
324215	32	+0.050 +0.025	42		15			
324220					20			
324230					30			
324240					40			
354420	35		44		20			
354425					25			

Código	d F7		D m6		L ^{-0.10} _{-0.30}	
354430	35		44	+0.025 +0.009	30	
354435					35	
354440					40	
354450					50	
354460					60	
354515			45		15	
354520					20	
354525					25	
354530					30	
354535					35	
354540			40			
354550			50			
354560			60			
384830			38		48	30
384840						40
405015	40	+0.050 +0.025	50	15		
405020				20		
405025				25		
405030				30		
405035				35		
405040				40		
405050				50		
405060				60		
405070				70		
405080				80		
405515	40		55	15		
405525				25		
405530				30		
405535				35		
405540				40		
405550				50		
405560	60					
455530	45		55	30		
455535				35		
455540				40		
455550				50		
455560				60		

Código	d F7		D m6		L ^{-0.10} _{-0.30}		
455630	45		56		30		
455635					35		
455640					40		
455650					50		
455660					60		
456030					30		
456035			35				
456040			40				
456050			50				
456060			60				
456070			70				
456080			80				
506020			50		+0.050 +0.025	60	20
506030							30
506035	35						
506040	40						
506050	50						
506060	60						
506070	70						
506080	80						
506230	30						
506235	35						
506240	40						
506250	50						
506260	60						
506270	70						
506280	80						
506530	55	+0.060 +0.030	65	30			
506540				40			
506550				50			
506560				60			
506570				70			
506580				80			
5065100			100				
557030			55		70	30	
557035						35	
557040						40	

Código	d F7		D m6		L ^{-0.10} _{-0.30}			
557050	55		70		50			
557060					60			
557070					70			
607430	60		74		30			
607435					35			
607440					40			
607450					50			
607460					60			
607470					70			
607480			80					
6074100			100					
607530			30					
607535			35					
607540			40					
607550			50					
607560	60							
607570	70							
607580	80							
6075100	100							
637560	63	+0.060 +0.030	75	+0.030 +0.011	60			
637570					70			
637580					80			
658040	65		80		40			
658050					50			
658060					60			
658070					70			
658080					80			
708530	70		85	+0.035 +0.013	30			
708535					35			
708540					40			
708550					50			
708560					60			
708570			70					
708580			80					
7085100			100					
709050			90					50
709060								60

Código	d F7		D m6		L ^{-0.10} _{-0.30}			
709070	70				70			
709080					80			
7090100					100			
759050	75					90		50
759060								60
759070								70
759080								80
7590100								100
759560								60
759570	75					95		70
759580								80
7595100								100
809620								20
809640	80				+0.060 +0.030			40
809650								50
809660								60
809670								70
809680								80
8096100								100
8096120								120
8010040								40
8010050								50
8010060								60
8010070	80					100		70
8010080								80
80100100								100
80100120								120
80100140								140
8510025								25
8510060	85					100		60
8510080		80						
9011030		30						
9011050	90	+0.071 +0.036			50			
9011060					60			
9011070					70			
9011080					80			
9011090					90			
9011090					90			

Código	d F7		D m6		L ^{-0.10} _{-0.30}
90110100	90	+0.071 +0.036	110	+0.035 +0.013	100
90110120					120
100115100	100		115		100
10012040			120		40
10012050					50
10012060					60
10012070					70
10012080					80
10012090					90
100120100					100
100120120					120
100120140					140
11013050	110				130
11013070			70		
11013080			80		
110130100			100		
110130120			120		
12014070	120		140		70
12014080					80
12014090					90
120140100		100			
120140120		120			
120140140		140			
125145100		125		+0.083 +0.043	145
125145120	120				
13015080	130	150	80		
130150100			100		
130150130			130		
140160100	140	160	100		
140160140			140		
15017080	150	170	80		
150170100			100		
150170150			150		
16018080	160	180	80		
160180100			100		
160180150			150		

Código	d F7		D m6		L ^{-0.10} _{-0.30}
170190100	170	+0.083	190	+0.046 +0.017	100
170190150					150
180200100	180	+0.043	200		100
180200150					150
190210100	190	+0.096 +0.050	210		100
190210150					150
200230150	200		230		150
200230200					200