



嘉善宝林轴承有限公司  
JIASHAN CBL BEARING CO., LTD.



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BEARING CO., LTD.

# 企业简介

## Introduction

嘉善宝林轴承有限公司是一家专业致力于滑动轴承的开发、生产和销售的企业。企业位于素有鱼米之乡美称的浙江省嘉善县境内，东距上海虹桥机场60公里，西距杭州100公里，北临苏州80公里。地理位置优越，交通极其便捷。

本企业作为一家现代化滑动轴承的生产企业。主要生产CBL-500固体镶嵌润滑轴承、CBL-090青铜卷制轴承、CBL-800双金属轴承、CBL-10自润滑复合轴承、CBL-20边界润滑轴承、CBL-FZ钢球保持架、CBL-FR四氟软带、CBL-FD含铜四氟带、CBL-FU含油粉末冶金等滑动轴承。广泛用于汽车、电子、机械机床、模具、冶金机器、矿山机械、纺织机械、起重机械、建筑机械、印刷机械、农林水利机械，工程机械、注塑机、橡胶机械，化工机械、食品机械，自动化设备，锻压设备、轧钢设备、健身器械、港口及海洋机械等领域。80%以上出口欧美、日韩等国家和地区，也为国内各大厂商配套。

本企业技术力量雄厚、生产工艺先进、检测设备完善，有健全的质量保证体系，产品符合ISO标准，质量稳定可靠。

企业本着“诚信为本，质量第一”的理念，不断改进产品质量，不断开发新产品，来满足不同市场需求。竭诚与各界朋友合作、共谋发展。

热忱欢迎国内外新老客商洽谈合作！

Jiashan CBL Bearing Co., Ltd. devote to developing, producing and selling sliding bearing. CBL has the convenient traffic. we located in Jiashan county, Zhejiang province which next to shanghai Hong qiao airport.

CBL strive to be a leading manufacturer of sliding bearing. We focus on CBL-500 Solid Lubricant Inlaid Bearing, CBL-090 wrapped bronze bushing, CBL-800 bimetal bushing, CBL-10 self-lubricating composite bushing, CBL-20 boundary lubricating bushing, CBL-FZ ball retainer bearing, CBL-FR PTFE soft belt, CBL-FD copper containing PTFE tape, CBL-FU Solid Lubricant Inlaid Bearing etc. Our products are widely used in automobile, electronics, Mechanical machine tool, mold, metallurgical machinery, mining machinery, textile machinery, hoisting machinery, construction machinery, Printing machinery, agriculture and water conservancy machinery, engineering machinery, injection molding machine, rubber machinery, chemical machinery, food machinery, automation equipment, forging equipment, steel rolling equipment, fitness equipment, port and Marine machinery, and the other fields. We export 80% of our products to Europe, USA, Japan and Korea. We sell the goods to the famous factories in domestic as well.

CBL has a strong technical force, advanced production procedure, professional testing machine and perfect QC system. Our products have stable quality and fulfill ISO standard.

CBL in line with the concept of "honesty, quality first". Improving the quality of our products and developing new products to meet different market demands constantly.

We sincerely wish to cooperate with friends come from all of the world and seek the common development.

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# CBL-10 无油润滑轴承 OILLESS BUSHING



## 产品介绍 Product introduction

是以钢板为基体，中间烧结球形青铜粉，表面轧制聚四氟乙烯和混合物卷制而成。它具有摩擦系数小、耐磨、抗腐蚀性好和无油润滑的特点。能降低成本、缩小机械体积、避免咬轴现象和降低噪音等优点。产品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、汽车、摩托车与农林机械等。

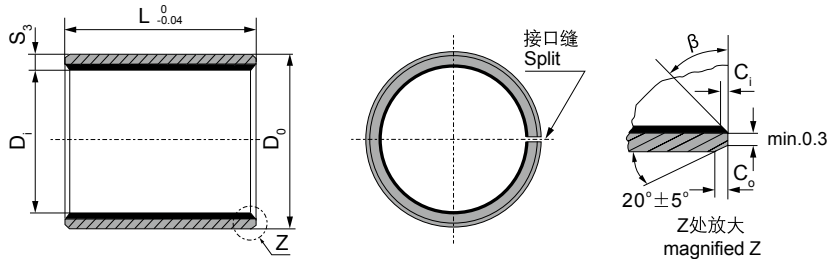
It is wall wrapped bushing made of triple layer composites material which be consisted of a steel backing, a sintered porous bronze particles interlayer and calendared and mixture as surface layer, It is of low friction coefficient, anti-wear, anti-corrosion and can be uCBLd without oil, or only a trace of oil if needed. Moreover, it is of low cost, low vibration and low noiCBL, compacted and light. It is widely applied in various sliding articles of different kind of machines, such as textile machines, tobacoo machines, hydraulic vechicles, antomobiles, agriculture and forests machineCBL and soon.

## 使用参数 The uCBL of parameters

参数 Parameters	CBL-10 无铅轴承 Lead-Free Bushing	CBL-1B 青铜基轴承 Bronze-BaCBLd Bushing	CBL-1D 液压专用轴承 Hydraulic Bushing	CBL-1S 不锈钢耐蚀轴承 Stainless Steel Bushing
				
最大承载压力(动) Load capacity(Dynamic)	140 N/mm <sup>2</sup>	140 N/mm <sup>2</sup>	140 N/mm <sup>2</sup>	140 N/mm <sup>2</sup>
最大承载压力(静) Load capacity(Static)	250 N/mm <sup>2</sup>	250 N/mm <sup>2</sup>	250 N/mm <sup>2</sup>	250 N/mm <sup>2</sup>
摇摆运动 Oscillating	60 N/mm <sup>2</sup>	60 N/mm <sup>2</sup>	60 N/mm <sup>2</sup>	60 N/mm <sup>2</sup>
最高滑动速度(油润滑) Speed limit(Oil)	5 m/s	5 m/s	3 m/s	4.5 m/s
摩擦系数 $\mu$ Friction Coef.	0.04~0.20	0.03~0.18	0.04~0.20	0.04~0.20
最高PV值(干) PV limit(Dry)	3.6 N/ mm <sup>2</sup> .m/s	4.3 N/ mm <sup>2</sup> .m/s	3.8 N/ mm <sup>2</sup> .m/s	3.6 N/ mm <sup>2</sup> .m/s
最高PV值(油) PV limit(Oil)	50 N/ mm <sup>2</sup> .m/s	60 N/ mm <sup>2</sup> .m/s	50 N/ mm <sup>2</sup> .m/s	50 N/ mm <sup>2</sup> .m/s
工作温度 Temp. Limit	-295°C ~ +280°C	-195°C ~ +300°C	-195°C ~ +280°C	-295°C ~ +270°C
导热系数 Thermal conductivity	13 W/m · k	18 W/m · k	16 W/m · k	16 W/m · k
线膨胀系数 Linear expansion	11×10 <sup>-6</sup> /K	21×10 <sup>-6</sup> /K	15×10 <sup>-6</sup> /K	15×10 <sup>-6</sup> /K

# CBL-10 轴套规格及公差

## CBL-10 Sleeve Bushing Specification & Tolerance



内外倒角 ID and OD chamfers

$S_3$	$C_o$	$C_i$	$\beta$
0.75	$0.5 \pm 0.3$	$0.25 \pm 0.2$	$30^\circ \pm 5^\circ$
1.00	$0.6 \pm 0.3$	$0.30 \pm 0.2$	$30^\circ \pm 5^\circ$
1.50	$0.7 \pm 0.3$	$0.50 \pm 0.3$	$30^\circ \pm 5^\circ$

$S_3$	$C_o$	$C_i$	$\beta$
2.00	$1.2 \pm 0.4$	$0.50 \pm 0.3$	$30^\circ \pm 5^\circ$
2.50	$1.8 \pm 0.6$	$0.60 \pm 0.3$	$45^\circ \pm 5^\circ$

单位Unit: mm

轴径(f7) Shaft $D_s$	座孔(H7) Housing $D_H$	(OD) 外径公差 Tolerance $D_o$	(ID)压装后 内孔公差 After fixed $D_{i,a}$	配合间隙 Clearance $D_D$	壁厚 Wall thick- ness $S_3$	长度 L $\begin{matrix} 0 \\ -0.40 \end{matrix}$ ( $d < \Phi 28$ L-0.30) ( $d > \Phi 30$ L-0.40)																
						6	8	10	12	15	20	25	30	40	50							
6 $\begin{matrix} -0.010 \\ -0.022 \end{matrix}$	8 $+0.015$	8 $\begin{matrix} +0.055 \\ +0.025 \end{matrix}$	6.055 5.990	0.077 0.000	1.005 0.980	0606	0608	0610														
8 $\begin{matrix} -0.013 \\ -0.028 \end{matrix}$	10 $+0.015$	10 $\begin{matrix} +0.055 \\ +0.025 \end{matrix}$	8.055 7.990	0.083 0.003		0806	0808	0810	0812	0815												
10 $\begin{matrix} -0.013 \\ -0.028 \end{matrix}$	12 $+0.018$	12 $\begin{matrix} +0.065 \\ +0.030 \end{matrix}$	10.058 9.990	0.086 0.003		1006	1008	1010	1012	1015	1020											
12 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	14 $+0.018$	14 $\begin{matrix} +0.065 \\ +0.030 \end{matrix}$	12.058 11.990	0.092 0.006		1206	1208	1210	1212	1215	1220	1225										
13 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	15 $+0.018$	15 $\begin{matrix} +0.065 \\ +0.030 \end{matrix}$	13.058 12.990						1310	1312	1315	1320	1325									
14 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	16 $+0.018$	16 $\begin{matrix} +0.065 \\ +0.030 \end{matrix}$	14.058 13.990						1410	1412	1415	1420	1425									
15 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	17 $+0.018$	17 $\begin{matrix} +0.065 \\ +0.030 \end{matrix}$	15.058 14.990						1510	1512	1515	1520	1525									
16 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	18 $+0.018$	18 $\begin{matrix} +0.065 \\ +0.030 \end{matrix}$	16.058 15.990						1610	1612	1615	1620	1625									
17 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	19 $+0.021$	19 $\begin{matrix} +0.075 \\ +0.035 \end{matrix}$	17.061 16.990			0.095 0.006			1710	1712	1715	1720	1725									
18 $\begin{matrix} -0.016 \\ -0.034 \end{matrix}$	20 $+0.021$	20 $\begin{matrix} +0.075 \\ +0.035 \end{matrix}$	18.061 17.990						1810	1812	1815	1820	1825									
20 $\begin{matrix} -0.020 \\ -0.041 \end{matrix}$	23 $+0.021$	23 $\begin{matrix} +0.075 \\ +0.035 \end{matrix}$	20.071 19.990	0.112 0.010					2010	2012	2015	2020	2025	2030								
22 $\begin{matrix} -0.020 \\ -0.041 \end{matrix}$	25 $+0.021$	25 $\begin{matrix} +0.075 \\ +0.035 \end{matrix}$	22.071 21.990							2210	2212	2215	2220	2225	2230							
24 $\begin{matrix} -0.020 \\ -0.041 \end{matrix}$	27 $+0.021$	27 $\begin{matrix} +0.075 \\ +0.035 \end{matrix}$	24.071 23.990						2410	2412	2415	2420	2425	2430								
25 $\begin{matrix} -0.020 \\ -0.041 \end{matrix}$	28 $+0.021$	28 $\begin{matrix} +0.075 \\ +0.035 \end{matrix}$	25.071 24.990						2510	2512	2515	2520	2525	2530	2540	2550						
28 $\begin{matrix} -0.020 \\ -0.041 \end{matrix}$	32 $+0.025$	32 $\begin{matrix} +0.085 \\ +0.045 \end{matrix}$	28.085 27.990	0.126 0.010					2812	2815	2820	2825	2830	2840	2850							
30 $\begin{matrix} -0.020 \\ -0.041 \end{matrix}$	34 $+0.025$	34 $\begin{matrix} +0.085 \\ +0.045 \end{matrix}$	30.085 29.990							3012	3015	3020	3025	3030	3040	3050						
32 $\begin{matrix} -0.025 \\ -0.050 \end{matrix}$	36 $+0.025$	36 $\begin{matrix} +0.085 \\ +0.045 \end{matrix}$	32.085 31.990	0.135 0.015						3212	3215	3220	3225	3230	3240	3250						
35 $\begin{matrix} -0.025 \\ -0.050 \end{matrix}$	39 $+0.025$	39 $\begin{matrix} +0.085 \\ +0.045 \end{matrix}$	35.085 34.990								3512	3515	3520	3525	3530	3540	3550					
38 $\begin{matrix} -0.025 \\ -0.050 \end{matrix}$	42 $+0.025$	42 $\begin{matrix} +0.085 \\ +0.045 \end{matrix}$	38.085 37.990								3812	3815	3820	3825	3830	3840	3850					
40 $\begin{matrix} -0.025 \\ -0.050 \end{matrix}$	44 $+0.025$	44 $\begin{matrix} +0.085 \\ +0.045 \end{matrix}$	40.085 39.990								4012	4015	4020	4025	4030	4040	4050					

## CBL-10 轴套规格及公差

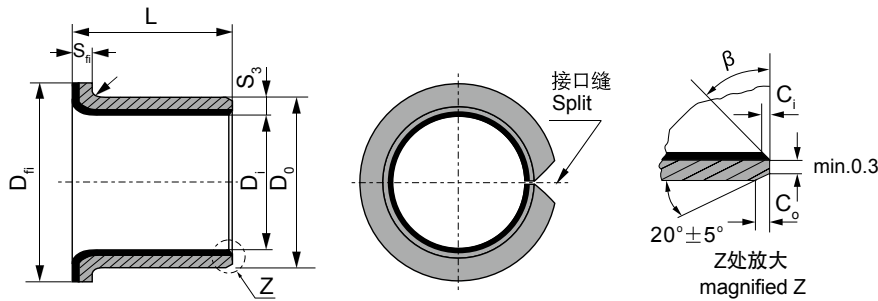
### CBL-10 Sleeve Bushing Specification & Tolerance

轴径(f7) Shaft D <sub>s</sub>	座孔(H7) Housing D <sub>H</sub>	(OD) 外径公差 Tolerance D <sub>O</sub>	(ID)压装后 内孔公差 After fixed D <sub>i,a</sub>	配合间隙 Clearance D <sub>D</sub>	壁厚 Wall thick- ness S <sub>3</sub>	长度 L <sup>0</sup> <sub>-0.40</sub>												
						20	25	30	40	50	60	70	80	100	115			
45 <sup>-0.050</sup> <sub>-0.025</sub>	50 <sup>+0.025</sup>	50 <sup>+0.085</sup> <sub>+0.045</sub>	45.105 44.990	0.155 0.015	2.505 2.460	4520	4525	4530	4540	4550								
50 <sup>-0.050</sup> <sub>-0.025</sub>	55 <sup>+0.030</sup>	55 <sup>+0.100</sup> <sub>+0.055</sub>	50.110 49.990	0.160 0.015		5020	5025	5030	5040	5050	5060							
55 <sup>-0.060</sup> <sub>-0.030</sub>	60 <sup>+0.030</sup>	60 <sup>+0.100</sup> <sub>+0.055</sub>	55.110 54.990	0.170 0.020				5530	5540	5550	5560							
60 <sup>-0.060</sup> <sub>-0.030</sub>	65 <sup>+0.030</sup>	65 <sup>+0.100</sup> <sub>+0.055</sub>	60.110 59.990			6030	6040	6050	6060	6070								
65 <sup>-0.060</sup> <sub>-0.030</sub>	70 <sup>+0.030</sup>	70 <sup>+0.100</sup> <sub>+0.055</sub>	65.110 64.990			6530	6540	6550	6560	6570								
70 <sup>-0.060</sup> <sub>-0.030</sub>	75 <sup>+0.030</sup>	75 <sup>+0.100</sup> <sub>+0.055</sub>	70.110 69.990			7030	7040	7050	7060	7070	7080							
75 <sup>-0.060</sup> <sub>-0.030</sub>	80 <sup>+0.030</sup>	80 <sup>+0.100</sup> <sub>+0.055</sub>	75.110 74.990			7530	7540	7550	7560	7570	7580							
80 <sup>-0.045</sup>	85 <sup>+0.035</sup>	85 <sup>+0.120</sup> <sub>+0.070</sub>	80.155 80.020	0.201 0.020	2.490 2.440				8040	8050	8060	8070	8080	80100				
85 <sup>-0.054</sup>	90 <sup>+0.035</sup>	90 <sup>+0.120</sup> <sub>+0.070</sub>	85.155 85.020	0.209 0.020					8540	8550	8560	8570	8580	85100				
90 <sup>-0.054</sup>	95 <sup>+0.035</sup>	95 <sup>+0.120</sup> <sub>+0.070</sub>	90.155 90.020						9040	9050	9060	9070	9080	90100				
95 <sup>-0.054</sup>	100 <sup>+0.035</sup>	100 <sup>+0.120</sup> <sub>+0.070</sub>	95.155 95.020							9550	9560	9570	9580	95100				
100 <sup>-0.054</sup>	105 <sup>+0.035</sup>	105 <sup>+0.120</sup> <sub>+0.070</sub>	100.155 100.020								10050	10060	10070	10080	100100	100115		
105 <sup>-0.054</sup>	110 <sup>+0.035</sup>	110 <sup>+0.120</sup> <sub>+0.070</sub>	105.155 105.020									10560	10570	10580	105100	105115		
110 <sup>-0.054</sup>	115 <sup>+0.035</sup>	115 <sup>+0.120</sup> <sub>+0.070</sub>	110.115 110.020									11060	11070	11080	110100	110115		
120 <sup>-0.054</sup>	125 <sup>+0.040</sup>	125 <sup>+0.170</sup> <sub>+0.100</sub>	120.210 120.070	0.264 0.070	2.465 2.415						12060	12070	12080	120100	120115			
125 <sup>-0.063</sup>	130 <sup>+0.040</sup>	130 <sup>+0.170</sup> <sub>+0.100</sub>	125.210 125.070	0.273 0.070								12560	12570	12580	125100	125115		
130 <sup>-0.063</sup>	135 <sup>+0.040</sup>	135 <sup>+0.170</sup> <sub>+0.100</sub>	130.210 130.070										13060	13070	13080	130100	130115	
140 <sup>-0.063</sup>	145 <sup>+0.040</sup>	145 <sup>+0.170</sup> <sub>+0.100</sub>	140.210 140.070										14060	14070	14080	140100	140115	
150 <sup>-0.063</sup>	155 <sup>+0.040</sup>	155 <sup>+0.170</sup> <sub>+0.100</sub>	150.210 150.070										15060	15070	15080	150100	150115	
160 <sup>-0.063</sup>	165 <sup>+0.040</sup>	165 <sup>+0.170</sup> <sub>+0.100</sub>	160.210 160.070										16060	16070	16080	160100	160115	
180 <sup>-0.063</sup>	185 <sup>+0.046</sup>	185 <sup>+0.210</sup> <sub>+0.130</sub>	180.216 180.070	0.279 0.070	2.465 2.415						18060	18070	18080	180100				
190 <sup>-0.072</sup>	195 <sup>+0.046</sup>	195 <sup>+0.210</sup> <sub>+0.130</sub>	190.216 190.070	0.288 0.070								19060	19070	19080	190100			
200 <sup>-0.072</sup>	205 <sup>+0.046</sup>	205 <sup>+0.210</sup> <sub>+0.130</sub>	200.016 200.070										20060	20070	20080	200100		
220 <sup>-0.072</sup>	225 <sup>+0.046</sup>	225 <sup>+0.210</sup> <sub>+0.130</sub>	220.216 220.070										22060	22070	22080	220100		
250 <sup>-0.072</sup>	255 <sup>+0.052</sup>	255 <sup>+0.260</sup> <sub>+0.170</sub>	250.222 250.070	0.294 0.070	2.465 2.415									25080	250100			
260 <sup>-0.081</sup>	265 <sup>+0.052</sup>	265 <sup>+0.260</sup> <sub>+0.170</sub>	260.222 260.070	0.303 0.070											26080	260100		
280 <sup>-0.081</sup>	285 <sup>+0.052</sup>	285 <sup>+0.260</sup> <sub>+0.170</sub>	280.222 280.070													28080	280100	
300 <sup>-0.081</sup>	305 <sup>+0.052</sup>	305 <sup>+0.260</sup> <sub>+0.170</sub>	300.222 300.070													30080	300100	



## CBL-10F 翻边轴套规格及公差

### CBL-10F Flange Bushing Specification & Tolerance



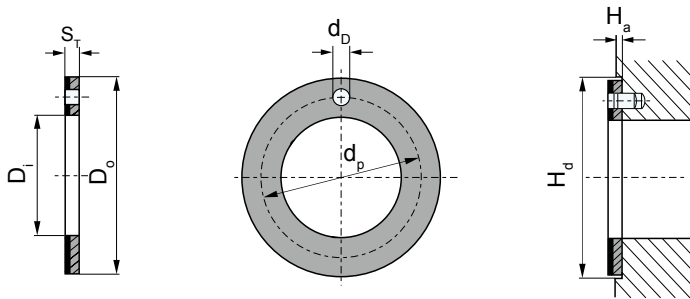
S <sub>3</sub>	1.0	1.5	2.0	2.5
r	1 <sup>±0.5</sup>	1±0.5	1.5±0.5	2±0.5

单位Unit: mm

轴径(f7) Shaft D <sub>s</sub>	座孔(H7) Housing D <sub>H</sub>	(OD) 外径公差 Tolerance D <sub>o</sub>	(ID)压装后 内孔公差 After fixed D <sub>ia</sub>	配合间隙 Clearance C <sub>o</sub>	Designation 型号规格	Wall thickness 壁厚 S <sub>3</sub>	尺寸 Dimension				
							D <sub>i</sub>	D <sub>o</sub>	D <sub>fi</sub> ±0.5	L±0.25	S <sub>fi</sub> -0.2
6 -0.013 -0.028	8 +0.015	8 +0.055 +0.025	6.055 5.990	0.077 0.000	CBL-01FF06040	1.005 0.980	6	8	12	4	1
					CBL-01FF06070					7	
8 -0.013 -0.028	10 +0.015	10 +0.055 +0.025	8.055 7.990	0.083 0.003	CBL-01FF08055	1.005 0.980	8	10	15	5.5	1
					CBL-01FF08075					7.5	
10 -0.016 -0.034	12 +0.018	12 +0.055 +0.025	10.058 9.990	0.086 0.003	CBL-01FF10070	1.005 0.980	10	12	18	7	1
					CBL-01FF10090					9	
					CBL-01FF10120					12	
12 -0.016 -0.034	14 +0.018	14 +0.065 +0.030	12.058 11.990	0.092 0.006	CBL-01FF12070	1.005 0.980	12	14	20	7	1
					CBL-01FF12090					9	
					CBL-01FF12120					12	
					CBL-01FF14120					12	
14 -0.016 -0.034	16 +0.018	16 +0.065 +0.030	14.058 13.990	0.092 0.006	CBL-01FF14170	1.005 0.980	14	16	22	17	1
					CBL-01FF15090					9	
					CBL-01FF15120					12	
15 -0.016 -0.034	17 +0.018	17 +0.065 +0.030	15.058 14.990	0.092 0.006	CBL-01FF15170	1.005 0.980	15	17	23	17	1
					CBL-01FF16120					12	
16 -0.016 -0.034	18 +0.018	18 +0.065 +0.030	16.058 15.990	0.092 0.006	CBL-01FF16170	1.005 0.980	16	18	24	17	1
					CBL-01FF18120					12	
					CBL-01FF18170					17	
18 -0.016 -0.034	20 +0.021	20 +0.075 +0.035	18.061 17.990	0.095 0.006	CBL-01FF18200	1.005 0.980	18	20	26	20	1
					CBL-01FF20115					11.5	
					CBL-01FF20165					16.5	
20 -0.020 -0.041	23 +0.021	23 +0.075 +0.035	20.071 19.990	0.112 0.010	CBL-01FF20215	1.505 1.475	20	23	30	21.5	1.5
					CBL-01FF22150					15	
					CBL-01FF22200					20	
22 -0.020 -0.041	25 +0.021	25 +0.075 +0.035	22.071 21.990	0.112 0.010	CBL-01FF25115	1.505 1.475	22	25	32	20	1.5
					CBL-01FF25165					16.5	
					CBL-01FF25215					21.5	
25 -0.020 -0.041	28 +0.021	28 +0.075 +0.035	25.071 24.990	0.112 0.010	CBL-01FF30160	2.005 1.970	25	28	35	16.5	2
					CBL-01FF30260					26	
					CBL-01FF35160					16	
30 -0.025 -0.050	34 +0.025	34 +0.075 +0.035	30.085 29.990	0.126 0.010	CBL-01FF35260	2.005 1.970	30	34	42	26	2
					CBL-01FF40260					26	
35 -0.025 -0.050	39 +0.025	39 +0.085 +0.045	35.085 34.990	0.135 0.015	CBL-01FF40400	2.005 1.970	35	39	47	26	2
					CBL-01FF40400					40	
40 -0.025 -0.050	44 +0.025	44 +0.085 +0.045	40.085 39.990	0.135 0.015	CBL-01FF40400	2.005 1.970	40	44	53	40	2
					CBL-01FF40400					40	

## CBL-10WC 垫片规格及公差

### CBL-10WC Thrust Washer Specification & Tolerance



单位Unit: mm

轴径 Shaft $D_s$	型号规格 Standard No.	垫片尺寸 Washer size				安装尺寸 AsCBLmble size		$H_d+0.12$		
		$D_i+0.25$	$D_o-0.25$	$S_r-0.05$	$d_p \pm 0.125$	$d_b^{+0.4}_{+0.1}$	$H_a \pm 0.2$			
8	W10	10	20	1.5	15	1.5	1	20		
10	W12	12	24		18			2	24	
12	W14	14	26		20				30	26
14	W16	16	30		23					3
16	W18	18	32		25	3		32		
18	W20	20	36		28			4	36	
20	W22	22	38		30	4			38	
22	W24	24	42		33			4	42	
24	W26	26	44		35	4			44	
26	W28	28	48		38			4	48	
30	W32	32	54		43	4			54	
36	W38	38	62		50			4	62	
40	W42	42	66		54	4			66	
46	W48	48	74		61			4	74	
50	W52	52	78	65	4	78				
60	W62	62	90	76		4	90			
				2			1.5			

## CBL-10SP 板材规格及公差

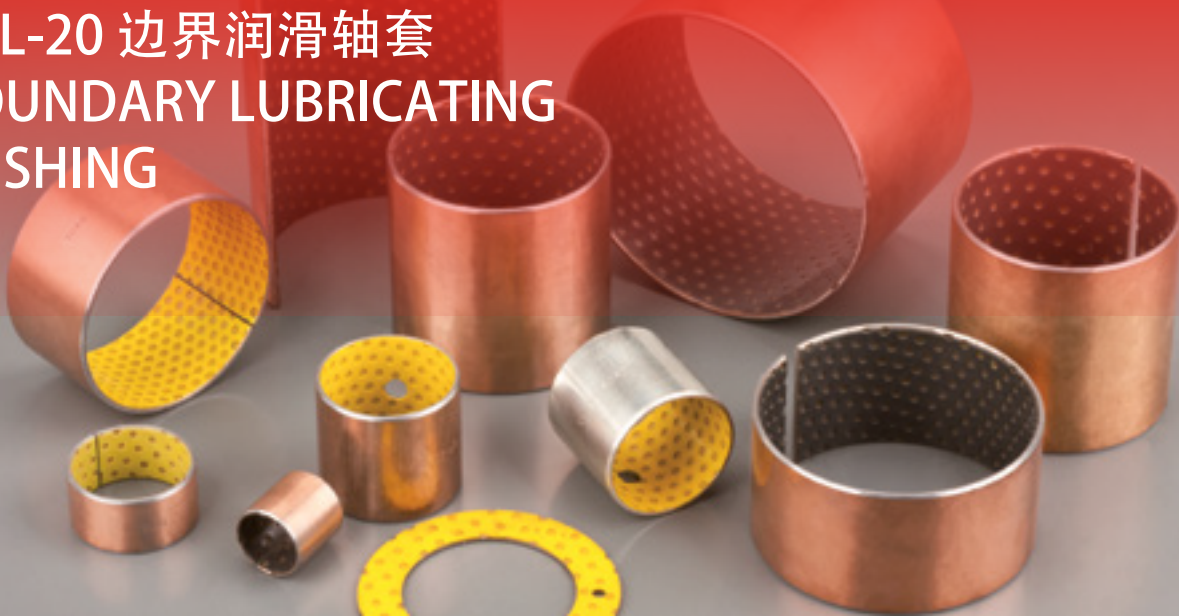
### CBL-10SP Strip Specification & Tolerance



单位Unit: mm

型号规格 Standard No.	长度 $L \pm 1$	宽度 $W \pm 1$	厚壁 Wall thickness $S_s-0.05$
SP	500	150	1.0
SP	500	150	1.5
SP	500	150	2.0
SP	500	150	2.5

# CBL-20 边界润滑轴套 BOUNDARY LUBRICATING BUSHING



## 产品介绍 Product introduction

CBL-20边界润滑轴承，是以钢板为基体，中间烧结球型青铜粉，表面轧制改性聚甲醛（POM），并含有储油坑。它适用于常温条件下，低速中载的场所，取代传统铜套，既降低成本又延长使用寿命。特殊情况下，在轧钢机上使用，又能节省加油频次、简化更换程序。该产品已广泛应用于汽车底盘、锻压机床、冶金矿山机械、工程机械、水电、轧钢行业等领域。

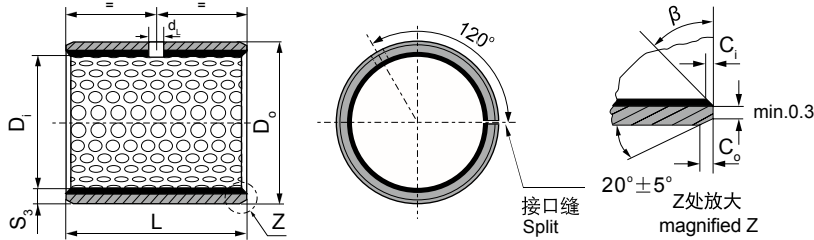
CBL-20 boundary lubrication bushing is baCBLd on a composite material with 3 firmly bonded layers: steel as backing, sintered bronze spherical powder as interlayer and modified POM as lining layer, It fits well for low speed, middle-load and normal temperature and saves cost and prolongs working life when replacing normal all copper sleeves. It is widely applied in auto chassis, forging machine, metallurgical and mining machine, civil engineering, power station, strip rolling industries, etc.

## 使用参数 The uCBL of parameters

	CBL-20 边界润滑轴承 Marginal Bearing	CBL-2Y 无铅边界润滑轴承 Lead Free Marginal Bearing	CBL-2S 无铅边界润滑轴承 Lead Free Marginal Bearing	CBL-2L 无铅边界润滑轴承 Lead Free Marginal Bearing
参数 Parameters				
最大承载压力P(静) Max load capacity P(Static)	250 N/mm <sup>2</sup>	250 N/mm <sup>2</sup>	250 N/mm <sup>2</sup>	250 N/mm <sup>2</sup>
最大承载压力P(动) Max load capacity P(Dynamic)	140 N/mm <sup>2</sup>	140 N/mm <sup>2</sup>	140 N/mm <sup>2</sup>	140 N/mm <sup>2</sup>
最大线速度 V(脂) Max line speed V(GreaCBL)	2.5m/s	2.5m/s	2.5m/s	2.5m/s
最高 PV 值(脂) Max imum PV value(GreaCBL)	3 N/mm <sup>2</sup> .m/s	3 N/mm <sup>2</sup> .m/s	3 N/mm <sup>2</sup> .m/s	3 N/mm <sup>2</sup> .m/s
摩擦系数 μ(脂) Friction coef μ(GreaCBL)	0.05~0.25	0.05~0.25	0.05~0.25	0.05~0.25
工作温度 Working temperature	-40°C~+110°C	-40°C~+110°C	-40°C~+110°C	-40°C~+110°C
导热系数 Thermal conductivity	4 W/(m.k)	4 W/(m.k)	4 W/(m.k)	4 W/(m.k)
线膨胀系数 Coefficient of linear expansion	11×10 <sup>-6</sup> /k	11×10 <sup>-6</sup> /k	11×10 <sup>-6</sup> /k	11×10 <sup>-6</sup> /k

## CBL-20 轴承规格及公差

### CBL-20 Sleeve Bushing Specification & Tolerance



内外倒角 ID and OD chamfers

$S_3$	$C_0$	$C_1$	$\beta$
1.0	$0.6 \pm 0.3$	$0.30 \pm 0.2$	$30^\circ \pm 5^\circ$
1.5	$0.7 \pm 0.3$	$0.50 \pm 0.2$	$30^\circ \pm 5^\circ$

$S_3$	$C_0$	$C_1$	$\beta$
2.00	$1.2 \pm 0.4$	$0.50 \pm 0.3$	$30^\circ \pm 5^\circ$
2.50	$1.8 \pm 0.6$	$0.80 \pm 0.3$	$45^\circ \pm 5^\circ$

单位Unit: mm

轴径 Shaft $D_s$ h8	座孔 Housing H7 $D_H$	(OD) 外径公差 Tolerance $D_0$	(ID)压装后 内孔公差 After fixed $D_{i,a}$	配合间隙 Clearance $D_0$	壁厚 Wall thick- ness $S_3$	油孔 Oil hole $d_L$	长度 $L$ <sup>0</sup> <sub>-0.40</sub>																
							10	15	20	25	30	35	40	45	50	60							
10 -0.022	12 <sup>+0.018</sup>	12 <sup>+0.065</sup> <sub>+0.030</sub>	10.108 10.040	0.130 0.040	0.980 0.955	4	1010	1015	1020														
12 -0.027	14 <sup>+0.018</sup>	14 <sup>+0.065</sup> <sub>+0.030</sub>	12.108 12.040	0.135 0.040			1210	1215	1220														
14 -0.027	16 <sup>+0.018</sup>	16 <sup>+0.065</sup> <sub>+0.030</sub>	14.108 14.040				1415	1420															
15 -0.027	17 <sup>+0.018</sup>	17 <sup>+0.065</sup> <sub>+0.030</sub>	15.108 15.040				1515	1520	1525														
16 -0.027	18 <sup>+0.018</sup>	18 <sup>+0.065</sup> <sub>+0.030</sub>	16.108 16.040				1615	1620	1625														
18 -0.027	20 <sup>+0.021</sup>	20 <sup>+0.075</sup> <sub>+0.035</sub>	18.111 18.040				0.138 0.040	1815	1820	1825													
20 -0.033	23 <sup>+0.021</sup>	23 <sup>+0.075</sup> <sub>+0.035</sub>	20.131 20.050	0.164 0.050	1.475 1.445	4	2015	2020	2025	2030													
22 -0.033	25 <sup>+0.021</sup>	25 <sup>+0.075</sup> <sub>+0.035</sub>	22.131 22.050				2215	2220	2225	2230													
25 -0.033	28 <sup>+0.021</sup>	28 <sup>+0.075</sup> <sub>+0.035</sub>	25.131 25.050				2515	2520	2525	2530													
28 -0.033	32 <sup>+0.025</sup>	32 <sup>+0.085</sup> <sub>+0.045</sub>	28.155 28.060	0.188 0.060	1.970 1.935	6		2820	2825	2830													
30 -0.033	34 <sup>+0.025</sup>	34 <sup>+0.085</sup> <sub>+0.045</sub>	30.155 30.060				3020	3025	3030	3035	3040												
35 -0.039	39 <sup>+0.025</sup>	39 <sup>+0.085</sup> <sub>+0.045</sub>	35.155 35.060	0.194 0.060	1.970 1.935	6		3520	3525	3530	3535	3540											
40 -0.039	44 <sup>+0.025</sup>	44 <sup>+0.085</sup> <sub>+0.045</sub>	40.155 40.060				4020	4025	4030	4035	4040	4045	4050										
45 -0.039	50 <sup>+0.025</sup>	50 <sup>+0.085</sup> <sub>+0.045</sub>	45.195 45.080	0.234 0.080	2.460 2.415	8		4520	4525	4530	4535	4540	4545	4550									
50 -0.039	55 <sup>+0.030</sup>	55 <sup>+0.100</sup> <sub>+0.055</sub>	50.200 50.080				5030	5035	5040	5045	5050	5060											
55 -0.046	60 <sup>+0.030</sup>	60 <sup>+0.100</sup> <sub>+0.055</sub>	55.200 55.080	0.246 0.080	2.460 2.415	8				5530	5535	5540	5545	5550	5560								
60 -0.046	65 <sup>+0.030</sup>	65 <sup>+0.100</sup> <sub>+0.055</sub>	60.200 60.080				6030	6035	6040	6045	6050	6060											

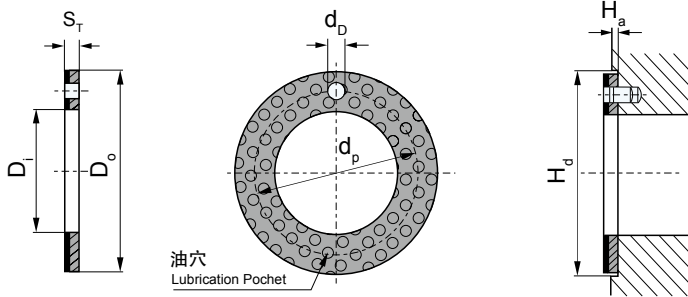
## CBL-20 轴承规格及公差

### CBL-20 Sleeve Bushing Specification & Tolerance

轴径 Shaft D <sub>s</sub> h8	座孔 Housing H7 D <sub>H</sub>	(OD) 外径公差 Tolerance D <sub>O</sub>	(ID)压装后 内孔公差 After fixed D <sub>i,a</sub>	配合间隙 Clearance D <sub>D</sub>	壁厚 Wall thick- ness S <sub>3</sub>	油孔 Oil hole d <sub>L</sub>	长度 L <sup>0</sup> <sub>-0.40</sub>												
							40	50	60	80	90	95	100	110	120				
65 <sub>-0.046</sub>	70 <sup>+0.030</sup>	70 <sup>+0.100</sup> <sub>+0.055</sub>	65.200 65.080	0.246 0.080	2.460 2.415	8	6540	6550	6560										
70 <sub>-0.046</sub>	75 <sup>+0.030</sup>	75 <sup>+0.100</sup> <sub>+0.055</sub>	70.200 70.080				7040	7050	7060	7080									
75 <sub>-0.046</sub>	80 <sup>+0.030</sup>	80 <sup>+0.100</sup> <sub>+0.055</sub>	75.200 75.080				7540	7550	7560	7580									
80 <sub>-0.046</sub>	85 <sup>+0.035</sup>	85 <sup>+0.120</sup> <sub>+0.070</sub>	80.265 80.100	0.313 0.100	2.450 2.385	9.5	8040	8050	8060	8080									
85 <sub>-0.054</sub>	90 <sup>+0.035</sup>	90 <sup>+0.120</sup> <sub>+0.070</sub>	85.265 85.100	0.321 0.100			8540	8550	8560	8580									
90 <sub>-0.054</sub>	95 <sup>+0.035</sup>	95 <sup>+0.120</sup> <sub>+0.070</sub>	90.265 90.100				9040	9050	9060	9080	9090								
100 <sub>-0.054</sub>	105 <sup>+0.035</sup>	105 <sup>+0.120</sup> <sub>+0.070</sub>	100.265 100.100				10050	10060	10080	10090	10095								
105 <sub>-0.054</sub>	110 <sup>+0.035</sup>	110 <sup>+0.120</sup> <sub>+0.070</sub>	105.265 105.100				10550	10560	10580	10590	10595	105100	105110						
110 <sub>-0.054</sub>	115 <sup>+0.035</sup>	115 <sup>+0.120</sup> <sub>+0.070</sub>	110.265 110.110				11050	11060	11080	11090	11095	110100	110110						
120 <sub>-0.054</sub>	125 <sup>+0.040</sup>	125 <sup>+0.170</sup> <sub>+0.100</sub>	120.270 120.110				0.324 0.100	12050	12060	12080	12090	12095	120100	120110					
125 <sub>-0.063</sub>	130 <sup>+0.040</sup>	130 <sup>+0.170</sup> <sub>+0.100</sub>	125.270 125.110	12550				12560	12580	12590	12595	125100	125110						
130 <sub>-0.063</sub>	135 <sup>+0.040</sup>	135 <sup>+0.170</sup> <sub>+0.100</sub>	130.270 130.110	13050				13060	13080	13090	13095	130100	130110						
140 <sub>-0.063</sub>	145 <sup>+0.040</sup>	145 <sup>+0.170</sup> <sub>+0.100</sub>	140.270 140.110	14050				14060	14080	14090	14095	140100	140110						
150 <sub>-0.063</sub>	155 <sup>+0.040</sup>	155 <sup>+0.170</sup> <sub>+0.100</sub>	150.270 150.110	15050				15060	15080	15090	15095	150100	150110						
160 <sub>-0.063</sub>	165 <sup>+0.040</sup>	165 <sup>+0.170</sup> <sub>+0.100</sub>	160.270 160.110	16050				16060	16080	16090	16095	160100	160110						
170 <sub>-0.063</sub>	175 <sup>+0.040</sup>	175 <sup>+0.170</sup> <sub>+0.100</sub>	170.270 170.110	17050				17060	17080	17090	17095	170100	170110						
180 <sub>-0.063</sub>	185 <sup>+0.046</sup>	185 <sup>+0.210</sup> <sub>+0.130</sub>	180.276 180.110	0.339 0.110				18050	18060	18080	18090	18095	180100	180110					
190 <sub>-0.072</sub>	195 <sup>+0.046</sup>	195 <sup>+0.210</sup> <sub>+0.130</sub>	190.276 190.110					19050	19060	19080	19090	19095	190100	190110	190120				
200 <sub>-0.072</sub>	205 <sup>+0.046</sup>	205 <sup>+0.210</sup> <sub>+0.130</sub>	200.276 200.110		20050	20060	20080	20090	20095	200100	200110	200120							
220 <sub>-0.072</sub>	225 <sup>+0.046</sup>	225 <sup>+0.210</sup> <sub>+0.130</sub>	220.276 220.110		22050	22060	22080	22090	22095	220100	220110	220120							
240 <sub>-0.072</sub>	245 <sup>+0.046</sup>	245 <sup>+0.210</sup> <sub>+0.130</sub>	240.276 240.110		24050	24060	24080	24090	24095	240100	240110	240120							
250 <sub>-0.072</sub>	255 <sup>+0.052</sup>	255 <sup>+0.260</sup> <sub>+0.170</sub>	250.282 250.110		0.354 0.110	25050	25060	25080	25090	25095	250100	250110	250120						
260 <sub>-0.081</sub>	265 <sup>+0.052</sup>	265 <sup>+0.260</sup> <sub>+0.170</sub>	260.282 260.110	26050		26060	26080	26090	26095	260100	260110	260120							
280 <sub>-0.081</sub>	285 <sup>+0.052</sup>	285 <sup>+0.260</sup> <sub>+0.170</sub>	280.282 280.110	28050		28060	28080	28090	28095	280100	280110	280120							
300 <sub>-0.081</sub>	305 <sup>+0.052</sup>	305 <sup>+0.260</sup> <sub>+0.170</sub>	300.282 300.110	30050		30060	30080	30090	30095	300100	300110	300120							

## CBL-20WC 垫片规格及公差

### CBL-20WC Thrust Washer Specification & Tolerance

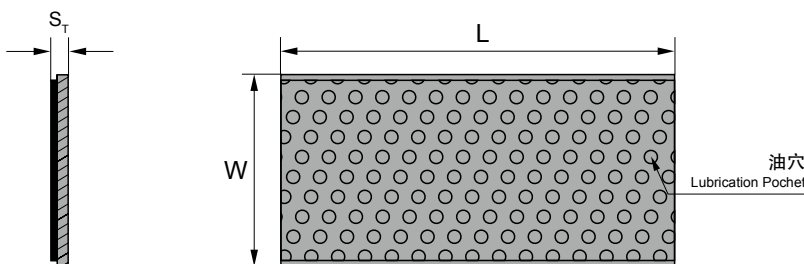


单位Unit: mm

轴径 Shaft $D_s$	型号规格 Standard No.	垫片尺寸 Washer size				安装尺寸 AsCBLmble size		
		$D_i+0.25$	$D_o-0.25$	$S_T-0.05$	$d_p \pm 0.125$	$d_b^{+0.4}_{+0.1}$	$H_a \pm 0.2$	$H_d + 0.12$
8	W10	10	20	1.5	15	1.5	1	20
10	W12	12	24		18			24
12	W14	14	26		20			26
14	W16	16	30		23			30
16	W18	18	32		25			32
18	W20	20	36		28			36
20	W22	22	38		30	38		
22	W24	24	42		33	42		
24	W26	26	44		35	44		
26	W28	28	48		38	48		
30	W32	32	54		43	54		
36	W38	38	62		50	62		
40	W42	42	66		54	66		
46	W48	48	74		61	74		
50	W52	52	78	65	78			
60	W62	62	90	76	90			

## CBL-20SP 板材标准公制尺寸

### CBL-20SP Strip Standard Metric Size



单位Unit: mm

型号规格 Standard No.	长度 $L \pm 1$	宽度 $W \pm 1$	厚壁 Wall thickness $S_s - 0.05$
P	500	150	1.0
P	500	150	1.5
P	500	150	2.0
P	500	150	2.5

# CBL 青铜卷制轴套 BRONZE WRAPPED BUSHING



## 产品介绍






### Product introduction

该产品以优质低碳钢板为基体，表面轧制菱形或油穴，油穴内埋入特殊的固体润滑剂，它有良好的润滑性和抗磨损性，能在无油或少油条件下工作，特别适用于高温，水溶液浸润或其他无油加油或加油困难场合。

It is made of high quality low-carbon steel, and the surface is rolled to diamond or round oil pockets. The special lubricant is embedded in the pockets. It has good lubricating and corrosion resistance property, it can work in the condition of little of oil or none of oil. It is particularly applied to high temperature, water solution and the occasions where cannot be added oil.

## 使用参数

### The uCBL of parameters

	CBL-090 青铜卷制轴套 Bronze Wrapped Bushing	CBL-091 黄铜卷制轴套 Copper Wrapped Bushing	CBL-092 青铜布孔轴套 Bronze Wrapped Bushing	CBL-094 青铜布孔轴套带密封圈 Bronze Wrapped Bushing with CBL-als	CBL-09G 青铜嵌石墨卷制轴套 Bronze +Graphite Wrapped Bushing
参数 Parameters					
密度 Density	8.9g/cm <sup>3</sup>	8.4g/cm <sup>3</sup>	8.9g/cm <sup>3</sup>	8.9g/cm <sup>3</sup>	8.3g/cm <sup>3</sup>
抗压强度 Pressure resistance strength	470N/mm <sup>2</sup>	440N/mm <sup>2</sup>	470N/mm <sup>2</sup>	470N/mm <sup>2</sup>	470N/mm <sup>2</sup>
导热系数 Coefficient of heat conduction	60W/m.k	71W/m.k	60W/m.k	60W/m.k	58W/m.k
线膨胀系数 Linear expansion coefficient	18.5×10 <sup>-6</sup> /K	19.2×10 <sup>-6</sup> /K	18.5×10 <sup>-6</sup> /K	18.5×10 <sup>-6</sup> /K	18.5×10 <sup>-6</sup> /K
硬度 Hardness	90~120 HB	80~110 HB	90~120 HB	90~120 HB	90~120 HB
延伸率 Elongation	55%	30%	55%	55%	55%
材料名称 Alloy material	CuSn8P	CuZn31Si	CuSn8P	CuSn8P	CuSn8P
其它可选材料 Other material	CuSn6.5P		CuSn6.5P	CuSn6.5P	CuSn6.5P

## 应用举例

### Application caCBL

产品主要应用于起重机械、建筑机械、汽车、拖拉机行业、机床工业及采矿机械。

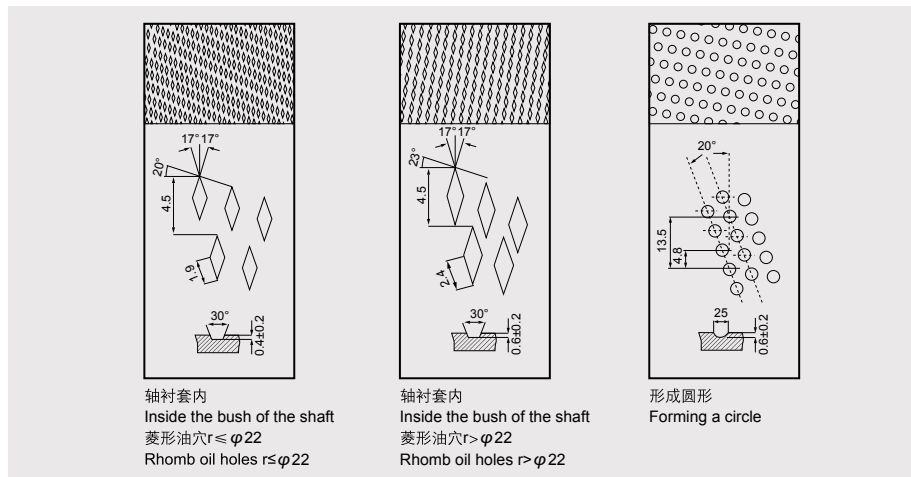
Products are mainly uCBLd in lifting machinery, construction machinery, automobile, tractor industry, machine tool industry and mining machinery.

## CBL-090 系列青铜卷制轴套 CBL-090 Bronze-Wrapped Bushes

### 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 specially integrated into the inner surface to reduce the wearing and prolong the CBLvice hours. Besides, it has excellent anti-corrosion functions.



### 应用范围 Application scope

此系列轴承广泛应用于农用、建设机械以及工程机械等。

This CBLrie 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)。

### 化学成分 Chemical Composition

材料 Material: CuSn8P	铜 Cu	锡 Sn	磷 P
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### 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 Compression strength	延伸率 Extensile
CBL090	8.8g/cm <sup>3</sup>	18.5 × 10 <sup>-6</sup> × K <sup>-1</sup>	58W(m · k)	90~150HB	470N/mm <sup>2</sup>	40%

### 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 Axle
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

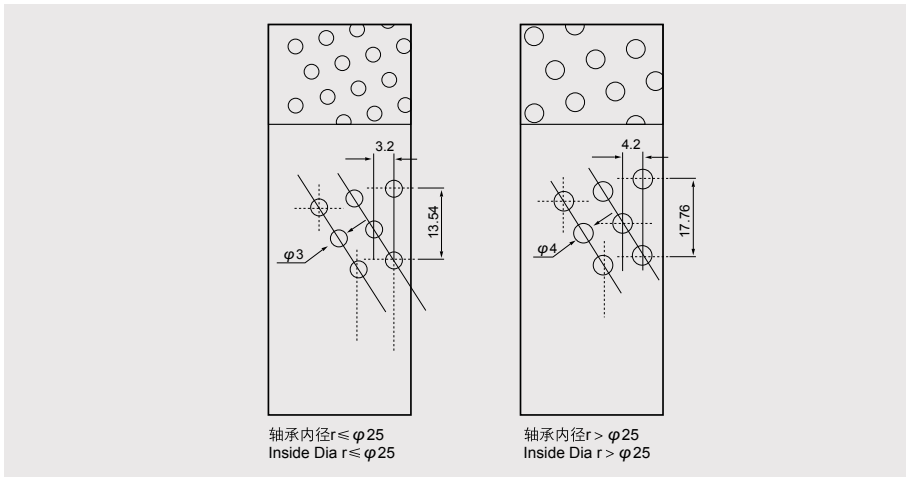


## CBL-092 系列青铜卷制轴套 CBL-092 Bronze-Wrapped Bushes

### 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, specially integrated into the inner surface to reduce the wearing and prolong the CBLvice hours. Besides, it has excellent anti-corrosion functions.



### 应用范围 Application scope

此系列轴承广泛应用于农用、建设机械以及工程机械等。

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

### 化学成分 Chemical Composition

材料 Material: CuSn8P	铜 Cu	锡 Sn	磷 P
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### 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 Compression strength	延伸率 Extensile
CBL092	8.8g/cm <sup>3</sup>	18.5 × 10 <sup>-6</sup> × K <sup>-1</sup>	58W(m · k)	90~150HB	470N/mm <sup>2</sup>	40%

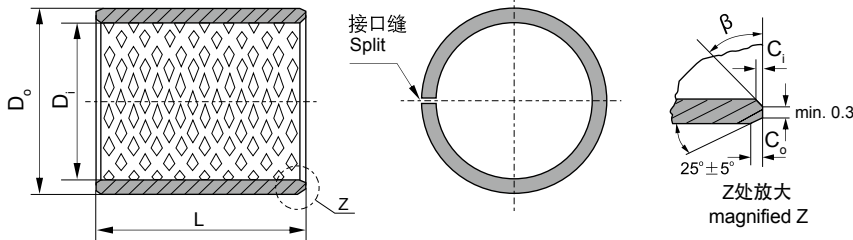
### 标准衬套公差 (依据 DIW W91/1503547)

### 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 Axle
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

## CBL-090 青铜轴套规格及公差

### CBL-090 Bronze Sleeve Bushing Specification & Tolerance



内外倒角 ID and OD chamfers

$S_3$	$C_0$	$C_1$	$\beta$
0.75	$0.5 \pm 0.3$	$0.25 \pm 0.2$	$35^\circ \pm 5^\circ$
1.00	$0.6 \pm 0.3$	$0.30 \pm 0.2$	$35^\circ \pm 5^\circ$
1.50	$0.7 \pm 0.3$	$0.50 \pm 0.3$	$35^\circ \pm 5^\circ$

$S_3$	$C_0$	$C_1$	$\beta$
2.00	$1.2 \pm 0.4$	$0.50 \pm 0.3$	$35^\circ \pm 5^\circ$
2.50	$1.8 \pm 0.6$	$0.60 \pm 0.3$	$45^\circ \pm 5^\circ$

单位Unit: mm

内径 $D_i$ $\varphi d$	外径 $D_o$ $\varphi D$	长度 $L \begin{smallmatrix} 0 \\ -0.40 \end{smallmatrix}$													
		10	15	20	25	30	35	40	50	60	70	80	90	100	
10	12	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	2010	2015	2020	2025										
22	25	2210	2215	2220	2225	2230									
24	27		2415	2420	2425	2430									
25	28		2515	2520	2525	2530									
28	31		2815	2820	2825	2830									
30	34		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			5520	5525	5530	5535	5540	5550	5560					
60	65				6025	6030	6035	6040	6050	6060	6070				
65	70					6530	6535	6540	6550	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					8530	8535	8540	8550	8560	8570	8580	8590		
90	95					9030	9035	9040	9050	9060	9070	9080	9090		
95	100							9540	9550	9560	9570	9580	9590	95100	

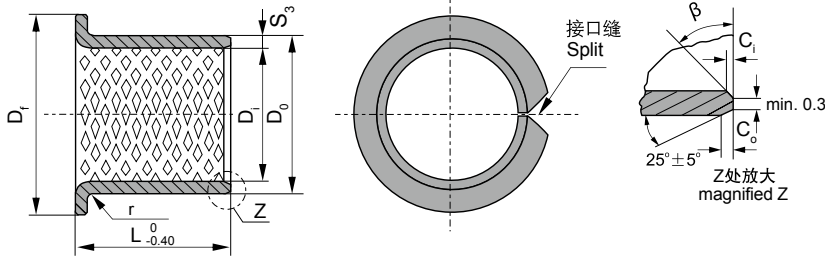
## CBL-090 青铜轴套规格及公差

### CBL-090 Bronze Sleeve Bushing Specification & Tolerance

内径 $D_i$ $\varphi d$	外径 $D_o$ $\varphi D$	长度 L $^{0}_{-0.40}$									
		25	30	35	40	50	60	70	80	90	100
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					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
165	170						16560	16570	16580	16590	165100
170	175						17060	17070	17080	17090	170100
175	180						17560	17570	17580	17590	175100
180	185						18060	18070	18080	18090	180100
185	190						18560	18570	18580	18590	185100
190	195						19060	19070	19080	19090	190100
195	200						19560	19570	19580	19590	195100
200	205						20060	20070	20080	20090	200100
205	210						20560	20570	20580	20590	205100
215	220						21560	21570	21580	21590	215100
225	230						22560	22570	22580	22590	225100
230	235						23060	23070	23080	23090	230100
240	245						24060	24070	24080	24090	240100
250	255						25060	25070	25080	25090	250100
260	265						26060	26070	26080	26090	260100
270	275						27060	27070	27080	27090	270100
280	285						28060	28070	28080	28090	280100
290	295						29060	29070	29080	29090	290100
300	305						30060	30070	30080	30090	300100

## CBL-090F 青铜翻边轴套规格及公差

### CBL-090F Bronze Flange Bushing Specification & Tolerance



$S_3$	1.0	1.5	2.0	2.5
$r$	$1^{-0.5}$	$1 \pm 0.5$	$1.5 \pm 0.5$	$2 \pm 0.5$

单位Unit: mm

内径 $D_i$ $\varphi d$	外径 $D_o$ $\varphi D$	法兰外径 $D_n$	长度 $L$ $0$ $-0.40$											
			15	20	25	30	35	40	50	60	70	80	90	
25	28	35	25150	25200	25250									
30	34	45		30200	30250	30300								
35	39	50		35200	35250	35300	35350							
40	44	55			40250	40300	40350	40400						
45	50	60				45300	45350	45400	45500					
50	55	65				50300	50350	50400	50500					
55	60	70				55300	55350	55400	55500					
60	65	75				60300	60350	60400	60500	60600				
65	70	80				65300	65350	65400	65500	65600				
70	75	85					70350	70400	70500	70600	70700			
75	80	90					75350	75400	75500	75600	75700			
80	85	100					80350	80400	80500	80600	80700	80800		
90	95	110							90500	90600	90700	90800	90900	
100	105	120							100500	100600	100700	100800	100900	
110	115	130							110500	110600	110700	110800	110900	
120	125	140							120500	120600	120700	120800	120900	
130	135	155								130600	130700	130800	130900	
140	145	165								140600	140700	140800	140900	
150	155	180								150600	150700	150800	150900	
160	165	190								160600	160700	160800	160900	
170	175	200								170600	170700	170800	170900	
180	185	215								180600	180700	180800	180900	
190	195	225								190600	190700	190800	190900	
200	205	235								200600	200700	200800	200900	
225	230	260								225600	225700	225800	225900	
250	255	290								250600	250700	250800	250900	
265	270	305								265600	265700	265800	265900	
285	290	325								285600	285700	285800	285900	
300	305	340								300600	300700	300800	300900	

# CBL-800 双金属轴套 BIMETAL BUSHING



## 产品介绍

### Product introduction

CBL双金属轴承,是以低碳钢板为基体,表面烧结青铜合金。合金表面轧制油穴或油醋槽,便于储存油脂,有效降低磨损。钢背根据需要镀防腐层。适用于中载、中到高速,以及大冲击载荷的轴承,如内燃机主轴瓦、连杆衬套、摇臂衬套;油泵侧摩擦片等。

It is backed with high quality low carbon steel with tin-lead-bronze alloy sintered on its surface. To effectively decrease CBL abrasion, its alloy surface can be machined with ball shaped oil sockets for easier oil storage. When necessary, an anti-erosive coating can be plated on the steel back. It can be applied to conditions of mediate load with mediate or high running velocity and conditions with enormous impact load. In mechanical applications, It is uCBL to make wrapped bushes, thrust washer and bushes on connecting rod level of gas engine.

## 使用参数

### The uCBL of parameters

	CBL-800 双金属轴套 Bimetal Bushing	CBL-801 双金属轴套 Bimetal Bushing	CBL-802 双金属轴套 Bimetal Bushing	CBL-803 双金属轴套 Bimetal Bushing	CBL-08G 双金属轴套 Bimetal Bushing
参数 Parameters					
材料型号 Material type	CuPb10Sn10/ CuSn6Zn6Pb3	CuPb24Sn4	CuPb30	AlSn20Cu	CuPb10Sn10+Graphite
合金层硬度 Hardness of bronze alloy	70~100HB	45~70HB	30~45HB	30~40HB	60~90HB
最大荷载 Max. dynamic Load	65N/mm <sup>2</sup>	38N/mm <sup>2</sup>	25N/mm <sup>2</sup>	30N/mm <sup>2</sup>	90N/mm <sup>2</sup>
“蓝宝石”疲劳级 Mpa Sapphire" fatigue class	125	115	105	105	-
摩擦系数 (油) Friction coefficient(oil)	0.06~0.14	0.06~0.16	0.08~0.16	0.08~0.17	<0.08
允许PV值(脂) PV limit(Grease)	2.8N/mm <sup>2</sup> .M/s	2.8N/mm <sup>2</sup> .M/s	2.5N/mm <sup>2</sup> .M/s	-	2.8N/mm <sup>2</sup> .M/s
允许PV值(油) PV limit(Oil)	10N/mm <sup>2</sup> .M/s	10N/mm <sup>2</sup> .M/s	8N/mm <sup>2</sup> .M/s	6N/mm <sup>2</sup> .M/s	10N/mm <sup>2</sup> .M/s
最高使用温度 Max. temperature	260°C	200°C	170°C	150°C	200°C
最高静承载压力 Load limit	150N/mm <sup>2</sup>	130N/mm <sup>2</sup>	120N/mm <sup>2</sup>	100N/mm <sup>2</sup>	90N/mm <sup>2</sup>
最高速度 (油) Speed limit v max.	5m/s	10m/s	15m/s	25m/s	5m/s
对磨轴硬度 Hardness of mating surface	53 HRC	50 HRC	270 HB	250 HB	53 HRC
拉伸强度 Tensile strength	150N/mm <sup>2</sup>	150N/mm <sup>2</sup>	200N/mm <sup>2</sup>	200N/mm <sup>2</sup>	185N/mm <sup>2</sup>

## CBL-800 双金属自润滑轴套

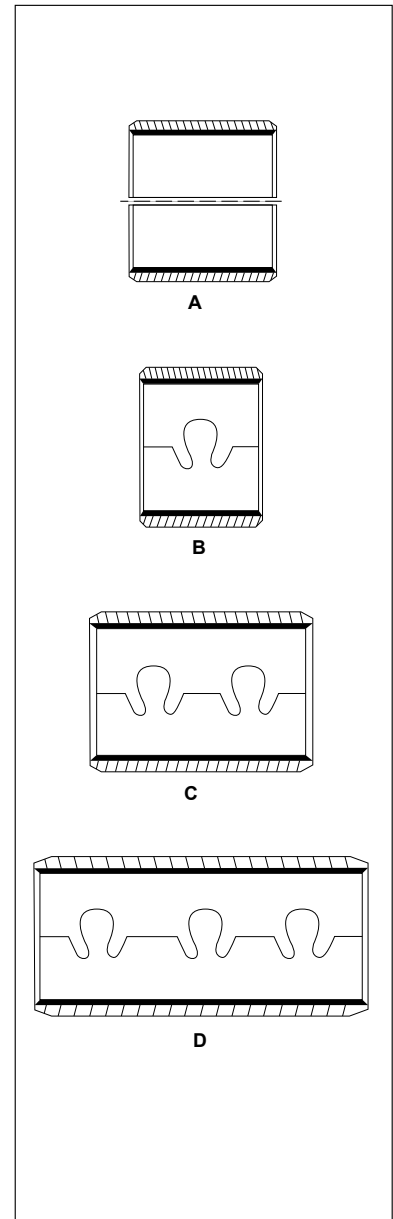
### CBL-800 Bimetallic CBLIf-lubricating Bushes

CBL-800系列双金属轴套、轴瓦、止推垫片，以优质低碳钢为基体，表面烧结青铜粉，适用于高载低速下的旋转，摇摆运动。具有摩擦系数低、耐磨性能好、使用寿命长、抗咬合性能好等特点，铜合金层可根据要求加工出各种类型的油穴、油槽。产品被广泛应用于矿山机械、汽机车、建筑机械、农用机械、轧钢机械等。

CBL-800 Bimetallic CBLIf-lubricating bearing uCBLd high quality low-carbon steel plate as baCBL, sintered porous bronze as its surface, suitable for rotatory oscillating, reciprocating movements on the conditions of high load.low speed, low friction, well wear resistance, long lifetime and better prevent from holding-on.The bronze layer surface can be machined with various of grooves, oil pockets in terms of different work condition. The product is widely uCBLd in mining machinery, automobile, building machinery, agriculture equipment, rolling steel industry etc.

### 卷制轴承搭口形式

#### Material Characterisitc

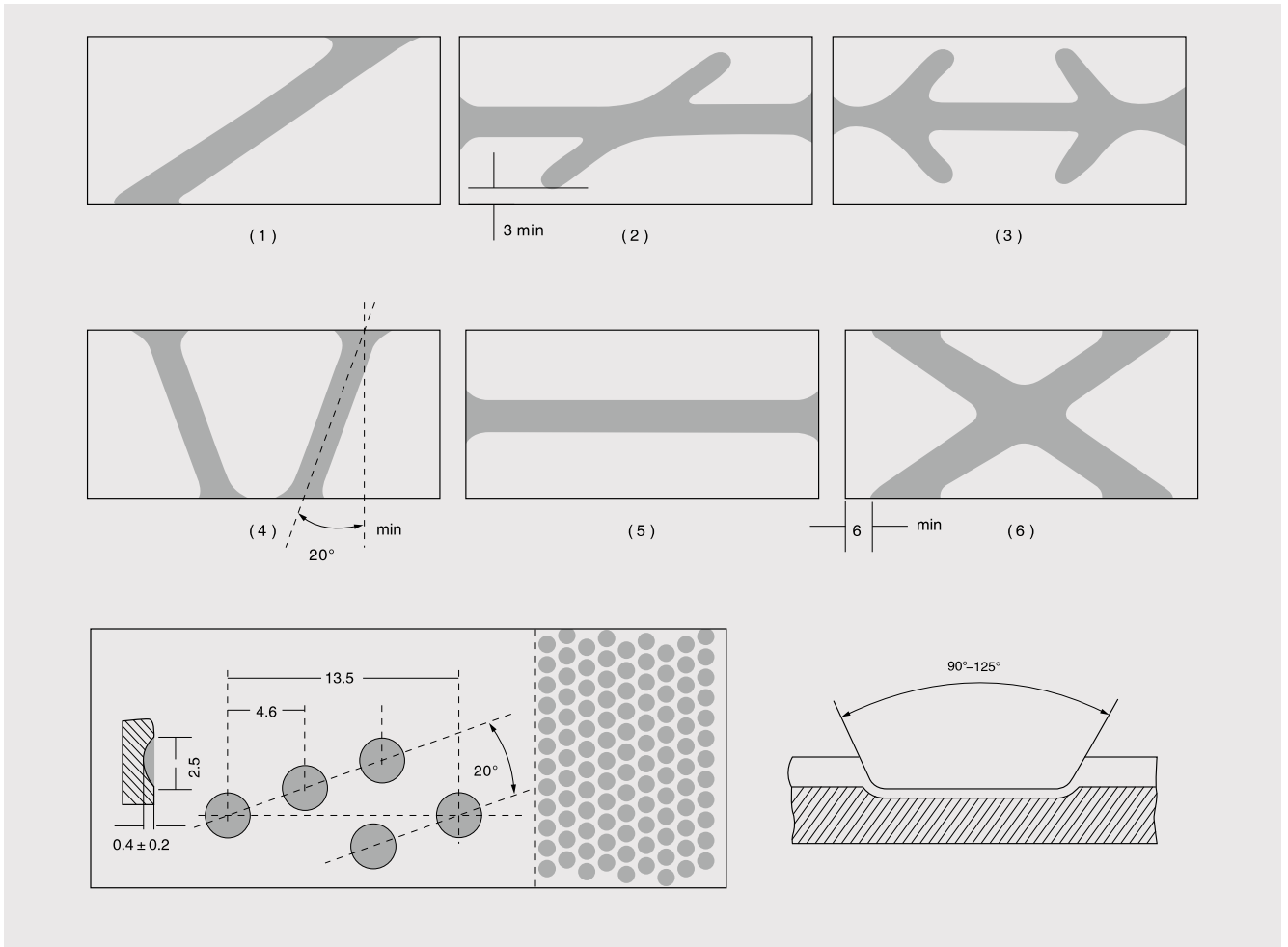


#### 材料特性 Material Characterisitc

材料牌号 Material Trademark	合金成份 Alloy Composition	合金硬度 Alloy Hardness	国际标准 International Standard
CBL-800	CuPb10Sn10	70~100HB	SAE-797. DIN CuPb10Sn. JIS-LBC3. UNS C93700. Clevite F100. Daido L10. D. A. B. D57. Federal Mogul HF2. Glacier SY. Glyco66. Miba2. 1010. Taiho HF2. Karl Schmiat KS940SSAE-797. DIN CuPb10Sn. JIS-LBC3. UNS C93700. Clevite F100. Daido L10. D. A. B D57. Federal Mogul HF2 Glacier SY. Glyco66. Miba2. 1010. Taiho HF2. Karl Schmiat Ks940s
CBL-720	CuPb24Sn4	45~70HB	SAE=799. GLYCO 68. JIS-LBC6. DAIDO L23. Claciersx. ACLF250
CBL-700	CuPb30	30~45HB	SAE-783. GLYCO74. JIS-AJL
CBL-20	AlSn20Cu	30~40HB	SAE-48. JIS-KJ3
CBL-930	CuPb6.5P0.1	69~90HB	

CBL-800 双金属自润滑轴套  
CBL-800 Bimetallic CBLIf-lubricating Bushes

双金属自润滑轴承的油槽形状  
Bi-metal CBLIf lubricating bearings tank shape



双金属轴套表面粗糙度  
Surface Roughness of Bimetal Bushes:

项目 List	精密轴套(尺寸到位) Bronze Surface	轴套钢合金面 Bronze Surface
轴套钢合金面 Bronze Surface	R20.8	R26.3
钢背面 Steel Backing	R21.6	R210
其它表面 Other Surfaces	R22.5	R2100

根据DIN4768第一部分 According to DIN4768, Part1

## CBL-800 双金属自润滑轴套

### CBL-800 Bimetallic CBLif-lubricating Bushes

#### 技术参数 Technical Data

性能指标 Performance index		型号 Type	CBL-800	CBL-720	CBL-700	CBL-20	CBL-930
最大承载 P (N/mm <sup>2</sup> ) Max Load Capacity			150	130	120	100	150
拉伸强度 (N/mm <sup>2</sup> ) Tensile Strength			185	150	200	200	185
最大线速度 (油润滑) V(m/s) Max Sliding Speed (Oil Lubrication)			5	10	15	25	5
摩擦系数 $\mu$ Friction coefficient			0.05~0.20	0.06~0.16	0.08~0.16	0.08~0.17	0.06~0.16
最高PV值 N/mm <sup>2</sup> · m/s Max PV Value Limit	脂润滑 GreaseCBL lubrication		2.8	2.8	2.5	—	2.8
	油润滑 Oil lubrication		10	10	8	6	-

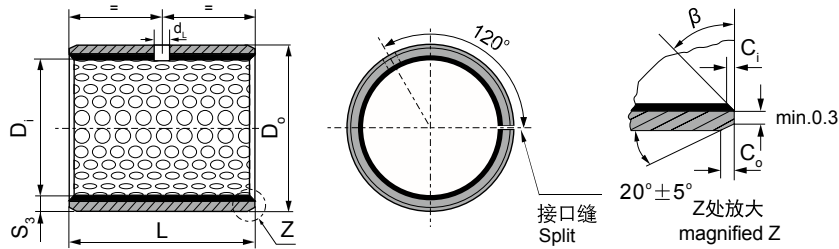
#### 应用特性 Application Characteristics

材料牌号 Material Trademark	适用条件 Using Conditions	适用场合 UCBL Occasions
CBL-800	很高的耐疲劳强度和承载能力, 抗冲击能力强, 耐磨性、耐腐蚀性好 High resistance to fatigue strength and load capacity, with high shock resistance good wearing and good corrosion resistance.	中速、高冲击载荷的衬套, 内燃机连杆活塞销衬套 Fit for middle load, high speed, bushes, washer and connecting rod bearing in internal combustion engine uCBLd in machinical equipment and high shock bushing.
CBL-720	较高的耐疲劳强度和承载能力、较好的滑动性能, 易受润滑油腐蚀 Good resistance to fatigue strength and high load capacity, good performance of sliding, liable to be corrupted by lubrication oil.	中载中速、高速内燃机主轴套和连杆轴套 middle load middle speed, principle axis of internal combustion engine.
CBL-700	较高的耐疲劳强度、承载能力、抗冲击能力 Good resistance to fatigue strength, load capacity, shock resistance.	用于内燃机主轴和连杆轴承、止推垫片 Principle axis of internal combustion engine, connecting rod bushing.
CBL-20	良好的抗咬性、异物埋没性, 工作表面镀软合金层 Good performance of anti-CBLizing, covering eyewinker, soft alloy be plated on working surface.	高速中低载荷的内燃机主轴套, 连杆轴套 High speed, middle or low load, principle axis internal combustion engine
CBL-930	中等的耐疲劳强度和承载能力, 良好的抗腐蚀性能, 较好轴承滑动性能。 Moderate fatigue strength, and load capacity, good corrosion resistance good performance of bearing sliding.	高速低载的内燃机轴瓦、气压机、制冷机轴套 High speed, low load, internal combustion engine half bearing, bushing uCBLd in compressing and refrigerating machine.



# CBL-800 双金属轴承规格及公差

## CBL-800 Bimetal Sleeve Bushing Specification & Tolerance



内外倒角 ID and OD chamfers

$S_3$	$C_o$	$C_i$	$\beta$
0.75	$0.5 \pm 0.3$	$0.25 \pm 0.2$	$35^\circ \pm 5^\circ$
1.00	$0.6 \pm 0.3$	$0.30 \pm 0.2$	$35^\circ \pm 5^\circ$
1.50	$0.7 \pm 0.3$	$0.50 \pm 0.3$	$35^\circ \pm 5^\circ$

单位unit:mm

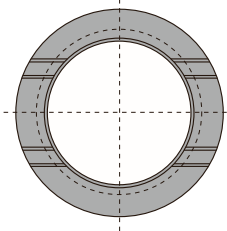
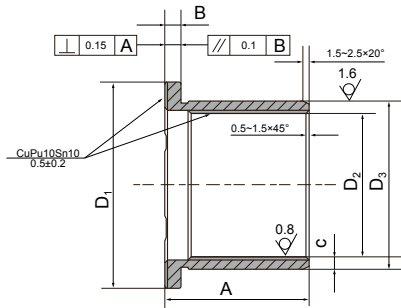
内径 $D_i$ $\varphi d$	外径 $D_o$ $\varphi D$	轴径(h8) Shaft $D_s$	座孔(H7) Housing $D_H$	压装后 内孔公差 Arter fixed $D_{ia}$	配合间隙 Clearance $C_D$	壁厚 Wall thickness $S_3$	油孔 Oil hole $d_L$	长度 $L \begin{smallmatrix} 0 \\ -0.40 \end{smallmatrix}$						
								10	15	20	25	30	40	50
10	12	10 <sub>-0.022</sub>	12 <sup>+0.018</sup>	+0.148 +0.010	0.170 0.010	0.995 0.935	4	1010	1015	1020				
12	14	12 <sub>-0.027</sub>	14 <sup>+0.018</sup>		0.175 0.010			1210	1215	1220				
14	16	14 <sub>-0.027</sub>	16 <sup>+0.018</sup>		1410			1415	1420					
15	17	15 <sub>-0.027</sub>	17 <sup>+0.018</sup>		1510			1515	1520					
16	18	16 <sub>-0.027</sub>	18 <sup>+0.018</sup>		1610			1615	1620					
18	20	18 <sub>-0.027</sub>	20 <sup>+0.021</sup>	+0.151 +0.010	0.178 0.010	1.490 1.430	6	1810	1815	1820	1825			
20	23	20 <sub>-0.033</sub>	23 <sup>+0.021</sup>	+0.161 +0.020	0.194 0.020			2010	2015	2020	2025			
22	25	22 <sub>-0.033</sub>	25 <sup>+0.021</sup>					2210	2215	2220	2225			
24	27	24 <sub>-0.033</sub>	27 <sup>+0.021</sup>					2410	2415	2420	2425	2430		
25	28	25 <sub>-0.033</sub>	28 <sup>+0.021</sup>					2515	2520	2525	2530			
26	30	26 <sub>-0.033</sub>	30 <sup>+0.021</sup>	+0.181 +0.040	0.214 0.040	1.980 1.920	8	2615	2620	2625	2630			
28	32	28 <sub>-0.033</sub>	32 <sup>+0.025</sup>	+0.185 +0.040	0.224 0.040			2815	2820	2825	2830	2840		
30	34	30 <sub>-0.033</sub>	34 <sup>+0.025</sup>					3015	3020	3025	3030	3040		
32	36	32 <sub>-0.039</sub>	36 <sup>+0.025</sup>					3215	3220	3225	3230	3240		
35	39	35 <sub>-0.039</sub>	39 <sup>+0.025</sup>					3520	3525	3530	3540	3550		
38	42	38 <sub>-0.039</sub>	42 <sup>+0.025</sup>	3820	3825	3830	3840	3850						
40	44	40 <sub>-0.039</sub>	44 <sup>+0.025</sup>						4020	4025	4030	4040	4050	

## CBL-800 双金属轴承规格及公差

### CBL-800 Bimetal Sleeve Bushing Specification & Tolerance

内径 D <sub>i</sub> φd	外径 D <sub>o</sub> φD	轴径(h8) Shaft D <sub>s</sub>	座孔(H7) Housing D <sub>H</sub>	压装后 内孔公差 Arter fixed D <sub>ia</sub>	配合间隙 Clearance C <sub>D</sub>	壁厚 Wall thickness S <sub>3</sub>	油孔 Oil hole d <sub>L</sub>	长度 L <sup>0</sup> <sub>-0.40</sub>							
								25	30	40	50	60	80	90	100
45	50	45 <sub>-0.039</sub>	50 <sup>+0.025</sup>	+0.225 +0.080	0.264 0.080	2.460 2.400	8	4525	4530	4540	4550				
50	55	50 <sub>-0.039</sub>	55 <sup>+0.030</sup>	+0.230 +0.080	0.269 0.080				5030	5040	5050	5060			
55	60	55 <sub>-0.046</sub>	60 <sup>+0.030</sup>							5530	5540	5550	5560		
60	65	60 <sub>-0.046</sub>	65 <sup>+0.030</sup>					0.276 0.080		6030	6040	6050	6060		
65	70	65 <sub>-0.046</sub>	70 <sup>+0.030</sup>							6530	6540	6550	6560		
70	75	70 <sub>-0.046</sub>	75 <sup>+0.030</sup>						7030	7040	7050	7060	7080		
75	80	75 <sub>-0.046</sub>	80 <sup>+0.030</sup>						7530	7540	7550	7560	7580		
80	85	80 <sub>-0.046</sub>	85 <sup>+0.035</sup>	+0.235 +0.080	0.281 0.080				8030	8040	8050	8060	8080	8090	
85	90	85 <sub>-0.054</sub>	90 <sup>+0.035</sup>						8530	8540	8550	8560	8580	8590	85100
90	95	90 <sub>-0.054</sub>	95 <sup>+0.035</sup>							9040	9050	9060	9080	9090	90100
95	100	95 <sub>-0.054</sub>	100 <sup>+0.035</sup>								9550	9560	9580	9590	95100
100	105	100 <sub>-0.054</sub>	105 <sup>+0.035</sup>				0.289 0.080				10050	10060	10080	10090	100100
105	110	105 <sub>-0.054</sub>	110 <sup>+0.035</sup>								10550	10560	10580	10590	105100
110	115	110 <sub>-0.054</sub>	115 <sup>+0.035</sup>								11050	11060	11080	11090	110100
115	120	115 <sub>-0.054</sub>	120 <sup>+0.035</sup>								11550	11560	11580	11590	115100
120	125	120 <sub>-0.054</sub>	125 <sup>+0.040</sup>	+0.240 +0.080	0.303 0.080					12050	12060	12080	12090	120100	
125	130	125 <sub>-0.063</sub>	130 <sup>+0.040</sup>									12560	12580	12590	125100
130	135	130 <sub>-0.063</sub>	135 <sup>+0.040</sup>									13060	13080	13090	130100
135	140	135 <sub>-0.063</sub>	140 <sup>+0.040</sup>									13560	13580	13590	135100
140	145	140 <sub>-0.063</sub>	145 <sup>+0.040</sup>									14060	14080	14090	140100
150	155	150 <sub>-0.063</sub>	155 <sup>+0.040</sup>									15060	15080	15090	150100

CBL-800F 双金属翻边轴承规格及公差  
CBL-800F Bimetal Flange Bushing Specification & Tolerance



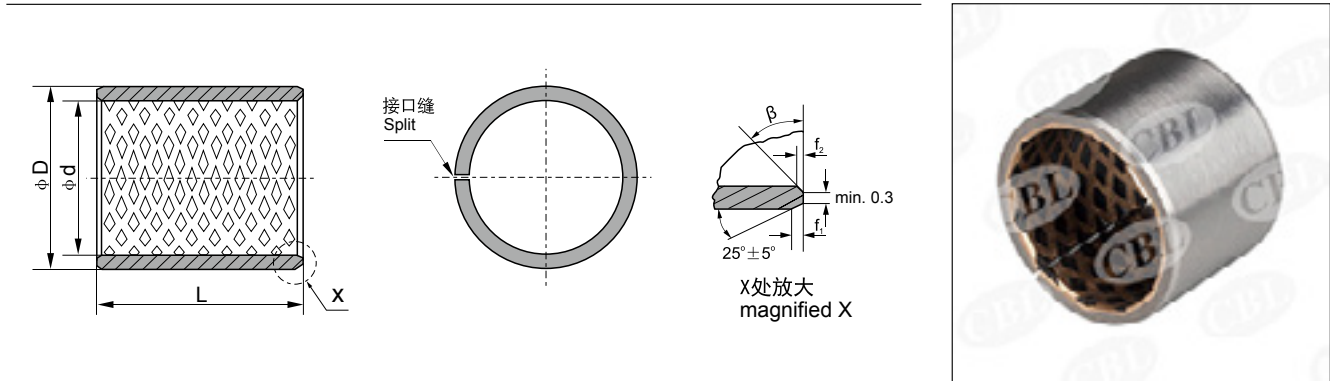
单位unit:mm

D <sub>1</sub>	B	D <sub>3</sub>	D <sub>2</sub>	A	C
42	3.5	37	30	30	3.5
43	2	34	30	28	2
44	3.5	39	32	35	3.5
47	3.5	39	32	50	3.5
48	2	39	35	37	2
52	3	41	35	35	3
55	3.5	42	35	35	3.5
55	3.5	45	38	35	3.5
55	3.5	45	38	40	3.5
60	3	41	35	42	3
60	3	46	40	62	3
63	3.5	47	40	40	3.5
65	3.5	52	45	40	3.5
68	3.5	54	47	35	3.5
70	3.5	54	47	40	3.5
70	3.5	57	50	48	3.5
72	3.5	57	50	45	3.5
72	3.5	57	50	50	3.5
75	3.5	57	50	50	3.5
77	3	60	54	55	3
83	3.5	66	59	53	3.5
85	3.5	65	58	60	3.5
87	3.5	67	60	53	3.5
87	3.5	67	60	60	3.5

D <sub>1</sub>	B	D <sub>3</sub>	D <sub>2</sub>	A	C
87	3.5	67	60	65	3.5
87	4	68	60	60	4
94	3.5	72	65	60	3.5
87	3.5	72	65	65	3.5
87.5	1.95	69.12	65.22	64.5	2
88	3.5	67	60	60	3.5
88	3.5	72	65	65	3.5
92	3.5	77	70	67	3.5
93	3.5	75	68	60	3.5
94	3.5	77	70	70	3.5
95	3.5	77	70	65	3.5
95	4	78	70	70	4
97	3.48	77.14	70.18	62	3.5
97	3.5	82	75	74	3.5
100	5	85	75	70	5
103	3.525	70.8	63.75	73	3.5
105	3.5	82	75	75	3.5
105	3.5	87	80	70	3.5
107	4	83	75	74	4
115	5	100	90	75	5
128	3.8	92.6	85	103	4
108	3.5	72	65	75	3.5
108	3.5	77	70	98	3.5
108	5	80	70	90	5

## CBL-08G 固体润滑轴承规格及公差

### CBL-08G Solid-lubricant Bushing Specification & Tolerance



单位 Unit: mm

d	D	f <sub>1</sub>	f <sub>2</sub>	L <sup>0</sup> <sub>-0.40</sub>																						
				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	2010	2015	2020	2025																			
22	25			2210	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	1.2	0.8				4520	4525	4530	4535	4540	4550														
50	55							5020	5025	5030	5035	5040	5050	5060												
55	60						5520	5525	5530	5535	5540	5550	5560													
60	65							6025	6030	6035	6040	6050	6060	6070												
65	70								6530	6535	6540	6550	6560	6570												
70	75									7030	7035	7040	7050	7060	7070	7080										
75	80	1.4	1.0					7530	7535	7540	7550	7560	7570	7580												
80	85								8030	8035	8040	8050	8060	8070	8080											
85	90										8540	8550	8560	8570	8580	8590										
90	95											9040	9050	9060	9070	9080	9090									
95	100												9550	9560	9570	9580	9590	95100								
100	105			0.8	0.8									10050	10060	10070	10080	10090	100100							
105	110													10550	10560	10570	10580	10590	105100							
110	115														11050	11060	11070	11080	11090	110100						
115	120															11550	11560	11570	11580	11590	115100					
120	125	1.4	1.0														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

# CBL-500 固体润滑轴套 SOLID LUBRICANT-INLAID BUSHING



## 结构特性及用途 Structure Characteristics and Applications

该产品以特殊配方的高力黄铜为基体有很高的力学性能、铸造性能良好、耐腐蚀性较好，表面按一定的角度和密度镶嵌特殊配方的固体润滑剂，经精密加工而成。产品广泛应用于注塑机、连铸机、矿山机械、船舶、气轮机等。

It is backed with strengthening brass that has good physical performance and good capability for casting. What's more, the brass backing has pretty good anti-erosion ability in air, fresh water and CBL water. The surface is regularly and finely machined with sockets in which particular solid lubricant is filled. The product is widely used on conventional casting and rolling machines, mine-exploiting equipments, ships, steam engine, etc.

## 轴承高度和壁厚的设计 Bearing design height and thickness

**轴承高度：**轴承内径是由对磨轴的轴径所决定，所以在受载荷条件下，轴承高度受轴承承载压力 $P(N/mm^2)$ 所决定，一般轴承以 $L/D$ (轴承高度/轴承内径)的比例在0.5-3的范围内为适当，但应特别注意在高载荷，易引起偏位接触，高转速时引起的发热情形，此时 $L/D$ 取1以下较适当。

**Bearing Height:** bearing diameter from the shaft, the shaft is determined, so by loading conditions, load bearing by bearing a high pressure  $P(N/mm^2)$  of the decision, usually bearing the  $L/D$  (bearing height / bearing diameter), the ratio in the range of 0.5-3 for the appropriate, but should pay particular attention to the high load, easy conventional deviation contacts, high-speed situations conventional by heat, then  $L/D$  is more appropriate to take the following 1.






**轴承壁厚：**滑动轴承跟滚动轴承相比，其壁厚限制较小，壁厚薄为其主要的优点之一。一般情况下，壁厚 $t=(0.05\sim 0.07)d+(2\sim 5)mm$ 。

**Bearing wall:** plain bearings with rolling bearings compared to the wall thickness less restricted, thin wall thickness of one of its main advantages. Under normal circumstances, the wall thickness  $t=(0.05\sim 0.07)d+(2\sim 5)mm$ .

## 使用注意事项 Caution

1. 装配前，若以润滑油涂于磨件上，可减短走合期，利于机械操作、运转；
2. 装配时请擦干净表面异物，最好采用冷冻装配，如无条件，则应徐徐压入，严禁敲打，以免伤及轴承及引起变形；
3. 使用后的工作面，因固体润滑剂形成的油膜导致表面有黑色或灰黑色现象，请不要擦洗，照常使用；
4. 工作环境具有腐蚀性的场合或在水中使用时，对磨轴建议 使用不锈钢或表面镀铬。

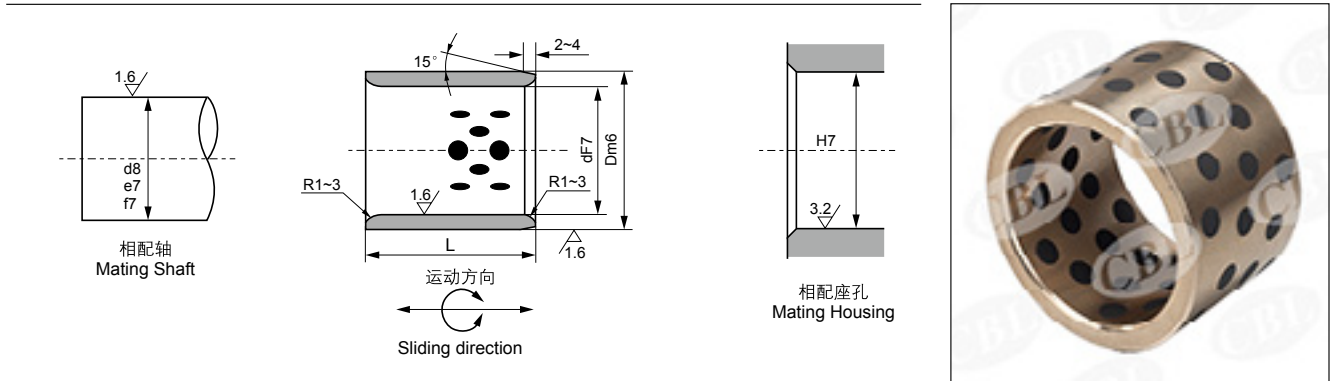
- 1 Before assembly, on the terms of lubricant applied to the grinding parts can be cut short walk in period, is conducive to operation of machinery, running;
2. clean the surface of the assembly when foreign body, preferably refrigerated assembly, such as unconditional, they should slowly push, non-beating, to avoid harming the bearings and conventional deformation;
3. Face after assembly, due to solid lubricant film lead to the formation of black or gray surface phenomenon, do not scrub, as usual;
4. working environment where corrosive or in water assembly, the shaft is recommended the surface of stainless steel or chrome.

参数 Parameters	CBL-500 镶嵌式固体润滑轴承 Embedded Solid Lubricating Bearings	CBL-501 镶嵌式固体润滑轴承 Embedded Solid Lubricating Bearings	CBL-502 镶嵌式固体润滑轴承 Embedded Solid Lubricating Bearings	CBL-503 镶嵌式固体润滑轴承 Embedded Solid Lubricating Bearings	CBL-504 镶嵌式固体润滑轴承 Embedded Solid Lubricating Bearings
					
成分牌号 Chemical Compositions	CuZn25Al6Fe3Mn3	CuSn6Zn6Pb3	Steel+CuSn6Zn6Pb3	HT250	GCr15
摩擦因数 Friction coef	<16 $\mu$	<15 $\mu$	<14 $\mu$	<18 $\mu$	<17 $\mu$
线膨胀系数 Dilatibility	1.6-2.0 10 <sup>-5</sup> /°C	1.6-2.0 10 <sup>-5</sup> /°C	1.6-2.0 10 <sup>-5</sup> /°C	1.7-1.9 10 <sup>-5</sup> /°C	1.6-1.8 10 <sup>-5</sup> /°C
硬度 Hardness	210-250HB	80-120HB	60-90HB	180-230HB	HRC55-60
最高滑动速度 (无润滑) Velocity Max. (dry)	0.4 (m/s)	2 (m/s)	2 (m/s)	0.5 (m/s)	0.1 (m/s)
最高滑动速度 (油润滑) Velocity Max. (Oil)	5 (m/s)	10 (m/s)	10 (m/s)	5 (m/s)	3 (m/s)
最高PV值 (无润滑) Max PV Value (dry)	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s
最高PV值 (油润滑) Max PV Value (Oil)	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s	1.8 N/mm <sup>2</sup> - m/s
最高使用温度 Temperature Max.	300°C	350°C	300°C	400°C	350°C
适用情况 Applicable conditions	高载荷 High load 低速 Low speed 一般用 Commonly uCBLd	低载荷 Low load 高温 High Temp. 低速 Low speed	低载荷 Low load 高温 High Temp. 低速 Low speed 节约成本 Cost Saving	高载荷 High load 低速 low speed	低载荷 Low load 低速 Low speed

### 固体润滑剂 Solid Lubricant

固体润滑剂 Lubricant	特性 Features	典型用途 Typical application
高纯石墨+添加剂 SL1 Graphit+add	很好的耐磨性和化学稳定性, 使用温度 <400°C Excellent resistance against chemical attacks and low friction, Temp limit 400°C	应用于一般机械, 在大气中使用 Suit for general machines under atmosphere
Si4+MoS <sub>2</sub> PTFE+MoS <sub>2</sub> +CF	极低的摩擦系数和良好的水润滑性, 使用温度 <300°C Lowest in friction and good of water Lubrication, Temp limit 300°C	应用于水、海水润滑、如船舶 Suit for water and CBLwater lubricating

CBL-500A 自润滑直套轴承标准公制尺寸  
CBL-500A CBLif-lubricating Straight Bearings Standard Metric Size



单位Unit: mm

d	D	dF7	D m6	L <sup>-0.10</sup> / <sub>-0.30</sub>															
				8	10	12	15	16	20	25	30	35	40	50	60	70	80		
8	12	8	12	+0.028 +0.013	081208	081210	081212	081215											
10	14	10	14		+0.018 +0.007	101408	101410	101412	101415	101416	101420								
12	18	12	18	+0.034 +0.016		121810	121812	121815	121816	121820	121825	121830							
13	19	13	19			131910	131912	131915	131916	131920	131925	131930							
14	20	14	20			142010	142012	142015	142016	142020	142025	142030							
15	21	15	21			152110	152112	152115	152116	152120	152125	152130	152135						
16	22	16	22		+0.021 +0.008	162210	162212	162215	162216	162220	162225	162230	162235	162240					
18	24	18	24			182410	182412	182415	182416	182420	182425	182430	182435	182440					
20	28	20	28	+0.041 +0.020	202810	202812	202815	202816	202820	202825	202830	202835	202840	202850					
22	32	22	32				223212	223215	223216	223220	223225	223230	223235	223240	223250				
25	33	25	33	+0.025 +0.009			253312	253315	253316	253320	253325	253330	253335	253340	253350	253360			
30	38	30	38					303812	303815	303816	303820	303825	303830	303835	303840	303850	303860		
35	45	35	45							354520	354525	354530	354535	354540	354550	354560	354570		
40	50	40	50	+0.050 +0.025						405020	405025	405030	405035	405040	405050	405060	405070	405080	
45	55	45	55										455530	455535	455540	455550	455560	455570	455580
50	60	50	60											506030	506035	506040	506050	506060	506070

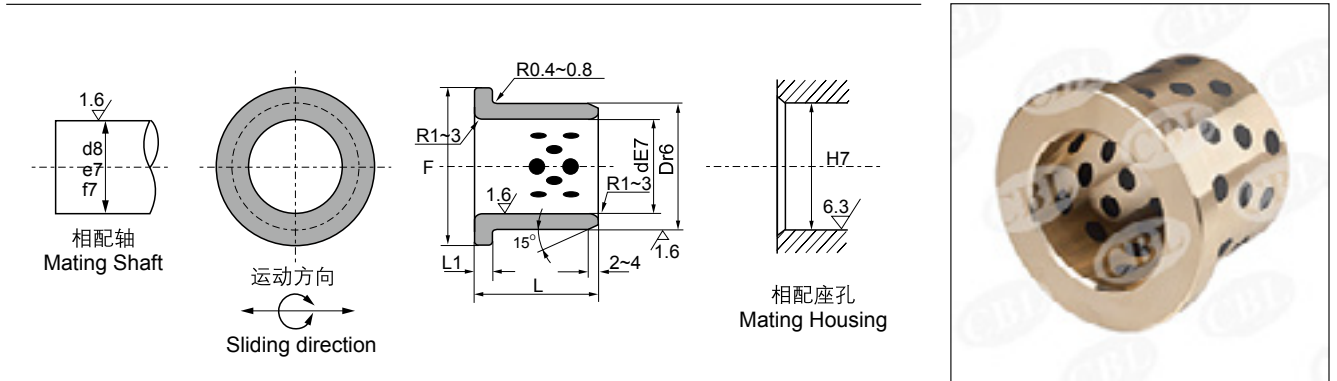
**CBL-500A 自润滑直套轴承标准公制尺寸**  
**CBL-500A CBLif-lubricating Straight Bearings Standard Metric Size**

单位Unit: mm

d	D	dF7	Dm6	L <sup>-0.10</sup> / <sub>-0.30</sub>												
				30	35	40	50	60	70	80	100	120	130	140	150	
50	62	50	62		506230	506235	506240	506250	506260	506270						
		<sup>+0.050</sup> / <sub>+0.025</sub>			50	65	506530	506535	506540	506550	506560	506570	506580	5065100		
55	70	55	70		557030	557035	557040	557050	557060	557070	557080	5570100				
60	74	60			<sup>+0.030</sup> / <sub>+0.011</sub>	75	607430	607435	607440	607450	607460	607470	607480	6074100		
60	75	60	75		607530	607535	607540	607550	607560	607570	607580	6075100				
63	75	63			75	637535	637540	637550	637560	637570	637580	6375100				
65	80	65	80			658035	658040	658050	658060	658070	658080	6580100				
70	85	<sup>+0.060</sup> / <sub>+0.030</sub>			70	85		708535	708540	708550	708560	708570	708580	7085100		
70	90	70	90			709035	709040	709050	709060	709070	709080	7090100				
75	90	75			90				759040	759050	759060	759070	759080	7590100		
75	95	75	95				759540	759550	759560	759570	759580	7595100	7595120			
80	96	80			<sup>+0.035</sup> / <sub>+0.013</sub>	96			809640	809650	809660	809670	809680	8096100	8096120	8096130
80	100	80	100				8010040	8010050	8010060	8010070	8010080	80100100	80100120	80100130	80100140	
90	110	90			110				9011050	9011060	9011070	9011080	90110100	90110120	90110130	90110140
100	120	100	120						10012060	10012070	10012080	100120100	100120120	100120130	100120140	
110	130	<sup>+0.071</sup> / <sub>+0.036</sub>			130							11013080	110130100	110130120	110130130	110130140
120	140	120	140								12014080	120140100	120140120	120140130	120140140	
125	145	125			145								125145100	125145120	125145130	125145140
130	150	130	150									130150100	130150120	130150130	130150140	130150150
140	160	<sup>+0.083</sup> / <sub>+0.043</sub>			160								140160100	140160120	140160130	140160140
150	170	150	170									150170100	150170120	150170130	150170140	150170150
160	180	160			180								160180100	160180120	160180130	160180140



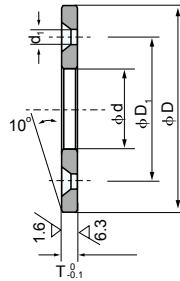
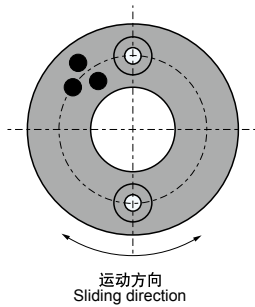
CBL-500B 自润滑翻边轴承标准公制尺寸  
 CBL-500B CBLIf-lubricating Flange Bearings Standard Metric Size



单位Unit: mm

d	D	d E7	D r6	F	L <sub>1</sub>	L <sup>-0.10</sup> <sub>-0.30</sub>											
						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	1425							
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	2540				
30	40	30		40	+0.050 +0.034	50			3020	3025	3030	3035	3040	3050			
35	45	35		45		60				3525	3530	3535	3540	3550			
40	50	40	+0.075 +0.050	50		65	5				4030	4035	4040	4050			
45	55	45		55		70					4530	4535	4540	4550	4560		
50	60	50		60	+0.060 +0.041	75					5035	5040	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	7580	75100	
80	100	80		100		120								8060	8080	80100	
90	110	90		110	+0.076 +0.054	130								9060	9080	90100	
100	120	100	+0.107 +0.072	120		150	10							10060	10080	100100	
120	140	120		140	+0.088 +0.063	170								12060	12080	120100	

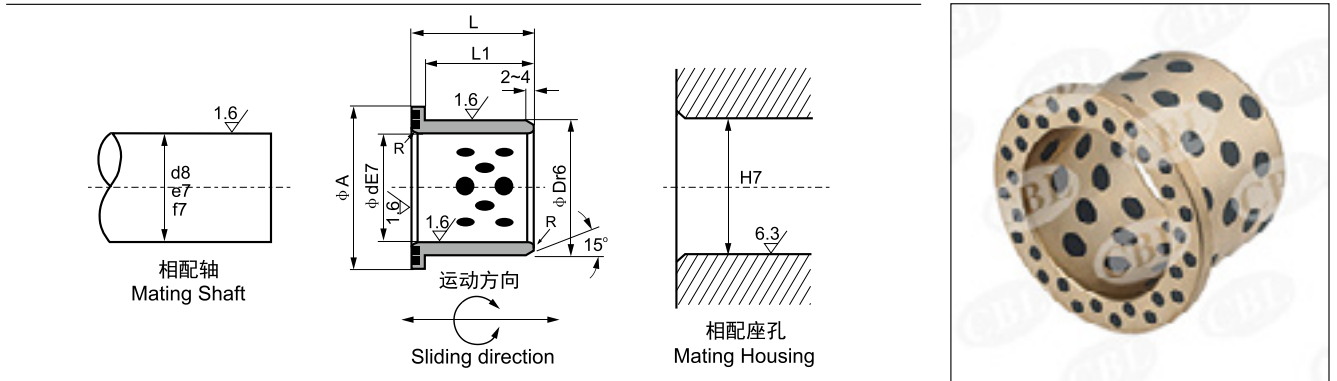
## CBL-500C 自润滑止推垫片标准公制尺寸 CBL-500C CBLif-lubricating Thrust Washer Standard Metric Size



单位Unit: mm

型号规格 Standard No.	φd	φD	T <sub>-0.10</sub> <sup>0</sup>	螺孔 Bolt Hole					
				φD <sub>1</sub>	平头螺钉 Crop Bolt	φd <sub>1</sub>	孔数 Bore Number		
CBL-500C-10	10.2	30	3	20	M3	3.5	2		
CBL-500C-12	12.2	40		28					
CBL-500C-13	13.2								
CBL-500C-14	14.2								
CBL-500C-15	15.2								
CBL-500C-16	16.2	50		35					
CBL-500C-18	18.2								
CBL-500C-20	20.2								
CBL-500C-25	25.2		55		40	M5		6	
CBL-500C-30	30.2	60		45					
CBL-500C-35	35.2						70		50
CBL-500C-40	40.2								
CBL-500C-45	45.3		90		70	M6		7	
CBL-500C-50	50.3	100		75					
CBL-500C-55	55.3						110		85
CBL-500C-60	60.3								
CBL-500C-65	65.3		125		95				
CBL-500C-70	70.3	130		100		M8		9	
CBL-500C-75	75.3						140		110
CBL-500C-80	80.3								
CBL-500C-90	90.5		170		140				
CBL-500C-100	100.5	190		160		M10		11	
CBL-500C-120	120.5						200		175

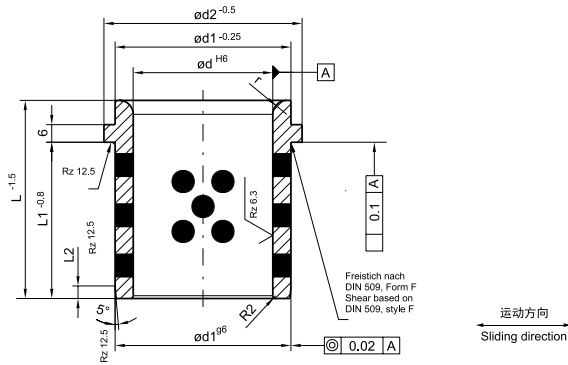
CBL-500D 自润滑翻边轴套标准公制尺寸  
CBL-500D CBLIf-lubricant Flange Bushings Standard Metric Size



单位unit:mm

型号规格 Standard No.	φd E7		φD r6		φA	L1	L
CBL-500D-12×15	12	+0.050 +0.032	18	+0.034 +0.023	25	11	15
CBL-500D-16×20	16		22	+0.041 +0.028	30	15	20
CBL-500D-20×25	20	+0.061 +0.040	28		+0.050 +0.034	36	20
CBL-500D-25×30	25		33	43		25	30
CBL-500D-30×35	30	+0.075 +0.050	38	48		30	35
CBL-500D-40×45	40		50	60		40	45
CBL-500D-50×55	50	+0.090 +0.060	62	+0.060 +0.041	75	49	55
CBL-500D-60×65	60		74	+0.062 +0.043	90	58	65

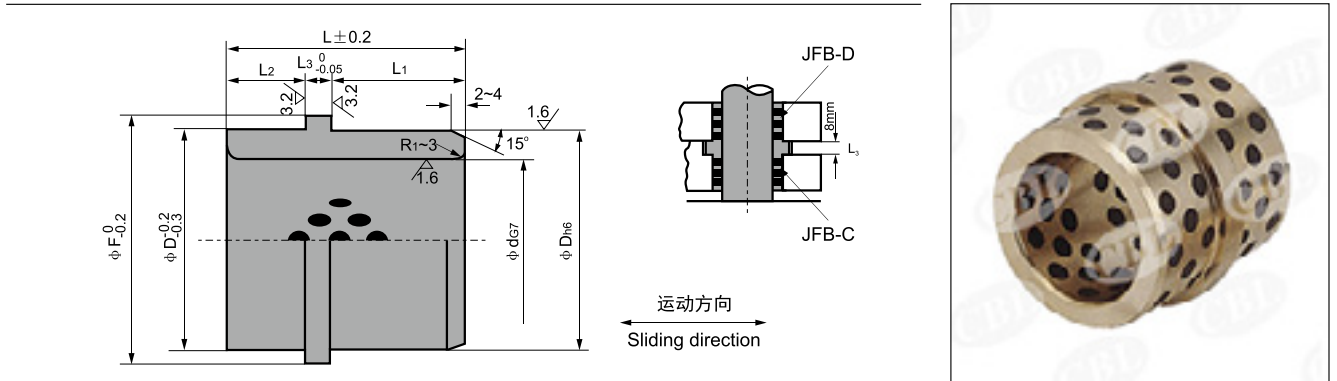
## CBL-500E 自润滑导向套标准公制尺寸 CBL-500E CBLif-lubricant Guide Post Bushings Standard Metric Size



单位unit:mm

型号规格 Standard No.	d	L	d1	d2	L1	L2	L3	r
CBL-500E-789	25	32	32	40	22	6,3	4	3
CBL-500E-799	25	40	32	40	30		4	3
CBL-500E-797	25	40	32	40	32		4	3
CBL-500E-796	24	40	32	40	32		4	3
CBL-500E-800	32	50	40	50	40		4	3
CBL-500E-801	40	63	50	63	50		5	3
CBL-500E-802	50	71	63	71	56	6,3	5	
CBL-500E-803	63	80	80	90	63	10	8	6
CBL-500E-804	80	100	100	112	80		10	8
CBL-500E-808	100	125	125	140	100		12,5	10
CBL-500E-805	100	125	125	140	106		12,5	10
CBL-500E-806	125	160	160	180	132		16	12
CBL-500E-807	160	200	200	220	170		16	18

## CBL-500F 自润滑导向套标准公制尺寸 CBL-500F CBLIf-lubricant Guide Ejector Bushings Standard Metric Size

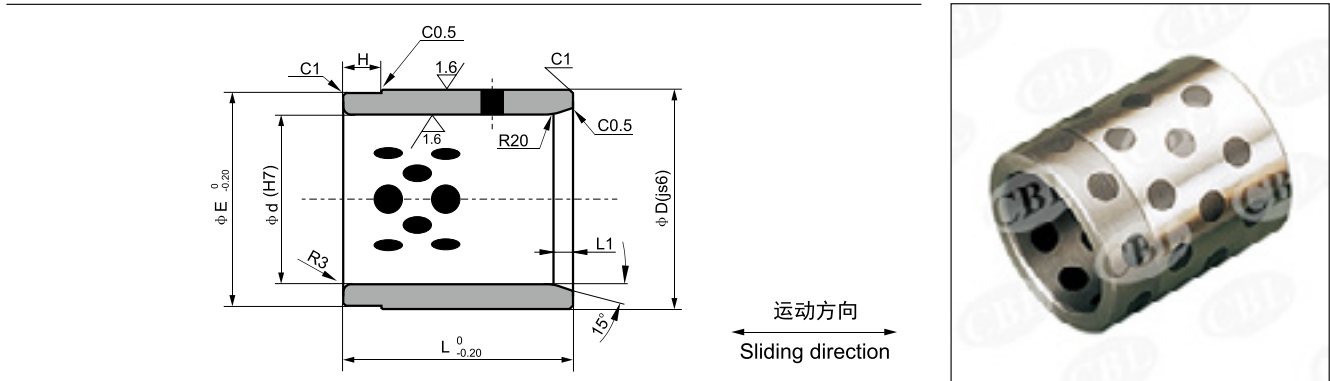


单位unit:mm

型号规格 Standard No.	φd G7	φD h6	φF	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
CBL-500F-10×24	10	16	21	24	10	10	4
CBL-500F-10×28				28	14		
CBL-500F-12×26	12	18	25	26	12	10	4
CBL-500F-12×28				28	14		
CBL-500F-13×26	13	22	30	26	12	10	4
CBL-500F-13×28				28	14		
CBL-500F-13×33				33	18		
CBL-500F-13×38				38	24		
CBL-500F-16×26	16	25	35	26	12	10	4
CBL-500F-16×28				28	14		
CBL-500F-16×33				33	19		
CBL-500F-16×38				38	24		
CBL-500F-20×26	20	30	40	26	12	10	4
CBL-500F-20×28				28	14		
CBL-500F-20×33				33	19		
CBL-500F-20×38				38	24		
CBL-500F-25×26	25	35	45	26	12	15	4
CBL-500F-25×28				28	14		
CBL-500F-25×33				33	19		
CBL-500F-25×38				38	24		
CBL-500F-30×33	30	40	50	33	14	15	4
CBL-500F-30×38				38	19		
CBL-500F-30×43				43	24		

型号规格 Standard No.	φd G7	φD h6	φF	L	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>
CBL-JOSG-32×38	32	42	47	38	19	15	4
CBL-JOSG-32×43				43	24		
CBL-JOSG-32×48				48	29		
CBL-JOSG-35×38	35	46	50	38	19	15	4
CBL-JOSG-35×43				43	24		
CBL-JOSG-35×48				48	29		
CBL-JOSG-40×48	40	52	57	48	24	20	4
CBL-JOSG-40×53				53	29		
CBL-JOSG-50×48	50	62	67	48	24	20	4
CBL-JOSG-50×53				53	29		
CBL-JOSG-30×37	30	42	47	37	14	15	4
CBL-JOSG-30×42				42	19		
CBL-JOSG-30×47				47	24		
CBL-JOSG-30×52				52	29		
CBL-JOSG-40×53	40	55	60	53	20	25	8
CBL-JOSG-40×57				57	24		
CBL-JOSG-40×60				55	60		
CBL-JOSG-40×67	40	55	60	60	67	29	30
CBL-JOSG-40×70				55	70		
CBL-JOSG-50×67	50	62	67	67	29	30	8
CBL-JOSG-50×87				87	39		
CBL-JOSG-60×67	60	74	82	67	29	30	8
CBL-JOSG-60×87				87	39		

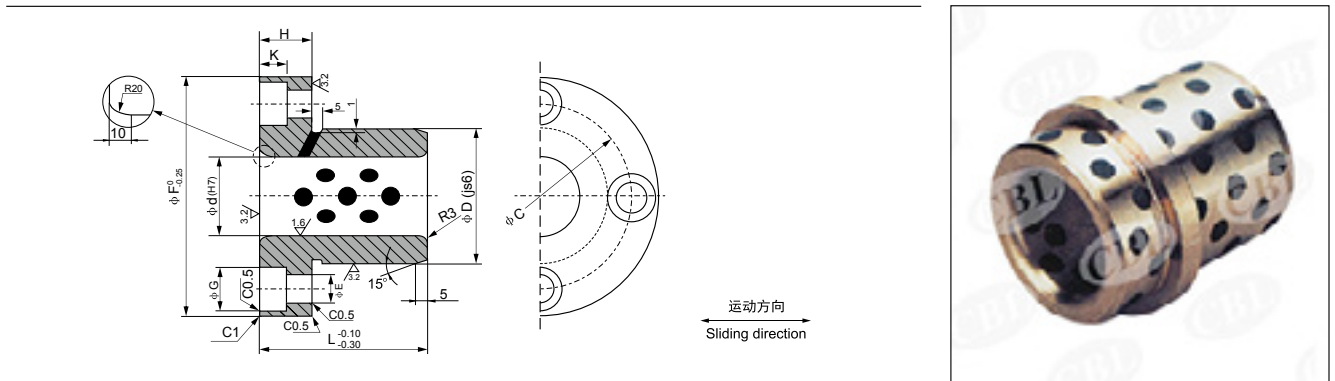
CBL-500G 自润滑导向套标准公制尺寸  
CBL-500G CBLif-lubricant Guide Post Bushings Standard Metric Size



单位unit:mm

型号规格 Standard No.	尺寸 Specification	$\Phi D (js6)$	$\Phi d (H7)$	L	$\Phi E$	H	L1
CBL-500G-30	50×30×50	50	30	50	49	10	5
CBL-500G-40	60×40×60	60	40	60	59	10	
CBL-500G-50	70×50×75	70	50	75	69	15	
CBL-500G-60	80×60×90	80	60	90	79	20	10
CBL-500G-80	100×80×120	100	80	120	99	25	
CBL-500G-100	120×100×150	120	100	150	119	25	
CBL-500G-120	140×120×180	140	120	180	139	25	
CBL-500G-30	50×30×50	50	30	50	49	10	5
CBL-500G-40	60×40×60	60	40	60	59	10	
CBL-500G-50	70×50×75	70	50	75	69	15	
CBL-500G-60	80×60×90	80	60	90	79	20	10
CBL-500G-80	100×80×120	100	80	120	99	25	
CBL-500G-100	120×100×150	120	100	150	119	25	
CBL-500G-120	140×120×180	140	120	180	139	25	

CBL-500H 自润滑导向套标准公制尺寸  
CBL-500H CBLif-lubricant Guide Bushes Standard Metric Size



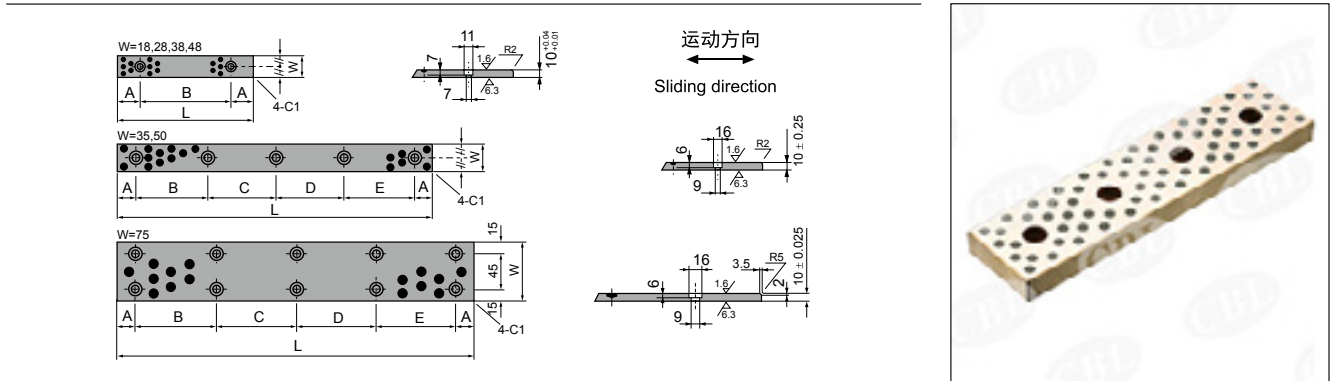
单位Unit: mm

项目 NO.	代号 Code	尺寸 Spcification	ΦF	ΦD (js6)	Φd (H7)	H	L	ΦC	ΦE	ΦG	K
1	30	90×50×30×50	90	50	30	20	50	70	11	17.5	10.8
2	40	100×60×40×65	100	60	40	20	65	80	11	17.5	10.8
3	50	125×75×50×80	125	75	50	20	80	100	11	17.5	10.8
4	60	135×85×60×100	135	85	60	20	100	110	11	17.5	10.8
5	80	170×110×80×130	170	110	80	25	130	140	14	20	13
6	100	190×130×100×160	190	130	100	25	160	160	14	20	13





## CBL-500J 滑板标准公制尺寸 CBL-500J Wear Plates Standard Metric Size

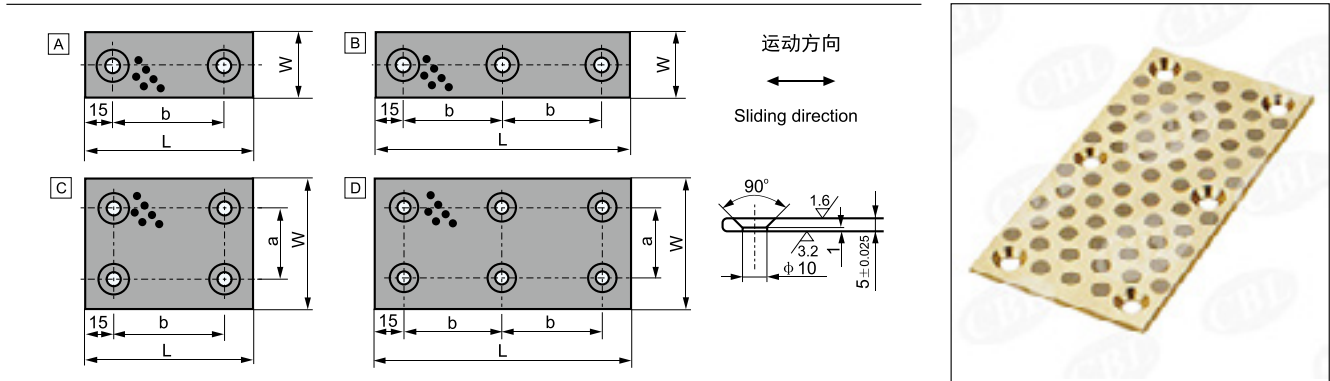


单位Unit: mm

型号规格 Standard No.	W	L	A	B	C	D	E	平头螺钉尺寸 Flat Head Screw Size	孔数 Q'ty of holes	
CBL-500J-1875	18	75	15	45				M6	2	
CBL-500J-18100		100		50						
CBL-500J-18125		125	25	75						
CBL-500J-18150		150		100						
CBL-500J-2875	28	75	15	45				M6	2	
CBL-500J-28100		100		50						
CBL-500J-28125		125	25	75						
CBL-500J-28150		150		100						
CBL-500J-35100	35	100	20	60				M8	3	
CBL-500J-35150		150		55	55					
CBL-500J-35200		200		55	50	55				
CBL-500J-35250		250		70	70	70				
CBL-500J-35300		300		65	65	65	65			
CBL-500J-35350	350	80	75	75	80					
CBL-500J-3875	38	75	15	45				M6	2	
CBL-500J-38100		100		50						
CBL-500J-38125		125	25	75						
CBL-500J-38150		150		100						
CBL-500J-4875	48	75	15	45				M6	2	
CBL-500J-48100		100		50						
CBL-500J-48125		125	25	75						
CBL-500J-48150		150		100						
CBL-500J-50100	50	100	20	60				M8	3	
CBL-500J-50150		150		55	55					
CBL-500J-50200		200		55	50	55				
CBL-500J-50250		250		70	70	70				
CBL-500J-50300		300		65	65	65	65			
CBL-500J-50400	400	90	90	90	90					
CBL-500J-75150	75	150	20	110				M8	4	
CBL-500J-75200		200		80	80					
CBL-500J-75250		250		105	105					
CBL-500J-75300		300		85	90	85				
CBL-500J-75400		400		120	120	120				
CBL-500J-75500		500		115	115	115	115			

## CBL-500K 滑板标准公制尺寸

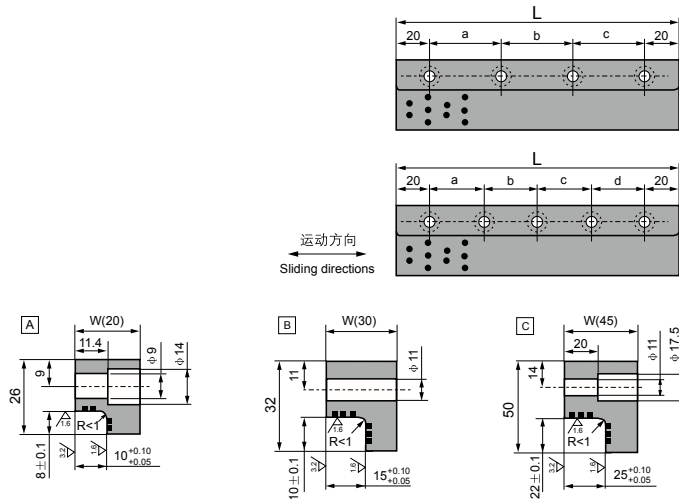
### CBL-500K Wear Plates Standard Metric Size



单位unit:mm

型号规格 Standard No.	W	L	a	b	图示 Sketch
CBL-500K-18×50	18	50	-	20	A
CBL-500K-18×75		75		45	
CBL-500K-18×100		100		70	
CBL-500K-18×150		150		60	
CBL-500K-28×50	28	50	-	20	A
CBL-500K-28×75		75		45	
CBL-500K-28×100		100		70	
CBL-500K-28×150		150		60	
CBL-500K-38×50	38	50	-	20	A
CBL-500K-38×75		75		45	
CBL-500K-38×100		100		70	
CBL-500K-38×150		150		60	
CBL-500K-48×75	48	75	-	45	A
CBL-500K-48×100		100		70	
CBL-500K-48×125		125		95	
CBL-500K-48×150		150		60	
CBL-500K-75×75	75	75	45	45	C
CBL-500K-75×100		100		70	
CBL-500K-75×125		125		95	
CBL-500K-75×150		150		60	
CBL-500K-100×100	100	100	70	70	C
CBL-500K-100×125		125		95	
CBL-500K-100×150		150		60	

CBL-500L 滑板标准公制尺寸  
CBL-500L Wear Plate Standard Metric Size



单位Unit: mm

型号规格 Standard No.	W	L	螺孔 Bolt Hole				螺孔 Size	数量 Q'ty	图示 Sketch
			a	b	c	d			
CBL-500L-20×100	20	100	60	—	—	—	M8	2	A
CBL-500L-20×150		150	55	55	—	—		3	
CBL-500L-20×200		200	55	50	55	—		4	
CBL-500L-30×100	30	100	60	—	—	—	M10	2	B
CBL-500L-30×150		150	55	55	—	—		3	
CBL-500L-30×200		200	55	50	55	—		4	
CBL-500L-30×250		250	70	70	70	—		4	
CBL-500L-45×200	45	200	55	50	55	—	M10	4	C
CBL-500L-45×250		250	70	70	70	—		4	
CBL-500L-45×300		300	65	65	65	65		5	
CBL-500L-45×350		350	80	75	75	80		5	

**CBL-FZ 保持架系列**  
**CBL-FZ Keep CBLries**

**FZH 铜基钢球保持架**  
**Bronze Ball Retainer**

该产品以铜基，配以优质钢球，按一定的角度和密度有序地排列，采用特殊工艺加工而成。产品适用于冷冲模具，精密机床等。

The baCBLment of this product is copper. With the high quality roller being arranged orderly in certain angle and density, it is produced by special workmanship. This kind of products is uCBLd in punching mold and high-precision machine tools.

技术参数：Technical Data

最大承载压力 The maximum load	30N/mm <sup>2</sup>	装配过盈 AsCBLmby interference	0.01mm~0.02mm
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**FZL 铝基钢球保持架**  
**Aluminium Ball Retainer**

该产品以铝基为基体，配以优质钢球，按一定的角度和密度有序地排列，采用特殊工艺加工而成。产品适用于冷冲模具，精密机床等。

The baCBLment of this product is aluminum. With the high quality roller being arranged orderly in certain angle and density, it is produced by special workmanship. This kind of products is uCBLd in punching mold and high-precision machine tools.

技术参数：Technical Data

最大承载压力 The maximum load	25N/mm <sup>2</sup>	装配过盈 AsCBLmby interference	0.01mm~0.02mm
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**FZP 树脂基钢球保持架**  
**Resin Ball Retainer**

该产品以POM为基体，配以优质钢球，按一定的角度和密度有序地排列，采用特殊工艺加工而成。产品适用于冷冲模具，精密机床等。

The baCBLment of this product is POM. With the high quality roller being arranged orderly in certain angle and density, it is produced by special workmanship. This kind of products is uCBLd in punching mold and high-precision machine tools.

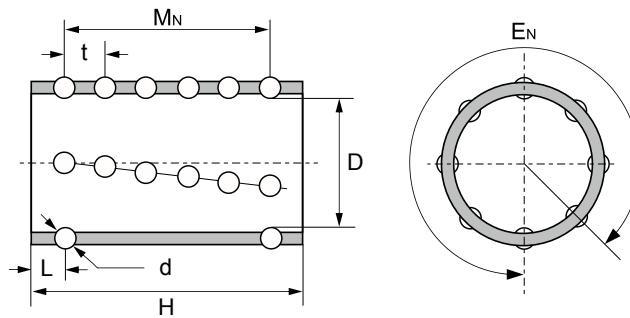
技术参数：Technical Data

最大承载压力 The maximum load	20N/mm <sup>2</sup>	装配过盈 AsCBLmby interference	0.01mm~0.02mm
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球状误差和表面粗糙度：Error and the spherical surface roughnessData

单位：μm

等级 Grade	球直径变动量 V <sub>DWS</sub> (max)	球形误差 max	表面粗糙度 R <sub>a</sub> (max)
G10	0.25	0.25	0.020
G16	0.4	0.4	0.025
G20	0.5	0.5	0.032

**CBL-FZ 保持架系列**  
**CBL-FZ Ball Retainer Standard Metric Sizes**


单位Unit: mm

型号规格 Designation	$\varphi D$	H	$\varphi d$	$E_N$	$M_N$	钢球数量 Balls	t	L
CBL-FZ□ 1950	19	50	3	12	8	96	5.5	5.75
CBL-FZ□ 1960		60			10	120		5.25
CBL-FZ□ 2050	20	50			8	96		5.75
CBL-FZ□ 2060		60			10	120		5.25
CBL-FZ□ 2250	22	50		14	8	112		5.75
CBL-FZ□ 2260		60			10	140		5.25
CBL-FZ□ 2360	23	60			10	140	5.25	
CBL-FZ□ 2475	24	75		16	13	208	5.45	4.80
CBL-FZ□ 2550	25	50			8	128	5.5	5.75
CBL-FZ□ 2560		60			10	160	5.25	
CBL-FZ□ 2775	27	75			13	208	5.45	4.80
CBL-FZ□ 2860	28	60		4	14	8	112	6.5
CBL-FZ□ 2875		75	11			154	5.0	
CBL-FZ□ 3060	30	60	8			112	7.25	
CBL-FZ□ 3075		75	11		154	5.0		
CBL-FZ□ 3260	32	60	16		8	128	7.25	
CBL-FZ□ 3275		75			11	176	5.0	
CBL-FZ□ 3685	36	85		12	192	6.75		
CBL-FZ□ 3690		90		13	208	6.0		
CBL-FZ□ 3870	38	70	5	16	8	128	8.0	7.0
CBL-FZ□ 3890		90			11	176	7.9	5.5
CBL-FZ□ 4090	40	90			11	176	7.9	5.5
CBL-FZ□ 4590	45	90		18	11	195	8.0	5.5
CBL-FZ□ 45110		110			13	234		7.0
CBL-FZ□ 5090	50	90		20	11	220	7.9	5.5
CBL-FZ□ 50110		110	13		260	8.0	7.0	
CBL-FZ□ 6090	60	90	22	11	242	7.9	5.5	
CBL-FZ□ 60110		110		13	286	8.0	7.0	
CBL-FZ□ 80130	80	130	28	15	420	8.0	9.0	

## 卷制类轴承尺寸公差检测方法 Wrapped Bushing Dimensional Inspection

卷制类产品的制造工艺决定了开口缝的存在,使得产品在自由状态下没有很好的圆整度,同时轴套外径和座孔之间为过盈配合,轴套要最大限度地适应座孔的形状,因此不能在自由状态下直接测量产品的内外径而必须使用特殊的测量仪和设备才能检测;ISO3547标准第2部分中对卷制类产品的公差检验作了明确的规定,包括:

检验方法A: 哈夫规检验外径;

检验方法B: 止通规检验外径;

检验方法C: 止通规检验内径;

检验方法D: 测量尺检验大规格产品外径

以及替代检验方法C的壁厚检验方法,壁厚检验方法和检验方法C不能同时使用。

Rolled products in the manufacturing process determine the existence of open joints, making products in the free state not have a good whole circle shape, while sleeve diameter and the CBLat for the interference fit between the holes, sleeve adapted to maximize Block hole shape can not be directly measured in the free state the inner/outside diameter of the product only can be by a special measuring instrument; In ISO3547 standards measured Part 2 of the rolled products made clear tolerance test requirements, including :

Test Method A: Huff regulatory test outside diameter;

Test method B: uCBL stop-pass gauge to test the outside diameter;

Test method C: uCBL stop-pass gauge to test the inside diameter;

Test method D: Measure the outer diameter of large scale product and uCBL wall-thickness test to replace test method C. (Wall-thickness test and test method C can not be uCBLd at the same time.)

### 外径检验方法 External diameter test methods

#### 检验方法A (ISO3547-2: Test A)

采用如右视图的上下两哈夫规对外径进行检验,检验时产品的开口缝朝上哈夫规相向施加检验载荷  $F_{ch}$ , 该载荷使卷制轴套能够按符合要求的方式就位于检验模。检验中,由于弹性变形卷制轴套外径会变小但不会产生永久变形。产品的外径可以通过检验模之间的距离  $Z$  的变化量  $\Delta Z$  来计算。

#### Test A of ISO 3547 Part 2

Check the outside diameter of a wrapped bush using measuring equipment as shown to the right, with a checking block consisting of upper and lower halves and CBLtting plugs, at a determined checking load of  $F_{ch}$ , during the test the outside diameter of the bush is made smaller by the elastic reduction, however it is not a permanent deformation. The bushes outside diameter can be calculated from the difference in the value  $\phi z (Z)$

#### 检验方法B (ISO3547-2: Test B)

检验采用两个环规即通规和止规,用手以最大力250N可将轴套推入并通过通规;在相同情况下无法进入和通过止规。在某些情况下检验精度可能受到影响,比如轴套不圆或闭合开口缝的力本身已超过250N,此时建议采用检验方法A或测压入力或壁厚相结合的检验方法。

#### Test B of ISO 3547 Part 2

The test is carried out with two ring gaugs, a Go gauge and a No Go gauge whoCBL diameter Shall be choCBLn empirically from with Table 6 of ISO3547-1:1999 and agreed upon. It shall be possible to press the bushes into the GO gauge and then push them through with hand pressure (maximum force 250N). On the other hand with the same force, it shall not be possible for them to go into and through the NO GO gauge (CBLe ISO 12307-1)

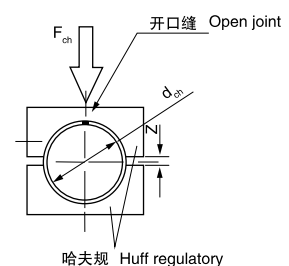
#### 检验方法D (ISO3547-2: Test D)

采用精确的测量尺来测量外径,一般针对大规格的轴套外径检测。

#### Test D (ISO 3547-2)

The test is carried out by means of a precision measuring tape.

#### 检验方法A Test A of ISO



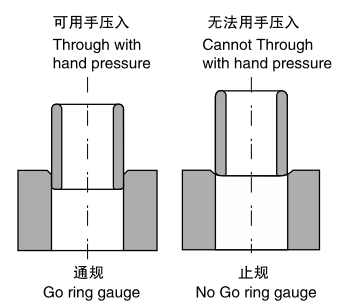
哈夫规和芯棒  $d_{ch} = \text{---} \text{mm}$   
 Checking block  
 and CBLtting mandrel

检验压力  $F_{ch} = \text{---} \text{N}$   
 Torce test

极限值  $\Delta z = \text{---} \text{and } \text{---} \text{mm}$   
 Limiting value

外径公差  $D_o = \text{---} \text{to } \text{---} \text{mm}$   
 OD tolerance

#### 检验方法B Test B of ISO



## 卷制类轴承尺寸公差检测方法 Wrapped Bushing Dimensional Inspection

### 内径检验方法 Internal diameter test methods

#### 检验方法C (ISO3547-2: Test C)

将轴套压入基准环规后检查轴套的内径，内径的检测可以采用三点测量装置或通、止塞规检验。从实际使用考虑一般建议采用通、止塞规检验，此时在用手最大推力不超过250N时通端塞规可以通过轴套内孔，在相同情况下止端塞规应当无法通过轴套内孔。当轴套压入基准环规后，轴套外径可能会引起永久变形而无法正常使用。

#### Test C (ISO3547-2: Test C)

To check the inside diameter, the bush is to be pressed into a ring gauge, whose nominal diameter corresponds to the dimension specified in ISO3547-1:1999. The inside diameter shall be measured with a 3-point measuring instrument or checked with a GO and NO GO plug gauge. The GO plug gauge shall be inserted by a minimum effort; the NO GO plug gauge shall not be inserted by manual pressure (maximum force 250N). In order to enable the manufacturer and the customer to compare results of this test it should be agreed whether results should be obtained by measuring or by gauging.

### 止推片检验方法 Thrust washer test method

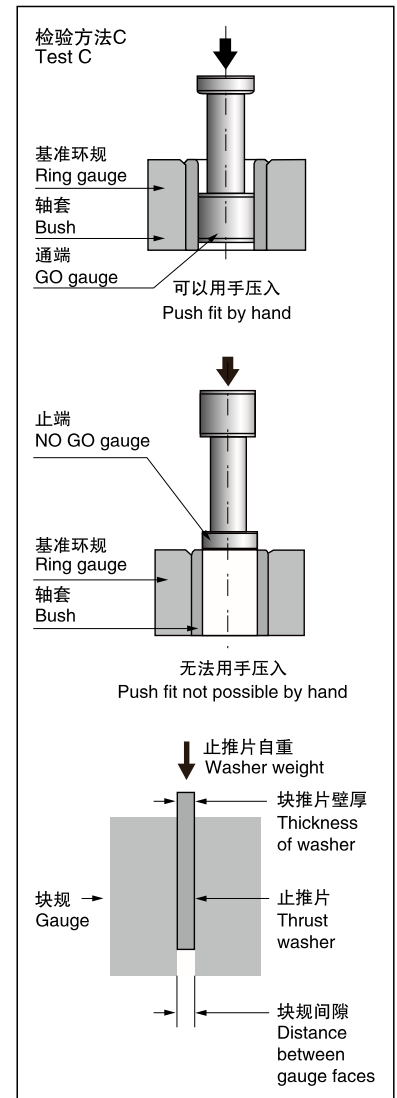
除了厚度公差以外，垫片的平行度对于垫片和对磨件的使用寿命同样重要。我们使用比较有效的检验方法来检测垫片的平行度，让垫片依靠自重来通过两个平行块；当然平行块必须大于垫片本身的规格。

Beside the thickness, the flatness of washer is also important for washer and grinding parts' usage age. We use a very helpful test in which the washer falls through the gap between two plain parallel plates of a gauge under its dead weight. The plates must be big enough to cover the whole washer.

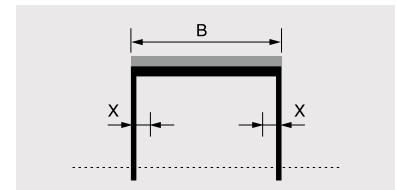
### 壁厚检测方法 Wall Thickness test method

作为检验方法C的替代方案两则不能同时使用，壁厚根据轴套尺寸在轴向进行测量。

The wall thickness is measured at once, two or three positions axially according to the bearing dimensions. The wall thickness and the inside diameter shall not be specified together on the same drawing.



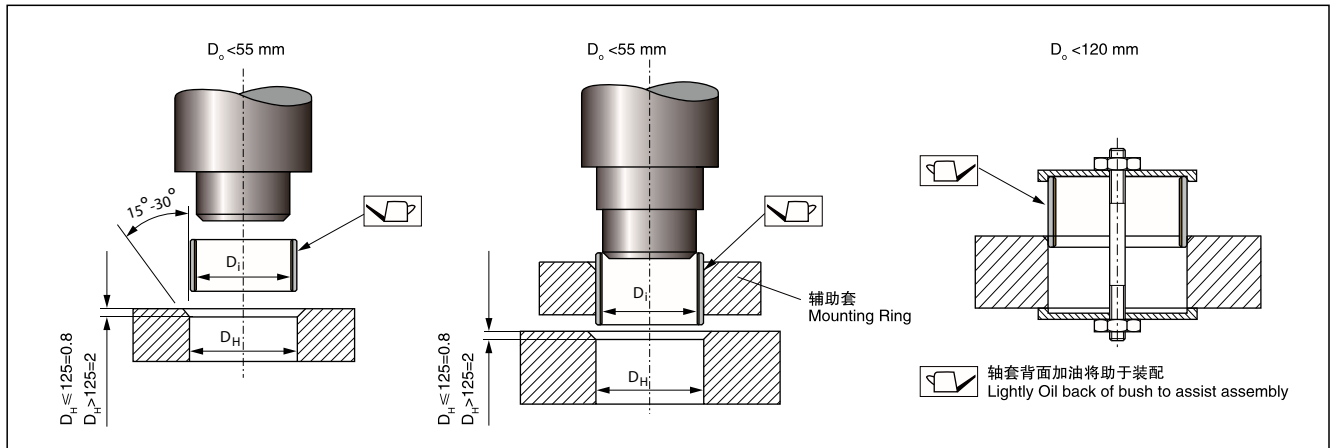
B[mm]	X[mm]	测量点 measurement position
$B \leq 15$	$B/2$	1
$15 < B \leq 50$	4	2
$50 < B \leq 90$	6 and $B/2$	3
$B > 90$	8 and $B/2$	3



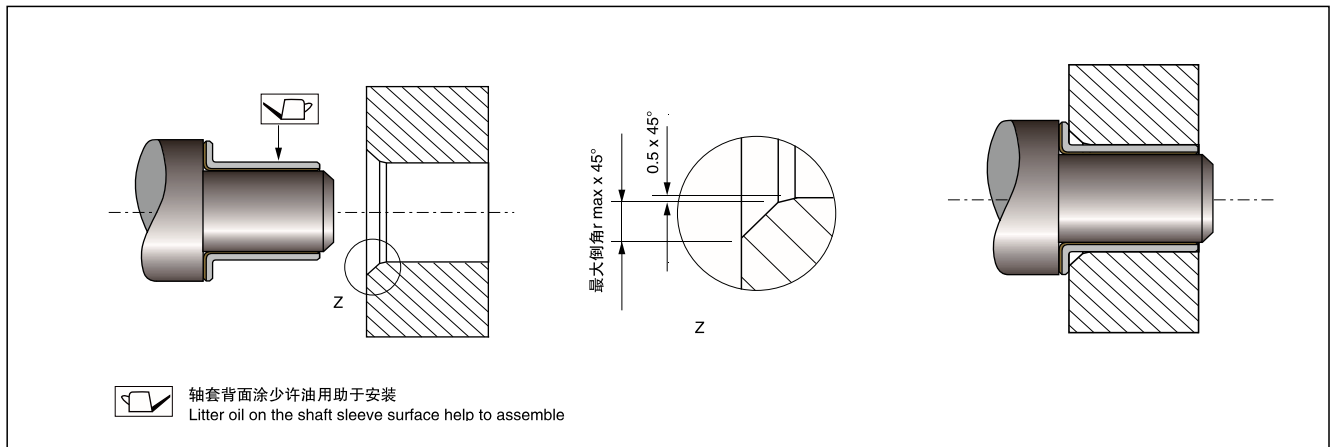
测量点 Measurement position

## 卷制类轴承的安装 Wrapped Bushing Installation

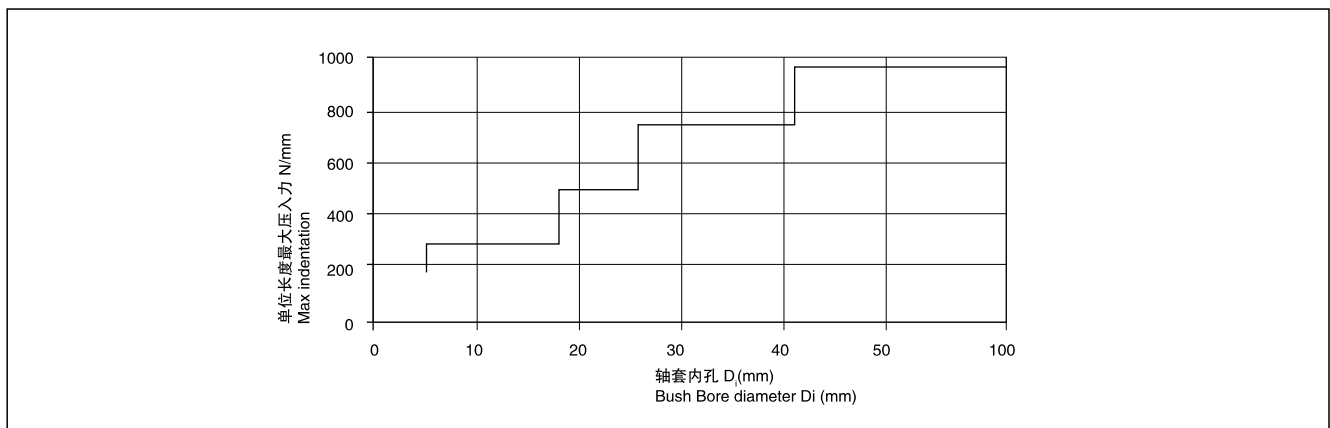
### 直套安装 Straight CBLt of installation



### 翻边套安装 Flange CBLt of installation



### 压入力计算 Indentation Calculation





## 卷制类轴承的安装 Wrapped Bushing Installation

### 同轴度 Concentricity

精确的同轴度对于轴承的正常使用非常重要，要求轴套在一个或者两个长度内的不同轴度以及在翻边或止推片直径内的不同轴度控制在0.02mm内。

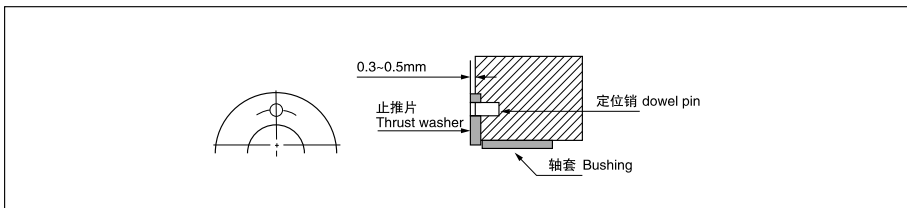
Degree of precision coaxial bearing the normal uCBL for a very important requirement sleeve length in one or two degrees of the different axes and in the flange or thrust washer diameter of the different degree of control shaft within 0.02mm.

### 垫片和滑板的安装 Thrust washers and sliding plates installation

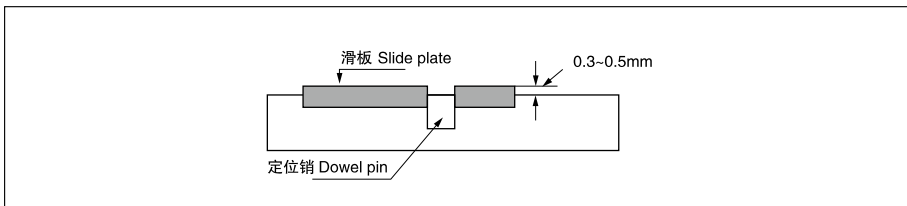
建议垫片和滑板安装在凹陷的座孔内，为了避免移动，同时建议采用定位销加以固定。

It is recommended to install the thrust washers and sliding plates with the hollow indented housing. To avoid the moving of such parts, a Dowel pins is recommended to be installed.

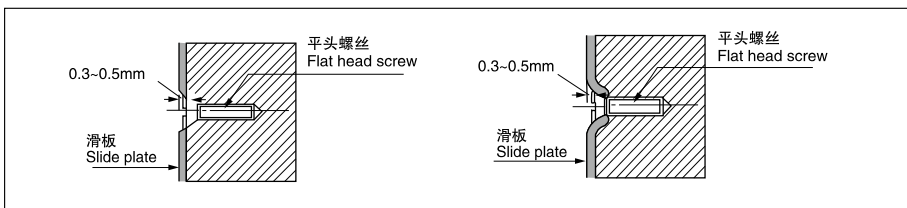
#### 1. 定位销在垫片上的使用 Dowel pin application (thrust washer)



#### 2. 定位销在滑板上的使用 Dowel pin uCBLd on slide plate



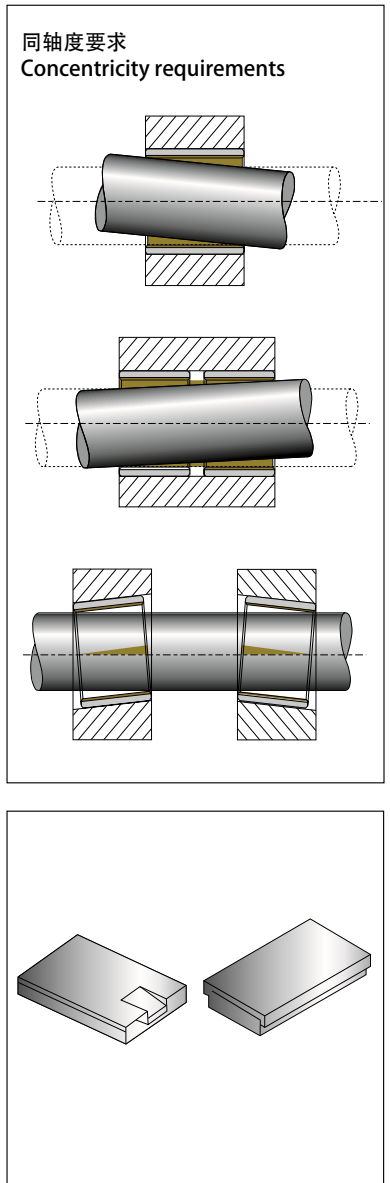
#### 3. 平头螺丝的使用 Flat head screw application



### 其他固定方法 Other fixation methods

当无法使用定位销时，可以采用激光焊接，粘结剂和钎焊（温度<320℃）的方法加以固定；此时必须注意使用的温度不能超过轴承材料本身能够承受的范围，轴套工作面防止与粘合剂等接触。

When the pin is not available, you can uCBL laCBLr welding, adhesives and brazing (temperature < 320 °C) method to be fixed; while do in this way, temperature uCBLd must not higher then the bearing material itCBLf can be standed, the cleave face should be prevent from contacting with adhesives.



## 卷制类轴承的安装 Wrapped Bushing Installation

### PTFE基轴承的加工和安装注意事项 Processing and installation considerations of PTFE-baCBLd bearing

PTFE基轴承一般都是成品零件, 组装后内孔不再进行铰、镗等加工, 若座孔按推荐的尺寸加工时, 卷制类轴承内径的真圆度完全能满足使用要求;

如果客户可以接受干摩擦性能大幅度降低, 可以对PTFE基轴承在安装后进行内孔挤压以达到更高的精度, 强烈建议对挤压芯棒表面进行热处理(深度0.6mm, HRC>55)并抛光处理至Rz1;

当轴承的比压力小或摆动小而要求运行平稳时, 可以增大工作间隙, 在高温下使用时, 每升高100℃时建议轴径减少0.008mm;

若轴承座材质是青铜、铝或锌合金时, 建议减少轴承座孔以增加轴承装配过盈量; 为保证轴承座的刚性, 轴承座外径通常为轴承外径的1.5倍, 薄壁座孔使用时需要考虑压装和使用过程的产生的变形;

PTFE轴承需要加工时, 为了避免毛刺的产生建议从PTFE一侧进行加工或钻孔, 在钻孔过程中轴套应当有足够的支撑已确保不会由于钻孔压力导致变形; 带材的加工方法可以通过剪切、水切割、激光切割等方法。

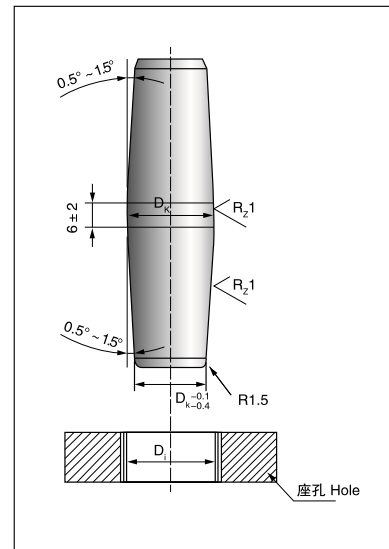
PTFE-baCBLd bearings are generally finished parts, asCBLmbed in the hole without the hinge, and other processing, if the bore size of the recommended process, the rolling type bearings with bore roundness can meet the requirements;

If the client can accept a significant reduction of dry friction, extruding the inner holes on the PTFE-baCBLd bearing after the compression to achieve higher accuracy, we strongly recommend the extrusion mandrel surface treatment (depth of 0.6mm, HRC>55) and polished to Rz1;

When the bearing's specific pressure is small and required to run a smooth swing, you can increaCBL the working space, when uCBLd at high temperatures, it is increaCBLd by 100 °C, the propoCBLd reduction of shaft diameter 0.008mm;

If the material of bearing is bronze, aluminum or zinc alloy, it is recommended to reduce the bearing hole to increaCBL the amount of interference bearing asCBLmby; to ensure the bearing rigidity, The baCBL of bearing's diameter is usually 1.5 times to the bearing's diameter, thin-walled bore with pressure to consider when installed and uCBLd in the process of the deformation;

PTFE bearings need processing, in order to avoid the generation of burrs from the PTFE side of the propoCBLd processing or drilling in the drilling process should have sufficient support sleeve has been to ensure that no pressure leads to deformation of the borehole; processing methods strip can cut, water jet cutting, laCBLr cutting and other methods.



内孔 D <sub>i</sub> Bore D <sub>i</sub>	挤压芯棒 D <sub>k</sub> Extrusion Mandrel D <sub>k</sub>	使用寿命 Life
D <sub>i</sub>	—	100%
D <sub>i</sub> +0.02	D <sub>i</sub> +0.06	80%
D <sub>i</sub> +0.03	D <sub>i</sub> +0.08	60%
D <sub>i</sub> +0.04	D <sub>i</sub> +0.10	30%

## 卷制类轴承的安装 Wrapped Bushing Installation

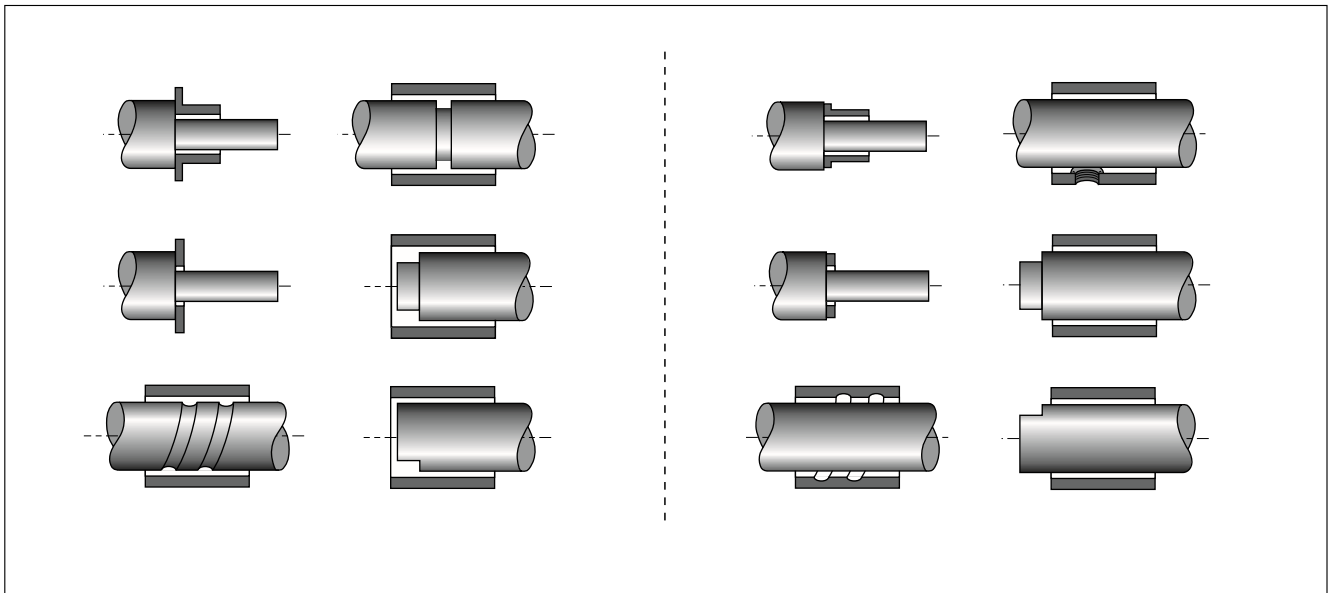
### 对磨轴 The shaft

对磨件的材料、表面硬度、表面粗糙度以及表面处理方式对于轴承的使用寿命的影响很大, 一般情况下我们建议轴的硬度在HRC>50, 表面粗糙度Ra0.4以下; 在潮湿或易腐蚀的场合建议使用不锈钢、硬质铬镀层。

Grinding pieces of material, surface hardness, surface roughness and surface treatments have a great impact on the life of bearing, in general, we recommend that the hardness of the shaft HRC>50, surface roughness below Ra0.4; We suggest using stainless steel, hard chrome plating in the wet or corrosive place.

不正确的设计  
Incorrect design

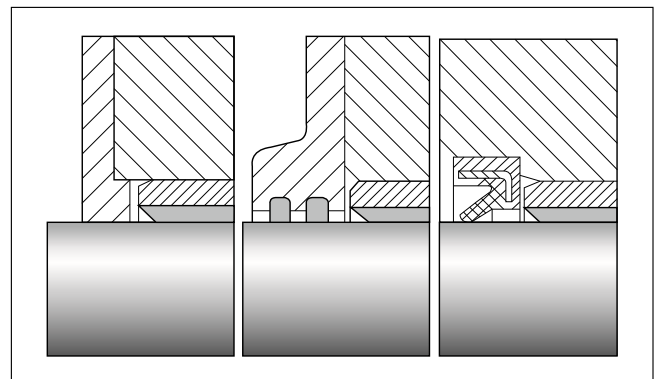
正确的设计  
Correct design



### 密封 CBLal

金属塑料基自润滑轴承允许一些不会损害轴承表面材料的异物进入, 但当异物的侵入增加或高磨损型物质进入时应当安装核实的密封圈以提高轴承的使用寿命。

If increaCBLd levels of contamination occur or the bearing is uCBLd in an aggressive environment, the bearing CBLction should be protected from dust and containment. The normal solution is to re-design the surrounding structure so that the contamination cannot reach the bearing CBLction. If the contamination is critical, a collar of greaCBL or a shaft CBLal is recommended.





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