

通过 **ISO9001:2000**
质量管理体系认证



JINTAI SLIDE BEARING

湖南锦泰五金机电有限公司

Hunan Jintai Hardware and Machinery Co., LTD



JINTAI SLIDE BEARING INTRODUCTION

COMPANY & CERTIFICATES



Hunan Jintai Hardware and Machinery Co.,Ltd is a professional manufacturer on various kind of bearings in China for over 15 years. We are making all kinds of slide bearings including DU PTFE composite bushing, DX POM composite bushing, bimetal bushing, wrapped bronze bushing, cast sliding bushings and wear plate bearing pad, sintered bronze bushing and sintering parts, graphite bearing, etc.

The shapes of bearings can be in sleeve, flanged, spherical, plate, washer, pad, ring, square, etc.

Base materials in carbon steel, harden steel, iron, stainless steel, bronze, brass, copper, bronze-steel alloy. Lubricant materials in PTFE, teflon, POM, nylon, plastic, oil, graphite, grease, MoS₂, etc.



◇ SF-1



◇ SF-1F



◇ SF-WD



◇ SF-2



◇ JF-800



◇ FB090



◇ FB092



◇ FB08G



◇ FB09G



◇ JDB



◇ FZ

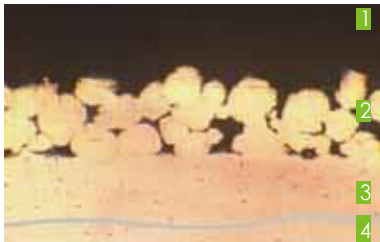


◇ FD

SF-1 自润滑卷制轴承 SF-1 Self-Lubricatin Bearin s



1. 聚四氟乙烯与铅 PTFE with Iead
2. 球形青铜粉 Porous bronze sintere
3. 钢背 Steel backing
4. 镀铜/锡层 Copper-plating/tin-plating



注：SF-1 系列产品还可根据不同工况条件选择不同的基体材料，如：青铜基板

（SF-1B）、不锈钢基板（SF-1S）、以及无铅（SF-1W）等配方产品。

Note: Various materials are suitable for SF-1 Series products according to different working conditions, such as bronze backing (SF-1B), stainless steel backing (SF-1S) and lead-free material (SF-1W)...

技术参数 Tech.Data

最大荷载 Max.Load	静承载 Static	250N/mm ²
	动承载 Dynamic	140N/mm ²
	摇摆运动 Oscillating	60N/mm ²
最大PV值 PV limit	干摩擦 Dry	3.6N/mm ² ·m/s
	油润滑 Oil	50N/mm ² ·m/s
使用温度 Temp.limit		-195℃~+280℃

摩擦系数 Friction Coeff.		0.03~0.20 μ
最大速率 Speed limit	干摩擦 Dry	2mm ²
	油润滑 Oil	5mm ²
导热系数 Thermal conductivity		2.41Kcal/M.br.c
热膨胀系数 Coeff. of linear expansion		27 × 10 ⁻⁶ per℃

SF-1 应用特点 Product characteristics

◎无油润滑或少油润滑，适用于无法加油或很难加油的场所，可在使用时不保养或少保养。

◎耐磨性能好，摩擦系数小，使用寿命长。

◎有适量的弹塑性，能将应力分布在较宽的接触面上，提高轴承的承载能力。

◎静动摩擦系数相近，能消除低速下的爬行，从而保证机械的工作精度。

◎能使机械减少振动、降低噪音，防止污染，改善劳动条件。

◎在运转过程中能形成转移膜，起到保护对磨轴的使用，无咬轴现象。

◎对磨轴的硬度要求低，未经调质处理的轴都可使用，从而降低了相关零件的加工难度。

◎薄壁结构、质量轻，可减小机械体积。

◎钢背面可电镀多种金属，可在腐蚀介质中使用；目前已广泛应用于各种机械的滑动部分，例如：印刷机、纺织机、烟草机械、微电机，汽车、摩托车与农林机械等等。

◎It may be used where no oil can be applied or oil is difficult to be applied.

◎It has the advantage of low wear, low friction and with long life.

Load will spread over a wider area due to the bearing material' s elastic nature.

◎Low stick slip properties ensuring accuracy of machine operation under low sliding speeds.

◎Low vibration, low noise and non-pollution in operation.

◎PTFE and Lead film is transferred to the mating shaft to improve running properties.

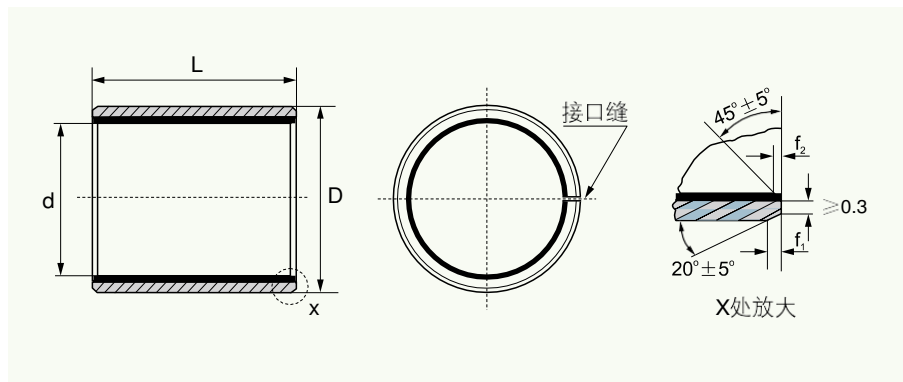
◎It can be used in low harness of mating shaft, so the shafts processing is easy.

◎The machine will be compact because of the thin thickness and low weight of the bush.

◎Electro plating is possible to prevent corrosion. It is widely used in various sliding motions of different kind of machines such as textile machine, tobacco machines, hydraulic vehicles Automobiles, agriculture machines and so on.

SF-1 自润滑卷制轴承标准公制尺寸

SF-1 Self-Lubricating Bearings Standard Metric Size



单位 Unit: mm

d	D	相配轴径 Shaft Dia. f_7	座孔 Housing H7	壁厚 Wall Thickness		f_1	f_2	$L \begin{smallmatrix} 0 \\ -0.40 \end{smallmatrix}$									
				最小 Min.	最大 Max.			6	8	10	12	15	20	25	30	40	50
6	8	6 $\begin{smallmatrix} -0.013 \\ -0.028 \end{smallmatrix}$	8 $+0.015$					0606	0608	0610							
8	10	8 $\begin{smallmatrix} -0.013 \\ -0.028 \end{smallmatrix}$	10 $+0.015$					0806	0808	0810	0812	0815					
10	12	10 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	12 $+0.018$					1006	1008	1010	1012	1015	1020				
12	14	12 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	14 $+0.018$					1206	1208	1210	1212	1215	1220	1225			
13	15	13 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	15 $+0.018$	0.980	1.005	0.6	0.3			1310			1320				
14	16	14 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	16 $+0.018$							1410	1412	1415	1420	1425			
15	17	15 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	17 $+0.018$							1510	1512	1515	1520	1525			
16	18	16 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	18 $+0.018$							1610	1612	1615	1620	1625			
17	19	17 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	19 $+0.021$							1710	1712		1720				
18	20	18 $\begin{smallmatrix} -0.016 \\ -0.034 \end{smallmatrix}$	20 $+0.021$							1810	1812	1815	1820	1825			
20	23	20 $\begin{smallmatrix} -0.020 \\ -0.041 \end{smallmatrix}$	23 $+0.021$							2010	2012	2015	2020	2025	2030		
22	25	22 $\begin{smallmatrix} -0.020 \\ -0.041 \end{smallmatrix}$	25 $+0.021$	1.475	1.505	0.6	0.4			2210	2212	2215	2220	2225	2230		
24	27	24 $\begin{smallmatrix} -0.020 \\ -0.041 \end{smallmatrix}$	27 $+0.021$									2415	2420	2425	2430		
25	28	25 $\begin{smallmatrix} -0.020 \\ -0.041 \end{smallmatrix}$	28 $+0.021$							2510	2512	2515	2520	2525	2530	2540	2550
28	32	28 $\begin{smallmatrix} -0.020 \\ -0.041 \end{smallmatrix}$	32 $+0.025$									2815	2820	2825	2830	2840	
30	34	30 $\begin{smallmatrix} -0.020 \\ -0.041 \end{smallmatrix}$	34 $+0.025$								3012	3015	3020	3025	3030	3040	
32	36	32 $\begin{smallmatrix} -0.025 \\ -0.050 \end{smallmatrix}$	36 $+0.025$	1.970	2.005	1.2	0.4						3220		3230	3240	
35	39	35 $\begin{smallmatrix} -0.025 \\ -0.050 \end{smallmatrix}$	39 $+0.025$								3512	3515	3520	3525	3530	3540	3550
38	42	38 $\begin{smallmatrix} -0.025 \\ -0.050 \end{smallmatrix}$	42 $+0.025$									3815			3830	3840	
40	44	40 $\begin{smallmatrix} -0.025 \\ -0.050 \end{smallmatrix}$	44 $+0.025$								4012		4020	4025	4030	4040	4050

注：孔径壁厚符合样本，宽度尺寸不在样本范围内客户提出要求，制造厂可定制加工。

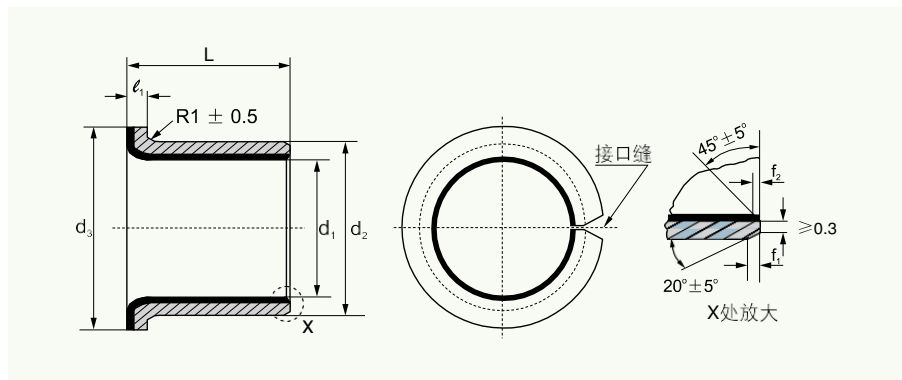
Note: Bearing size besides above mentioned sizes, can be customized and produced. Customer please offer us the dimensions.

单位Unit: mm

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SF-1F 自润滑卷制翻边轴承标准公制尺寸

SF-1F Self-Lubricating Flanged Bearings Standard Metric Size



单位 Unit: mm

相配轴径 Shaft Dia. f_7	座孔 Housing H7	代号 Code number	尺寸 Size					f_1	f_2
			d_1	d_2	$d_3 \pm 0.5$	$L \pm 0.25$	$l_1 - 0.2$		
6 ^{-0.013 -0.028}	8 ^{+0.015}	06040	6	8	12	4			
		06070				7			
8 ^{-0.013 -0.028}	10 ^{+0.015}	08055	8	10	15	5.5			
		08075				7.5			
10 ^{-0.016 -0.034}	12 ^{+0.018}	10070	10	12	18	7			
		10090				9			
		10120				12			
12 ^{-0.016 -0.034}	14 ^{+0.018}	12070	12	14	20	7			
		12090				9			
		12120				12	1	0.6	0.3
14 ^{-0.016 -0.043}	16 ^{+0.018}	14120	14	16	22	12			
		14170				17			
		15090				9			
15 ^{-0.016 -0.034}	17 ^{+0.018}	15120	15	17	23	12			
		15170				17			
		16120	16	18	24	12			
16 ^{-0.016 -0.034}	18 ^{+0.018}	16170				17			
		18120				12			
18 ^{-0.016 -0.034}	20 ^{+0.021}	18170	18	20	26	17			
		18200				20			
		20115				11.5			
20 ^{-0.020 -0.041}	23 ^{+0.021}	20165	20	23	30	16.5			
		20215				21.5			
		22150	22	25	32	15	1.5	0.6	0.4
22 ^{-0.020 -0.041}	25 ^{+0.021}	22200				20			
		25115				11.5			
25 ^{-0.020 -0.041}	28 ^{+0.021}	25165	25	28	35	16.5			
		25215				21.5			
		30160	30	34	42	16			
30 ^{-0.025 -0.050}	34 ^{+0.025}	30260				26			
		35160	35	39	47	16			
		35260				26	2	1.2	0.4
40 ^{-0.025 -0.050}	44 ^{+0.025}	40260	40	44	53	26			
		40400				40			

SF-2 边界润滑轴承 SF-2 Marginal-Lubrication Bearings

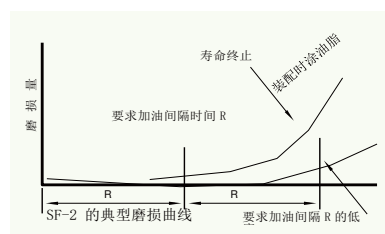


1. 改性聚甲醛 POM with lead 0.3-0.5mm
2. 球形青铜粉 Porous bronze sintere
3. 钢背 Steel backaking
4. 镀铜层 Copper plating



注：SF-2 系列产品还可根据
不同工况条件选择不同的基
体材料，如：青铜基板、不
锈钢基板、以及“无铅”等
配方产品。SF-2Y 属环保无
铅产品，颜色为桔黄色。

Note: Various materials
are suitable for SF- 2
series products
according to different
working conditions,
such as bronze-
backing, stainless steel
backing and lead-free
material. SF-2Y is an
environmental friendly
lead-free product and its
color is orange.



技术参数 Tech.Data

最大何载 Max Load	静承载 Static	250N/mm ²
	动承载 Dynamic	140N/mm ²
	摇摆运动 Oscillating	60N/mm ²
最大 PV 值 PV limit	干摩擦 Dry	2.8N/mm ² ·m/s
	润滑油 Oil	22N/mm ² ·m/s
使用温度 Temp.limit		-40℃~+130℃
摩擦系数 Friction Coeff.		0.05~0.25 μ
最大速率 Speed limit		0.25m/s
导热系数 Thermal conductivity		2.03Kcal/M.br.C
热膨胀系数 Coeff. of linear expansion		51×10 ⁻⁶ per℃
装配时内孔涂润滑油 Initial pre-lubrication at assembly required		

SF-2 应用特点 Characteristic of preformance

◎SF-2 型材料是以填充四氟改性的聚甲醛塑料为表面层三层复合自润滑材料，它是一种良性的边界润滑材料，因此特别适用与高载低速下的旋转运动，摇摆运动以及经常在载荷下启闭而不易形成流体动力润滑的轴承，止推垫片、滑块、球座等摩擦零件。SF-2 能够充分地利用微量润滑脂，在边界润滑条件下可以长期的不用加油保养。在完全无油润滑条件下，SF-2 磨擦性能及允许 PV 值较低，因此通常在塑料表面轧出储油坑，装配时涂上锂基润滑油或硅脂等。

◎SF-2 is triple-layer self lubricating material that can fill modified POM plastic as surface layer; it is benignant boundary lubrication material, therefore, it is particularly applicable high-load low-speed rotating and wing movement, as well as in the condition that frequent loaded start-stop is the requirement while hydrodynamic lubrication membrane is difficult to form, in the parts such as bearing, thrust washer, sliding block, ball socket and so on. SF-2 can take full advantage of less grease to work long time without lubrication maintenance under boundary lubrication condition. But under oil-free condition, SF-2 the frictional behavior and permissible PV value is relatively low, so generally storage pit can be formed on the plastic surface, where lithium-based lubricant grease or silicone grease and so on should be applied when being installed.

SF-2 磨损规律 Wear and tear a law

◎SF-2 型材料有其特殊的磨损规律，如图 4 所示在安装时涂油脂的情况下，能在 R 阶段内极微量的磨损。经过 R 阶段时间后失去边界油润滑条件，磨损就开始加剧。如果在此时重新加油，可保持无显著磨损，其寿命亦可以大大地延长。所以 SF-2 材料的优点就在于需要间融 R 阶段时间加油一次，其间隔时间 R 较其它材料特别是金属材料的间隔时间显著地长。约为五倍左右。

◎SF-2 material follows special wearing rule as shown in Fig. 4, infinitesimal abrasion can occur in R phase when being applied with grease and then being installed. But after the R phase, the boundary lubrication condition will disappear and wearing will be exaggerated. If you do refill with oil, the product can be drastically held by non-remarkable wearing and its life will also be greatly extended. Therefore the advantage of SF-2 material is that oil should be added with an interval of R, which is remarkably longer than that of other metal materials. It is approximately five times as long.

◎当装配时涂以润滑脂(如锂基脂或硅脂等)，SF-2 衬套的使用寿命，随工作时所处的 PV 值而上下，如当 PV 值在 2.5MPa·m/s 左右时，其使用寿命约为 200 小时，而当 PV 值在 0.1MPa·m/s 时，其使用寿命可在 10000 小时以上(详见表)

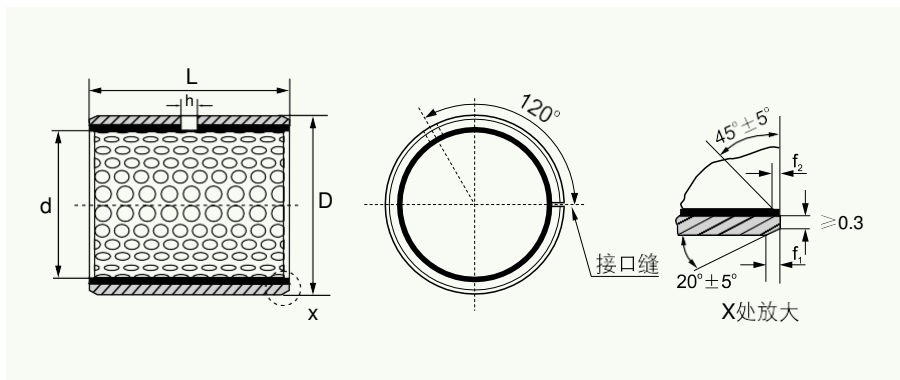
SF-2 衬套的加油保养周期 R 约为寿命的一半左右。例如当 PV=2.5MPa·m/s 时，要求每隔 100 小时必须加油保养一次。

◎When SF-2 bush is installed with application of grease such as lithium-based or silicone grease, its service life varies from the PV value under working condition, for instance, when PV value is about 2.5MPa·m/s, its service life will be about 200hr; when PV value is 0.1MPa·m/s, its service life can be above 10,000hr (see the table for details)

The cycle R of lubrication maintenance of SF-2 bush is about the half of its service life. For instance, when PV=2.5MPa·m/s, it is required to be oil-lubricated every 100hr.

SF-2 边界润滑轴承标准公制尺寸

SF-2 Marginal-Lubrication Bearings Standard Metric Size



单位 Unit: mm

d	D	相配轴径 Shaft Dia. f ₇	座孔 Housing H7	壁厚 Wall Thickness		油孔 Oil bore H	f ₁	f ₂	L ⁰ _{-0.40}									
				最小 Min.	最大 Max.				10	15	20	25	30	35	40	45	50	60
10	12	10 _{-0.022}	12 ^{+0.018}			4			1010	1015	1020							
12	14	12 _{-0.027}	14 ^{+0.018}			4			1210	1215	1220							
14	16	14 _{-0.027}	16 ^{+0.018}	0.955	0.980	4	0.6	0.3		1415	1420							
15	17	15 _{-0.027}	17 ^{+0.018}			4				1515	1520	1525						
16	18	16 _{-0.027}	18 ^{+0.018}			4				1615	1620	1625						
18	20	18 _{-0.027}	20 ^{+0.021}			4				1815	1820	1825						
20	23	20 _{-0.033}	23 ^{+0.021}			4				2015	2020	2025	2030					
22	25	22 _{-0.033}	25 ^{+0.021}	1.445	1.475	6	0.6	0.4		2215		2225						
25	28	25 _{-0.033}	28 ^{+0.021}			6				2515	2520	2525	2530					
28	32	28 _{-0.033}	32 ^{+0.025}			6					2820		2830					
30	34	30 _{-0.033}	34 ^{+0.025}	1.935	1.970	6	1.2	0.4			3020	3025	3030		3040			
35	39	35 _{-0.039}	39 ^{+0.025}			6					3520		3530	3535	3540			
40	44	40 _{-0.039}	44 ^{+0.025}			8					4020		4030		4040		4050	
45	50	45 _{-0.039}	50 ^{+0.025}			8					4520		4530		4540	4545	4550	
50	55	50 _{-0.039}	55 ^{+0.030}	2.415	2.460	8	1.8	0.6					5030		5040		5050	5060
55	60	55 _{-0.046}	60 ^{+0.030}			8						5530		5540		5550	5560	
60	65	60 _{-0.046}	65 ^{+0.030}			8							6030		6040		6050	6060



SF-2 边界润滑轴承标准公制尺寸

SF-2 Marginal-Lubrication Bearing Standard Metric Size

单位Unit: mm

d	D	相配轴径 Shaft Dia. f ₇	座孔 Housing H7	壁厚 Wall Thickness		油孔 Oil bore H	f ₁	f ₂	L ⁰ _{-0.40}								
				最小 Min.	最大 Max.				40	50	60	80	90	95	100	110	120
65	70	65 ^{-0.046}	70 ^{+0.030}			8			6540		6560						
70	75	70 ^{-0.046}	75 ^{+0.030}	2.415	2.460	8	1.8	0.6	7040	7050		7080					
75	80	75 ^{-0.046}	80 ^{+0.030}			8			7540		7560	7580					
80	85	80 ^{-0.046}	85 ^{+0.035}			9.5			8040		8060	8080					
85	90	85 ^{-0.054}	90 ^{+0.035}			9.5			8540		8560	8580					
90	95	90 ^{-0.054}	95 ^{+0.035}			9.5			9040		9060	9080	9090				
100	105	100 ^{-0.054}	105 ^{+0.035}			9.5	1.8	0.6		10050		10080		10095			
105	110	105 ^{-0.054}	110 ^{+0.035}			9.5					10560	10580		10595		105110	
110	115	110 ^{-0.054}	115 ^{+0.035}			9.5					11060	11080		11095		110110	
120	125	120 ^{-0.054}	125 ^{+0.040}			9.5					12060	12080				120110	
125	130	125 ^{-0.063}	130 ^{+0.040}			9.5					12560					125110	
130	135	130 ^{-0.063}	135 ^{+0.040}			9.5				13050	13060	13080			130100		
140	145	140 ^{-0.063}	145 ^{+0.040}			9.5				14050	14060	14080			140100		
150	155	150 ^{-0.063}	155 ^{+0.040}			9.5				15050	15060	15080			150100		
160	165	160 ^{-0.063}	165 ^{+0.040}	2.385	2.450	9.5				16050	16060	16080			160100		
170	175	170 ^{-0.063}	175 ^{+0.040}			9.5				17050		17080			170100		
180	185	180 ^{-0.063}	185 ^{+0.046}			9.5				18050	18060	18080			180100		
190	195	190 ^{-0.072}	195 ^{+0.046}			9.5	1.8	0.6		19050	19060	19080			190100		190120
200	205	200 ^{-0.072}	205 ^{+0.046}			9.5				20050	20060	20080			200100		200120
220	225	220 ^{-0.072}	225 ^{+0.046}			9.5				22050	22060	22080			220100		220120
240	245	240 ^{-0.072}	245 ^{+0.046}			9.5				24050	24060	24080			240100		240120
250	255	250 ^{-0.072}	255 ^{+0.052}			9.5				25050	25060	25080			250100		250120
260	265	260 ^{-0.081}	265 ^{+0.052}			9.5				26050	26060	26080			260100		260120
280	285	280 ^{-0.081}	285 ^{+0.052}			9.5				28050	28060	28080			280100		280120
300	305	300 ^{-0.081}	305 ^{+0.052}			9.5				30050	30060	30080			300100		300120



JINTAI SF-2 similar as INA Rolling and plain bearings bushes. low-maintenance, with steel backing and lubrication pockets. We produce washer as EGW E50, bronze base bushing as EGB E50-B,EGF E50-B,EGW E50-B, inox stainless steel base bushing, in inch size bushing as EGBZ E50.

JINTAI SF-2 Bearing and INA Bearing Standard Metric Size

单位 Unit: mm

JINTAI CODE	d*D*L(mm)	INA CODE	JINTAI CODE	d*D*L(mm)	INA CODE
SF-2 0203	2x3.5x3	EGB0203-E50	SF-2 9090	90x95x90	EGB9090-E50
SF-2 0205	2x3.5x5	EGB0205-E50	SF-2 90100	90x95x100	EGB90100-E50
SF-2 0303	3x4.5x3	EGB0303-E50	SF-2 9530	95x100x30	EGB9530-E50
SF-2 0304	3x4.5x4	EGB0304-E50	SF-2 9540	95x100x40	EGB9540-E50
SF-2 0305	3x4.5x5	EGB0305-E50	SF-2 9550	95x100x50	EGB9550-E50
SF-2 0306	3x4.5x6	EGB0306-E50	SF-2 9560	95x100x60	EGB9560-E50
SF-2 0403	4x5.5x3	EGB0403-E50	SF-2 9570	95x100x70	EGB9570-E50
SF-2 0404	4x5.5x4	EGB0404-E50	SF-2 9580	95x100x80	EGB9580-E50
SF-2 0405	4x5.5x5	EGB0405-E50	SF-2 9590	95x100x90	EGB9590-E50
SF-2 0406	4x5.5x6	EGB0406-E50	SF-2 95100	95x100x100	EGB95100-E50
SF-2 0410	4x5.5x10	EGB0410-E50	SF-2 10020	100x105x20	EGB10020-E50
SF-2 0505	5x7x5	EGB0505-E50	SF-2 10030	100x105x30	EGB10030-E50
SF-2 0506	5x7x6	EGB0506-E50	SF-2 10040	100x105x40	EGB10040-E50
SF-2 0507	5x7x7	EGB0507-E50	SF-2 10050	100x105x50	EGB10050-E50
SF-2 0508	5x7x8	EGB0508-E50	SF-2 10060	100x105x60	EGB10060-E50
SF-2 0510	5x7x10	EGB0510-E50	SF-2 10070	100x105x70	EGB10070-E50
SF-2 0604	6x8x4	EGB0604-E50	SF-2 10080	100x105x80	EGB10080-E50
SF-2 0605	6x8x5	EGB0605-E50	SF-2 10090	100x105x90	EGB10090-E50
SF-2 0606	6x8x6	EGB0606-E50	SF-2 100100	100x105x100	EGB100100-E50
SF-2 0608	6x8x8	EGB0608-E50	SF-2 100115	100x105x115	EGB100115-E50
SF-2 0610	6x8x10	EGB0610-E50	SF-2 10550	105x110x50	EGB10550-E50
SF-2 0705	7x9x5	EGB0705-E50	SF-2 10560	105x110x60	EGB10560-E50
SF-2 0706	7x9x6	EGB0706-E50	SF-2 10570	105x110x70	EGB10570-E50
SF-2 0708	7x9x8	EGB0708-E50	SF-2 10580	105x110x80	EGB10580-E50
SF-2 0710	7x9x10	EGB0710-E50	SF-2 10590	105x110x90	EGB10590-E50
SF-2 0715	7x9x15	EGB0715-E50	SF-2 105100	105x110x100	EGB105100-E50
SF-2 0805	8x10x5	EGB0805-E50	SF-2 105115	105x110x115	EGB105115-E50
SF-2 0806	8x10x6	EGB0806-E50	SF-2 11050	110x115x50	EGB11050-E50
SF-2 0808	8x10x8	EGB0808-E50	SF-2 11060	110x115x60	EGB11060-E50
SF-2 0810	8x10x10	EGB0810-E50	SF-2 11070	110x115x70	EGB11070-E50
SF-2 0812	8x10x12	EGB0812-E50	SF-2 11080	110x115x80	EGB11080-E50
SF-2 0815	8x10x15	EGB0815-E50	SF-2 11090	110x115x90	EGB11090-E50
SF-2 0820	8x10x20	EGB0820-E50	SF-2 11095	110x115x95	EGB11095-E50
SF-2 0908	9x11x8	EGB0908-E50	SF-2 110100	110x115x100	EGB110100-E50
SF-2 0909	9x11x9	EGB0909-E50	SF-2 110115	110x115x115	EGB110115-E50
SF-2 0910	9x11x10	EGB0910-E50	SF-2 11550	115x120x50	EGB11550-E50
SF-2 1005	10x12x5	EGB1005-E50	SF-2 11560	115x120x60	EGB11560-E50
SF-2 1006	10x12x6	EGB1006-E50	SF-2 11570	115x120x70	EGB11570-E50
SF-2 1008	10x12x8	EGB1008-E50	SF-2 11580	115x120x80	EGB11580-E50
SF-2 1009	10x12x9	EGB1009-E50	SF-2 11590	115x120x90	EGB11590-E50
SF-2 1010	10x12x10	EGB1010-E50	SF-2 115100	115x120x100	EGB115100-E50
SF-2 1012	10x12x12	EGB1012-E50	SF-2 115115	115x120x115	EGB115115-E50
SF-2 1015	10x12x15	EGB1015-E50	SF-2 12050	120x125x50	EGB12050-E50
SF-2 1020	10x12x20	EGB1020-E50	SF-2 12060	120x125x60	EGB12060-E50
SF-2 1108	11x13x8	EGB1108-E50	SF-2 12070	120x125x70	EGB12070-E50
SF-2 1109	11x13x9	EGB1109-E50	SF-2 12080	120x125x80	EGB12080-E50
SF-2 1110	11x13x10	EGB1110-E50	SF-2 12090	120x125x90	EGB12090-E50
SF-2 1112	11x13x12	EGB1112-E50	SF-2 120100	120x125x100	EGB120100-E50
SF-2 1206	12x14x6	EGB1206-E50	SF-2 120120	120x125x120	EGB120120-E50
SF-2 1208	12x14x8	EGB1208-E50	SF-2 12550	125x130x50	EGB12550-E50
SF-2 1210	12x14x10	EGB1210-E50	SF-2 12560	125x130x60	EGB12560-E50
SF-2 1212	12x14x12	EGB1212-E50	SF-2 12570	125x130x70	EGB12570-E50
SF-2 1214	12x14x14	EGB1214-E50	SF-2 12580	125x130x80	EGB12580-E50
SF-2 1215	12x14x15	EGB1215-E50	SF-2 12590	125x130x90	EGB12590-E50
SF-2 1216	12x14x16	EGB1216-E50	SF-2 125100	125x130x100	EGB125100-E50
SF-2 1220	12x14x20	EGB1220-E50	SF-2 125115	125x130x115	EGB125115-E50
SF-2 1225	12x14x25	EGB1225-E50	SF-2 13060	130x135x60	EGB13060-E50
SF-2 1308	13x15x8	EGB1308-E50	SF-2 13070	130x135x70	EGB13070-E50
SF-2 1309	13x15x9	EGB1309-E50	SF-2 13080	130x135x80	EGB13080-E50
SF-2 1310	13x15x10	EGB1310-E50	SF-2 13090	130x135x90	EGB13090-E50
SF-2 1312	13x15x12	EGB1312-E50	SF-2 130100	130x135x100	EGB130100-E50
SF-2 1315	13x15x15	EGB1315-E50	SF-2 130120	130x135x120	EGB130120-E50
SF-2 1320	13x15x20	EGB1320-E50	SF-2 13560	135x140x60	EGB13560-E50

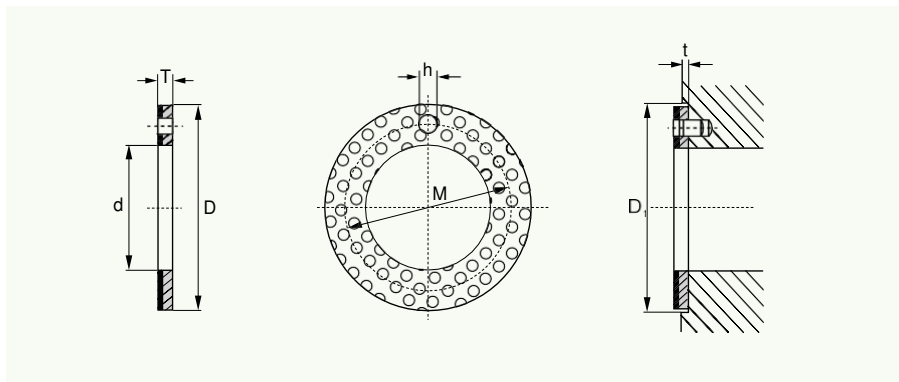
SF-2 1325	13x15x25	EGB1325-E50	SF-2 13570	135x140x70	EGB13570-E50
SF-2 1408	14x16x08	EGB1408-E50	SF-2 13580	135x140x80	EGB13580-E50
SF-2 1410	14x16x10	EGB1410-E50	SF-2 13590	135x140x90	EGB13590-E50
SF-2 1412	14x16x12	EGB1412-E50	SF-2 135100	135x140x100	EGB135100-E50
SF-2 1415	14x16x15	EGB1415-E50	SF-2 135120	135x140x120	EGB135120-E50
SF-2 1420	14x16x20	EGB1420-E50	SF-2 14060	140x145x60	EGB14060-E50
SF-2 1422	14x16x22	EGB1422-E50	SF-2 14070	140x145x70	EGB14070-E50
SF-2 1425	14x16x25	EGB1425-E50	SF-2 14080	140x145x80	EGB14080-E50
SF-2 1508	15x17x8	EGB1508-E50	SF-2 14090	140x145x90	EGB14090-E50
SF-2 1510	15x17x10	EGB1510-E50	SF-2 140100	140x145x100	EGB140100-E50
SF-2 1512	15x17x12	EGB1512-E50	SF-2 14560	145x150x60	EGB14560-E50
SF-2 1515	15x17x15	EGB1515-E50	SF-2 14570	145x150x70	EGB14570-E50
SF-2 1518	15x17x18	EGB1518-E50	SF-2 14580	145x150x80	EGB14580-E50
SF-2 1520	15x17x20	EGB1520-E50	SF-2 14590	145x150x90	EGB14590-E50
SF-2 1525	15x17x25	EGB1525-E50	SF-2 145100	145x150x100	EGB145100-E50
SF-2 1608	16x18x8	EGB1608-E50	SF-2 145120	145x150x120	EGB145120-E50
SF-2 1610	16x18x10	EGB1610-E50	SF-2 15050	150x155x50	EGB15050-E50
SF-2 1612	16x18x12	EGB1612-E50	SF-2 15060	150x155x60	EGB15060-E50
SF-2 1615	16x18x15	EGB1615-E50	SF-2 15070	150x155x70	EGB15070-E50
SF-2 1618	16x18x18	EGB1618-E50	SF-2 15080	150x155x80	EGB15080-E50
SF-2 1620	16x18x20	EGB1620-E50	SF-2 15090	150x155x90	EGB15090-E50
SF-2 1625	16x18x25	EGB1625-E50	SF-2 150100	150x155x100	EGB150100-E50
SF-2 1630	16x18x30	EGB1630-E50	SF-2 15550	155x160x50	EGB15550-E50
SF-2 1708	17x19x8	EGB1708-E50	SF-2 15560	155x160x60	EGB15560-E50
SF-2 1710	17x19x10	EGB1710-E50	SF-2 15570	155x160x70	EGB15570-E50
SF-2 1712	17x19x12	EGB1712-E50	SF-2 15580	155x160x80	EGB15580-E50
SF-2 1715	17x19x15	EGB1715-E50	SF-2 15590	155x160x90	EGB15590-E50
SF-2 1718	17x19x18	EGB1718-E50	SF-2 155100	155x160x100	EGB155100-E50
SF-2 1720	17x19x20	EGB1720-E50	SF-2 16050	160x165x50	EGB16050-E50
SF-2 1725	17x19x25	EGB1725-E50	SF-2 16060	160x165x60	EGB16060-E50
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SF-2 1815	18x20x15	EGB1815-E50	SF-2 160100	160x165x100	EGB160100-E50
SF-2 1820	18x20x20	EGB1820-E50	SF-2 160110	160x165x110	EGB160110-E50
SF-2 1825	18x20x25	EGB1825-E50	SF-2 160120	160x165x120	EGB160120-E50
SF-2 1830	18x20x30	EGB1830-E50	SF-2 160130	160x165x130	EGB160130-E50
SF-2 1815a	18x21x15	EGB1815a-E50	SF-2 160140	160x165x140	EGB160140-E50
SF-2 1820a	18x21x20	EGB1820a-E50	SF-2 160150	160x165x150	EGB160150-E50
SF-2 1825a	18x21x25	EGB1825a-E50	SF-2 16560	165x170x60	EGB16560-E50
SF-2 2010a	20x22x10	EGB2010a-E50	SF-2 16570	165x170x70	EGB16570-E50
SF-2 2012a	20x22x12	EGB2012a-E50	SF-2 16580	165x170x80	EGB16580-E50
SF-2 2015a	20x22x15	EGB2015a-E50	SF-2 16590	165x170x90	EGB16590-E50
SF-2 2020a	20x22x20	EGB2020a-E50	SF-2 165100	165x170x100	EGB165100-E50
SF-2 2025a	20x22x25	EGB2025a-E50	SF-2 165110	165x170x110	EGB165110-E50
SF-2 2030a	20x22x30	EGB2030a-E50	SF-2 165120	165x170x120	EGB165120-E50
SF-2 2035a	20x22x35	EGB2035a-E50	SF-2 165130	165x170x130	EGB165130-E50
SF-2 2040a	20x22x40	EGB2040a-E50	SF-2 165140	165x170x140	EGB165140-E50
SF-2 2008	20x23x8	EGB2008-E50	SF-2 165150	165x170x150	EGB165150-E50
SF-2 2010	20x23x10	EGB2010-E50	SF-2 17060	170x175x60	EGB17060-E50
SF-2 2012	20x23x12	EGB2012-E50	SF-2 17070	170x175x70	EGB17070-E50
SF-2 2015	20x23x15	EGB2015-E50	SF-2 17080	170x175x80	EGB17080-E50
SF-2 2020	20x23x20	EGB2020-E50	SF-2 17090	170x175x90	EGB17090-E50
SF-2 2025	20x23x25	EGB2025-E50	SF-2 170100	170x175x100	EGB170100-E50
SF-2 2030	20x23x30	EGB2030-E50	SF-2 170110	170x175x110	EGB170110-E50
SF-2 2035	20x23x35	EGB2035-E50	SF-2 170120	170x175x120	EGB170120-E50
SF-2 2040	20x23x40	EGB2040-E50	SF-2 170130	170x175x130	EGB170130-E50
SF-2 2210	22x25x10	EGB2210-E50	SF-2 170140	170x175x140	EGB170140-E50
SF-2 2212	22x25x12	EGB2212-E50	SF-2 170150	170x175x150	EGB170150-E50
SF-2 2215	22x25x15	EGB2215-E50	SF-2 17560	175x180x60	EGB17560-E50
SF-2 2220	22x25x20	EGB2220-E50	SF-2 17570	175x180x70	EGB17570-E50
SF-2 2225	22x25x25	EGB2225-E50	SF-2 17580	175x180x80	EGB17580-E50
SF-2 2230	22x25x30	EGB2230-E50	SF-2 17590	175x180x90	EGB17590-E50
SF-2 2235	22x25x35	EGB2235-E50	SF-2 175100	175x180x100	EGB175100-E50
SF-2 2238	22x25x38	EGB2238-E50	SF-2 175110	175x180x110	EGB175110-E50
SF-2 2240	22x25x40	EGB2240-E50	SF-2 175120	175x180x120	EGB175120-E50
SF-2 2245	22x25x45	EGB2245-E50	SF-2 175130	175x180x130	EGB175130-E50
SF-2 2250	22x25x50	EGB2250-E50	SF-2 175140	175x180x140	EGB175140-E50
SF-2 2410	24x27x10	EGB2410-E50	SF-2 175150	175x180x150	EGB175150-E50
SF-2 2412	24x27x12	EGB2412-E50	SF-2 18060	180x185x60	EGB18060-E50
SF-2 2415	24x27x15	EGB2415-E50	SF-2 18070	180x185x70	EGB18070-E50
SF-2 2420	24x27x20	EGB2420-E50	SF-2 18080	180x185x80	EGB18080-E50
SF-2 2425	24x27x25	EGB2425-E50	SF-2 18090	180x185x90	EGB18090-E50
SF-2 2428	24x27x28	EGB2428-E50	SF-2 180100	180x185x100	EGB180100-E50
SF-2 2430	24x27x30	EGB2430-E50	SF-2 180110	180x185x110	EGB180110-E50
SF-2 2432	24x27x32	EGB2432-E50	SF-2 180120	180x185x120	EGB180120-E50
SF-2 2435	24x27x35	EGB2435-E50	SF-2 180130	180x185x130	EGB180130-E50
SF-2 2438	24x27x38	EGB2438-E50	SF-2 180140	180x185x140	EGB180140-E50
SF-2 2440	24x27x40	EGB2440-E50	SF-2 180150	180x185x150	EGB180150-E50
SF-2 2450	24x27x50	EGB2450-E50	SF-2 18560	185x190x60	EGB18560-E50
SF-2 2410b	24x28x10	EGB2410b-E50	SF-2 18570	185x190x70	EGB18570-E50
SF-2 2412b	24x28x12	EGB2412b-E50	SF-2 18580	185x190x80	EGB18580-E50
SF-2 2415b	24x28x15	EGB2415b-E50	SF-2 18590	185x190x90	EGB18590-E50
SF-2 2420b	24x28x20	EGB2420b-E50	SF-2 185100	185x190x100	EGB185100-E50
SF-2 2425b	24x28x25	EGB2425b-E50	SF-2 185110	185x190x110	EGB185110-E50
SF-2 2428b	24x28x28	EGB2428b-E50	SF-2 185120	185x190x120	EGB185120-E50
SF-2 2430b	24x28x30	EGB2430b-E50	SF-2 185130	185x190x130	EGB185130-E50
SF-2 2432b	24x28x32	EGB2432b-E50	SF-2 185140	185x190x140	EGB185140-E50

SF-2 2435b	24x28x35	EGB2435b-E50	SF-2 185150	185x190x150	EGB185150-E50
SF-2 2438b	24x28x38	EGB2438b-E50	SF-2 19060	190x195x60	EGB19060-E50
SF-2 2440b	24x28x40	EGB2440b-E50	SF-2 19070	190x195x70	EGB19070-E50
SF-2 2450b	24x28x50	EGB2450b-E50	SF-2 19080	190x195x80	EGB19080-E50
SF-2 2510	25x28x10	EGB2510-E50	SF-2 19090	190x195x90	EGB19090-E50
SF-2 2512	25x28x12	EGB2512-E50	SF-2 190100	190x195x100	EGB190100-E50
SF-2 2515	25x28x15	EGB2515-E50	SF-2 190110	190x195x110	EGB190110-E50
SF-2 2520	25x28x20	EGB2520-E50	SF-2 190120	190x195x120	EGB190120-E50
SF-2 2525	25x28x25	EGB2525-E50	SF-2 190130	190x195x130	EGB190130-E50
SF-2 2528	25x28x28	EGB2528-E50	SF-2 190140	190x195x140	EGB190140-E50
SF-2 2530	25x28x30	EGB2530-E50	SF-2 190150	190x195x150	EGB190150-E50
SF-2 2532	25x28x32	EGB2532-E50	SF-2 19560	195x200x60	EGB19560-E50
SF-2 2535	25x28x35	EGB2535-E50	SF-2 19570	195x200x70	EGB19570-E50
SF-2 2540	25x28x40	EGB2540-E50	SF-2 19580	195x200x80	EGB19580-E50
SF-2 2550	25x28x50	EGB2550-E50	SF-2 19590	195x200x90	EGB19590-E50
SF-2 2560	25x28x60	EGB2560-E50	SF-2 195100	195x200x100	EGB195100-E50
SF-2 2610	26x30x10	EGB2610-E50	SF-2 195110	195x200x110	EGB195110-E50
SF-2 2612	26x30x12	EGB2612-E50	SF-2 195120	195x200x120	EGB195120-E50
SF-2 2615	26x30x15	EGB2615-E50	SF-2 195130	195x200x130	EGB195130-E50
SF-2 2620	26x30x20	EGB2620-E50	SF-2 195140	195x200x140	EGB195140-E50
SF-2 2625	26x30x25	EGB2625-E50	SF-2 195150	195x200x150	EGB195150-E50
SF-2 2630	26x30x30	EGB2630-E50	SF-2 20060	200x205x60	EGB20060-E50
SF-2 2635	26x30x35	EGB2635-E50	SF-2 20070	200x205x70	EGB20070-E50
SF-2 2640	26x30x40	EGB2640-E50	SF-2 20080	200x205x80	EGB20080-E50
SF-2 2650	26x30x50	EGB2650-E50	SF-2 20090	200x205x90	EGB20090-E50
SF-2 2810	28x32x10	EGB2810-E50	SF-2 200100	200x205x100	EGB200100-E50
SF-2 2812	28x32x12	EGB2812-E50	SF-2 200110	200x205x110	EGB200110-E50
SF-2 2815	28x32x15	EGB2815-E50	SF-2 200120	200x205x120	EGB200120-E50
SF-2 2820	28x32x20	EGB2820-E50	SF-2 200130	200x205x130	EGB200130-E50
SF-2 2825	28x32x25	EGB2825-E50	SF-2 200140	200x205x140	EGB200140-E50
SF-2 2830	28x32x30	EGB2830-E50	SF-2 200150	200x205x150	EGB200150-E50
SF-2 2832	28x32x32	EGB2832-E50	SF-2 20560	205x210x60	EGB20560-E50
SF-2 2835	28x32x35	EGB2835-E50	SF-2 20570	205x210x70	EGB20570-E50
SF-2 2840	28x32x40	EGB2840-E50	SF-2 20580	205x210x80	EGB20580-E50
SF-2 3010	30x34x10	EGB3010-E50	SF-2 20590	205x210x90	EGB20590-E50
SF-2 3012	30x34x12	EGB3012-E50	SF-2 205100	205x210x100	EGB205100-E50
SF-2 3015	30x34x15	EGB3015-E50	SF-2 205110	205x210x110	EGB205110-E50
SF-2 3020	30x34x20	EGB3020-E50	SF-2 205120	205x210x120	EGB205120-E50
SF-2 3025	30x34x25	EGB3025-E50	SF-2 205130	205x210x130	EGB205130-E50
SF-2 3028	30x34x28	EGB3028-E50	SF-2 205140	205x210x140	EGB205140-E50
SF-2 3030	30x34x30	EGB3030-E50	SF-2 205150	205x210x150	EGB205150-E50
SF-2 3032	30x34x32	EGB3032-E50	SF-2 21060	210x215x60	EGB21060-E50
SF-2 3035	30x34x35	EGB3035-E50	SF-2 21070	210x215x70	EGB21070-E50
SF-2 3038	30x34x38	EGB3038-E50	SF-2 21080	210x215x80	EGB21080-E50
SF-2 3040	30x34x40	EGB3040-E50	SF-2 21090	210x215x90	EGB21090-E50
SF-2 3045	30x34x45	EGB3045-E50	SF-2 210100	210x215x100	EGB210100-E50
SF-2 3050	30x34x50	EGB3050-E50	SF-2 210110	210x215x110	EGB210110-E50
SF-2 3210	32x36x10	EGB3210-E50	SF-2 210120	210x215x120	EGB210120-E50
SF-2 3212	32x36x12	EGB3212-E50	SF-2 210130	210x215x130	EGB210130-E50
SF-2 3215	32x36x15	EGB3215-E50	SF-2 210140	210x215x140	EGB210140-E50
SF-2 3218	32x36x18	EGB3218-E50	SF-2 210150	210x215x150	EGB210150-E50
SF-2 3220	32x36x20	EGB3220-E50	SF-2 21560	215x220x60	EGB21560-E50
SF-2 3225	32x36x25	EGB3225-E50	SF-2 21570	215x220x70	EGB21570-E50
SF-2 3230	32x36x30	EGB3230-E50	SF-2 21580	215x220x80	EGB21580-E50
SF-2 3235	32x36x35	EGB3235-E50	SF-2 21590	215x220x90	EGB21590-E50
SF-2 3240	32x36x40	EGB3240-E50	SF-2 215100	215x220x100	EGB215100-E50
SF-2 3245	32x36x45	EGB3245-E50	SF-2 215110	215x220x110	EGB215110-E50
SF-2 3250	32x36x50	EGB3250-E50	SF-2 215120	215x220x120	EGB215120-E50
SF-2 3410	34x38x10	EGB3410-E50	SF-2 215130	215x220x130	EGB215130-E50
SF-2 3412	34x38x12	EGB3412-E50	SF-2 215140	215x220x140	EGB215140-E50
SF-2 3415	34x38x15	EGB3415-E50	SF-2 215150	215x220x150	EGB215150-E50
SF-2 3420	34x38x20	EGB3420-E50	SF-2 22060	220x225x60	EGB22060-E50
SF-2 3425	34x38x25	EGB3425-E50	SF-2 22070	220x225x70	EGB22070-E50
SF-2 3430	34x38x30	EGB3430-E50	SF-2 22080	220x225x80	EGB22080-E50
SF-2 3435	34x38x35	EGB3435-E50	SF-2 22090	220x225x90	EGB22090-E50
SF-2 3440	34x38x40	EGB3440-E50	SF-2 220100	220x225x100	EGB220100-E50
SF-2 3445	34x38x45	EGB3445-E50	SF-2 220110	220x225x110	EGB220110-E50
SF-2 3510	35x39x10	EGB3510-E50	SF-2 220120	220x225x120	EGB220120-E50
SF-2 3512	35x39x12	EGB3512-E50	SF-2 220130	220x225x130	EGB220130-E50
SF-2 3515	35x39x15	EGB3515-E50	SF-2 220140	220x225x140	EGB220140-E50
SF-2 3520	35x39x20	EGB3520-E50	SF-2 220150	220x225x150	EGB220150-E50
SF-2 3525	35x39x25	EGB3525-E50	SF-2 22560	225x230x60	EGB22560-E50
SF-2 3530	35x39x30	EGB3530-E50	SF-2 22570	225x230x70	EGB22570-E50
SF-2 3535	35x39x35	EGB3535-E50	SF-2 22580	225x230x80	EGB22580-E50
SF-2 3540	35x39x40	EGB3540-E50	SF-2 22590	225x230x90	EGB22590-E50
SF-2 3545	35x39x45	EGB3545-E50	SF-2 225100	225x230x100	EGB225100-E50
SF-2 3550	35x39x50	EGB3550-E50	SF-2 225110	225x230x110	EGB225110-E50
SF-2 3610	36x40x10	EGB3610-E50	SF-2 225120	225x230x120	EGB225120-E50
SF-2 3612	36x40x12	EGB3612-E50	SF-2 225130	225x230x130	EGB225130-E50
SF-2 3615	36x40x15	EGB3615-E50	SF-2 225140	225x230x140	EGB225140-E50
SF-2 3620	36x40x20	EGB3620-E50	SF-2 23060	230x235x60	EGB23060-E50
SF-2 3625	36x40x25	EGB3625-E50	SF-2 23070	230x235x70	EGB23070-E50
SF-2 3630	36x40x30	EGB3630-E50	SF-2 23080	230x235x80	EGB23080-E50
SF-2 3635	36x40x35	EGB3635-E50	SF-2 23090	230x235x90	EGB23090-E50
SF-2 3640	36x40x40	EGB3640-E50	SF-2 230100	230x235x100	EGB230100-E50
SF-2 3645	36x40x45	EGB3645-E50	SF-2 230110	230x235x110	EGB230110-E50

SF-2 2435b	24x28x35	EGB2435b-E50	SF-2 185150	185x190x150	EGB185150-E50
SF-2 2438b	24x28x38	EGB2438b-E50	SF-2 19060	190x195x60	EGB19060-E50
SF-2 2440b	24x28x40	EGB2440b-E50	SF-2 19070	190x195x70	EGB19070-E50
SF-2 2450b	24x28x50	EGB2450b-E50	SF-2 19080	190x195x80	EGB19080-E50
SF-2 2510	25x28x10	EGB2510-E50	SF-2 19090	190x195x90	EGB19090-E50
SF-2 2512	25x28x12	EGB2512-E50	SF-2 190100	190x195x100	EGB190100-E50
SF-2 2515	25x28x15	EGB2515-E50	SF-2 190110	190x195x110	EGB190110-E50
SF-2 2520	25x28x20	EGB2520-E50	SF-2 190120	190x195x120	EGB190120-E50
SF-2 2525	25x28x25	EGB2525-E50	SF-2 190130	190x195x130	EGB190130-E50
SF-2 2528	25x28x28	EGB2528-E50	SF-2 190140	190x195x140	EGB190140-E50
SF-2 2530	25x28x30	EGB2530-E50	SF-2 190150	190x195x150	EGB190150-E50
SF-2 2532	25x28x32	EGB2532-E50	SF-2 19560	195x200x60	EGB19560-E50
SF-2 2535	25x28x35	EGB2535-E50	SF-2 19570	195x200x70	EGB19570-E50
SF-2 2540	25x28x40	EGB2540-E50	SF-2 19580	195x200x80	EGB19580-E50
SF-2 2550	25x28x50	EGB2550-E50	SF-2 19590	195x200x90	EGB19590-E50
SF-2 2560	25x28x60	EGB2560-E50	SF-2 195100	195x200x100	EGB195100-E50
SF-2 2610	26x30x10	EGB2610-E50	SF-2 195110	195x200x110	EGB195110-E50
SF-2 2612	26x30x12	EGB2612-E50	SF-2 195120	195x200x120	EGB195120-E50
SF-2 2615	26x30x15	EGB2615-E50	SF-2 195130	195x200x130	EGB195130-E50
SF-2 2620	26x30x20	EGB2620-E50	SF-2 195140	195x200x140	EGB195140-E50
SF-2 2625	26x30x25	EGB2625-E50	SF-2 195150	195x200x150	EGB195150-E50
SF-2 2630	26x30x30	EGB2630-E50	SF-2 20060	200x205x60	EGB20060-E50
SF-2 2635	26x30x35	EGB2635-E50	SF-2 20070	200x205x70	EGB20070-E50
SF-2 2640	26x30x40	EGB2640-E50	SF-2 20080	200x205x80	EGB20080-E50
SF-2 2650	26x30x50	EGB2650-E50	SF-2 20090	200x205x90	EGB20090-E50
SF-2 2810	28x32x10	EGB2810-E50	SF-2 200100	200x205x100	EGB200100-E50
SF-2 2812	28x32x12	EGB2812-E50	SF-2 200110	200x205x110	EGB200110-E50
SF-2 2815	28x32x15	EGB2815-E50	SF-2 200120	200x205x120	EGB200120-E50
SF-2 2820	28x32x20	EGB2820-E50	SF-2 200130	200x205x130	EGB200130-E50
SF-2 2825	28x32x25	EGB2825-E50	SF-2 200140	200x205x140	EGB200140-E50
SF-2 2830	28x32x30	EGB2830-E50	SF-2 200150	200x205x150	EGB200150-E50
SF-2 2832	28x32x32	EGB2832-E50	SF-2 20560	205x210x60	EGB20560-E50
SF-2 2835	28x32x35	EGB2835-E50	SF-2 20570	205x210x70	EGB20570-E50
SF-2 2840	28x32x40	EGB2840-E50	SF-2 20580	205x210x80	EGB20580-E50
SF-2 3010	30x34x10	EGB3010-E50	SF-2 20590	205x210x90	EGB20590-E50
SF-2 3012	30x34x12	EGB3012-E50	SF-2 205100	205x210x100	EGB205100-E50
SF-2 3015	30x34x15	EGB3015-E50	SF-2 205110	205x210x110	EGB205110-E50
SF-2 3020	30x34x20	EGB3020-E50	SF-2 205120	205x210x120	EGB205120-E50
SF-2 3025	30x34x25	EGB3025-E50	SF-2 205130	205x210x130	EGB205130-E50
SF-2 3028	30x34x28	EGB3028-E50	SF-2 205140	205x210x140	EGB205140-E50
SF-2 3030	30x34x30	EGB3030-E50	SF-2 205150	205x210x150	EGB205150-E50
SF-2 3032	30x34x32	EGB3032-E50	SF-2 21060	210x215x60	EGB21060-E50
SF-2 3035	30x34x35	EGB3035-E50	SF-2 21070	210x215x70	EGB21070-E50
SF-2 3038	30x34x38	EGB3038-E50	SF-2 21080	210x215x80	EGB21080-E50
SF-2 3040	30x34x40	EGB3040-E50	SF-2 21090	210x215x90	EGB21090-E50
SF-2 3045	30x34x45	EGB3045-E50	SF-2 210100	210x215x100	EGB210100-E50
SF-2 3050	30x34x50	EGB3050-E50	SF-2 210110	210x215x110	EGB210110-E50
SF-2 3210	32x36x10	EGB3210-E50	SF-2 210120	210x215x120	EGB210120-E50
SF-2 3212	32x36x12	EGB3212-E50	SF-2 210130	210x215x130	EGB210130-E50
SF-2 3215	32x36x15	EGB3215-E50	SF-2 210140	210x215x140	EGB210140-E50
SF-2 3218	32x36x18	EGB3218-E50	SF-2 210150	210x215x150	EGB210150-E50
SF-2 3220	32x36x20	EGB3220-E50	SF-2 21560	215x220x60	EGB21560-E50
SF-2 3225	32x36x25	EGB3225-E50	SF-2 21570	215x220x70	EGB21570-E50
SF-2 3230	32x36x30	EGB3230-E50	SF-2 21580	215x220x80	EGB21580-E50
SF-2 3235	32x36x35	EGB3235-E50	SF-2 21590	215x220x90	EGB21590-E50
SF-2 3240	32x36x40	EGB3240-E50	SF-2 215100	215x220x100	EGB215100-E50
SF-2 3245	32x36x45	EGB3245-E50	SF-2 215110	215x220x110	EGB215110-E50
SF-2 3250	32x36x50	EGB3250-E50	SF-2 215120	215x220x120	EGB215120-E50
SF-2 3410	34x38x10	EGB3410-E50	SF-2 215130	215x220x130	EGB215130-E50
SF-2 3412	34x38x12	EGB3412-E50	SF-2 215140	215x220x140	EGB215140-E50
SF-2 3415	34x38x15	EGB3415-E50	SF-2 215150	215x220x150	EGB215150-E50
SF-2 3420	34x38x20	EGB3420-E50	SF-2 22060	220x225x60	EGB22060-E50
SF-2 3425	34x38x25	EGB3425-E50	SF-2 22070	220x225x70	EGB22070-E50
SF-2 3430	34x38x30	EGB3430-E50	SF-2 22080	220x225x80	EGB22080-E50
SF-2 3435	34x38x35	EGB3435-E50	SF-2 22090	220x225x90	EGB22090-E50
SF-2 3440	34x38x40	EGB3440-E50	SF-2 220100	220x225x100	EGB220100-E50
SF-2 3445	34x38x45	EGB3445-E50	SF-2 220110	220x225x110	EGB220110-E50
SF-2 3510	35x39x10	EGB3510-E50	SF-2 220120	220x225x120	EGB220120-E50
SF-2 3512	35x39x12	EGB3512-E50	SF-2 220130	220x225x130	EGB220130-E50
SF-2 3515	35x39x15	EGB3515-E50	SF-2 220140	220x225x140	EGB220140-E50
SF-2 3520	35x39x20	EGB3520-E50	SF-2 220150	220x225x150	EGB220150-E50
SF-2 3525	35x39x25	EGB3525-E50	SF-2 22560	225x230x60	EGB22560-E50
SF-2 3530	35x39x30	EGB3530-E50	SF-2 22570	225x230x70	EGB22570-E50
SF-2 3535	35x39x35	EGB3535-E50	SF-2 22580	225x230x80	EGB22580-E50
SF-2 3540	35x39x40	EGB3540-E50	SF-2 22590	225x230x90	EGB22590-E50
SF-2 3545	35x39x45	EGB3545-E50	SF-2 225100	225x230x100	EGB225100-E50
SF-2 3550	35x39x50	EGB3550-E50	SF-2 225110	225x230x110	EGB225110-E50
SF-2 3610	36x40x10	EGB3610-E50	SF-2 225120	225x230x120	EGB225120-E50
SF-2 3612	36x40x12	EGB3612-E50	SF-2 225130	225x230x130	EGB225130-E50
SF-2 3615	36x40x15	EGB3615-E50	SF-2 225140	225x230x140	EGB225140-E50
SF-2 3620	36x40x20	EGB3620-E50	SF-2 23060	230x235x60	EGB23060-E50
SF-2 3625	36x40x25	EGB3625-E50	SF-2 23070	230x235x70	EGB23070-E50
SF-2 3630	36x40x30	EGB3630-E50	SF-2 23080	230x235x80	EGB23080-E50
SF-2 3635	36x40x35	EGB3635-E50	SF-2 23090	230x235x90	EGB23090-E50
SF-2 3640	36x40x40	EGB3640-E50	SF-2 230100	230x235x100	EGB230100-E50
SF-2 3645	36x40x45	EGB3645-E50	SF-2 230110	230x235x110	EGB230110-E50

SF-2 6060	60x65x60	EGB6060-E50	SF-2 27590	275x280x90	EGB27590-E50
SF-2 6065	60x65x65	EGB6065-E50	SF-2 275100	275x280x100	EGB275100-E50
SF-2 6070	60x65x70	EGB6070-E50	SF-2 275110	275x280x110	EGB275110-E50
SF-2 6075	60x65x75	EGB6075-E50	SF-2 275120	275x280x120	EGB275120-E50
SF-2 6080	60x65x80	EGB6080-E50	SF-2 275130	275x280x130	EGB275130-E50
SF-2 6085	60x65x85	EGB6085-E50	SF-2 275140	275x280x140	EGB275140-E50
SF-2 6325	63x68x25	EGB6325-E50	SF-2 275150	275x280x150	EGB275150-E50
SF-2 6090	60x65x90	EGB6090-E50	SF-2 28060	280x285x60	EGB28060-E50
SF-2 6515	65x70x15	EGB6515-E50	SF-2 28070	280x285x70	EGB28070-E50
SF-2 6520	65x70x20	EGB6520-E50	SF-2 28080	280x285x80	EGB28080-E50
SF-2 6530	65x70x30	EGB6530-E50	SF-2 28090	280x285x90	EGB28090-E50
SF-2 6535	65x70x35	EGB6535-E50	SF-2 280100	280x285x100	EGB280100-E50
SF-2 6540	65x70x40	EGB6540-E50	SF-2 280110	280x285x110	EGB280110-E50
SF-2 6550	65x70x50	EGB6550-E50	SF-2 280120	280x285x120	EGB280120-E50
SF-2 6560	65x70x60	EGB6560-E50	SF-2 280130	280x285x130	EGB280130-E50
SF-2 6570	65x70x70	EGB6570-E50	SF-2 280140	280x285x140	EGB280140-E50
SF-2 6580	65x70x80	EGB6580-E50	SF-2 280150	280x285x150	EGB280150-E50
SF-2 6590	65x70x90	EGB6590-E50	SF-2 28560	285x290x60	EGB28560-E50
SF-2 7015	70x75x15	EGB7015-E50	SF-2 28570	285x290x70	EGB28570-E50
SF-2 7020	70x75x20	EGB7020-E50	SF-2 28580	285x290x80	EGB28580-E50
SF-2 7025	70x75x25	EGB7025-E50	SF-2 28590	285x290x90	EGB28590-E50
SF-2 7030	70x75x30	EGB7030-E50	SF-2 285100	285x290x100	EGB285100-E50
SF-2 7040	70x75x40	EGB7040-E50	SF-2 285110	285x290x110	EGB285110-E50
SF-2 7045	70x75x45	EGB7045-E50	SF-2 285120	285x290x120	EGB285120-E50
SF-2 7050	70x75x50	EGB7050-E50	SF-2 285130	285x290x130	EGB285130-E50
SF-2 7060	70x75x60	EGB7060-E50	SF-2 285140	285x290x140	EGB285140-E50
SF-2 7070	70x75x70	EGB7070-E50	SF-2 285150	285x290x150	EGB285150-E50
SF-2 7080	70x75x80	EGB7080-E50	SF-2 29060	290x295x60	EGB29060-E50
SF-2 7090	70x75x90	EGB7090-E50	SF-2 29070	290x295x70	EGB29070-E50
SF-2 7530	75x80x30	EGB7530-E50	SF-2 29080	290x295x80	EGB29080-E50
SF-2 7540	75x80x40	EGB7540-E50	SF-2 29090	290x295x90	EGB29090-E50
SF-2 7550	75x80x50	EGB7550-E50	SF-2 290100	290x295x100	EGB290100-E50
SF-2 7560	75x80x60	EGB7560-E50	SF-2 290110	290x295x110	EGB290110-E50
SF-2 7570	75x80x70	EGB7570-E50	SF-2 290120	290x295x120	EGB290120-E50
SF-2 7580	75x80x80	EGB7580-E50	SF-2 290130	290x295x130	EGB290130-E50
SF-2 7590	75x80x90	EGB7590-E50	SF-2 290140	290x295x140	EGB290140-E50
SF-2 8025	80x85x25	EGB8025-E50	SF-2 290150	290x295x150	EGB290150-E50
SF-2 8030	80x85x30	EGB8030-E50	SF-2 29540	295x300x40	EGB29540-E50
SF-2 8040	80x85x40	EGB8040-E50	SF-2 29560	295x300x60	EGB29560-E50
SF-2 8050	80x85x50	EGB8050-E50	SF-2 29570	295x300x70	EGB29570-E50
SF-2 8060	80x85x60	EGB8060-E50	SF-2 29580	295x300x80	EGB29580-E50
SF-2 8070	80x85x70	EGB8070-E50	SF-2 29590	295x300x90	EGB29590-E50
SF-2 8080	80x85x80	EGB8080-E50	SF-2 295100	295x300x100	EGB295100-E50
SF-2 8090	80x85x90	EGB8090-E50	SF-2 295110	295x300x110	EGB295110-E50
SF-2 80100	80x85x100	EGB80100-E50	SF-2 295120	295x300x120	EGB295120-E50
SF-2 8530	85x90x30	EGB8530-E50	SF-2 295130	295x300x130	EGB295130-E50
SF-2 8540	85x90x40	EGB8540-E50	SF-2 295140	295x300x140	EGB295140-E50
SF-2 8550	85x90x50	EGB8550-E50	SF-2 295150	295x300x150	EGB295150-E50
SF-2 8560	85x90x60	EGB8560-E50	SF-2 30060	300x305x60	EGB30060-E50
SF-2 8570	85x90x70	EGB8570-E50	SF-2 30070	300x305x70	EGB30070-E50
SF-2 8580	85x90x80	EGB8580-E50	SF-2 30080	300x305x80	EGB30080-E50
SF-2 8590	85x90x90	EGB8590-E50	SF-2 30090	300x305x90	EGB30090-E50
SF-2 85100	85x90x100	EGB85100-E50	SF-2 300100	300x305x100	EGB300100-E50
SF-2 9020	90x95x20	EGB9020-E50	SF-2 300110	300x305x110	EGB300110-E50
SF-2 9025	90x95x25	EGB9025-E50	SF-2 300120	300x305x120	EGB300120-E50
SF-2 9030	90x95x30	EGB9030-E50	SF-2 300130	300x305x130	EGB300130-E50
SF-2 9040	90x95x40	EGB9040-E50	SF-2 300140	300x305x140	EGB300140-E50
SF-2 9050	90x95x50	EGB9050-E50	SF-2 300150	300x305x150	EGB300150-E50
SF-2 9060	90x95x60	EGB9060-E50			
SF-2 9070	90x95x70	EGB9070-E50			
SF-2 9080	90x95x80	EGB9080-E50			

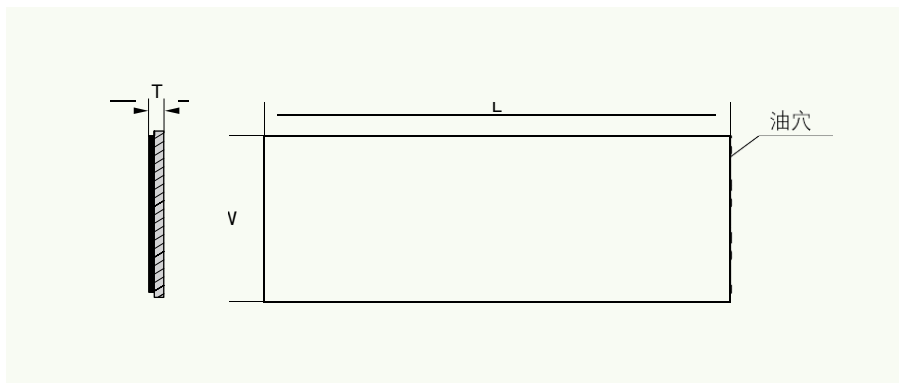
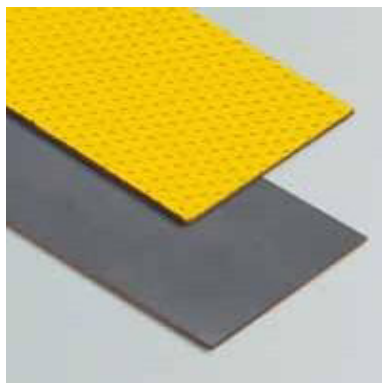
SF-1WD/SF-2WD 止推垫片标准公制尺寸 SF-1WD/SF-2WD Thrust Washer Standard Metric Size



单位 Unit: mm

轴径 Axle	型号规格 Designation	垫片尺寸 Washer Dimension				安装尺寸 Installation Size		
		d +0.25	D -0.25	T -0.05	M ± 0.125	h ^{+0.40} _{+0.10}	t ± 0.20	D ₁ +0.12
8	WD 10	10	20	1.5	15	1.5	1.0	20
10	WD 12	12	24		18			24
12	WD 14	14	26		20			26
14	WD 16	16	30		23	30		
16	WD 18	18	32	2.0	25	3.0		32
18	WD 20	20	36		28			36
20	WD 22	22	38	2.0	30	4.0		38
22	WD 24	24	42		33			42
24	WD 26	26	44		35			44
26	WD 28	28	48		38			48
30	WD 32	32	54		43		54	
36	WD 38	38	62		50		62	
40	WD 42	42	66		54		66	
46	WD 48	48	74		61		74	
50	WD 52	52	78	2.0	65	1.5	78	
60	WD 62	62	90		76		90	

SF-1/SF-2 板材标准公制尺寸 SF-1/SF-2 Strip Standard Metric Size



单位 Unit: mm

代号 Code number	长度(L) ± 1	宽度(W) ± 1	壁厚(T)-0.05
SF-1/SF-2	500	150	1.0
SF-1/SF-2	500	150	1.5
SF-1/SF-2	500	150	2.0
SF-1/SF-2	500	150	2.5

JF-800 系列双金属轴承 JF-800 Bimetal Bearings



◎JF-800 以碳钢为基体，表面烧结铜粉，适用于高载低速下的旋 转、摇摆运动，铜粉面可根据要求加工出各种油孔、油槽。目前已 广泛使用于矿山机械、汽车、摩托车、建筑机械、农用机械、轧钢 机械等。

◎Steel backed Lead bronze lined bearing material for lubricated applications, high load capacity and good fatigue properties, have been widely used in automotive, common industrial like steering gear, power steering, pedal bushes, king-pin bushes, tailgate pivots, mechanical handling, lifting equipment, hydraulic motors, agricultural machines etc.

成分、特性、用途

Chemical Compositions, Characteristics and Application

材料型号 Types of Material	铜合金牌号 Specifications of Bronze alloy	化学成分% Chemical Compositions	合金层硬度 Alloy Hrdness	特性与用途 Characteristics and Application
JF-930	CuSn6.5P0.1	铜锡磷 Cu Sn P 93 6.0~7.0 0.1~0.25	HB(60-90)	无铅 Lead Free
JF-850	CuSn6Zn6Pb3	铜锡锌铅 Cu Sn Zn Pb 85 6 6 3	HB(40-80)	启动电机 Starting Motor
JF-800	CuPb10Sn10	铜铅锡 Cu Pb Sn Zn 80 10 10	HB(60-90)	在铜合金中最强的一种，应用范围广 The strongest material type, wide application scope.
JF-750	CuPb24Sn1	铜铅锡 Cu Pb Sn 75 24 1	HB(45-70)	连杆摇臂 Link Arm
JF-720	CuPb24Sn4	铜铅锡 Cu Pb Sn 72 24 4	HB(45-70)	连杆摇臂 Link Arm

技术参数 Tech.Data

最大荷载 Max.Load	静承载 Static	250N/mm ²	屈服强度 Yield strength	240N/mm ²
	动承载 Dynamic	140N/mm ²	使用温度 Temp.limit	-40℃~+250℃
最高线速度 Max. linear speed		2m/s	摩擦系数 Friction Coeff.	0.08~0.20
最大PV值 PV limit		2.8N/mm ² ·m/s	导热系数 Thermal conductivity	60W(m·k)-1
抗剪切强度 Shear resistance strength		350N/mm ²	导热系数 Thermal conductivity	14·10 ⁻⁶ K ⁻¹

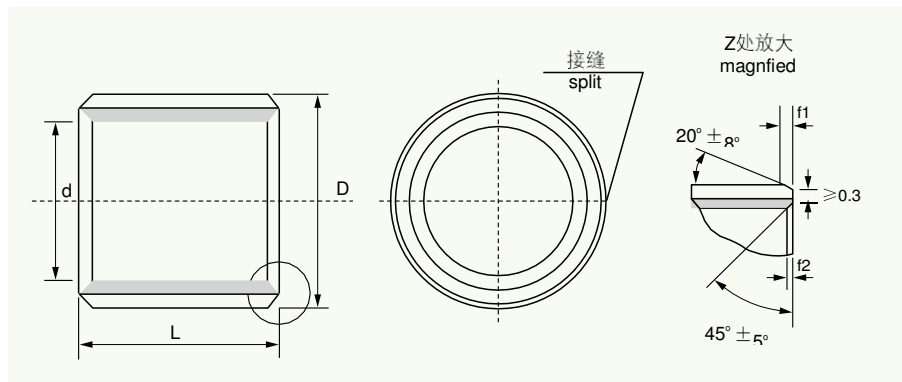
JF-800 双金属内孔加工与不可加工厚度公差

Wall Thickness of The Machinable and Non-machinable Bore of JF-800 Bearings and Their Tolerances

公称厚度 Nominal Thickness	内孔不可加工厚度公差 Tolerances of Series B (non-machinable)	内孔可加工厚度公差 Tolerances of Series C (non-machinable)
1	-0.025	+0.25 +0.15 +0.25
1.5	-0.030	+0.15 +0.25 +0.15
2	-0.035	+0.25 +0.15 +0.30
2.5	-0.040	+0.15 +0.30 +0.15
3	-0.045	+0.30 +0.15 +0.30
3.5	-0.050	+0.30 +0.15

JF-800 双金属轴承标准公制尺寸

JF-800 Bimetal Bearings Standard Metric Size



单位 unit:mm

d	D	壁厚 Wall Thickness	外径 O.D Tolerance	内径公差 I.D.(H8) Tolerance	配合座孔 H7 Housing Bore	轴径 f ₇ Journal Diameter	f ₁	f ₂	L -0.40											
									10	15	20	25	30	40	50	60	80	90	100	
10	12	1 -0.025	12 ^{+0.065} _{+0.030}	10 ^{+0.022} _{+0.000}	10 ^{-0.013} _{-0.028}	12 ^{+0.018}	0.5	0.3	1010	1015	1020									
12	14		14 ^{+0.065} _{+0.030}	12 ^{+0.027} _{+0.000}	12 ^{-0.016} _{-0.034}	14 ^{+0.018}	0.5	0.3	1210	1215	1220									
14	16		16 ^{+0.065} _{+0.030}	14 ^{+0.027} _{+0.000}	14 ^{-0.016} _{-0.034}	16 ^{+0.018}	0.5	0.3	1410	1415	1420									
15	17		17 ^{+0.065} _{+0.030}	15 ^{+0.027} _{+0.000}	15 ^{-0.016} _{-0.034}	17 ^{+0.018}	0.5	0.3	1510	1515	1520									
16	18		18 ^{+0.075} _{+0.035}	16 ^{+0.027} _{+0.000}	16 ^{-0.016} _{-0.034}	18 ^{+0.018}	0.8	0.4	1610	1615	1620									
18	20	1.5 -0.030	20 ^{+0.075} _{+0.035}	18 ^{+0.033} _{+0.000}	18 ^{-0.016} _{-0.034}	20 ^{+0.021}	0.8	0.4	1810	1815	1820	1825								
20	23		23 ^{+0.075} _{+0.035}	20 ^{+0.033} _{+0.000}	20 ^{-0.020} _{-0.041}	23 ^{+0.021}	0.8	0.4	2010	2015	2020	2025								
22	25		25 ^{+0.075} _{+0.035}	22 ^{+0.033} _{+0.000}	22 ^{-0.020} _{-0.041}	25 ^{+0.021}	0.8	0.4	2210	2215	2220	2225								
24	27		27 ^{+0.075} _{+0.035}	24 ^{+0.033} _{+0.000}	24 ^{-0.020} _{-0.041}	27 ^{+0.021}	1.0	0.5	2410	2415	2420		2430							
25	28		28 ^{+0.075} _{+0.035}	25 ^{+0.033} _{+0.000}	25 ^{-0.020} _{-0.041}	28 ^{+0.021}	1.0	0.5		2515	2520	2525	2530							
26	30	2 -0.035	30 ^{+0.075} _{+0.035}	26 ^{+0.033} _{+0.000}	26 ^{-0.020} _{-0.041}	30 ^{+0.021}	1.0	0.5		2615	2620	2625	2630							
28	32		32 ^{+0.085} _{+0.045}	28 ^{+0.033} _{+0.000}	28 ^{-0.020} _{-0.041}	32 ^{+0.025}	1.0	0.5		2815	2820	2825	2830	2840						
30	34		34 ^{+0.085} _{+0.045}	30 ^{+0.039} _{+0.000}	30 ^{-0.020} _{-0.041}	34 ^{+0.025}	1.2	0.6		3015	3020	3025	3030	3040						
32	36		36 ^{+0.085} _{+0.045}	32 ^{+0.039} _{+0.000}	32 ^{-0.025} _{-0.050}	36 ^{+0.025}	1.2	0.6		3215	3220	3225	3230	3240						
35	39		39 ^{+0.085} _{+0.045}	35 ^{+0.039} _{+0.000}	35 ^{-0.025} _{-0.050}	39 ^{+0.025}	1.2	0.6			3520	3525	3530	3540	3550					
38	42	2.5 -0.040	42 ^{+0.085} _{+0.045}	38 ^{+0.039} _{+0.000}	38 ^{-0.025} _{-0.050}	42 ^{+0.025}	1.2	0.6			3825	3825	3830	3840	3850					
40	44		44 ^{+0.085} _{+0.045}	40 ^{+0.039} _{+0.000}	40 ^{-0.025} _{-0.050}	44 ^{+0.025}	1.2	0.6			4020	4025	4030	4040	4050					
45	50		50 ^{+0.085} _{+0.045}	45 ^{+0.039} _{+0.000}	45 ^{-0.025} _{-0.050}	50 ^{+0.025}	1.5	1.0			4520	4525	4530	4540	4550					
50	55		55 ^{+0.100} _{+0.050}	50 ^{+0.039} _{+0.000}	50 ^{-0.025} _{-0.050}	55 ^{+0.030}	1.5	1.0					5030	5040	5050	5060				
55	60		60 ^{+0.100} _{+0.050}	55 ^{+0.046} _{+0.000}	55 ^{-0.030} _{-0.060}	60 ^{+0.030}	1.5	1.0					5530	5540	5550	5560				
60	65	2.5 -0.040	65 ^{+0.100} _{+0.050}	60 ^{+0.046} _{+0.000}	60 ^{-0.030} _{-0.060}	65 ^{+0.030}	1.5	1.0					6030	6040	6050	6060				
65	70		70 ^{+0.100} _{+0.050}	65 ^{+0.046} _{+0.000}	65 ^{-0.030} _{-0.060}	70 ^{+0.030}	1.5	1.0					6530	6540	6550	6560				
70	75		75 ^{+0.100} _{+0.050}	70 ^{+0.046} _{+0.000}	70 ^{-0.030} _{-0.060}	75 ^{+0.030}	1.5	1.0					7030	7040	7050	7060	7080			
75	80		80 ^{+0.100} _{+0.050}	75 ^{+0.046} _{+0.000}	75 ^{-0.030} _{-0.060}	80 ^{+0.035}	1.5	1.0					7530	7540	7550	7560				
80	85		85 ^{+0.120} _{+0.070}	80 ^{+0.054} _{+0.000}	80 ^{-0.030} _{-0.060}	85 ^{+0.035}	1.5	1.0						8040	8050	8060	8080			

FB090 系列青铜卷制轴承 **FB090 Bronze-Wrapped Bearings**



产品概述

◎FB090 系列青铜卷制轴承套是我公司在钢-铜铅双金属轴套产品基础上开发设计的新一代轴套。该产品在国外应用十分普遍，随着我国引进机械的设备新机种的日益增多，设计师们寻找新型摩擦材料、轴套的要求也日益需要，因此该产品在我们机械制造中有着广泛应用领域和实用价值。

◎FB090 系列轴套最大特点是薄壁结构，不占据很大的装配空间。轴套材料采用特殊配方高密度铜合金带材。它与传统的铺型铜套相比，具有密度高、无气缩孔、承载能力大，又有耐磨耐疲劳等优点。轴套制造采用先进的工装模具，可在带材摩擦面上加工出适用各种工程条件的油穴、油坑、油槽，从而使轴套在使用可储存大量润滑油脂，延长加油间隔时间，有效的提高了使用寿命。

◎FB090 系列轴承广泛应用与农业机械、建筑机械、工程机械、汽车行业等。

Product Overview

◎FB090 series bronze rolled bushing is our new generation bushing based upon steel-bronze lead double metal bushings. This product is widely applied overseas. With the increase of our country's introduction of foreign machineries, designer's requirements on new abrasive materials and bushings are accordingly increasing. Therefore, our products see a wide application scope and practical value in machinery production.

◎The major feature of FB090 series bushing is their thin-wall structure, which doesn't take up too large assembly space. Specially formulated high-density bronze alloy bands are used for the building of the bushing, which, compared with traditional bushings, is featured in the high

density, no shrinkage blowholes, high load sustainability and anti-wearing and anti-fatigue. The production of the bushing is by means of advanced fixture and molds, able to make oil holes, hole dents and grooves on the friction surfaces of the bands to suit various engineering applications, making it possible for the bushing to store large amount of lubricating grease when working. Therefore, the lubrication interval is prolonged and the service hours are effectively lengthened.

◎FB090 series bearings are widely used in applications such as agricultural machineries, construction machineries, engineering machineries and automobile industry.

FB090 系列产品的优点

1. 节约大量铜材、节省车制铜套工时；
2. 与车制轴套、滚动轴承相比其重量轻、成本低；
3. 可在摩擦面加工出各种有穴、有坑、储存一定油脂，延长加油的时间是铜套的 5 倍
4. 极高的承载能力，特别是适用于粗糙的摩擦面： 可供产品：直套、止推垫片、翻边衬套、轴瓦、滑板、钢套组合件。

FB090 Product Benefits

1. Saving large amount of bronze material and save the working hours normally spent for lathing the bronze bushing.
2. Compared with lathed bushings and roller bearings, it is lights and more cost-effective.
3. Various holes and dents can be made on the friction surface for grease storage, prolonging the lubrication interval to 5 times as long as required by the bronze bushing.

4. Extremely high load sustainability, especially suitable for coarse abrasion surfaces.

Standard products available: straight bushings, thrust plates and pressure bearings.

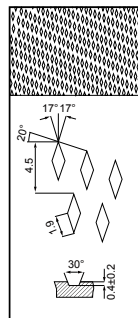
Non-standard products available: straight bushings, thrust plates, planks, bearing bushings, slide plates and steel bushing assembly.

FB090 轴承简介 FB090 Bearing Introduction

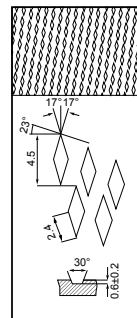
材料结构 Material Structure

◎采用高密度青铜卷制成形或球形油袋、油穴特殊合成内部表面以减少磨损延长使用时间并且很好的做到防腐功能。

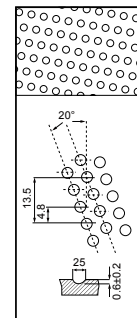
◎High-density bronze is rolled into shape or oil bags and oil holes are specially integrated into the inner surface to reduce the wearing and prolong the service hours. Besides, it has excellent anti-corrosion functions.



轴衬套内
Inside the bush of the shaft
菱形油穴 $r \leq \phi 22$
Rhomb oil holes $r \leq \phi 22$



轴衬套内
Inside the bush of the shaft
菱形油穴 $r > \phi 22$
Rhomb oil holes $r > \phi 22$



形成菱形
Forming a rhomb

化学成分 Chemical Composition

材料Material	铜 Cu	锡 Sn	磷 P	铅 Pb	锌 Zn
CuSn8	91.3%	8.5%	0.2%	-	-

物理特性 Physical Property

型号Type	密度Density	散热热胀Heat Emission and Expansion	热传导Heat Conducting	硬度Hardness	抗压强度Extensile	延伸率Extensile
FB090	8.8g/cm ³	$18.5 \times 10^{-2} \times K^{-1}$	58W(m·k)	90~120HB	470N/mm ²	40%

应用范围 Application scope

此系列轴承广泛应用与农用、建设机械以及工程机械等。

This series of bearing is widely applied to agricultural, construction and engineering machineries, etc.

油穴类别(依据 DIW1494/ISO3457)。

Categories of oil holes (As per to DIW1494/ISO3457)。

标准衬套公差 (依据 DIW W91/1503547) Standard tolerance for bushes (As per to DIW W91/1503547)

标准直径Standard Dia.	衬套外径尺寸O.D.Size	相配座孔Housing Bore	衬套内径尺寸I.D.Size	相配轴径Matching Shaft Diameter
10~18	+0.065 +0.030	+0.018 0	+0.046 0	- 0.016 - 0.043
18~30	+0.075 +0.035	+0.021 0	+0.052 0	- 0.020 - 0.020
30~50	+0.085 +0.045	+0.025 0	+0.062 0	- 0.025 - 0.064
50~80	+0.100 +0.055	+0.030 0	+0.074 0	- 0.030 - 0.076
80~120	+0.120 +0.070	+0.035 0	+0.087 0	- 0.036 - 0.090
120~180	+0.170 +0.100	+0.400 0	+0.100 0	- 0.043 - 0.106
180~250	+0.210 +0.130	+0.046 0	+0.115 0	- 0.050 - 0.122
250~315	+0.260 +0.170	+0.052 0	+0.130 0	- 0.056 - 0.137



FB092 系列青铜卷制轴承 FB092 Bronze-Wrapped Bearings

产品概述

◎FB092系列青铜卷制轴承是与FB090材料结构相同，我单位根据国外同类产品基础上开发出的新一代产品轴套，能改良产品设计、替代原有铜套，能降低采购成本，因此产品在我们机械制造中有着广泛实用价值和应用领域。

◎FB092系列轴套最大特点是薄壁结构，不占据很大的装配空间。轴套材料采用特殊配方高密度铜合金带材。它与传统的铺型铜套相

比，可在带材摩擦面上加工出适用各种工程条件的油穴、油坑、油槽，排列润滑通孔，从而使轴套在使用可储存大量润滑油脂，延长加油间隔时间，有效的提高了使用寿命。

◎FB092系列轴承广泛应用与农业机械、建筑机械、工程机械、高载低速场合等。

Product Overview

◎FB092 series bronze rolled bushing is our new generation bushing based upon steel-bronze lead double metal bushings. This product is widely applied overseas. With the increase of our country's introduction of foreign machineries, designer's requirements on new abrasive materials and bushings are accordingly increasing. Therefore, our products see a wide application scope and practical value in machinery production.

◎The major feature of FB092 series bushing is their thin-wall structure, which doesn't take up too large assembly space. Specially formulated high-density bronze alloy bands are used for the building of the bushing, which, compared with traditional bushings, is featured in the high

density, no shrinkage blowholes, high load sustainability and anti-wearing and anti-fatigue. The production of the bushing is by means of advanced fixture and molds, able to make oil holes, hole dents and grooves on the friction surfaces of the bands to suit various engineering applications, making it possible for the bushing to store large amount of lubricating grease when working. Therefore, the lubrication interval is prolonged and the service hours are effectively lengthened.

◎FB092 series bearings are widely used in applications such as agricultural machineries, construction machineries, engineering machineries and automobile industry.

FB092 系列产品的优点

1. 节约大量铜材、节省车制铜套工时；
 2. 与车制轴套、滚动轴承相比其重量轻、成本低；
 3. 可在摩擦面加工出各种有穴、有坑、储存一定油脂，延长加油的时间是铜套的5倍
 4. 极高的承载能力，特别是适用于粗糙的摩擦面；
- 可供标准产品：直套、翻边衬套、组合钢套。

FB092 Product Benefits

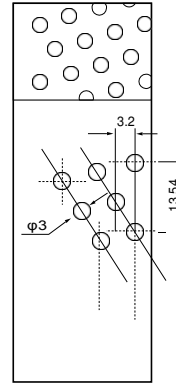
1. Saving large amount of bronze material and save the working hours normally spent for lathing the bronze bushing.
2. Compared with lathed bushings and roller bearings, it is lights and more cost-effective.
3. Various holes and dents can be made on the friction surface for grease storage, prolonging the lubrication interval to 5 times as long as required by the bronze bushing.

4. Extremely high load sustainability, especially suitable for coarse abrasion surfaces.

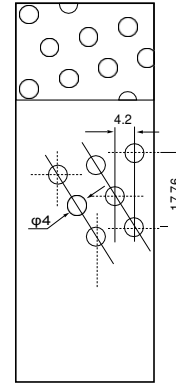
Standard products available: straight bushings, thrust plates and pressure bearings.

Non-standard products available: straight bushings, thrust plates, planks, bearing bushings, slide plates and steel bushing assembly.

FB092 轴承简介 FB092 Bearing Introduction



轴承内部 球形
内径 $r \leq \phi 25$



轴承球形 内径
 $r > \phi 25$

化学成分 Chemical Composition

材料Material	铜 Cu	锡 Sn	磷 P	铅 Pb	锌 Zn
CuSn8	91.3%	8.5%	0.2%	-	-

物理特性 Physical Property

型号 Type	密度 Density	散热热胀 Heat Emission and Expansion	热传导 Heat Conducting	硬度 Hardness	抗压强度 Extensile	延伸率 Extensile
FB092	8.8g/cm ³	$18.5 \times 10^{-2} \times K^{-1}$	58W(m·k)	90~120HB	470N/mm ²	40%

应用范围 Application scope

此系列轴承广泛应用与农用、建设机械以及工程机械等。

This series of bearing is widely applied to agricultural, construction and engineering machineries, etc.

标准衬套公差 (依据 DIW W91/1503547) Standard tolerance for bushes (As per to DIW W91/1503547)

标准直径 Standard Dia.	衬套外径尺寸 O.D.Size	相配座孔 Housing Bore	衬套内径尺寸 I.D.Size	相配轴径 Matching Shaft Diameter
10~18	+0.065 +0.030	+0.018 0	+0.046 0	- 0.016 - 0.043
18~30	+0.075 +0.035	+0.021 0	+0.052 0	- 0.020 - 0.020
30~50	+0.085 +0.045	+0.025 0	+0.062 0	- 0.025 - 0.064
50~80	+0.100 +0.055	+0.030 0	+0.074 0	- 0.030 - 0.076
80~120	+0.120 +0.070	+0.035 0	+0.087 0	- 0.036 - 0.090
120~180	+0.170 +0.100	+0.400 0	+0.100 0	- 0.043 - 0.106
180~250	+0.210 +0.130	+0.046 0	+0.115 0	- 0.050 - 0.122
250~315	+0.260 +0.170	+0.052 0	+0.130 0	- 0.056 - 0.137

FB09G 系列青铜卷制轴承 **FB09G Bronze-Wrapped Bearings**



材料结构 Material Structure

◎与FB090具有相同的生产工艺及使用场合，其基体为青铜基板，在其菱形油穴内填充了以石墨为主的固体润滑剂，使产品在起始运用阶段及过程中能有更低的摩擦系数，在短时间断油的情况下仍能保持良好的工作状态。因此被广泛使用在工程机械、齿轮箱传动部件、汽机车离合器等高载中速部位、户外高空设备的转动部位。

◎The same produce process and application except overlay the solid lubricants into the diamond shaped lubrication indents on the bearing surface, which will offer good friction at the start and process works and keep good condition even no oil giving at short time. So can be used in construction machines, gears, automotive clutch pads etc.

技术参数 Tech.Data

最大承载压力	Load capacity	140N/mm ²
适应温度范围	Temperature limit	-100℃~+250℃
最高滑动速度	Speed limit	1.5M/s
摩擦系数	Friction clef	0.06~0.25
允许最高PV值(干)	PV limit (dry)	2.6N/mm ² ·m/s
允许最高PV值(油)	PV limit (oil)	15N/mm ² ·m/s

可供形式 Availability

直套、止推垫片、滑板及其它非标品部件等。

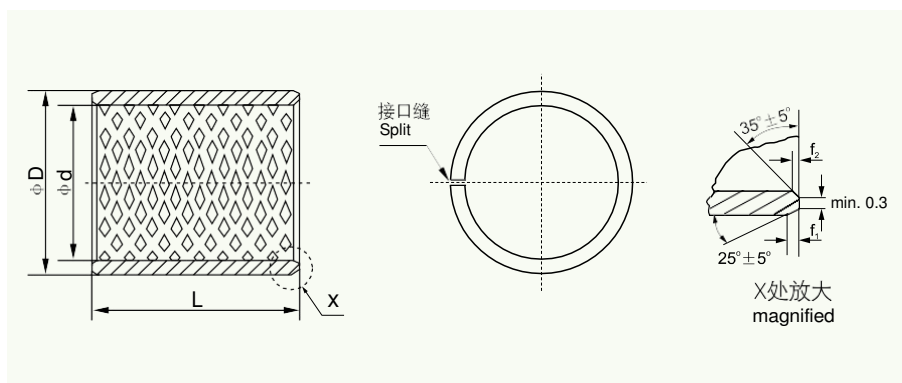
Cylindrical bushes, thrust washers, strip and non-standard parts as the clients supplied drawing etc.

公差 Tolerance

一般推荐座孔公差为H7，轴径公差为f7。

Recommend housing tolerance H7 and the shaft as f7.

FB090/FB092/FB09G 青铜卷制轴承标准公制尺寸 FB090/FB092/FB09G Bronze-Wrapped Bearings Standard Metric Size



单位 Unit: mm

d	D	相配轴径 Shaft Dia. f ₇	座孔 Housing H7	壁厚 Wall Thickness		f ₁	f ₂	L ⁰ / _{-0.40}									
				最小 Min.	最大 Max.			6	8	10	12	15	20	25	30	40	50
6	8	6 ^{-0.013} / _{-0.028}	8 ^{+0.015}					0606	0608	0610							
8	10	8 ^{-0.013} / _{-0.028}	10 ^{+0.015}					0806	0808	0810	0812	0815					
10	12	10 ^{-0.016} / _{-0.034}	12 ^{+0.018}					1006	1008	1010	1012	1015	1020				
12	14	12 ^{-0.016} / _{-0.034}	14 ^{+0.018}					1206	1208	1210	1212	1215	1220	1225			
13	15	13 ^{-0.016} / _{-0.034}	15 ^{+0.018}	0.980	1.005	0.6	0.3			1310			1320				
14	16	14 ^{-0.016} / _{-0.034}	16 ^{+0.018}							1410	1412	1415	1420	1425			
15	17	15 ^{-0.016} / _{-0.034}	17 ^{+0.018}							1510	1512	1515	1520	1525			
16	18	16 ^{-0.016} / _{-0.034}	18 ^{+0.018}							1610	1612	1615	1620	1625			
17	19	17 ^{-0.016} / _{-0.034}	19 ^{+0.021}							1710	1712		1720				
18	20	18 ^{-0.016} / _{-0.034}	20 ^{+0.021}							1810	1812	1815	1820	1825			
20	23	20 ^{-0.020} / _{-0.041}	23 ^{+0.021}							2010	2012	2015	2020	2025	2030		
22	25	22 ^{-0.020} / _{-0.041}	25 ^{+0.021}	1.475	1.505	0.6	0.4			2210	2212	2215	2220	2225	2230		
24	27	24 ^{-0.020} / _{-0.041}	27 ^{+0.021}									2415	2420	2425	2430		
25	28	25 ^{-0.020} / _{-0.041}	28 ^{+0.021}							2510	2512	2515	2520	2525	2530	2540	2550
28	32	28 ^{-0.020} / _{-0.041}	32 ^{+0.025}									2815	2820	2825	2830	2840	
30	34	30 ^{-0.020} / _{-0.041}	34 ^{+0.025}								3012	3015	3020	3025	3030	3040	
32	36	32 ^{-0.025} / _{-0.050}	36 ^{+0.025}	1.970	2.005	1.2	0.4						3220		3230	3240	
35	39	35 ^{-0.025} / _{-0.050}	39 ^{+0.025}								3512	3515	3520	3525	3530	3540	3550
38	42	38 ^{-0.025} / _{-0.050}	42 ^{+0.025}									3815			3830	3840	
40	44	40 ^{-0.025} / _{-0.050}	44 ^{+0.025}								4012		4020	4025	4030	4040	4050



FB090/FB092/FB09G 青铜卷制轴承标准公制尺寸

FB090/FB092/FB09G Bronze-Wrapped Bearings Standard Metric Size

单位Unit: mm

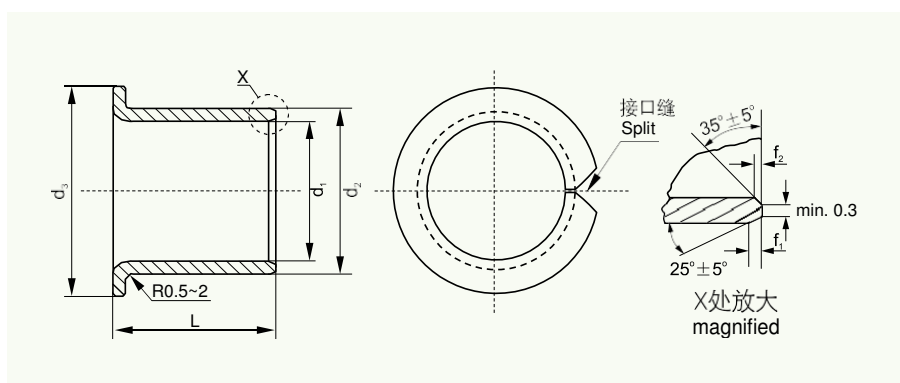
d	D	相配轴径 Shaft Dia. f ₇	座孔 Housing H7	壁厚 Wall Thickness		f ₁	f ₂	L ⁰ _{-0.40}											
				最小 Min.	最大 Max.			20	25	30	40	50	60	70	80	100	115		
45	50	45 ^{-0.025} _{-0.050}	50 ^{+0.025}					4520	4525	4530	4540	4550							
50	55	50 ^{-0.025} _{-0.050}	55 ^{+0.030}					5020		5030	5040	5050	5060						
55	60	55 ^{-0.030} _{-0.060}	60 ^{+0.030}							5530	5540	5550	5560						
60	65	60 ^{-0.030} _{-0.060}	65 ^{+0.030}	2.460	2.505	1.8	0.6			6030	6040	6050	6060	6070					
65	70	65 ^{-0.030} _{-0.060}	70 ^{+0.030}							6530	6540	6550	6560	6570					
70	75	70 ^{-0.030} _{-0.060}	75 ^{+0.030}								7040	7050	7060	7070	7080				
75	80	75 ^{-0.030}	80 ^{+0.030}							7530	7540	7550	7560	7570	7580				
80	85	80 ^{-0.035}	85 ^{+0.035}								8040	8050	8060	8070	8080	80100			
85	90	85 ^{-0.035}	90 ^{+0.035}								8540		8560		8580	85100			
90	95	90 ^{-0.035}	95 ^{+0.035}								9040	9050	9060		9080	90100			
95	100	95 ^{-0.035}	100 ^{+0.035}	2.440	2.490	1.8	0.6					9550	9560		9580	95100			
100	105	100 ^{-0.035}	105 ^{+0.035}									10050	10060		10080		100115		
105	110	105 ^{-0.035}	110 ^{+0.035}										10560		10580		105115		
110	115	110 ^{-0.035}	115 ^{+0.035}										11060		11080		110115		
120	125	120 ^{-0.035}	125 ^{+0.040}										12060		12080	120100			
125	130	125 ^{-0.040}	130 ^{+0.040}										12560			125100	125115		
130	135	130 ^{-0.040}	135 ^{+0.040}	2.415	2.465	1.8	0.6						13060		13080	130100			
140	145	140 ^{-0.040}	145 ^{+0.040}											14060		14080	140100		
150	155	150 ^{-0.040}	155 ^{+0.040}										15060		15080	150100			
160	165	160 ^{-0.040}	165 ^{+0.040}										16060		16080	160100	160115		
180	185	180 ^{-0.040}	185 ^{+0.046}	2.415	2.465	1.8	0.6								18080	180100			
190	195	190 ^{-0.046}	195 ^{+0.046}														19080	190100	
200	205	200 ^{-0.046}	205 ^{+0.046}														20080	200100	
220	225	220 ^{-0.046}	225 ^{+0.046}										20060		22080	220100			
250	255	250 ^{-0.046}	255 ^{+0.052}												25080	250100			
260	265	260 ^{-0.052}	265 ^{+0.052}	2.415	2.465	1.8	0.6								26080	260100			
280	285	280 ^{-0.052}	285 ^{+0.052}														28080	280100	
300	305	300 ^{-0.052}	305 ^{+0.052}																

注：要求相配轴孔H7，轴径f7，衬套压入座孔后内孔值为H8。

Note: Shaft hole is required to be H7. Shaft diameter is f7. After bearing is installed, the inner hole should be H8.

FB090/FB092 青铜卷制翻边轴承标准公制尺寸

FB090/FB092 Bronze-Wrapped Flange Bearing Standard Metric Size



单位Unit: mm

d ₁	d ₂	d ₃	f ₁	f ₂	L ⁰ / _{-0.40}										
					15	20	25	30	35	40	50	60	70	80	90
25	28	35	0.8	0.4	2515	2520	2525								
30	34	45				3020	3025	3030							
35	39	50	1.0	0.6		3520	3525	3530	3535						
40	44	55					4025	4030	4035	4040					
45	50	60						4530	4535	4540	4550				
50	55	65						5030	5035	5040	5050				
55	60	70						5530	5535	5540	5550				
60	65	75	1.2	0.8				6030	6035	6040	6050	6060			
65	70	80						6530	6535	6540	6550	6560			
70	75	85							7035	7040	7050	7060	7070		
75	80	90							7535	7540	7550	7560	7570		
80	85	100							8035	8040	8050	8060	8070	8080	
90	95	110									9050	9060	9070	9080	9090
100	105	120									10050	10060	10070	10080	10090
110	115	130									11050	11060	11070	11080	11090
120	125	140									12050	12060	12070	12080	12090
130	135	155										13060	13070	13080	13090
140	145	165										14060	14070	14080	14090
150	155	180										15060	15070	15080	15090
160	165	190										16060	16070	16080	16090
170	175	200	1.4	0.8								17060	17070	17080	17090
180	185	215										18060	18070	18080	18090
190	195	225										19060	19070	19080	19090
200	205	235										20060	20070	20080	20090
225	230	260										22560	22570	22580	22590
250	255	290										25060	25070	25080	25090
265	270	305										26560	26570	26580	26590
285	290	325										28560	28570	28580	28590
300	305	340										30060	30070	30080	30090

FB08G 固体润滑卷制轴承

FB08G Solid-Lubricant-Embedded Wrapped Bearings



材料结构 Material Structure

◎FB08G固体润滑轴承是以JF-800双金属材料为基体，再埋入特殊固体润滑剂制作成的新型滑动轴承。由于高强度承载的合金材料作基体，并经过严格选择的高分子填充材料为耐磨剂，合理的螺旋角度菱形块状均布的润滑面，润滑面积达25%，因此，能发挥超群的低摩擦，良好的润滑性和抗磨损性免除加油。该产品已广泛应用于起重起、微型电机、升降机、吊车及冶金机械等行业。

◎FB08G is a kind of steel-lead bronze alloys based bearing, which is embedded with particular formulation of solid lubricants. Owing to the high strength, high load capacity and the spirally distributed diamond type of the embedded solid lubricant, the high temperature

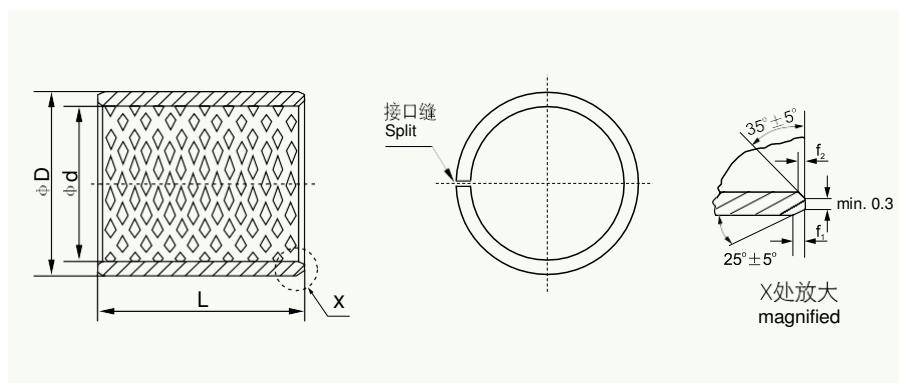
resistant action as extraordinary exploited. The lubrication area of the bearing surface is being about 25%. This type of bearing is particularly applied in starting motor for automobiles, generators cranes and those machines in metallurgical industry.

技术参数 Tech.Data

最大承载压力	Load capacity	150N/mm ²
适应温度范围	Temperature limit	-100℃~+200℃
最高滑动速度	Speed limit	1.5M/s
摩擦系数	Friction clef	0.06~0.25
允许最高PV值(干)	PV limit (dry)	2.5N/mm ² ·m/s
允许最高PV值(油)	PV limit (oil)	15N/mm ² ·m/s

FB08G 固体润滑卷制轴承标准公制尺寸

FB08G Solid-Lubricant-Embedded Wrapped Bearings Standard Metric Size



单位 Unit: mm

d	D	f ₁	f ₂	L ⁰ _{-0.40}													
				10	15	20	25	30	35	40	50	60	70	80	90	100	
10	12	0.3	0.5	1010	1015	1020											
12	14			1210	1215	1220											
14	16			1410	1415	1420	1425										
15	17			1510	1515	1520	1525										
16	18			1610	1615	1620	1625										
18	20			1810	1815	1820	1825										
20	23	0.8	0.4	2210	2015	2020	2025										
22	25			2010	2215	2220	2225	2230									
24	27				2415	2420	2425	2430									
25	28				2515	2520	2525	2530									
28	32				2815	2820	2825	2830									
30	34	1.0	0.6		3015	3020	3025	3030	3035	3040							
32	36				3215	3220	3225	3230	3235	3240							
35	39				3515	3520	3525	3530	3535	3540							
40	44					4020	4025	4030	4035	4040	4050						
45	50					4520	4525	4530	4535	4540	4550						
50	55					5020	5025	5030	5035	5040	5050	5060					
55	60	1.2				5520	5525	5530	5535	5540	5550	5560					
60	65						6025	6030	6035	6040	6050	6060	6070				
65	70							6530	6535	6540	6560	6560	6570				
70	75							7030	7035	7040	7050	7060	7070	7080			
75	80							7530	7535	7540	7550	7560	7570	7580			
80	85							8030	8035	8040	8050	8060	8070	8080			
85	90										7550	8560	8570	8580	9590		
90	95										9050	9060	9070	9080	9090		
95	100	0.8									9550	9560	9570	9580	9590	951000	
100	105											10050	10060	10070	10080	10090	100100
105	110											10550	10560	10570	10580	10590	105100
110	115										11050	11060	11070	11080	11090	110100	
115	120	1.4										11550	11560	11570	11580	11590	115100
120	125												12060	12070	12080	12090	120100
125	130												12560	12570	12580	12590	125100
130	135												13060	13070	13080	13090	130100
135	140											13560	13570	13580	13590	135100	
140	145											14060	14070	14080	14090	140100	
145	150											14560	14570	14580	14590	145100	
150	155											15060	15070	15080	15090	150100	
155	160											15560	15570	15580	15590	155100	
160	165											16060	16070	16080	16090	160100	

JDB 固体镶嵌轴承 JDB Solid-lubricant-Inlaid Bearings



材料结构 Material Structure

铜合金镶嵌式固体润滑剂自润滑轴承，结合了铜合金的耐磨性及固体润滑剂的自润滑性能，使其在使用过程中无需加油维护。产品被广泛应用于高载、间歇性或摇摆运动，如汽机车生产流水线、水轮机、水库工作/事故门、塑胶机械、冲床周边设备等。根据使用的工况，可以提供各种类型的铜合金。

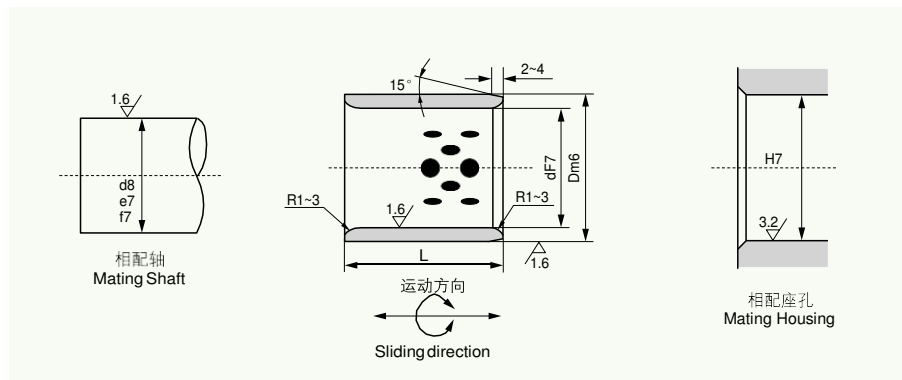
This material provides a maintenance-free bearing solution, particularly for high load, intermittent of oscillating motion. Solid lubricants within a bronze combines the strength of the bronze with the wear resistance and low friction. The application including automotive products line, water engineering, dam gate, plastic industries etc. Different bronze alloy type can be available according to the work condition.

技术参数 Tech.Data

最大承载	静承载 Static Load	250N/mm ²
Max. Load	动承载 Dynamic Load	100N/mm ²
最高线速度	干摩擦 Dry Friction	0.3m/s
Max linear speed	油摩擦 Oil Friction	1.0m/s
最大PV值 PV limit		1.65N/mm ² ·m/s
抗拉强度 Tensile strength		750N/mm ²

使用温度 Working temperature	-100℃~+300℃
摩擦系数 Abrasion coefficient	0.03~0.20
导热系数 Heat conducting coefficient	60W/(m·K) ⁻¹
热膨胀系数 Heat expansion coefficient	19·10 ⁻⁶ K ⁻¹
延伸率 Extensile rate	12%
硬度 Hardness	HB < 210

JDB 直固体镶嵌轴承标准公制尺寸 JDB Solid-lubricant-Inlaid Bearings Standard Metric Size



单位Unit: mm

d	D	内径 I.D. F7		外径 O.D. m6		L ^{-0.10 -0.30}													
						8	10	12	15	16	20	25	30	35	40	50	60	70	80
8	12	8	+0.028 +0.013	12	+0.018 +0.007	081208	081210	081212	081215										
10	14	10		14		101408	101410	101412	101415		101420								
12	18	12					121810	121812	121815	121816	121820	121825	121830						
13	19	13	+0.034 +0.016	19			131910		131915	131916									
14	20	14		20			142010	142012	142015		142020	142025	142030						
15	21	15		21			152110	152112	152115	152116	152120	152125	152130						
16	22	16		22	+0.021 +0.008		162210	162212	162215	162216	162220	162225	162230	162235	162240				
18	24	18		24				182412	182415	182416	182420	182425	182430	182435	182440				
20	28	20		28			202810	202812	202815	202816	202820	202825	202830	202835	202840	202850			
22	32	22		32				223212	223215		223220	223225							
25	33	25	+0.041 +0.020	33				253312	253315	253316	253320	253325	253330	253335	253340	253350	253360		
30	38	30		38				303812	303815		303820	303825	303830	303835	303840	303850	303860		
35	45	35		45							354520	354525	354530	354535	354540	354550	354560		
40	50	40		50	+0.025 +0.009						405020	405025	405030	405035	405040	405050	405060	405070	405080
45	55	45		55									455530	455535	455540	455550	455560		
50	60	50		60										506030	506035	506040	506050	506060	506070



JDB 直固体镶嵌轴承标准公制尺寸

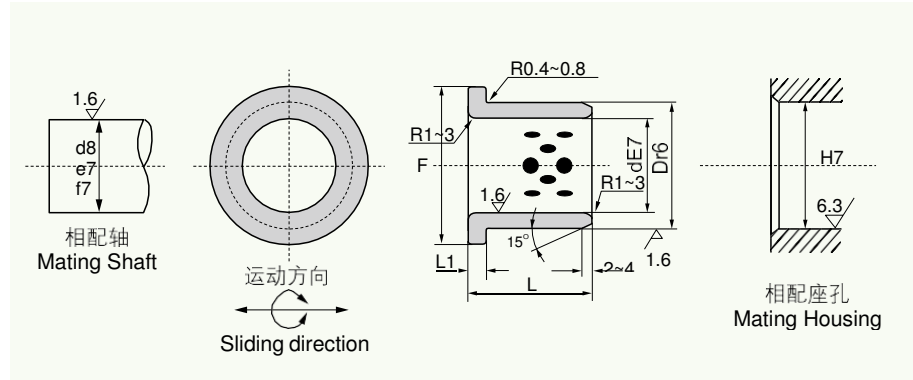
JDB Solid-lubricant-Inlaid Bearings Standard Metric Size

单位Unit: mm

d	D	内径 I.D. F7		外径 O.D. m6		L ^{-0.10 -0.30}											
						30	35	40	50	60	70	80	100	120	130	140	150
50	62	50	+0.050 +0.025	62		506230	506235	506240	506250	506260	506270						
50	65	50		65		506530		506540	506550	506560	506570	506580	5065100				
55	70	55		70				557040	557050	557060	557070						
60	75	60		75	+0.030 +0.011	607430	607435	607440	607540	607460	607470	607480					
60	75	60		75		607530	607535	607540	607550	607560	607570	607580	6075100				
63	75	63		75						637560	637570	637580					
65	80	65		80					658050	658060	658070	658080					
70	85	70	+0.060 +0.030	85			708535	708540	708550	708560	708570	708580	7085100				
70	90	70		90					709050	709060	709070	709080					
75	90	75		90						759060	759070	759080	7590100				
75	95	75		95	+0.035 +0.013					759560	759570	759580	7595100				
80	96	80		96				809640	809560	809660	809670	809680	8096100	8096120			
80	100	80		100				8010040	8010050	8010060	8010070	8010080	80100100	80100120		80100140	
90	110	90		110		9011030			9011050	9011060	9011070	9011080	90110100	90110120			
100	120	100	+0.071 +0.036	120						10012060	10012070	10012080	100120100	100120120		100120140	
110	130	110		130								11013080	110130100	110130120			
120	140	120		140								12014080	120140100	120140120		120140140	
125	145	125		145									125145100	125145120			
130	150	130		150	+0.040 +0.015								130150100		130150130		
140	160	140	+0.083 +0.043	160									140160100			140160140	
150	170	150		170									150170100				150170150
160	180	160		180									160180100				160180150

JFB 翻边轴承标准公制尺寸

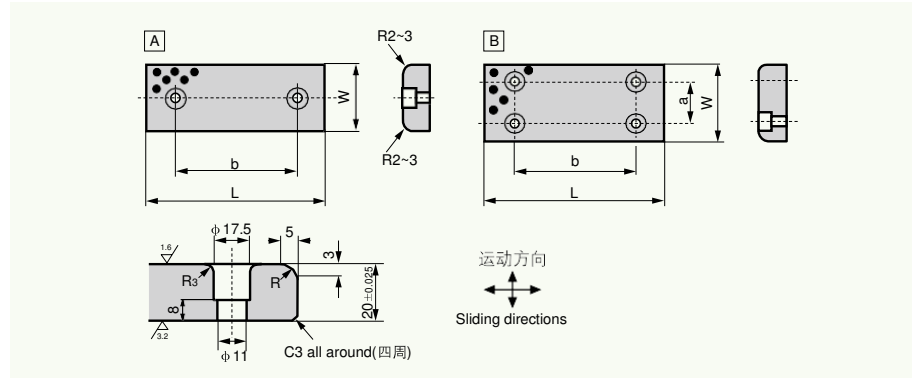
JFB Flange Bearings Standard Metric Size



单位Unit: mm

d	D	内径 I.D. F7		外径 O.D. m6		F	L ₁	L ^{-0.10} / _{-0.30}									
								15	20	25	30	35	40	50	60	80	100
10	14	10	^{+0.040} / _{+0.025}	14	^{+0.034} / _{+0.023}	22	2	1015	1020								
12	18	12		18		25		1215	1220								
13	19	13		19		26		1315	1320								
14	20	14	^{+0.050} / _{+0.032}	20		27	3	1415	1420								
15	21	15		21	^{+0.041} / _{+0.028}	28		1515	1520	1525	1530						
16	22	16		22		29		1615	1620	1625	1630						
20	30	20		30		40			2020	2025	2030	2035					
25	35	25	^{+0.061} / _{+0.040}	35		45			2520	2525	2530	2535					
30	40	30		40	^{+0.050} / _{+0.034}	50			3020	3025	3030	3035	3040	3050			
35	45	35		45		60	5			3525	3530	3535	3540	3550			
40	50	40		50		65					4030	4035	4040	4050			
45	55	45	^{+0.075} / _{+0.050}	55		70					4530	4535	4540	4550	4560		
50	60	50		60	^{+0.060} / _{+0.041}	75							5050	5050	5060		
55	65	55		65		80							5540	5550	5560		
60	75	60		75	^{+0.062} / _{+0.043}	90							6040	6050	6060	6080	
70	85	70	^{+0.090} / _{+0.060}	85		105	7.5							7050	7060	7080	
75	90	75		90	^{+0.073} / _{+0.051}	110								7550	7560		
80	100	80		100		120									8060	8080	80100
100	120	100		120	^{+0.076} / _{+0.054}	150	10								10060	10080	100100
120	140	120	^{+0.107} / _{+0.072}	140	^{+0.088} / _{+0.063}	170									12060	12080	120100

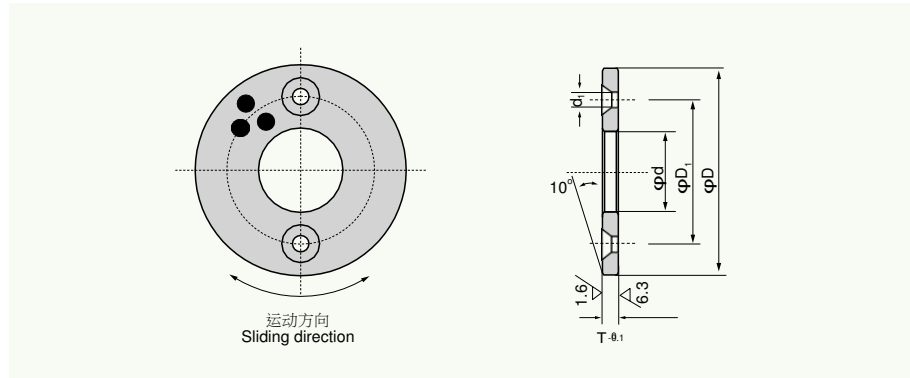
JSP 滑块标准公制尺寸 JSP Sliding Plate Standard Metric Size



单位Unit: mm

型号规格 Designation	W	L	a	b	Sketch 图示
JSP 28 × 75	28	75	-	45	A
JSP 28 × 100		100		50	
JSP 28 × 150		150		100	
JSP 38 × 75	38	75	-	45	A
JSP 38 × 100		100		50	
JSP 38 × 150		150		100	
JSP 48 × 75	48	75	-	45	A
JSP 48 × 100		100		50	
JSP 48 × 125		125		75	
JSP 48 × 150	58	150	-	100	A
JSP 48 × 200		200		150	
JSP 58 × 75		75		45	
JSP 58 × 100	58	100	-	50	A
JSP 58 × 150		150		100	
JSP 75 × 75		75	-	25	A
JSP 75 × 100	75	100		50	
JSP 75 × 125		125		75	
JSP 75 × 150	100	150	50	100	A
JSP 75 × 200		200		150	
JSP 100 × 100		100		50	
JSP 100 × 125	100	125	50	75	A
JSP 100 × 150		150		100	
JSP 100 × 200		200		150	
JSP 100 × 250	125	250	50	200	B
JSP 100 × 300		300		200	
JSP 125 × 125		125		75	
JSP 125 × 150	125	150	50	100	B
JSP 125 × 200		200		150	
JSP 125 × 250		250		200	
JSP 125 × 300	150	300	100	200	B
JSP 125 × 350		350		200	
JSP 150 × 150		150		100	
JSP 150 × 200	150	200	100	150	B
JSP 150 × 250		250		200	

JTW 止推垫片标准公制尺寸 JTW Thrust Washer Standard Metric Size



单位Unit: mm

型号规格 Designation	ϕd	ϕD	$T_{-0.1}^0$	螺孔 Bolt Hole			
				ϕD_1	平头螺钉 Crop Bolt	ϕd_1	孔数 Bore Number
JTW 10	10.2	30		20			
JTW 12	12.2						
JTW 13	13.2	40		28			
JTW 14	14.2		3		M3	3.5	
JTW 15	15.2						
JTW 16	16.2	50		35			
JTW 18	18.2						2
JTW 20	20.2						
JTW 25	25.2	55	5	40	M5	6	
JTW 30	30.2	60		45			
JTW 35	35.2	70		50			
JTW 40	40.2	80	7	60			
JTW 45	45.3	90		70	M6	7	
JTW 50	50.3	100		75			
JTW 55	55.3	110	8	85			
JTW 60	60.3	120		90			
JTW 70	70.3	130		100			
JTW 75	75.3	140		110	M8	9	4
JTW 80	80.3	150		120			
JTW 90	90.5	170	10	140			
JTW 100	100.5	190		160	M10	11	
JTW 120	120.5	200		175			

FZ 直线轴承 FZ Ball Retainer Bearings



产品简介 Intruduction

◎FZH (铜基)、FZL (铝基)、FZP (树脂基) 钢球保持圈, 分别以铜合金、硬铝合金、POM 树脂为基体, 并在其外圆表面上, 加工出排列有序、大小适当, 形状特殊的孔穴, 在其孔穴中镶入滚动轴承钢球。口采用最新的沟槽圆周锁球工艺, 有效地解决了传统式锁球和压痕式锁球不能完全防止钢球脱落的难题。孔底加工出 90° 止口使钢球在孔内自由转动而不脱落。由于钢球的直径大于保持圈的壁厚, 所以在使用时钢球高出保持圈内、外圆表面, 直接与相配的孔与轴接触, 使基体(保持圈)浮于中间, 并且相配的孔与轴半径之差小于钢球直径, 即钢球与之配合为过盈配合, 配合精度高, 轴与孔相对运动灵活。是保持圈的更新换代产品。

◎FZH. FZL. FZP. ball retainer are as copper, aluminium, POM base. they are machined some regular holes and embedded the steel-ball into. The new work-craft will prevent the ball getting out of as old. as the ball diameter is larger than the retainers thickness, so it will face to face directly with 90° guide bushing, that will bring high precision match now the ball retainer series items are designed to rotate on the post, as well as maintain its vertical motion. we believe this will give you the benefit of increasing accuracy.

优点与用途 Advantage And Use

◎传统的具有相对运动的孔与轴是有一定间隙的, 并孔与轴之间运动摩擦系数较大, 使用钢球保持圈后, 使轴与孔不直接接触, 而是通过中间微量过盈的钢球, 因而运动精度高, 滚动摩擦代替滑动摩擦, 滚动灵活, 摩擦系数小, 使用寿命长, 在既有转动、又有移动的场合, 用无油或加油的轴套与轴相配合, 虽然能满足, 但运动精度较低, 用滚动轴承, 只能满足轴相对转动的场合, 而钢球保持圈, 则上述二个条件均得到满足, 目前已广泛应用于冷冲模滚动模架、高精度机床、机床附件以及要求高精度轴向或轴径向同时运动场合。

◎As the traditional work-craft has some grudge between bushing with posts, and the coefficient of friction is larger. now we have changed the work-ways to steel-ball directly face to face guide bushing, so the precision is improved. it composes of both active roll and lower friction coefficient, now they have been widely used in punching machine, die machine, high precision machine which need rotation and vertical motion.

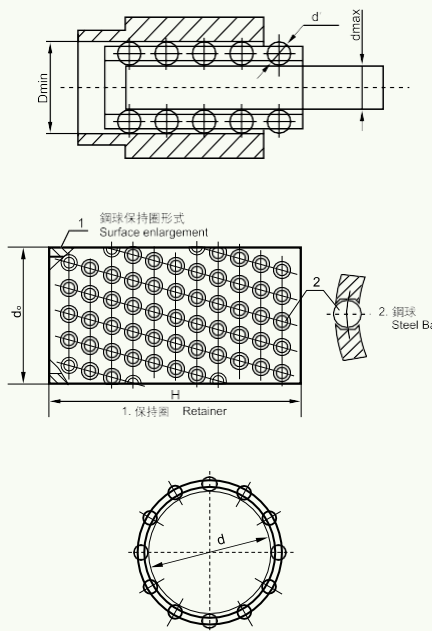
相配零件的要求 Installed Spares Requested

1. 导套: 材料 GCr15、YB9, 热处理, 硬度 HRC62~66, 技术条件按 GB/T12446 与轴配合应具有 $0.01-0.02$ 径向过盈量, 表面粗糙度为 $R_{0.05}$
2. 轴: 材料 GCr15、YB9, 热处理, 硬度 HRC62~66, 技术条件按 GB/T12446, 轴的公差采用 h5, 表面粗糙度为 $R_{0.05}$
3. 测量: 用通用的测量手段 (气动量仪、外径千分尺、内径千分表等) 测量轴套和钢球的尺寸偏差值, 即可求出配合后的过盈量, 即 $Y_{max}=d_{max}+2d'-D_{min}$, 要求过盈量为 $0.01-0.02mm$

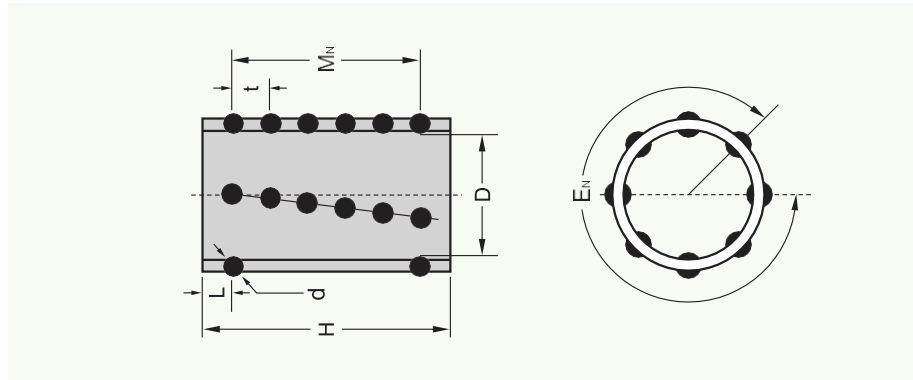
1. GUIDE BUSHING: MATERIAL GCr15, YB9, HEAT TREATMENT HRC62-66, TECHNIQUE CONDITION ACCORDING TO GB/T1 2446. REQUEST $0.01-0.02mm$ THE SURFACE ROUGHNESS IS $R_{0.05}$

2. GUIDIE POSTS: MATERIAL GCr15, YB9, HEAT TREATMENT HRC62-66, THE TOLERANCE OF SHAFT IS h5, THE SURFACE ROUGHNESS IS $R_{0.05}$

3. SIZE TEST: IT IS TESTED BY OUTSIDE MICROMETER & DIAL GAUGE AS USUAL. THE $Y_{max} (Y_{max}+2d'-D_{min})$ REQUEST $0.01-0.02mm$



FZ 钢球保持圈标准公制尺寸 FZ Ball Retainers Standard Metric Size



单位unit:mm

型号规格 Designation	D	H	d	E _N	M _N	球 BALLS	t	L
FZ(*)1950	19	50		12	8	96		5.75
FZ(*)1960		60			10	120		5.25
FZ(*)2050	20	50			8	96		5.75
FZ(*)2060		60			10	120		5.25
FZ(*) 2250	22	50	3	14	8	112	5.5	5.75
FZ(*) 2260		60			10	140		5.25
FZ(*)2360	23	60			10	208		5.25
FZ(*)2475	24	75			13	128		4.50
FZ(*)2550	25	50		16	8	112		5.75
FZ(*)2560		60			10	160		5.25
FZ(*)2575		75			13	208		4.50
FZ(*)2775	27	75			13	208		4.50
FZ(*)2860	28	60		14	8	112		7.25
FZ(*)2875		75			11	154		5.00
FZ(*)3060	30	60	4		8	112	6.5	7.25
FZ(*)3075		75			11	154		5.00
FZ(*)3260	32	60			8	128		7.25
FZ(*)3275		75			11	192		5.00
FZ(*)3390		90			13	208		6.00
FZ(*)3685	36	85		16	12	192		6.75
FZ(*)3690		90			13	208		6.00
FZ(*)3870	38	70			8	128		7.00
FZ(*)3890		90			11	176		5.00
FZ(*)4090	40	90			11	176		5.00
FZ(*)4590	45	90	5	18	11	198	8.0	5.00
FZ(*)45110		110			13	234		7.00
FZ(*)5090	50	90		20	11	220		5.00
FZ(*)50110		110			13	260		7.00
FZ(*)6090	60	90		22	11	242		5.00
FZ(*)60110		110			13	286		7.00
FZ(*)80130	80	130		28	15	420		9.00

注：FZ(*)为：FZH(铜基)、FZL(铝基)、FZP(树脂基)

Notes: FZ(*)： FZH (Bronze based) FZL (Aluminum based) FZP (Resin based)

FD 四氟软带 **FD PTFE Soft Strips**



材料结构 Material Structure

◎FD以PTFE为主材，以铜粉及其它高分子添加剂为辅的耐磨性材料。产品广泛运用化工行业、油压、油缸、汽摩减振器、机床导轨、印刷机械、纺织机械等轻载但需要自润滑的场合。产品如经过特殊处理，可粘帖于钢质或者橡胶面上，产品在使用过程中无爬行现象。

◎FD consist of PTFE with bronze powder and additive material, This material structure enables the final goods have more light and easy for install. It is widely been used in chemica lindustries, medicalindustries, fluid hydraulic industries, textile machines, OA machines, Door/window hinges etc.

技术参数 Tech.Data

最大承载	静承载 Static Load	30N/mm ²
Max. Load	动承载 Dynamic Load	20N/mm ²
使用温度 Temp. Limit		-40℃~+250℃
最高滑动速度	干摩擦 Dry Friction	0.5m/s
Tiptop Sliding Velocity	油摩擦 Oil Friction	2m/s
摩擦系数 Friction Coeff.		0.10-0.20
允许最高PV值 PV limit	干摩擦 Dry Friction	1.65N/mm ² ·m/s

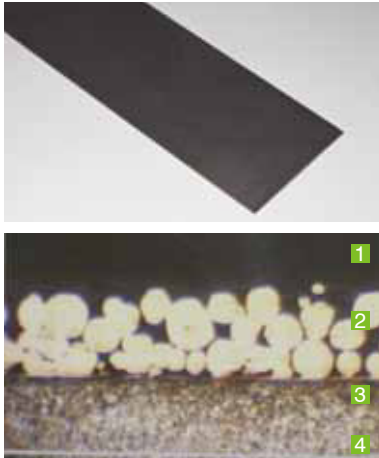
FD 产品活塞环尺寸 Size of The Products

20×18×2	25×23.2×8	30×38.2×8
20×18×3	25×23×8	30×28×8
5×22.2×2.5	27×25×8	30×38.2×11.4
25×22×2.5	30×28×9	32×30.2×8

FD 产品带材尺寸 **Strip Measurement of The Products**

100×1.5	100×1	200×0.5
8×2.5	12×2.5	25×2.5
6.1×2.5	7.9×2.5	14.8×2.5
19.5×2.5	24.5×2.5	29.5×2.5

SF-1X 无油润滑材料



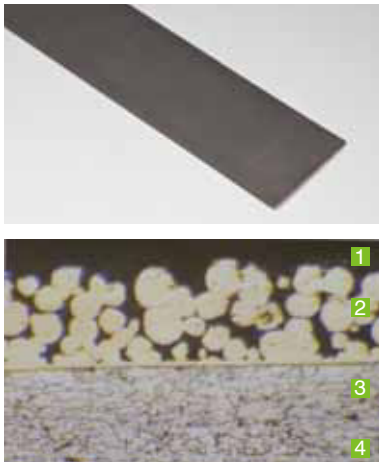
材料组织结构:

- | | |
|-----------------------------------|--|
| 1、聚四氟乙烯与铅的混合物 0.01~0.03mm | ■ 摩擦系数: 0.04~0.20 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 13W/MK |
| 3、钢背: 0.5~3.03mm | ■ 使用温度范围: -195℃~270℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: $11 \times 10^{-6} \text{K}^{-1}$ |

应用特点:

- 1、无油润滑或少油润滑场合, 耐磨性能好, 摩擦系数小, 使用寿命长。
- 2、有适量的弹塑性, 能将应力分布在较宽的接触面上。
- 3、静动摩擦系数相近, 能消除低速下的爬行。
- 4、对于对磨轴的硬度要求低, 未经调质处理的轴都可使用, 在运转构成中能形成转移膜, 起到保护对磨轴的作用, 无咬轴现象。
- 5、钢背可电镀多种金属, 可在腐蚀介质中使用, 目前已广泛应用于各种机械的滑动部位, 例如: 印刷机、纺织机、烟草机械、微电机、汽车、摩托车与农林机械等等。

SF-1T 齿轮石泵专用材料



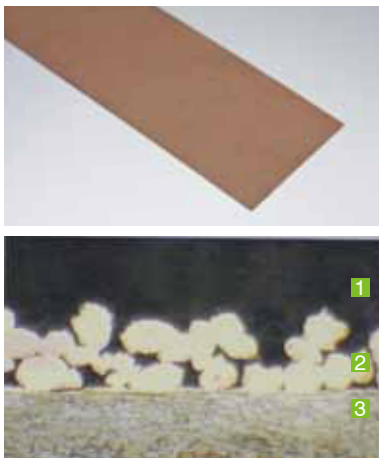
材料组织结构:

- | | |
|-----------------------------------|--|
| 1、聚四氟乙烯与铅及其他填充混合物 0.01~0.03mm | ■ 摩擦系数: 0.03~0.18 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 13W/MK |
| 3、钢背: 0.5~3.3mm | ■ 使用温度范围: -195℃~260℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: $11 \times 10^{-6} \text{K}^{-1}$ |

应用特点:

- 1、在有油润滑条件下摩擦系数小而稳定。
- 2、耐磨性能好, 抗冲击性能好。
- 3、由此材料制作的衬套, 在流体润滑条件下 PV 值可达到 120N/mm²*m/s
- 4、目前已广泛运用于各种齿轮油泵、柱塞泵、叶片泵等场合, 对流体润滑或境界润滑条件下的中高压齿轮泵尤其使用。

SF-1P 往复运动材料



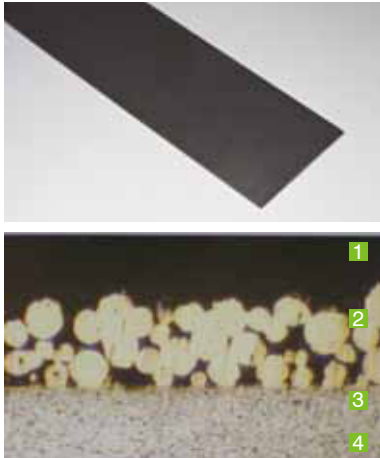
材料组织结构:

- | | |
|-----------------------------------|--|
| 1、聚四氟乙烯与铜混合物 0.02~0.04mm | ■ 摩擦系数: 0.04~0.20 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 13W/MK |
| 3、钢背: 0.5~3.3mm | ■ 使用温度范围: -195℃~270℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: $11 \times 10^{-6} \text{K}^{-1}$ |

应用特点:

- 1、具有在沾油情况下润滑能力强、耐磨性能好、保护油膜清晰的特点。
- 2、能较好的保护对轴表面不受磨损, 对往复运动场合较能适用。
- 3、应其含铅量很少, 故迎合了环保要求。
- 4、适用于摩托车减震器、各种液压油缸、液压马达、气动元件等领域。

SF-1W 无铅材料



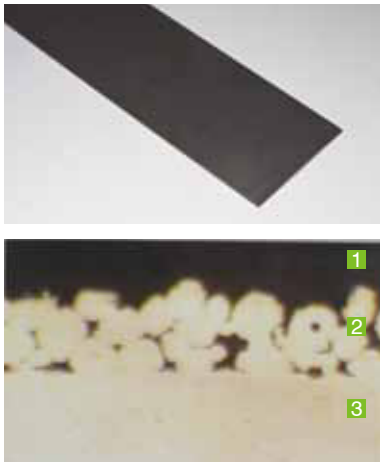
材料组织结构:

- | | |
|-----------------------------------|-------------------------------------|
| 1、聚四氟乙烯与纤维混合物 0.01~0.03mm | ■ 摩擦系数: 0.04~0.20 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 13W/MK |
| 3、钢背: 0.5~3.3mm | ■ 使用温度范围: -195℃ ~270℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: $11 \times 10^{-6} K^{-1}$ |

应用特点:

- 1、PTFE、纤维的混合物在运动时可形成很好的转移膜保护对磨轴。
- 2、因其不含铅, 故对于人体无害。铜和钢板具有良好的导热性能, 表面的电镀层具有较好的耐腐蚀性。
- 3、已广泛运用于食品机械、医疗机械、烟草机械、饮料机械及其他绿色机械上。随着国际环保的逐步发展, SF-1W 将是 SF-1 产品的替代品。

SF-1B 青铜基材料



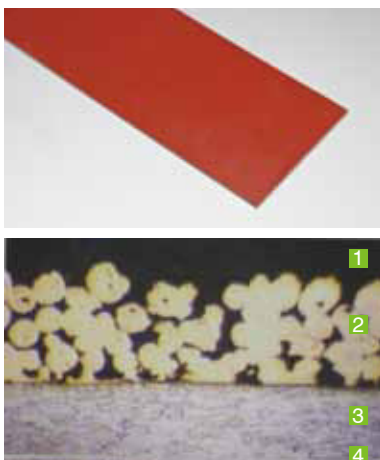
材料组织结构:

- | | |
|---------------------------|-------------------------------------|
| 1、聚四氟乙烯与铅的混合物 0.01~0.03mm | ■ 摩擦系数: 0.04~0.18 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 18W/MK |
| 3、钢背: 0.5~3.3mm | ■ 使用温度范围: -195℃ ~300℃ |
| | ■ 线膨胀系数: $21 \times 10^{-6} K^{-1}$ |

应用特点:

- 1、PTFE、铅的混合物在运动时可形成很好的转移膜保护对磨轴。
- 2、烧结层和铜基板具有良好的导热性, 可迅速转移运作过程中产生的热量。
- 3、铜具有自润滑性能, 可运用于长期运作而无法停机检修的部位。
- 4、基体铜具有良好的抗腐蚀能力, 可运用于弱酸、强碱场合。
- 5、已广泛运用于冶金钢铁工业、高温炉钢环部位、水泥灌浆泵、螺旋式输送机、港口机械及船舶机械上等。
- 6、可在外部组合钢套, 或制成翻边, 达到内孔、端面同时使用的效果。

SF-1D 液压专用材料



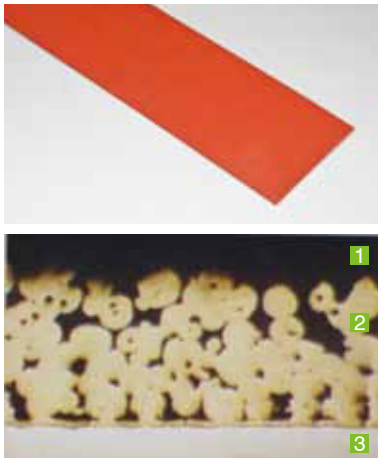
材料组织结构:

- | | |
|-----------------------------------|-------------------------------------|
| 1、聚四氟乙烯与亲油性纤维混合物 0.01~0.03mm | ■ 摩擦系数: 0.04~0.18 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 16W/MK |
| 3、钢背: 0.5~3.3mm | ■ 使用温度范围: -195℃ ~270℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: $15 \times 10^{-6} K^{-1}$ |

应用特点:

- 1、PTFE、亲油性纤维的混合物在运动时可形成很好的转移膜保护对磨轴。
- 2、抗冲击能力强, 耐磨性能好, 摩擦系数低, 走合性能好, 无咬轴现象。
- 3、可用于旋转、摇摆、往复运动之中。
- 4、由于不含铅, 故可用于食品机械、医疗机械等绿色环保设备。
- 5、除具有 SF-1P 的特点小, 特别适合于往复运动频繁、大侧向力的场合, 适用于液压马达、汽车、摩托车减震器及各类液压油缸等领域。

SF-1S 不锈钢耐蚀材料



材料组织结构:

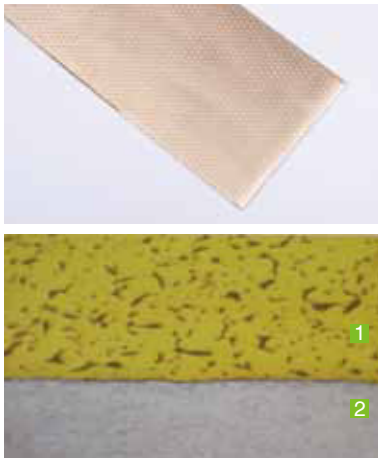
- 1、聚四氟乙烯与亲油性纤维混合物 0.01~0.03mm
- 2、球形青铜粉 :0.2~0.3mm
- 3、钢背: 0.5~3.3mm

- 摩擦系数: 0.04~0.20
- 导热系数: 16W/MK
- 使用温度范围: -195℃ ~270℃
- 线膨胀系数: $15 \times 10^{-6} \text{K}^{-1}$

应用特点:

- 1、PTFE、亲油性纤维的混合物在运动时可形成很好的转移膜保护对磨轴。
- 2、耐磨性能好, 摩擦系数低, 走合性能好, 无咬轴现象。
- 3、可用于旋转、摇摆、往复运动之中。
- 4、耐腐蚀性能好。
- 5、由于不含铅, 故适用于食品饮料机械、医疗机械等绿色环保设备。
- 6、典型用途: 主要运用于中酸、强碱场合、例如: 化工中酸碱流量计、泵、阀、印染机械、海洋工业耐腐蚀滑动部位。

JF-800 双金属材料



材料组织结构:

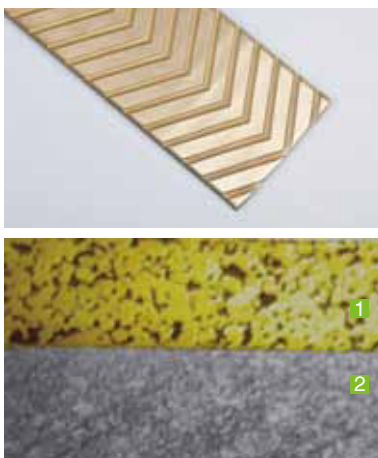
- 1、合金层: CuPb10Sn10
- 2、钢背: 0.6~5mm

- 合金层材质: CuPb10Sn10
- 摩擦系数: ≤ 0.12
- 最高使用温度: 260℃
- 合金层硬度: (60~90) HB

应用特点:

- 1、双金属合金材料中承载能力最强的一种。
- 2、适用于低速高载场合。
- 3、可在摩擦面加工各种油槽、油穴及油孔, 满足不同工况条件的需要。
- 4、产品性能稳定, 已通过“蓝宝石实验”, 疲劳强度达 125MPa 以上。
- 5、广泛运用于重型车的平衡桥衬套、垫片; 推土机的重动轮、支动轮、汽车钢板衬套等。

JF-850 双金属材料



材料组织结构:

- 1、合金层: CuSn6Zn6Pb3
- 2、钢背: 0.6~5mm

- 合金层材质: CuSn6Zn6Pb3
- 摩擦系数: ≤ 0.13
- 最高使用温度: 170℃
- 合金层硬度: (40~80) HB

应用特点:

- 1、双金属合金材料中承载能力较强的一种。
- 2、适用于低速高载场合。
- 3、可在摩擦面加工各种油槽、油穴及油孔。
- 4、广泛运用于汽车发动机、底盘、摩托车离合器、齿轮摩擦板和起重设备领域。

JF-930 双金属材料



材料组织结构:

- 1、合金层: CuSn6.5P0.1
- 2、钢背: 0.6~5mm

- 合金层材质: CuSn6.5P0.1
- 摩擦系数: ≤ 0.13
- 最高使用温度: 260℃
- 合金层硬度: (60~90) HB

应用特点:

- 1、结合强度高, 承载能力大, 耐磨性能好。
- 2、适用于低速高载场合。
- 3、可在摩擦面加工各种油槽、油穴及油孔。
- 4、具有无铅特点, 可以是其他有铅产品的替代产品。
- 5、广泛运用于矿山机械、汽机车、建筑机械、农用机械、轧钢机械等。



SF-2X 边界润滑材料



材料组织结构:

- 1、聚四氟乙烯与铅混合物 0.3~0.5mm
- 2、球形青铜粉: 0.2~0.3mm
- 3、钢背: 0.4~2.7mm
- 4、电镀层: 镀铜层 0.008mm

- 摩擦系数: 0.05~0.25
- 导热系数: 13W/MK
- 使用温度范围: -40℃ ~130℃
- 线膨胀系数: 11*10-6K-1

应用特点:

- 1、承载好, 耐磨性能好。
- 2、适用于高载低速下的旋转运动, 摇摆运动及经常在载荷下启闭频繁而不易形成流体动力润滑的场合。
- 3、表面的塑料层在加工成型时可留一定的余量, 装配压入座孔后可自行加工, 以达到更好的装配尺寸。
- 4、主要运用于汽车底盘、冶金机械、矿山机械、水利机械、建筑机械、农用机械、轧钢设备等。



SF-2Y 边界润滑材料



材料组织结构:

- 1、缩醛树脂与亲油性纤维混合物 0.3~0.5mm
- 2、球形青铜粉: 0.2~0.3mm
- 3、钢背: 0.4~2.7mm
- 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm

- 摩擦系数: 0.05~0.25
- 导热系数: 13W/MK
- 使用温度范围: -40℃ ~130℃
- 线膨胀系数: 11*10-6K-1

应用特点:

- 1、承载好, 耐磨性能好。
- 2、适用于高载低速下的旋转运动, 摇摆运动及经常在载荷下启闭频繁而不易形成流体动力润滑的场合。
- 3、表面的塑料层在加工成型时可留一定的余量, 装配压入座孔后可自行加工, 以达到更好的装配尺寸。
- 4、主要运用于进口纺织设备、柱塞泵摆动部位、汽车操纵杆部位等。
- 5、因其不含铅, 故可广泛运用于无铅领域。



SF-2S 边界润滑材料



材料组织结构:

- | | |
|-----------------------------------|----------------------|
| 1、缩醛树脂与亲油性纤维混合物 0.3~0.5mm | ■ 摩擦系数: 0.05~0.20 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 13W/MK |
| 3、钢背: 0.4~2.7mm | ■ 使用温度范围: -40℃ ~130℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: 11*10-6K-1 |

应用特点:

- 1、承载好, 耐磨性能好。
- 2、适用于干摩擦和少油润滑的场合。
- 3、目前产品已应用在摇摆运动、易磨损、易腐蚀的场合, 如卷扬机、推土机、印染机、采煤机及吊车、行车高空作业机等场合。



FB090 无油润滑材料



FB090 无油润滑材料是采用高密度铜合金带材为基体, 表面轧制菱形或半球形油穴。具有密度高、承载能力大、耐磨性能好、使用寿命长等优点, 该材料已广泛应用于起重机械、建筑机械、汽车拖拉机底盘、机床工业及采矿机械中, 还可以制成轴瓦、翻边轴套、止推垫片和球碗等。

- 基体材质: CuSn8P0.3 或 CuSn6.5P0.1
- 硬度: HB110~140
- 使用温度范围: -80℃ ~200℃
- 摩擦系数: ≤ 0.15
- 磨损量: ≤ 0.008

FB092 无油润滑材料



FB092 无油润滑材料是以青铜材料为基体。具有耐磨性能好, 使用寿命长等优点, 该产品在卷制成轴承前, 应布置 $\phi 4\text{mm} \sim \phi 6\text{mm}$ 的油孔, 面积达到 25%, 使油脂润滑充足。目前该产品已应用于输送机、升降机、卷扬机、校平机等中载、低速的场合。

- 基体材质: CuSn8P0.3 或 CuSn6.5P0.1
- 硬度: HB90~120
- 使用温度范围: -100℃ ~200℃
- 摩擦系数: ≤ 0.12
- 磨损量: ≤ 0.008

FB09G 青铜固体润滑材料



FB09G 青铜固体润滑材料是以青铜材料为基体，表面埋入固体润滑剂制作而成。由于此材料是以延伸率较高的铜合金材料为基体，所以可以制作特薄的卷制轴套，再加上理想的填充材料为耐磨剂，因此适用于汽车传动轴内作为耐磨的轴套使用，也可在无油润滑的场合使用。

- 基体材质: CuSn10P10+ 石墨
- 硬度: HB80~110
- 使用温度范围: -100℃ ~260℃
- 摩擦系数: ≤ 0.12
- 磨损量: ≤ 0.008

FB08G 固体润滑材料



FB08G 固体润滑材料是以 JF-800 双金属材料为基体，合金层埋入特殊固体润滑剂制作而成的新颖薄壁固体润滑材料。由于高强度承载的合金材料作基体，理想的填充材料为耐磨剂，合理的菱形块状润滑设计，使润滑面积达 25% 以上，因此，能发挥良好的润滑性和抗磨损性能。该材料主要应用于汽车变速齿轮箱、发电机、升降机、起重机械及冶金机械行业。

- 基体材质: CuSn10P10+ 石墨
- 硬度: HB60~90
- 使用温度范围: -100℃ ~260℃
- 摩擦系数: ≤ 0.15
- 磨损量: ≤ 0.01

FR 四氟软带材料



FR 四氟软带材料是以青铜丝网为基体，通过特殊烧结工艺，表面轧制聚四氟乙烯（PTFE）和其他填充减摩材料的混合物。它具有较低的摩擦系数，较好的耐磨特性。由于它的柔软性能好，所以可作为钢与钢对磨的隔离膜，实现无间隙、无噪音、无油润滑、无需保养、无污染的理想目的。目前该材料广泛用于纺织机械、关节轴承、汽车门铰链等场合。

- 使用温度范围: -40℃ ~280℃
- 摩擦系数: 0.05~0.20

SF-2S 边界润滑材料



材料组织结构:

- | | |
|-----------------------------------|----------------------|
| 1、缩醛树脂与亲油性纤维混合物 0.3~0.5mm | ■ 摩擦系数: 0.05~0.20 |
| 2、球形青铜粉: 0.2~0.3mm | ■ 导热系数: 13W/MK |
| 3、钢背: 0.4~2.7mm | ■ 使用温度范围: -40℃ ~130℃ |
| 4、电镀层: 镀锡层厚 0.005mm 或镀铜层厚 0.008mm | ■ 线膨胀系数: 11*10-6K-1 |

应用特点:

- 1、承载好, 耐磨性能好。
- 2、适用于干摩擦和少油润滑的场合。
- 3、目前产品已应用在摇摆运动、易磨损、易腐蚀的场合, 如卷扬机、推土机、印染机、采煤机及吊车、行车高空作业机等场合。



FB090 无油润滑材料



FB090 无油润滑材料是采用高密度铜合金带材为基体, 表面轧制菱形或半球形油穴。具有密度高、承载能力大、耐磨性能好、使用寿命长等优点, 该材料已广泛应用于起重机械、建筑机械、汽车拖拉机底盘、机床工业及采矿机械中, 还可以制成轴瓦、翻边轴套、止推垫片和球碗等。

- 基体材质: CuSn8P0.3 或 CuSn6.5P0.1
- 硬度: HB110~140
- 使用温度范围: -80℃ ~200℃
- 摩擦系数: ≤ 0.15
- 磨损量: ≤ 0.008

FB092 无油润滑材料



FB092 无油润滑材料是以青铜材料为基体。具有耐磨性能好, 使用寿命长等优点, 该产品在卷制成轴承前, 应布置 $\phi 4\text{mm} \sim \phi 6\text{mm}$ 的油孔, 面积达到 25%, 使油脂润滑充足。目前该产品已应用于输送机、升降机、卷扬机、校平等中载、低速的场合。

- 基体材质: CuSn8P0.3 或 CuSn6.5P0.1
- 硬度: HB90~120
- 使用温度范围: -100℃ ~200℃
- 摩擦系数: ≤ 0.12
- 磨损量: ≤ 0.008

轴承的选择与计算

轴承的选型 Bearing Selection

杰盛无油轴承根据不同的工况条件设计了不少的轴承材料。用户在使用和设计时应当根据轴承的使用温度、轴承的承载面压、线速度、耐磨性能要求、运动类型、安装情况、轴承成本等各方面因素综合考虑。

SF bush have developed kinds of bearing material according to difference work condition, the user can select the material base on bearing work environment, load, speed, wear, resistance request, moving method, installation, the cost of the material etc.

面压计算 Bearing Load

直套、翻边轴承 Cylindrical bushes, flange bushes

$$P = \frac{F}{dL} \quad (\text{N/mm}^2)$$

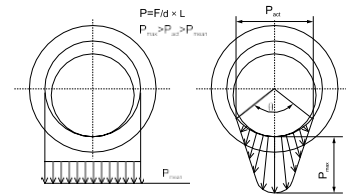
F = 轴承载值 Load (N)
d = 轴径 Shaft (mm)
L = 轴承长度 Bearing Length (mm)

止推垫片 Thrust Washer

$$P = \frac{4F}{(D^2 - d^2)\pi} \quad (\text{N/mm}^2)$$

F = 垫片承载值 Load (N)
d = 垫片外径 Washer OD (mm)
L = 垫片内径 Washer ID (mm)

由于受配合间隙、材料强度、轴承倒角、内部油槽等原因的影响，轴承的真正承载面压 (P_{act}) 会大于理论计算值 (P_{mean})。
As the factor of clearance, bushes chamfer, oil groove etc. The actually load (P_{act}) is higher than theory of calculation (P_{mean}).



线速度计算 Velocity

旋转运动 Rotating motion

$$V = \frac{dn\pi}{1000 \times 60} \quad (\text{m/s})$$

D = 轴径 Shaft (mm)
n = 转速/分 Rpm

摇摆运动 Oscillating motion

$$V = \frac{Dc\theta\pi}{1000 \times 360 \times 60} \quad (\text{m/s})$$

d = 轴径 Shaft (mm)
c = 摇摆频率 Frequency (次数/分) θ
= 摇摆角度 Oscillating angle

往复运动 Reciprocating motion

$$V = \frac{2sc}{60} \quad (\text{m/s})$$

s = 行程长度 (mm)
c = 往复频率 Frequency (次数/分)

PV 值计算 $PV = PXV \quad (\text{N/mm}^2 \times \text{m/s})$

PV 是指轴承在一定的承载和线速度条件下的乘积之和。设备的 PV 值与轴承的使用寿命成反比关系，因此建议设计时设备的 PV 取值尽量使用比较低的安全 PV 值，以确保轴承会有更长的使用寿命。同时也要考虑设备上轴承实际的承载、线速度、使用温度等不能超过所选择材料的极限值，并尽可能地小。

PV is the product of the specific bearing load P and the sliding speed V which is very important design data. We recommend design lower PV value will lead to longer service life. Also don't exceed the max. Of material load, speed, temp. And lower if possible.

滑动轴承与座孔的装配 The Installation of The Sliding Bushing And The Housing

◎SF 系列轴承在装配前宜先用煤油或柴油清洗干净，然后在机油内浸油、沥干。轴承与座孔装配时，即要保证轴承在座孔中不发生转动和轴向移动，要使轴承外表面与座孔充分接触，一般应保证接触面积大于 70% 以上，以利于承受载荷和传导摩擦热，SF 系列轴承内表面是自润滑塑料，外表面是铜背，钢对钢的摩擦系数比钢对塑料的摩擦系数大，因此采用较轻盈配合，既保证使用时衬套不会在座孔内发生相对移动，又不会使衬套外径过大致使衬套内孔变形较大。

◎对于工作压力较高的场合为避免轴套走外圆，推荐用以下二方法：

1、加大轴套外径尺寸，内孔变形用较正棒校正。

2、安装时，座孔涂 ZY801 厌氧胶，增强轴套与座孔的结合强度。

◎对于外 < 55mm 的轴承可按图 A 所示，利用一个带有手柄的压头轴芯，小心操作，轻轻压力座孔中。

◎当轴承外径 > 55mm 时可按图 B 所示，利用带台肩的手柄以及一个“O”形圈和一个辅助圈小心操作，将轴承压入座孔中。

◎The Installation of SF Bush

◎SF bushes should be cleaned in kerosene or diesel oil first, immersed in engine oil and then dried up. When the bush is installed into housing, make sure the bush not rotating in the housing or moving in the axial direction and at the same time make the outer surface surface fully contact to the base hole, generally

guarantee the contact area over 70%, thus to improve load capacity and transmission of friction heat. The inner surface of SF bush is made of self-lubricating plastic, the outer surface steel backing, The friction coefficient of steel to steel is bigger than that of steel to plastic, So we should choose the light-graded tight fit, preventing the axle sleeve from moving in the base when working, and also preventing the inner holes from getting deformed and too big because of the large tight fit of the outer diameter.

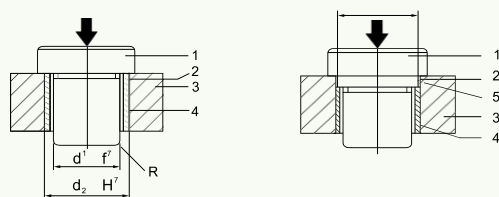
◎Out circle of the axle sleeve should be avoided in the high-pressure working conditions. Two methods are recommended here:

1. Increase the outer diameter of the axle sleeve, and the deformation of inner holes can be calibrated with calibrating core stick.

2. When installing, apply ZY 801 Oxygen-hatred glue in the housing to streng then the combination strength between the axle sleeve and base hole.

◎For bush (outer diameter < 55mm), press the bush into the housing gently and carefully using an core axle with a handle. Fig A.

◎For bush (outer diameter > 55mm), press the bush into the housing gently and carefully using a handle with a shoulder, an “O” ring and an assisting circle. Fig B.

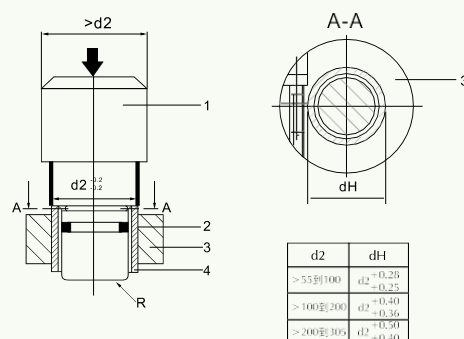


(图A a) 平面式安装
(Fig A a) Plane Installation

- 1、压入芯轴
- 2、轴承座孔倒角 $0.8 \times 15^\circ$
- 3、轴承座
- 4、JS-F 轴承
- 5、嵌入肩直径
- R、芯轴端圆角半径

(图B b) 嵌入式安装
(Fig B b) Inset Installation

- 1、Press the core axle into bushing
- 2、Housing chamfer at end: $0.8 \times 15^\circ$
- 3、Housing
- 4、JS-F bush
- 5、Diameter of inset shoulder
- R、Radius of the round angle of the core axle end

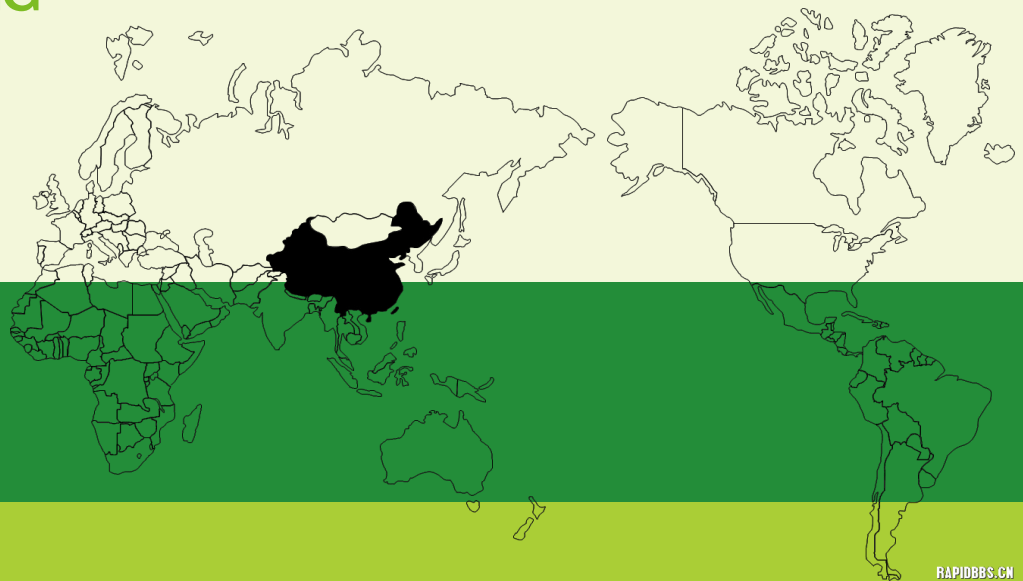


d2	dH
> 55 到 100	d2 + 0.25
> 100 到 200	d2 + 0.40
> 200 到 300	d2 + 0.50
> 300 到 400	d2 + 0.60



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