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

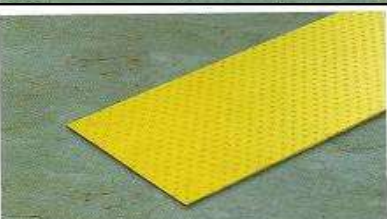


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自潤軸承系列

產品簡述

固體潤滑軸承是在軸承基體的金屬摩擦面上開出排列有大小適當的孔穴，並嵌入具有獨特自潤滑性能的成型固體潤滑劑製成的自潤滑軸承。該軸承綜合了金屬基體和具有特殊配方的潤滑材料的各種優點。突破一般軸承依靠油膜潤滑的界限性。固體潤滑軸承特別適用於無油、高溫、高負荷、低速度，防污、防蝕、防輻射，以及在水中或真空溶液侵潤而根本無法加潤滑膜的特殊狀況條件下使用。

產品廣泛應用於冶金軋鋼設備、礦山機械、船舶機械、船舶工業、航天航海、水輪機、氣輪機、灌裝設備、儀器儀表、紡織機械，並在其它工業機械中有著廣闊的應用領域，並得到了越來越多的使用。

固體潤滑軸承的基體應根據軸承自身的狀況條件而定。常用的材料有高力黃銅、錫青銅、鑄鐵等多種合金，嵌入的固體潤滑材料主要以天然黑鉛、人工石墨、MOS₂以及PTFE為基體的兩大品種。根據軸承自身狀況條件，通過不同金屬基體和嵌入固體潤滑劑的組合，可保證產品能滿足各種溫度、負荷運動和介質等狀況條件的特殊需要，並保證穩定可靠地工作。

典型用途

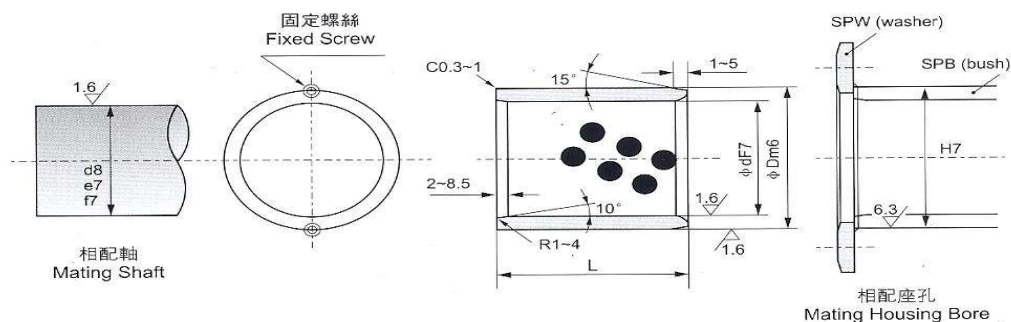
1. 可長時間在無油潤滑條件下工作。
2. 更適合於重載低速狀況條件，具有很好的耐磨性和極低的摩擦係數。
3. 適合於往復、旋轉和間歇運動等油膜難以形成的場合。
4. 具有耐腐蝕和抗化學性。
5. 適用於-40°C + 300°C的溫度範圍。
6. 免維修，使用壽命長。
7. 重載、低速自潤滑如水壩工作弧門支鉸軸承，事故門軸承，水輪機軸承等。
8. 使用高溫場合，如鋼鐵廠、冶金設備、軋機輸送軌道、高溫鼓風爐、烘乾爐用軸承。
9. 汽機車工業、覆蓋件衝壓模、組裝流水線、傳送帶等用軸承。
10. 其它工業用軸承，工程機械、注塑機、各種高精度模具等。以及化工機械、食品機械、造紙機械、紡織機、印染機械等需耐蝕耐水侵潤場合，重載低速無法加油的狀況場合。

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SPB 自潤襯套



材質	高力黃銅+石墨
Material	500#SP + Graphite



相配軸： d8：一般用(輕負荷)
e7：一般用(輕負荷)
f7：高精度用

單位：mm

Part No.	∅d	∅D	L ^{-0.1} _{-0.3}	SPW
SPB-081208	08 ^{+0.028} _{+0.013}	12 ^{+0.018} _{+0.007}	08	—
SPB-081210	“	“	10	“
SPB-081212	“	“	12	“
SPB-081215	“	“	15	“
SPB-101408	10 ^{+0.028} _{+0.013}	14 ^{+0.018} _{+0.007}	08	1003
SPB-101410	“	“	10	“
SPB-101412	“	“	12	“
SPB-101415	“	“	15	“
SPB-101420	“	“	20	“
SPB-121808	12 ^{+0.034} _{+0.016}	18 ^{+0.018} _{+0.007}	08	1203
SPB-121810	“	“	10	“
SPB-121812	“	“	12	“
SPB-121815	“	“	15	“
SPB-121816	“	“	16	“
SPB-121819	“	“	19	“
SPB-121820	“	“	20	“
SPB-121825	“	“	25	“
SPB-121830	“	“	30	“
SPB-131910	13 ^{+0.034} _{+0.016}	19 ^{+0.021} _{+0.008}	10	1303
SPB-131912	“	“	12	“
SPB-131915	“	“	15	“
SPB-131920	“	“	20	“
SPB-142010	14 ^{+0.034} _{+0.016}	20 ^{+0.021} _{+0.008}	10	1403
SPB-142012	“	“	12	“
SPB-142015	“	“	15	“
SPB-142020	“	“	20	“
SPB-142025	“	“	25	“
SPB-142030	“	“	30	“

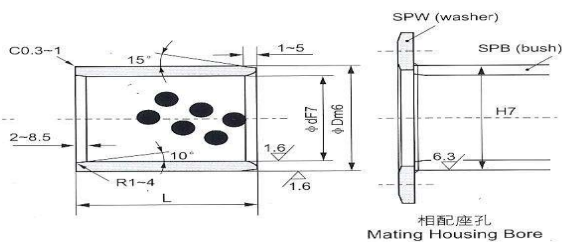
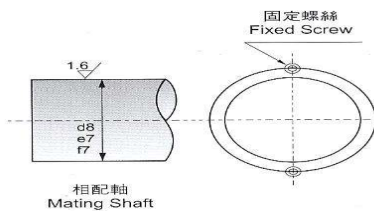
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SPB-152110	15 ^{+0.034} _{+0.016}	21 ^{+0.021} _{+0.008}	10	1503
SPB-152112	“	“	12	“
SPB-152115	“	“	15	“
SPB-152116	“	“	16	“
SPB-152120	“	“	20	“
SPB-152125	“	“	25	“
SPB-152130	“	“	30	“
SPB-162210	16 ^{+0.034} _{+0.016}	22 ^{+0.021} _{+0.008}	10	1603
SPB-162212	“	“	12	“
SPB-162215	“	“	15	“
SPB-162216	“	“	16	“
SPB-162219	“	“	19	“
SPB-162220	“	“	20	“
SPB-162225	“	“	25	“
SPB-162230	“	“	30	“
SPB-162235	“	“	35	“
SPB-162240	“	“	40	“
SPB-172315	17 ^{+0.034} _{+0.016}	23 ^{+0.021} _{+0.008}	15	1803
SPB-182412	18 ^{+0.034} _{+0.016}	24 ^{+0.021} _{+0.008}	12	1803
SPB-182415	“	“	15	“
SPB-182416	“	“	16	“
SPB-182420	“	“	20	“
SPB-182425	“	“	25	“
SPB-182430	“	“	30	“
SPB-192615	19 ^{+0.041} _{+0.020}	26 ^{+0.021} _{+0.000}	15	2005
SPB-192620	“	“	20	“
SPB-202810	20 ^{+0.041} _{+0.020}	28 ^{+0.021} _{+0.008}	10	2005
SPB-202812	“	“	12	“

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SPB 自潤襯套



相配軸： d8：一般用(輕負荷)
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f7：高精度用



材質	高力黃銅 + 石墨
Material	500#SP + Graphite

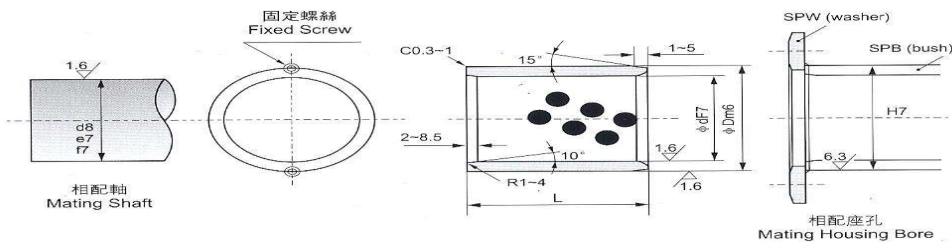
單位：mm

Part No.	Ød	ØD	L	$\begin{matrix} -0.1 \\ -0.3 \end{matrix}$	SPW
SPB- 202815	20 ^{+0.041} / _{+0.020}	28 ^{+0.021} / _{+0.008}	15		2005
SPB- 202816	"	"	16		"
SPB- 202819	"	"	19		"
SPB- 202820	"	"	20		"
SPB- 202825	"	"	25		"
SPB- 202830	"	"	30		"
SPB- 202835	"	"	35		"
SPB- 202840	"	"	40		"
SPB- 202850	"	"	50		"
SPB- 203016	"	30 ^{+0.021} / _{0.01}	16		"
SPB- 203020	"	"	20		"
SPB- 203025	"	"	25		"
SPB- 203030	"	"	30		"
SPB- 203035	"	"	35		"
SPB- 203040	"	"	40		"
SPB- 223212	22 ^{+0.041} / _{+0.020}	32 ^{+0.025} / _{+0.009}	12		2505
SPB- 223215	"	"	15		"
SPB- 223220	"	"	20		"
SPB- 223225	"	"	25		"
SPB- 253312	25 ^{+0.041} / _{+0.020}	33 ^{+0.025} / _{+0.009}	12		2505
SPB- 253315	"	"	15		"
SPB- 253316	"	"	16		"
SPB- 253320	"	"	20		"
SPB- 253325	"	"	25		"
SPB- 253330	"	"	30		"
SPB- 253335	"	"	35		"
SPB- 253340	"	"	40		"
SPB- 253350	"	"	50		"
SPB- 253360	"	"	60		"
SPB- 253512	"	35 ^{+0.025} / _{+0.009}	12		"
SPB- 253515	"	"	15		"
SPB- 253516	"	"	16		"
SPB- 253520	"	"	20		"
SPB- 253525	"	"	25		"
SPB- 253530	"	"	30		"

Part No.	Ød	ØD	L	$\begin{matrix} -0.1 \\ -0.3 \end{matrix}$	SPW
SPB- 253535	25 ^{+0.041} / _{+0.020}	35 ^{+0.025} / _{+0.009}	35		2505
SPB- 253540	"	"	40		"
SPB- 253550	"	"	50		"
SPB- 283820	28 ^{+0.041} / _{+0.020}	38 ^{+0.025} / _{+0.009}	20		3005
SPB- 283825	"	"	25		"
SPB- 283830	"	"	30		"
SPB- 283840	"	"	40		"
SPB- 303812	30 ^{+0.041} / _{+0.020}	"	12		3005
SPB- 303815	"	"	15		"
SPB- 303820	"	"	20		"
SPB- 405515	40 ^{+0.050} / _{+0.025}	55 ^{+0.030} / _{+0.011}	15		4007
SPB- 405530	"	"	30		"
SPB- 405535	"	"	35		"
SPB- 405540	"	"	40		"
SPB- 405550	"	"	50		"
SPB- 405560	"	"	60		"
SPB- 455530	45 ^{+0.050} / _{+0.025}	"	30		4507
SPB- 455535	"	"	35		"
SPB- 455540	"	"	40		"
SPB- 455550	"	"	50		"
SPB- 455560	"	"	60		"
SPB- 455630	"	56 ^{+0.030} / _{+0.011}	30		"
SPB- 455635	"	"	35		"
SPB- 455640	"	"	40		"
SPB- 455650	"	"	50		"
SPB- 455660	"	"	60		"
SPB- 456030	"	60 ^{+0.030} / _{+0.011}	30		"
SPB- 456035	"	"	35		"
SPB- 456040	"	"	40		"
SPB- 456050	"	"	50		"
SPB- 456060	"	"	60		"
SPB- 456070	"	"	70		"
SPB- 456080	"	"	80		"
SPB- 506020	50 ^{+0.050} / _{+0.025}	"	20		5008
SPB- 506030	"	"	30		"

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SPB 自潤襯套



材質	高力黃銅+石墨
Material	500#SP + Graphite

相配軸： d8：一般用(輕負荷)

e7：一般用(輕負荷)

f7：高精度用

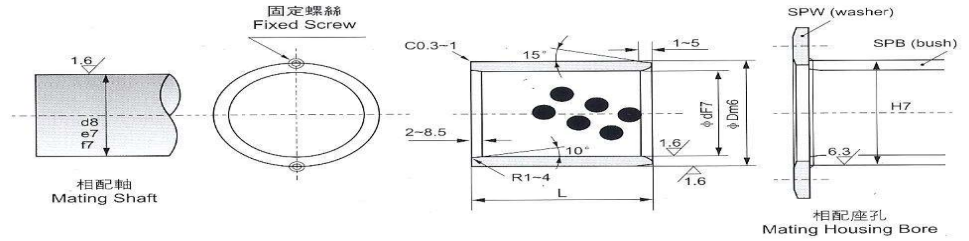
單位：mm

Part No.	∅d	∅D	L ^{-0.1 -0.3}	SPW
SPB- 506035	50 ^{+0.050 +0.025}	60 ^{+0.030 0.01}	"	5008
SPB- 506040	"	"	40	"
SPB- 506050	"	"	50	"
SPB- 506060	"	"	60	"
SPB- 506070	"	"	70	"
SPB- 506080	"	"	80	"
SPB- 506230	"	62 ^{+0.030 +0.011}	30	"
SPB- 506235	"	"	35	"
SPB- 506240	"	"	40	"
SPB- 506250	"	"	50	"
SPB- 506260	"	"	60	"
SPB- 506270	"	"	70	"
SPB- 506530	"	65 ^{+0.030 +0.011}	30	"
SPB- 506540	"	"	40	"
SPB- 506550	"	"	50	"
SPB- 506560	"	"	60	"
SPB- 506570	"	"	70	"
SPB- 506580	"	"	80	"
SPB- 5065100	"	"	100	"
SPB- 557030	55 ^{+0.060 +0.030}	70 ^{+0.030 +0.011}	30	5508
SPB- 557035	55 ^{+0.060 0.03}	70 ^{+0.030 +0.011}	35	5508
SPB- 557040	"	"	40	"
SPB- 557050	"	"	50	"
SPB- 557060	"	"	60	"
SPB- 557070	"	"	70	"
SPB- 607430	60 ^{+0.060 +0.030}	74 ^{+0.030 +0.011}	30	6008
SPB- 607435	"	"	35	"
SPB- 607440	"	"	40	"
SPB- 607450	"	"	50	"
SPB- 607460	"	"	60	"
SPB- 607470	"	"	70	"
SPB- 607480	"	"	80	"
SPB- 607530	"	75 ^{+0.030 +0.011}	30	"
SPB- 607535	"	"	35	"

Part No.	∅d	∅D	L ^{-0.1 -0.3}	SPW
SPB- 607540	60 ^{+0.060 +0.030}	75 ^{+0.030 +0.011}	40	6008
SPB- 607550	"	"	50	"
SPB- 607560	"	"	60	"
SPB- 607570	"	"	70	"
SPB- 607580	"	"	80	"
SPB- 6075100	"	"	100	"
SPB- 637560	63 ^{+0.060 +0.030}	"	60	6308
SPB- 637570	"	"	70	"
SPB- 637580	"	"	80	"
SPB- 658040	65 ^{+0.060 +0.030}	80 ^{+0.030 +0.011}	40	6508
SPB- 658050	"	"	50	"
SPB- 658060	"	"	60	"
SPB- 658070	"	"	70	"
SPB- 658080	"	"	80	"
SPB- 708530	70 ^{+0.060 +0.030}	85 ^{+0.035 +0.013}	30	7010
SPB- 708535	"	"	35	"
SPB- 708540	"	"	40	"
SPB- 708550	"	"	50	"
SPB- 708560	"	"	60	"
SPB- 708570	"	"	70	"
SPB- 708580	"	"	80	"
SPB- 7085100	"	"	100	"
SPB- 709050	"	90 ^{+0.035 +0.013}	50	"
SPB- 709060	"	"	60	"
SPB- 709070	"	"	70	"
SPB- 759050	75 ^{+0.060 +0.030}	"	50	7510
SPB- 759060	"	"	60	"
SPB- 759070	"	"	70	"
SPB- 759080	"	"	80	"
SPB- 7590100	"	"	100	"
SPB- 809640	80 ^{+0.060 +0.030}	96 ^{+0.035 +0.013}	40	8010
SPB- 809650	"	"	50	"
SPB-809660	"	"	60	"
SPB-809670	"	"	70	"

興中軸承有限公司 Surun Technology Corp

SPB 自潤襯套



材質	高力黃銅 + 石墨
Material	500#SP + Graphite

相配軸： d8：一般用(輕負荷)
e7：一般用(輕負荷)
f7：高精度用

單位：mm

Part No.	Ød	ØD	L	$\begin{matrix} -0.1 \\ -0.3 \end{matrix}$	SPW
SPB- 809680	80 ^{+0.060} / _{+0.030}	96 ^{+0.035} / _{0.01}	80		8010
SPB- 8096100	"	"	100		"
SPB- 8096120	"	"	120		"
SPB- 8010040	"	100 ^{+0.035} / _{+0.013}	40		"
SPB- 8010050	"	"	50		"
SPB- 8010060	"	"	60		"
SPB- 8010070	"	"	70		"
SPB- 8010080	"	"	80		"
SPB- 80100100	"	"	100		"
SPB- 80100120	"	"	120		"
SPB- 80100140	"	"	140		"
SPB- 8510060	85 ^{+0.071} / _{+0.036}	"	60		9010*
SPB- 8510080	"	"	80		"
SPB- 9011050	90 ^{+0.071} / _{+0.036}	110 ^{+0.035} / _{+0.013}	50		"
SPB- 9011060	"	"	60		"
SPB- 9011080	"	"	80		"
SPB- 9011090	"	"	90		"
SPB- 90110100	"	"	100		"
SPB- 90110120	"	"	120		"
SPB- 10012050	100 ^{+0.071} / _{+0.038}	120 ^{+0.035} / _{+0.013}	50		10010
SPB- 10012060	"	"	60		"
SPB- 10012070	"	"	70		"
SPB- 10012080	100 ^{+0.071} / _{+0.036}	120 ^{+0.040} / _{+0.015}	80		"
SPB- 10012090	"	"	90		"
SPB- 100120100	"	"	100		"
SPB- 100120120	"	"	120		"

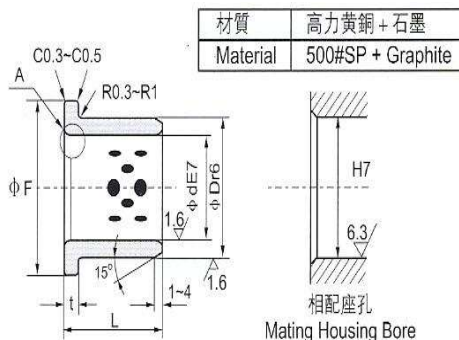
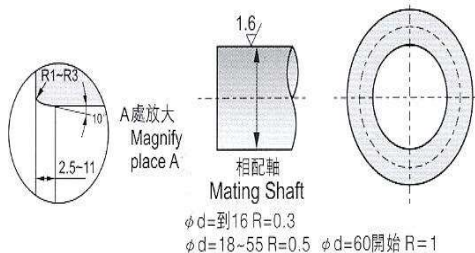
Part No.	Ød	ØD	L	$\begin{matrix} -0.1 \\ -0.3 \end{matrix}$	SPW
SPB- 100120140	100 ^{+0.071} / _{+0.036}	120 ^{+0.040} / _{0.02}	140		10010
SPB- 11013050	110 ^{+0.071} / _{+0.036}	120 ^{+0.040} / _{+0.015}	50		12010*
SPB- 11013070	"	"	70		"
SPB- 11013080	"	"	80		1603
SPB- 110130100	"	"	100		"
SPB- 110130120	"	"	120		"
SPB- 11013070	"	"	70		"
SPB- 12014080	120 ^{+0.071} / _{+0.036}	140 ^{+0.040} / _{+0.015}	80		"
SPB- 12014090	"	"	90		"
SPB- 120140100	"	"	100		"
SPB- 120140120	"	"	120		"
SPB- 125145100	125 ^{+0.083} / _{+0.043}	145 ^{+0.040} / _{+0.015}	100		"
SPB- 125145120	"	"	120		"
SPB- 13015080	130 ^{+0.083} / _{+0.043}	150 ^{+0.040} / _{+0.015}	80		1803
SPB- 130150100	"	"	100		1803
SPB- 130150130	"	"	130		"
SPB- 140160100	140 ^{+0.083} / _{+0.043}	160 ^{+0.040} / _{+0.015}	100		"
SPB- 140160140	"	"	140		"
SPB- 15017080	150 ^{+0.083} / _{+0.043}	170 ^{+0.040} / _{+0.015}	80		"
SPB- 150170100	"	"	100		"
SPB- 150170150	"	"	150		2005
SPB- 150170150	"	"	150		"
SPB- 16018080	160 ^{+0.041} / _{+0.020}	180 ^{+0.040} / _{+0.015}	80		2005
SPB- 160180100	"	"	100		"
SPB- 160180150	"	"	150		"

興中軸承有限公司 Surun Technology Corp

SPF 法蘭型自潤襯套



- 相配軸 d 8:一般用 (重負荷) General Fitting (Heavy load)
- Mating shaft e 7:一般用 (輕負荷) General Fitting (Light load)
- f 7:高精度用 High Precision Fitting



單位：mm

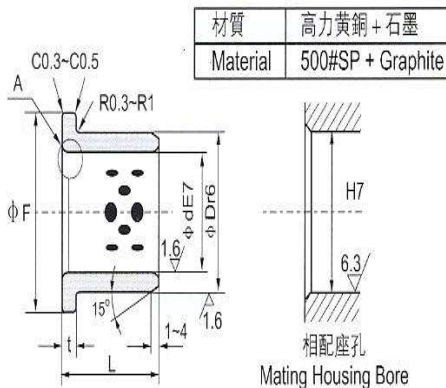
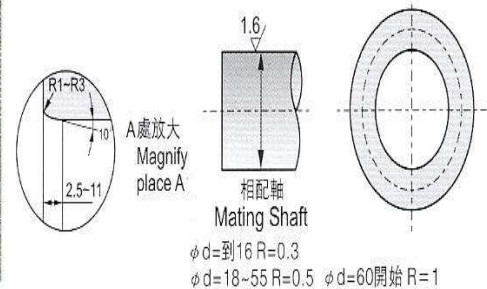
Part No.	Ød	ØD	ØF	t	L _{-0.1} ^{0.3}
SPF - 0810	8 ^{+0.040} / _{+0.025}	12 ^{+0.034} / _{+0.023}	20	2 ⁰ / _{-0.1}	10
SPF - 0815	"	"	"	"	15
SPF - 1010	10 ^{+0.040} / _{+0.025}	14 ^{+0.034} / _{+0.023}	22	"	10
SPF - 1012	"	"	"	"	12
SPF - 1015	"	"	"	"	15
SPF - 1017	"	"	"	"	17
SPF - 1020	"	"	"	"	20
SPF - 1210	12 ^{+0.050} / _{+0.032}	18 ^{+0.034} / _{+0.023}	25	3 ⁰ / _{-0.1}	10
SPF - 1215	"	"	"	"	15
SPF - 1220	"	"	"	"	20
SPF - 1225	"	"	"	"	25
SPF - 1230	"	"	"	"	30
SPF - 1315	13 ^{+0.050} / _{+0.032}	19 ^{+0.041} / _{+0.028}	26	"	15
SPF - 1320	"	"	"	"	20
SPF - 1415	14 ^{+0.050} / _{+0.032}	20 ^{+0.041} / _{+0.028}	27	"	15
SPF - 1420	"	"	"	"	20
SPF - 1425	"	"	"	"	25
SPF - 1510	15 ^{+0.050} / _{+0.032}	21 ^{+0.041} / _{0.03}	28	"	10
SPF - 1515	"	"	"	"	15
SPF - 1520	"	"	"	"	20
SPF - 1525	"	"	"	"	25
SPF - 1530	"	"	"	"	30
SPF - 1615	16 ^{+0.050} / _{+0.032}	22 ^{+0.041} / _{+0.028}	29	"	15
SPF - 1618	"	"	"	"	18
SPF - 1620	"	"	"	"	20
SPF - 1623	"	"	"	"	23
SPF - 1625	"	"	"	"	25
SPF - 1630	"	"	"	"	30
SPF - 1635	"	"	"	"	35
SPF - 1640	"	"	"	"	40
SPF - 1820	18 ^{+0.050} / _{+0.032}	24 ^{+0.041} / _{+0.028}	32	"	20
SPF - 1830	"	"	"	"	30
SPF - 2015	20 ^{+0.61} / _{+0.040}	30 ^{+0.041} / _{0.03}	40	5 ⁰ / _{-0.1}	15
SPF - 2020	"	"	"	"	20
SPF - 2025	"	"	"	"	25
SPF - 2030	"	"	"	"	30

興中軸承有限公司 Surun Technology Corp

SPF 法蘭型自潤襯套



● 相配軸 d 8:一般用 (重負荷) General Fitting (Heavy load)
 Mating shaft e 7:一般用 (輕負荷) General Fitting (Light load)
 f 7:高精度用 High Precision Fitting

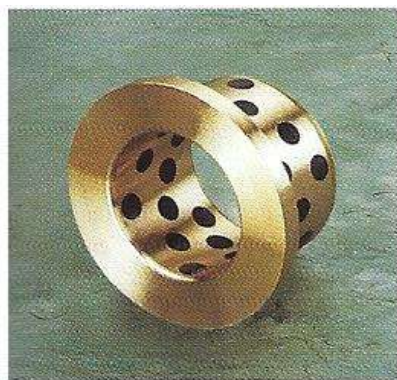


單位 : mm

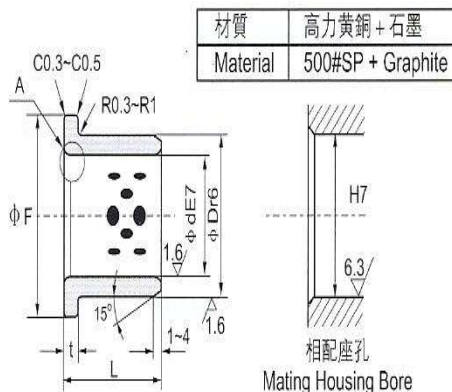
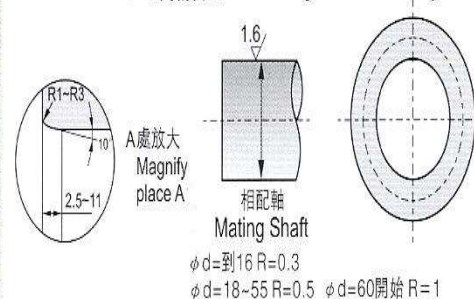
Part No.	ϕd	ϕD	ϕF	t	L $\begin{matrix} -0.1 \\ -0.3 \end{matrix}$
SPF - 2035	20 $\begin{matrix} +0.061 \\ +0.040 \end{matrix}$	30 $\begin{matrix} +0.041 \\ +0.028 \end{matrix}$	40	5 $\begin{matrix} 0 \\ -0.1 \end{matrix}$	35
SPF - 2040	"	"	"	"	40
SPF - 2515	25 $\begin{matrix} +0.061 \\ +0.040 \end{matrix}$	35 $\begin{matrix} +0.050 \\ +0.034 \end{matrix}$	45	"	15
SPF - 2520	"	"	"	"	20
SPF - 2525	"	"	"	"	25
SPF - 2530	"	"	"	"	30
SPF - 2535	"	"	"	"	35
SPF - 2540	"	"	"	"	40
SPF - 2550	"	"	"	"	50
SPF - 3020	30 $\begin{matrix} +0.061 \\ +0.040 \end{matrix}$	40 $\begin{matrix} +0.050 \\ +0.034 \end{matrix}$	50	"	20
SPF - 3025	"	"	"	"	25
SPF - 3030	"	"	"	"	30
SPF - 3035	"	"	"	"	35
SPF - 3040	"	"	"	"	40
SPF - 3050	"	"	"	"	50
SPF - 3120	31.5 $\begin{matrix} +0.075 \\ +0.050 \end{matrix}$	"	"	"	20
SPF - 3130	"	"	"	"	30
SPF - 3135	"	"	"	"	35
SPF - 3140	"	"	"	"	40
SPF - 3520	35 $\begin{matrix} +0.075 \\ +0.050 \end{matrix}$	45 $\begin{matrix} +0.050 \\ +0.034 \end{matrix}$	60	"	20
SPF - 3525	"	"	"	"	25
SPF - 3530	"	"	"	"	30
SPF - 3535	"	"	"	"	35
SPF - 3540	"	"	"	"	40
SPF - 3550	"	"	"	"	50
SPF - 4020	40 $\begin{matrix} +0.075 \\ +0.050 \end{matrix}$	50 $\begin{matrix} +0.050 \\ +0.034 \end{matrix}$	65	5 $\begin{matrix} 0 \\ -0.1 \end{matrix}$	20
SPF - 4025	"	"	"	"	25
SPF - 4030	"	"	"	"	30
SPF - 4035	"	"	"	"	35
SPF - 4040	"	"	"	"	40
SPF - 4050	"	"	"	"	50
SPF - 4530	45 $\begin{matrix} +0.075 \\ +0.050 \end{matrix}$	55 $\begin{matrix} +0.060 \\ +0.041 \end{matrix}$	70	"	30
SPF - 4535	"	"	"	"	35

興中軸承有限公司 Surun Technology Corp

SPF 法蘭型自潤襯套



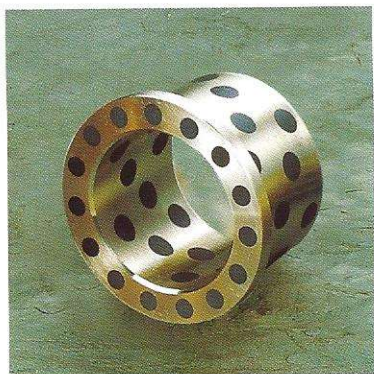
- 相配軸 d 8: 一般用 (重負荷) General Fitting (Heavy load)
Mating shaft e 7: 一般用 (輕負荷) General Fitting (Ligh load)
- f 7: 高精度用 High Precision Fitting



單位：mm

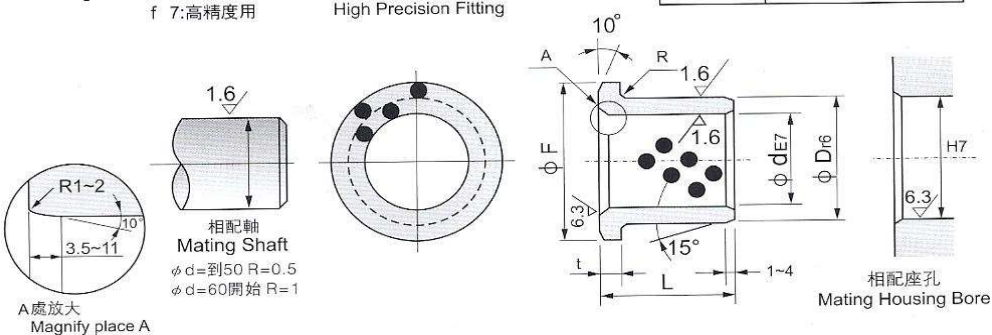
Part No.	ϕd	ϕD	ϕF	t	L ^{-0.1} _{-0.3}
SPF - 4540	"	"	"	"	40
SPF - 4550	"	"	"	"	50
SPF - 4560	"	"	"	"	60
SPF - 5030	50 ^{+0.075} _{0.05}	60 ^{+0.060} _{+0.041}	75	5 ⁰ _{-0.1}	30
SPF - 5035	"	"	"	"	35
SPF - 5040	"	"	"	"	40
SPF - 5050	"	"	"	"	50
SPF - 5060	"	"	"	"	60
SPF - 5540	55 ^{+0.090} _{+0.060}	65 ^{+0.060} _{+0.041}	80	"	40
SPF - 5560	"	"	"	"	60
SPF - 6040	60 ^{+0.090} _{+0.060}	75 ^{+0.062} _{+0.043}	90	7.5 ⁰ _{-0.1}	40
SPF - 6050	"	"	"	"	50
SPF - 6060	"	"	"	"	60
SPF - 6080	"	"	"	"	80
SPF - 6367	63 ^{+0.090} _{+0.060}	"	85	"	67.5
SPF - 6560	65 ^{+0.090} _{+0.060}	80 ^{+0.062} _{+0.043}	95	"	60
SPF - 7050	70 ^{+0.090} _{+0.060}	85 ^{+0.073} _{+0.051}	105	"	50
SPF - 7080	"	"	"	"	80
SPF - 7560	75 ^{+0.090} _{+0.060}	90 ^{+0.073} _{+0.051}	110	"	60
SPF - 8060	80 ^{+0.090} _{+0.060}	100 ^{+0.073} _{+0.051}	120	10 ⁰ _{-0.1}	60
SPF - 8080	"	"	"	"	80
SPF - 80100	"	"	"	"	100
SPF - 9060	90 ^{+0.107} _{+0.072}	110 ^{+0.076} _{0.05}	130	"	60
SPF - 9080	"	"	"	"	80
SPF - 10080	100 ^{+0.107} _{+0.072}	120 ^{+0.076} _{+0.054}	150	"	80
SPF - 100100	"	"	"	"	100
SPF - 12080	120 ^{+0.107} _{0.07}	140 ^{+0.88} _{+0.063}	170	"	80
SPF - 120100	"	"	"	"	100

SPFG 法蘭型自潤止推襯套



- 相配軸 d 8: 一般用 (重負荷) General Fitting (Heavy load)
- Mating shaft e 7: 一般用 (輕負荷) General Fitting (Light load)
- f 7: 高精度用 High Precision Fitting

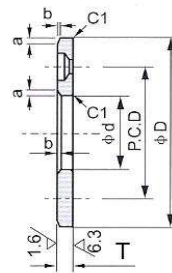
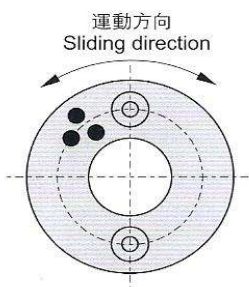
材質	高力黃銅 + 石墨
Material	500#SP + Graphite



單位：mm

Part No.	Ød	ØD	ØF	t	L ^{-0.1 -0.3}
SPFG - 1211	12 ^{+0.050 +0.032}	18 ^{+0.034 +0.023}	30 ^{0 -0.3}	3 ^{0 -0.03}	11
SPFG - 1223	"	"	"	"	23
SPFG - 1513	15 ^{+0.050 +0.032}	21 ^{+0.041 +0.028}	35 ^{0 -0.3}	"	13
SPFG - 1613	16 ^{+0.050 +0.032}	22 ^{+0.041 +0.028}	"	"	13
SPFG - 1618	"	"	"	"	18
SPFG - 1818	18 ^{+0.050 +0.032}	24 ^{+0.041 +0.028}	40 ^{0 -0.3}	"	18
SPFG - 2020	20 ^{+0.061 +0.040}	28 ^{+0.041 0.03}	45 ^{0 -0.3}	5 ^{0 -0.03}	20
SPFG - 2025	"	"	"	"	25
SPFG - 2520	25 ^{+0.061 +0.040}	38 ^{+0.050 +0.034}	55 ^{0 -0.3}	"	20
SPFG - 2525	"	"	"	"	25
SPFG - 3025	30 ^{+0.061 0.4}	38 ^{+0.050 +0.034}	55 ^{0 -0.3}	"	25
SPFG - 3035	"	"	"	"	35
SPFG - 3525	35 ^{+0.075 +0.050}	44 ^{+0.050 +0.034}	65 ^{0 -0.3}	"	25
SPFG - 3535	"	"	"	"	35
SPFG - 4027	40 ^{+0.075 +0.050}	50 ^{+0.050 0.03}	70 ^{0 -0.3}	7 ^{0 -0.03}	27
SPFG - 4037	"	"	"	"	37
SPFG - 4047	"	"	"	"	47
SPFG - 5038	50 ^{+0.075 +0.050}	62 ^{+0.050 +0.034}	90 ^{0 -0.3}	8 ^{0 -0.03}	38
SPFG - 5048	"	"	"	"	48
SPFG - 5058	"	"	"	"	58
SPFG - 6038	60 ^{+0.090 +0.060}	85 ^{+0.062 +0.043}	110 ^{0 -0.3}	"	38
SPFG - 6068	"	"	"	"	68
SPFG - 7050	70 ^{+0.090 +0.060}	85 ^{+0.073 0.05}	120 ^{0 -0.3}	10 ^{0 -0.04}	50
SPFG - 7080	"	"	"	"	80
SPFG - 8060	80 ^{+0.090 +0.060}	96 ^{+0.073 +0.051}	140 ^{0 -0.3}	"	60
SPFG - 8090	"	"	"	"	90

SPW 止推墊片



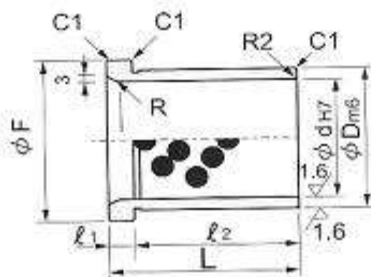
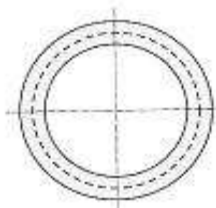
材質	高力黃銅+石墨
Material	500#SP + Graphite

單位：mm

Part No.	Ød	ØD	T	螺絲孔			倒角	
				P. C. D	孔數	孔徑	a	b
SPW - 1003	10.2 ^{+0.2} / _{+0.1}	30	3 ⁰ / _{-0.1}	20	2	M3	2	0.3
SPW - 1203	12.2	40	“	28	“	“	“	0.4
SPW - 1203N	12.2	“	“	—	—	—	“	“
SPW - 1303	13.2	“	“	28	2	M3	“	“
SPW - 1403	14.2	“	“	“	“	“	“	“
SPW - 1503	15.2	50	“	35	“	“	“	“
SPW - 1603	16.2	“	“	“	“	“	“	“
SPW - 1603N	16.2	“	“	—	—	—	“	“
SPW - 1803	18.2	“	“	35	2	M3	“	“
SPW - 2005	20.2	“	5 ⁰ / _{-0.1}	“	“	M5	2.5	“
SPW - 2505	25.2	55	“	40	“	“	“	“
SPW - 3005	30.2	60	“	45	“	“	“	“
SPW - 3505	35.2	70	“	50	“	“	“	“
SPW - 4007	40.2	80	7 ⁰ / _{-0.1}	60	“	M6	3	0.5
SPW - 4507	45.2	90	“	70	“	“	“	“
SPW - 5008	50.3 ^{+0.3} / _{+0.1}	100	8 ⁰ / _{-0.1}	75	4	“	4	0.6
SPW - 5508	55.3	110	“	85	“	“	“	“
SPW - 6008	60.3	120	“	90	“	M8	5	0.8
SPW - 6508	65.3	125	“	95	“	“	“	“
SPW - 7010	70.3	130	10 ⁰ / _{-0.1}	100	“	“	“	“
SPW - 7510	75.3	140	“	110	“	“	“	“
SPW - 8010	80.3	150	“	120	“	“	“	“
SPW - 9010	90.5	170	“	140	“	M10	“	“
SPW - 10010	100.5	190	“	160	“	“	“	“
SPW - 12010	120.5	200	“	175	“	“	4	“

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SGF 法蘭型自潤導套

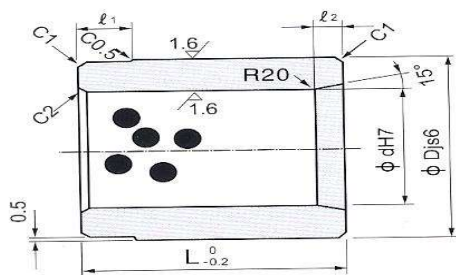


材質	高力黃銅 + 石墨
Material	500#SP + Graphite

單位：mm

Part No.	ØdH7	ØDm6	ØF	L	ℓ1	ℓ2	R
SGF - 253540	25 ^{+0.021} ₀	35 ^{+0.025} _{+0.009}	45	40	7	33	10
SGF - 304050	30 ^{+0.021} ₀	40 ^{+0.025} _{+0.009}	50	50	10	40	20
SGF - 405570	40 ^{+0.025} ₀	55 ^{+0.030} _{+0.009}	65	70	"	60	"
SGF - 506580	50 ^{+0.025} ₀	65 ^{+0.030} _{+0.011}	75	80	"	70	"
SGF - 607580	60 ^{+0.030} ₀	75 ^{+0.030} _{+0.011}	85	"	"	"	"
SGF - 658080	65 ^{+0.030} ₀	80 ^{+0.030} _{+0.011}	90	"	"	"	"
SGF - 6580120	"	"	"	120	"	110	"
SGF - 80100100	80 ^{+0.030} ₀	100 ^{+0.035} _{+0.013}	110	100	"	90	"
SGF - 80100140	"	"	"	140	"	130	"
SGF - 100120100	100 ^{+0.035} ₀	120 ^{+0.035} _{+0.013}	130	100	"	90	"
SGF - 100120140	"	"	"	140	"	130	"

FGB • SGB 自潤導套



材質	鑄鐵 + 石墨
Material	500#F + Graphite
材質	高力黃銅 + 石墨
Material	500#SP + Graphite

單位：mm

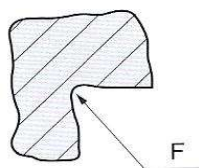
Part No.	ØdH7	ØDm6	L	ℓ1	ℓ2
FGB • SGB -356055	30 ^{+0.025} ₀	60 ± 0.0095	55	15	5
FGB -406055	40 ^{+0.025} ₀	"	"	"	"
FGB • SGB -507075	50 ^{+0.025} ₀	70 ± 0.0095	75	"	10
FGB • SGB -608090	60 ^{+0.030} ₀	80 ± 0.0095	90	20	"
FGB • SGB -80100120	80 ^{+0.030} ₀	100 ± 0.011	120	25	"
FGB • SGB -100120150	100 ^{+0.035} ₀	120 ± 0.011	150	"	"
FGB • SGB -120140180	120 ^{+0.035} ₀	140 ± 0.0125	180	"	"

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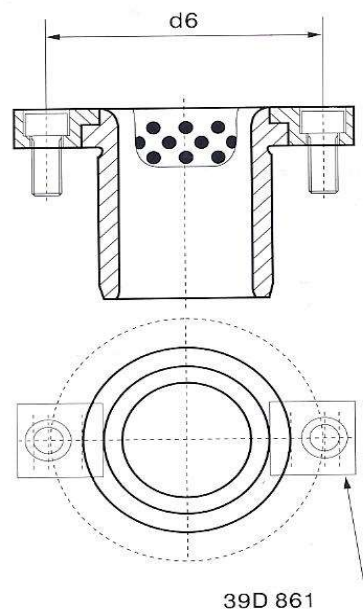
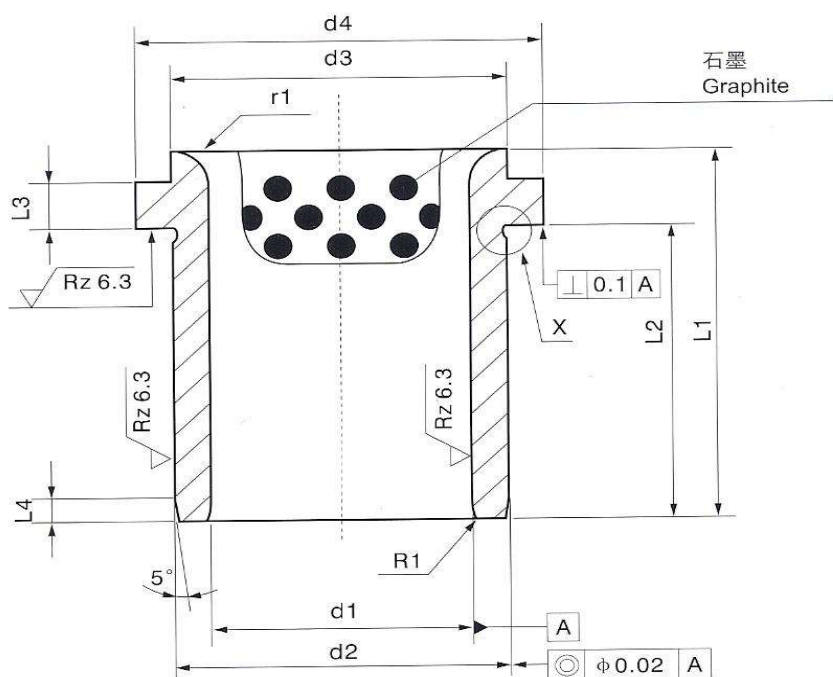
JNA 汽車模具自潤導套



材質	高力黃銅+石墨
Material	500#SP + Graphite



X
2:1



單位：mm

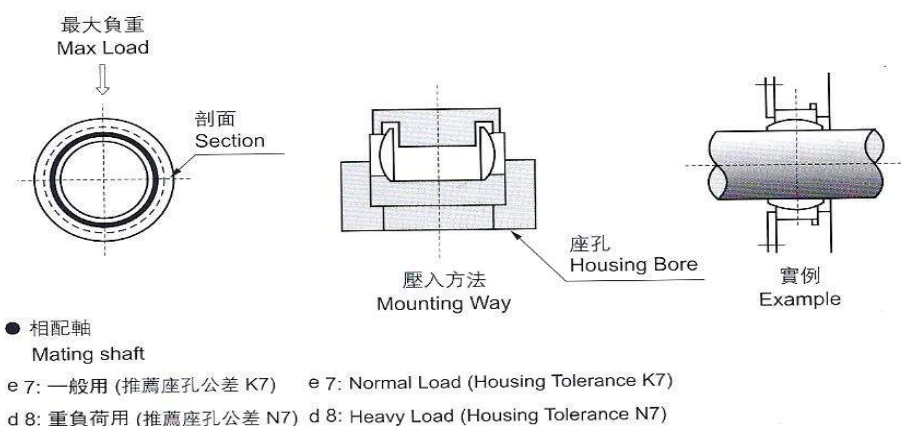
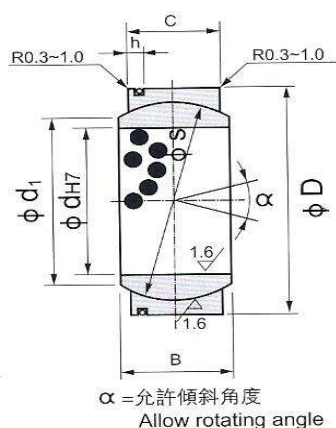
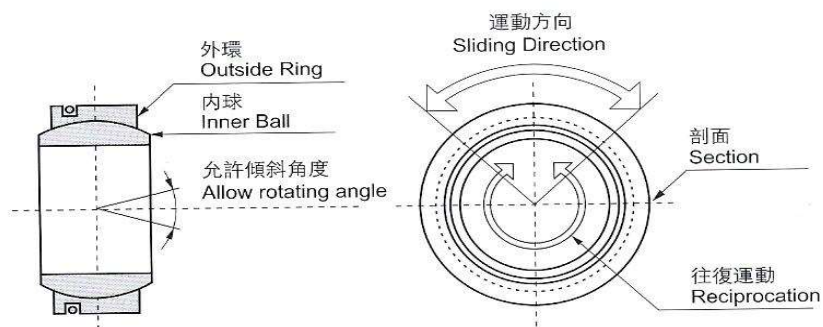
Part No.	d1H7	d2 h6	d3 - 0.25	d4 - 0.8	d6 ± 0.8	L1	L2	L3 ^{+0.1} _{-0.1}	L4	r1	R
JHA - 11	25	32	32	40	58	40	30	6.3	3	3	0.6 × 0.3
JHA - 12	32	40	40	50	66	50	40	6.3	4	3	
JHA - 13	40	50	50	63	79	63	50	6.3	5	3	
JHA - 14	50	63	63	71	89	71	56	6.3	6.3	5	
JHA - 15	63	80	80	90	123	80	63	10	8	6	
JHA - 16	80	100	100	112	143	100	80	10	10	8	
JHA - 17	100	125	125	140	168	125	106	10	12.5	10	1 × 0.4
JHA - 18	125	160	160	180	203	160	132	10	16	10	
JHA - 19	150	190	190	210	233	190	150	10	16	10	
JHA - 20	160	200	200	220	243	200	170	10	16	18	

興中軸承有限公司 Surun Technology Corp

SPS 自潤球面軸承



材質	高力黃銅 + 石墨
Material	500#SP + Graphite

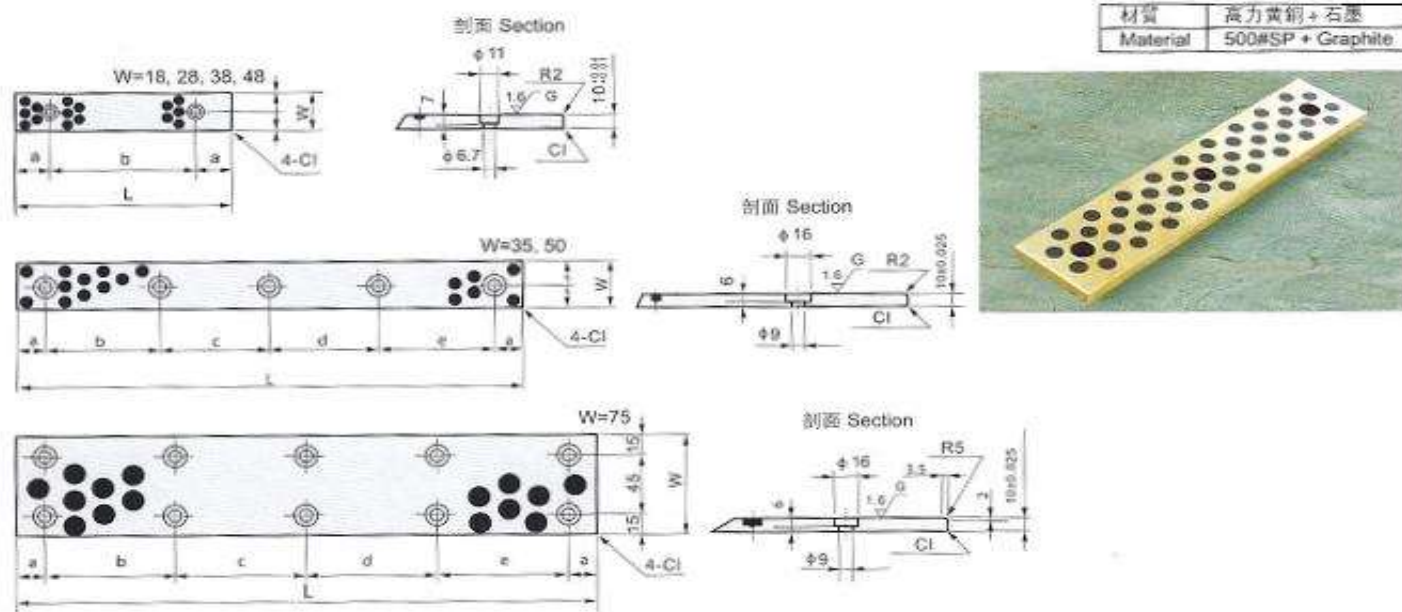


單位：mm

Part No.	∅d	∅D	B	C	∅d ₁	∅S	h	α (度)	動負荷 N {kgf}	靜負荷 N {kgf}
SPS - 2035E	20 ^{+0.021} ₀	35 ⁰ _{-0.011}	16	12 ⁰ _{-0.24}	24	29	5.0	9	9,410 {960}	23,500 {2,400}
SPS - 2542E	25	"	20	16	29	35.3	"	7	15,600 {1,600}	39,200 {4,000}
SPS - 3047E	30	"	22	18	34	40.7	"	6	21,100 {2,160}	52,900 {5,400}
SPS - 3555E	35 ^{+0.025} ₀	55 ⁰ _{-0.013}	25	20 ⁰ _{-0.3}	40	47	6.0	"	27,400 {2,800}	68,600 {7,000}
SPS - 4062E	40	62	28	22	45	53	"	7	34,500 {3,520}	86,200 {8,800}
SPS - 4568E	45	68	32	25	51	60	"	"	44,100 {4,500}	109,000 {11,200}
SPS - 5075E	50	75	35	28	56	66	"	6	54,900 {5,600}	137,000 {14,000}
SPS - 6090E	60 ^{+0.030} ₀	90 ⁰ _{-0.015}	44	36 ⁰ _{-0.4}	67	80	"	"	84,700 {8,640}	211,000 {21,600}
SPS - 70105E	70	105	49	40	78	92	"	"	109,000 {11,200}	274,000 {28,000}
SPS - 80120E	80	120	55	45	89	105	"	"	141,000 {14,400}	353,000 {36,000}
SPS - 90130E	90 ^{+0.035} ₀	130 ⁰ _{-0.018}	60	50 ⁰ _{-0.5}	98	115	"	5	176,000 {18,000}	441,000 {45,000}
SPS - 100150E	100	150	70	55	110	130	7.0	7	215,000 {22,000}	539,000 {55,000}
SPS - 110160E	110	160	"	55	121	140	"	6	237,000 {24,200}	539,000 {60,500}
SPS - 120180E	120	180	85	70	136	160	"	"	329,000 {33,600}	823,000 {84,000}

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SFP 自潤滑板

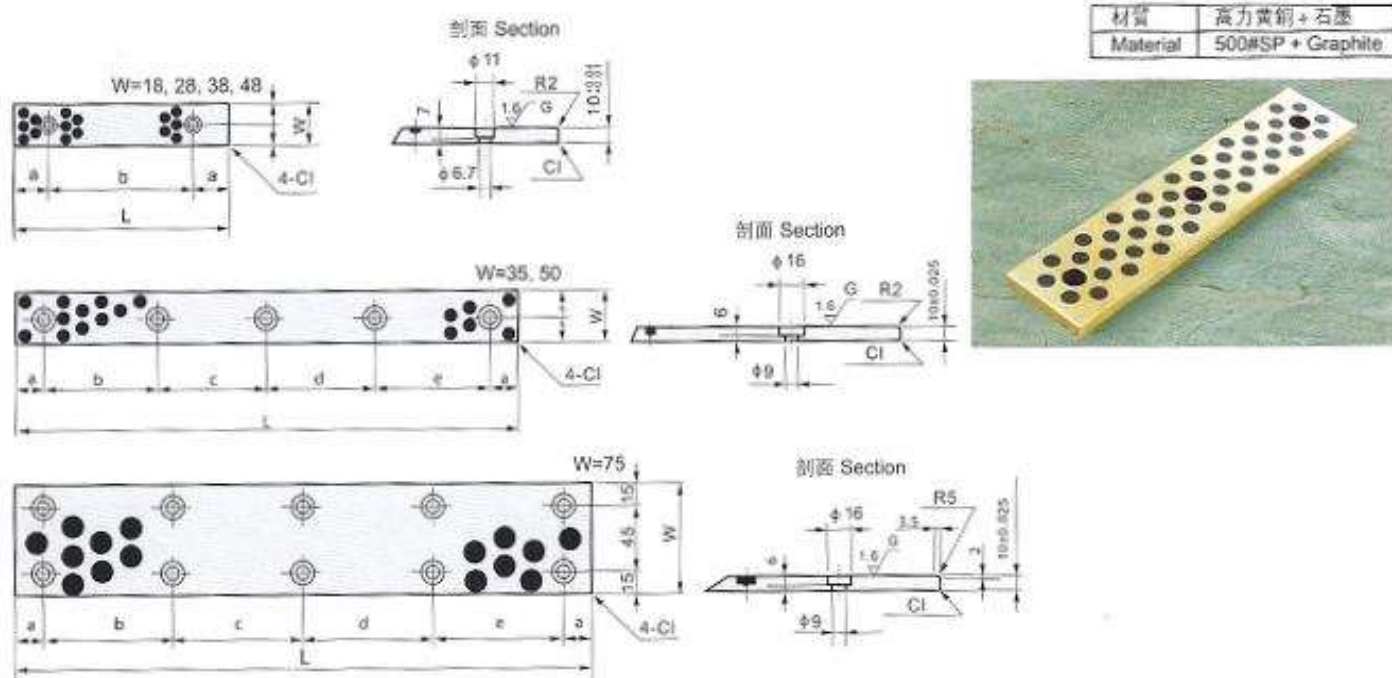


單位：mm

Part No.	W	L	a	b	c	d	e	螺絲孔	
								孔徑	孔數
SPF - 1875	18	75	15	45	“	“	“	M6 六角螺孔	2
SPF - 18100	“	100	25	50	“	“	“	“	“
SPF - 18125	“	125	“	75	“	“	“	“	“
SPF - 18150	“	150	“	100	“	“	“	“	“
SPF - 2875	28	75	15	45	“	“	“	“	“
SPF - 28100	“	100	25	50	“	“	“	“	“
SPF - 28125	“	125	“	75	“	“	“	“	“
SPF - 28150	“	150	“	100	“	“	“	“	“
SPF - 35100	35	100	20	60	“	“	“	M8 平頭螺釘	“
SPF - 35150	“	150	“	55	55	“	“	“	3
SPF - 35200	“	200	“	“	50	55	“	“	4
SPF - 35250	“	250	“	70	70	70	“	“	“
SPF - 35300	“	300	“	65	65	65	65	“	5
SPF - 35350	“	350	“	80	75	75	80	“	“
SPF - 3875	38	75	15	45	—	—	—	M6 六角螺孔	2
SPF - 38100	“	100	25	50	“	“	“	“	“
SPF - 38125	“	125	“	75	“	“	“	“	“
SPF - 38150	“	150	“	100	“	“	“	“	“
SPF - 4875	48	75	15	45	“	“	“	“	“
SPF - 48100	“	100	25	50	“	“	“	“	“
SPF - 48125	“	125	“	75	“	“	“	“	“
SPF - 48150	“	150	“	100	“	“	“	“	“

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SFP 自潤滑板

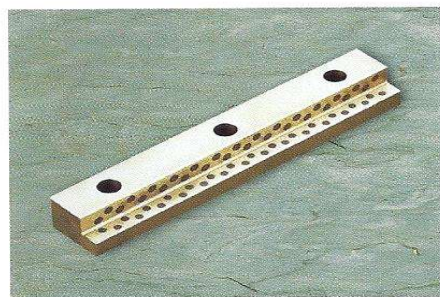


單位：mm

Part No.	W	L	a	b	c	d	e	螺絲孔	
								孔徑	孔數
SFP - 50100	50	100	20	60	—	—	—	M8 平頭螺釘	2
SFP - 50150	“	150	“	55	55	“	“	“	3
SFP - 50200	“	200	“	“	50	55	“	“	4
SFP - 50250	“	250	“	70	70	70	“	“	“
SFP - 50300	“	300	“	65	65	65	“	“	5
SFP - 50400	“	400	“	90	90	90	“	“	“
SFP - 75150	75	150	“	110	—	—	—	“	4
SFP - 75200	“	200	“	80	80	“	“	“	6
SFP - 75250	“	250	“	105	105	“	“	“	“
SFP - 75300	“	300	“	85	90	85	“	“	8
SFP - 75400	“	400	“	120	120	120	“	“	“
SFP - 75500	“	500	“	115	115	115	115	“	10

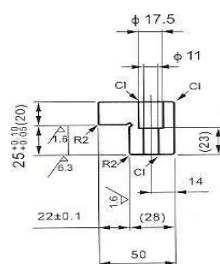
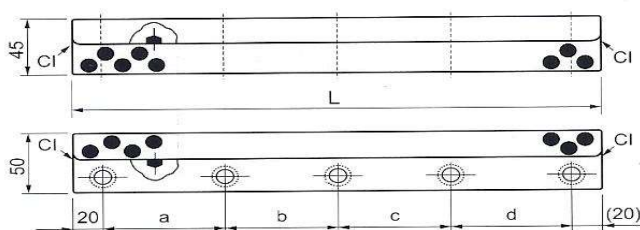
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SLP 自潤L型導軌

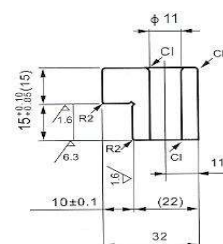
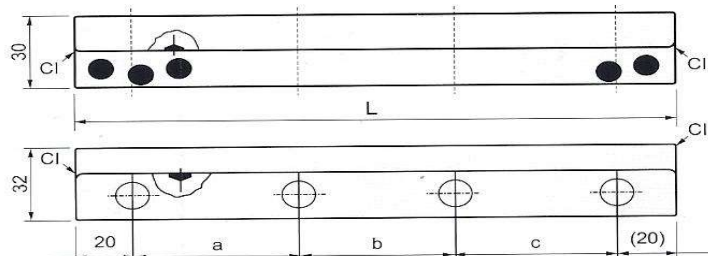


材質	高力黃銅 + 石墨
Material	500#SP + Graphite

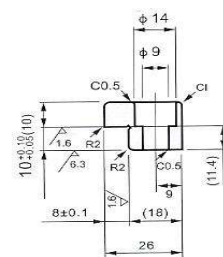
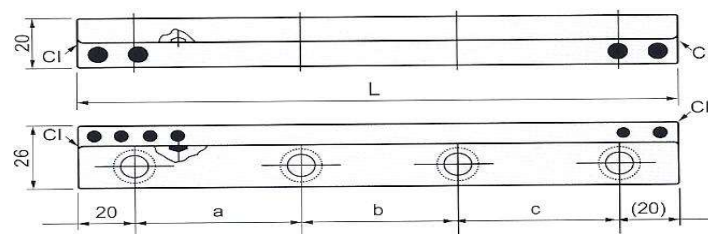
Type A



Type B



Type C

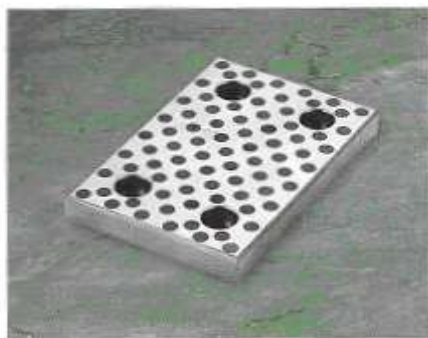


單位：mm

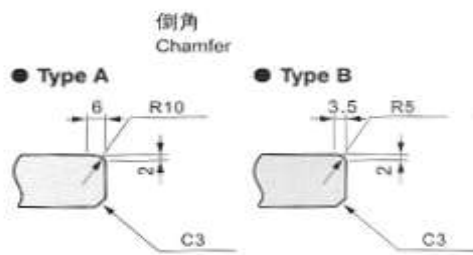
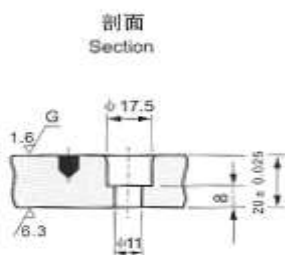
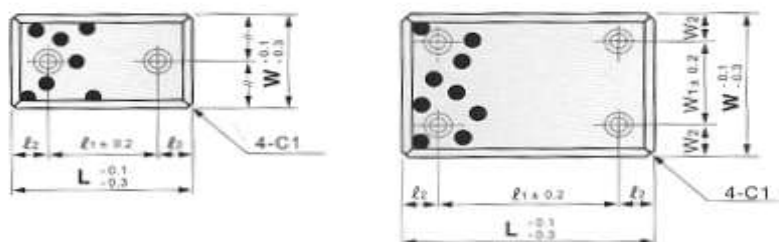
Part No.	Type	L	a	b	c	d	螺絲孔	
							孔徑	孔數
SLP - 26100C	Type C	100	60	—	—	—	M8	2
SLP - 26150C	“	150	55	55	“	“	“	3
SLP - 26200C	“	200	“	50	55	“	“	4
SLP - 32100B	Type B	100	60	—	—	“	M10	2
SLP - 32150B	“	150	55	55	“	“	“	3
SLP - 32200B	“	200	“	50	55	“	“	4
SLP - 32250B	“	250	70	70	70	“	“	“
SLP - 50200A	Type A	200	55	50	55	“	“	“
SLP - 50250A	“	250	70	70	70	“	“	“
SLP - 50300A	“	300	65	65	65	65	“	5
SLP - 75400A	“	400	80	75	75	80	“	“

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SWP 自潤滑塊 (高力黃銅)



材質	高力黃銅+石墨
Material	500#SP + Graphite

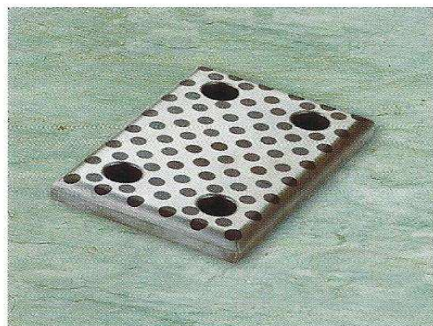


單位：mm

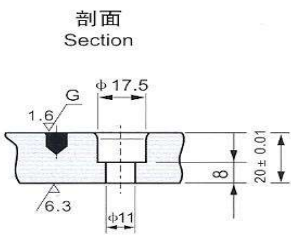
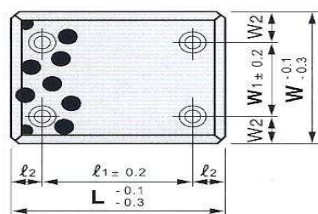
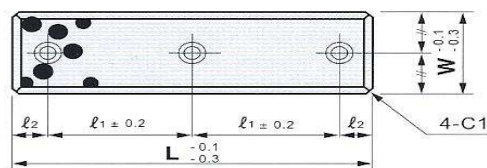
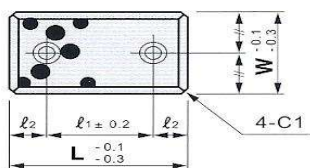
Part No.	W	L	W ₁	W ₂	l ₁	l ₂	螺絲孔孔數	導角
SWP - 4875	48	75	—	—	45	15	2	Type B
SWP - 48100	“	100	“	“	50	25	“	“
SWP - 48125	“	125	“	“	75	“	“	“
SWP - 48150	“	150	“	“	100	“	“	Type A
SWP - 7575B	75	75	“	“	25	“	“	“
SWP - 75100B	“	100	“	“	50	“	“	“
SWP - 75125	“	125	“	“	75	“	“	“
SWP - 75150	“	150	“	“	100	“	“	“
SWP - 75200	“	200	“	“	150	“	“	“
SWP - 100100	100	100	50	25	50	“	4	“
SWP - 100125	“	125	“	“	75	“	“	“
SWP - 100150	“	150	“	“	100	“	“	“
SWP - 100200	“	200	“	“	150	“	“	“
SWP - 100250	“	250	“	“	200	“	“	“
SWP - 125150	125	150	“	37.5	100	“	“	“
SWP - 125200	“	200	“	“	150	“	“	“
SWP - 125250	“	250	“	“	200	“	“	“
SWP - 150150	150	150	150	25	100	“	“	“
SWP - 150200	“	200	“	“	150	“	“	“
SWP - 150250	“	250	“	“	200	“	“	“

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FWP 自潤滑塊 (鑄鐵)

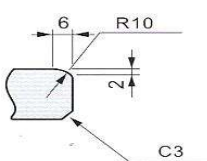


材質	鑄鐵 + 石墨
Material	500#F + Graphite

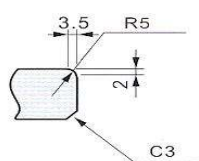


倒角
Chamfer

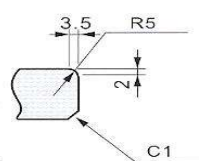
● Type A



● Type B



● Type C

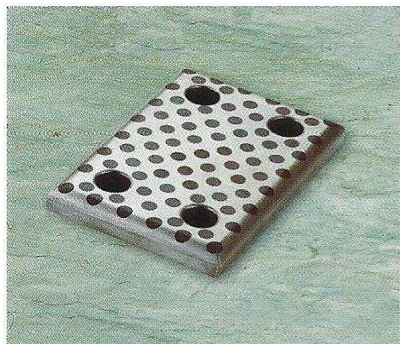


單位：mm

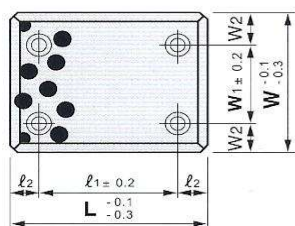
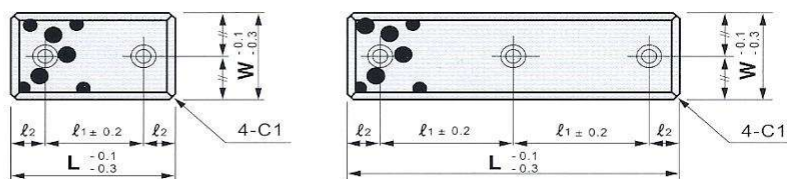
Part No.	W	L	W1	W2	l1	l2	螺絲孔數	導角
FWP - 2875	28	75	—	—	45	15	2	Type C
FWP - 28100	“	100	“	“	50	25	“	“
FWP - 28150	“	150	“	“	100	“	“	“
FWP - 3875	38	75	“	“	45	15	“	“
FWP - 38100	“	100	“	“	50	25	“	“
FWP - 38150	“	150	“	“	100	“	“	“
FWP - 4875	48	75	“	“	45	15	“	Type B
FWP - 48100	“	100	“	“	50	25	“	“
FWP - 48125	“	125	“	“	75	“	“	“
FWP - 48150	“	150	“	“	100	“	“	“
FWP - 48200	“	200	“	“	“	50	“	“
FWP - 48200A	“	“	“	“	150	25	“	“
FWP - 48250	“	250	“	“	100	“	3	“
FWP - 5875	58	75	“	“	45	15	2	“
FWP - 58100	“	100	“	“	50	25	“	“
FWP - 58150	“	150	“	“	100	“	“	“
FWP - 7575B	75	75	“	“	25	“	“	Type A
FWP - 75100B	“	100	“	“	50	“	“	“
FWP - 75125	“	125	“	“	75	“	“	“
FWP - 75150	“	150	“	“	100	“	“	“
FWP - 75200	“	200	“	“	150	“	“	“

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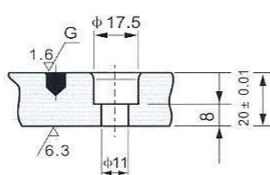
FWP 自潤滑塊 (鑄鐵)



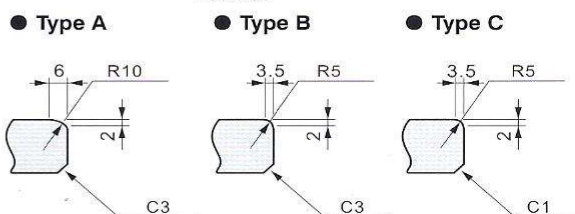
材質	鑄鐵 + 石墨
Material	500#F + Graphite



剖面
Section



倒角
Chamfer

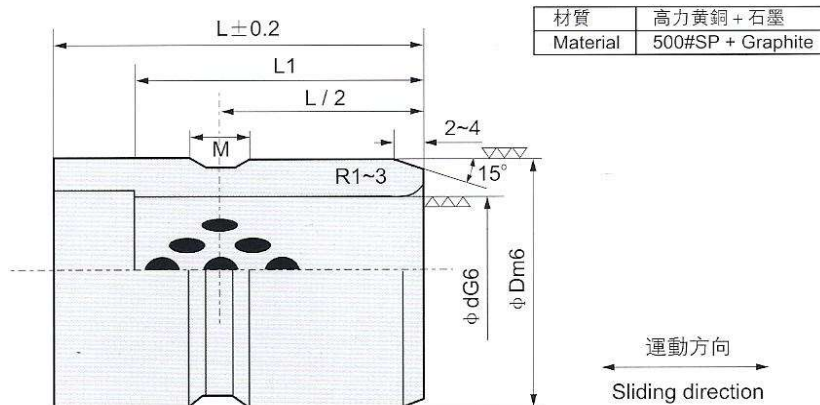
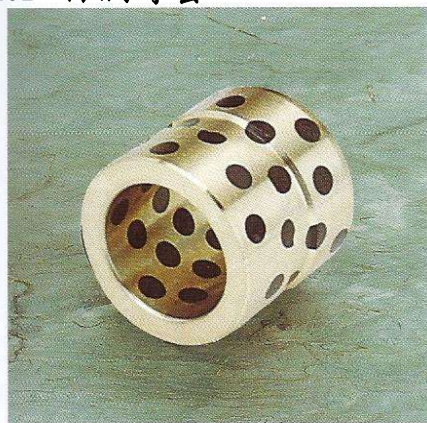


單位：mm

Part No.	W	L	W ₁	W ₂	l ₁	l ₂	螺絲孔數	導角
FWP - 100100	100	100	50	25	50	25	4	Type A
FWP - 100125	"	125	"	"	75	"	"	"
FWP - 100150	"	150	"	"	100	"	"	"
FWP - 100200	"	200	"	"	150	"	"	"
FWP - 100250	"	250	"	"	200	"	"	"
FWP - 125125	125	125	75	"	75	"	"	"
FWP - 125125A	"	"	50	37.5		"	"	"
FWP - 125150	"	150	"	"	100	"	"	"
FWP - 125200	"	200	"	"	150	"	"	"
FWP - 125250	"	250	"	"	200	"	"	"
FWP - 150150	150	150	100	25	100	"	"	"
FWP - 150200	"	200	"	"	150	"	"	"
FWP - 150250	"	250	"	"	200	"	"	"

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RGB 自潤導套

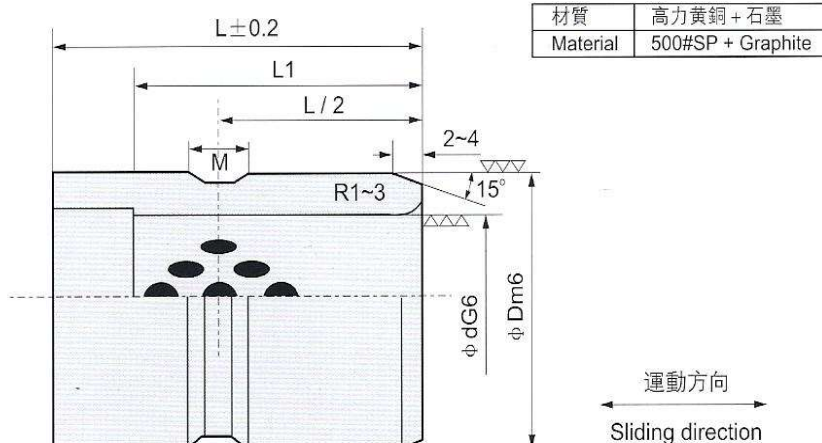
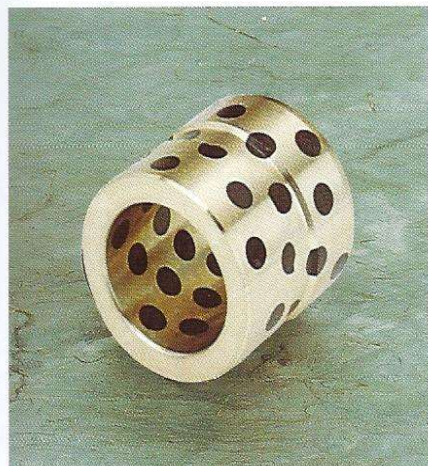


單位：mm

Part No.	ϕd	G6	ϕD	m6	L	L1	M
RGB- 12 x 9	12		18	+0.018 +0.007	9	9	4
RGB- 12 x 14					14	14	
RGB- 12 x 19					19	19	
RGB- 12 x 24					24	24	
RGB- 13 x 14	13	+0.017 +0.006	20		14	14	6
RGB- 13 x 19					19	19	
RGB- 13 x 24					24	24	
RGB- 13 x 29					29	29	
RGB- 13 x 34					34	34	
RGB- 16 x 14	16		25	+0.021 +0.008	14	14	4
RGB- 16 x 19					19	19	
RGB- 16 x 24					24	24	6
RGB- 16 x 29					29	29	
RGB- 16 x 34					34	34	
RGB- 16 x 39					39	39	
RGB- 20 x 14	20	+0.0020 +0.007	30		14	14	4
RGB- 20 x 19					19	19	
RGB- 20 x 24					24	24	6
RGB- 20 x 29					29	29	
RGB- 20 x 34					34	34	
RGB- 20 x 39					39	39	
RGB- 20 x 49					49	49	
RGB- 25 x 24	25		35		24	24	8
RGB- 25 x 29					29	29	
RGB- 25 x 34					34	34	
RGB- 25 x 39					39	39	
RGB- 25 x 49					49	49	
RGB- 25 x 59		+0.020		+0.025	59	59	
RGB- 30 x 29	30	+0.007	42	+0.009	29	29	8
RGB- 30 x 34					34	34	
RGB- 30 x 39					39	39	
RGB- 30 x 49					49	49	
RGB- 30 x 59					59	59	
RGB- 30 x 69					69	60	
RGB- 30 x 79					79		

興中軸承有限公司 Surun Technology Corp

RGB 自潤導套



材質	高力黃銅+石墨
Material	500#SP + Graphite

單位：mm

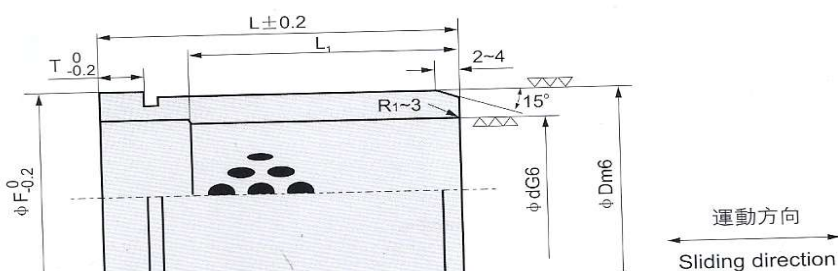
Part No.	∅d	G6	∅D	m6	L	L1	M
RGB- 35 × 29	35		48	+0.025 +0.009	29	29	8
RGB- 35 × 34					34	34	
RGB- 35 × 39					39	39	
RGB- 35 × 49					49	49	
RGB- 35 × 59					59	59	
RGB- 35 × 69					69	69	
RGB- 35 × 79					79	79	
RGB- 40 × 39	40	+0.025 +0.009	55	+0.030 +0.011	39	39	10
RGB- 40 × 49					49	49	
RGB- 40 × 59					59	59	
RGB- 40 × 69					69	69	
RGB- 40 × 79					79	79	
RGB- 40 × 89					89	89	
RGB- 50 × 49	50		70	+0.035 +0.010	49	49	10
RGB- 50 × 59					59	59	
RGB- 50 × 69					69	69	
RGB- 50 × 79					79	79	
RGB- 50 × 89					89	89	
RGB- 50 × 99					99	99	
RGB- 60 × 59	60		80	+0.030 +0.011	59	59	10
RGB- 60 × 69					69	69	
RGB- 60 × 79					79	79	
RGB- 60 × 89					89	89	
RGB- 60 × 99					99	90	
RGB- 60 × 109					109		
RGB- 70 × 69	70	+0.029 +0.010	90	+0.035 +0.010	69	69	10
RGB- 70 × 79					79	79	
RGB- 70 × 89					89	89	
RGB- 70 × 99					99	99	
RGB- 70 × 109					109	100	
RGB- 70 × 119					119		
RGB- 80 × 69	80		100	+0.035 +0.010	69	69	10
RGB- 80 × 79					79	79	
RGB- 80 × 89					89	89	
RGB- 80 × 99					99	99	
RGB- 80 × 109					109		
RGB- 80 × 119					119	110	

興中軸承有限公司 Surun Technology Corp

RGBF 法蘭型自潤導套



材質	高力黃銅 + 石墨
Material	500#SP + Graphite



單位：mm

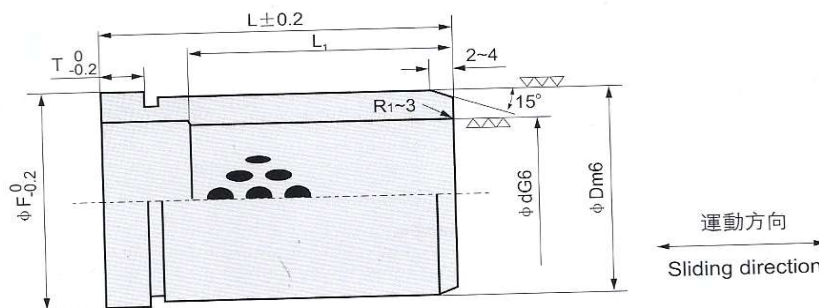
Part No.	Ød	G6	ØD	m6	ØF	T	L	L1
RGBF- 12 × 19	12		18	+0.018 +0.007	25	4	19	19
RGBF- 12 × 24							24	24
RGBF- 12 × 29							29	29
RGBF- 12 × 34							34	34
RGBF- 13 × 19	13	+0.017 +0.006	20			5	19	19
RGBF- 13 × 24							24	24
RGBF- 13 × 29							29	25
RGBF- 13 × 34							34	
RGBF- 13 × 39							39	
RGBF- 16 × 19	16		25	+0.021 +0.008	30	6	19	19
RGBF- 16 × 24							24	24
RGBF- 16 × 29							29	29
RGBF- 16 × 34							34	30
RGBF- 16 × 39							39	
RGBF- 16 × 49							49	
RGBF- 20 × 19	20	+0.020 +0.007	30		35	8	19	19
RGBF- 20 × 24							24	24
RGBF- 20 × 29							29	29
RGBF- 20 × 34							34	34
RGBF- 20 × 39							39	39
RGBF- 20 × 49							49	0
RGBF- 20 × 59							59	
RGBF- 25 × 24	25		35		40	8	24	24
RGBF- 25 × 29							29	29
RGBF- 25 × 34							34	34
RGBF- 25 × 39							39	39
RGBF- 25 × 49							49	49
RGBF- 25 × 59							59	50
RGBF- 25 × 69							69	
RGBF- 30 × 29	30	+0.020 +0.007	42	+0.025 +0.009	47	10	29	29
RGBF- 30 × 34							34	34
RGBF- 30 × 39							39	39
RGBF- 30 × 49							49	49
RGBF- 30 × 59							59	59
RGBF- 30 × 69							69	60
RGBF- 30 × 79							79	

興中軸承有限公司 Surun Technology Corp

RGBF 法蘭型自潤導套



材質	高力黃銅 + 石墨
Material	500#SP + Graphite

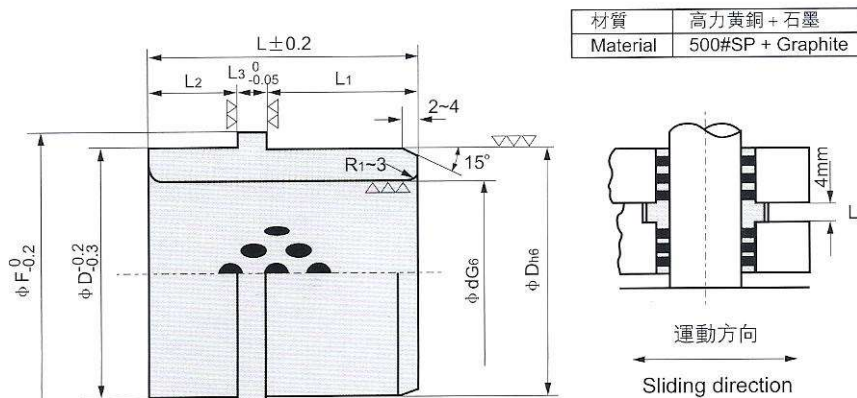
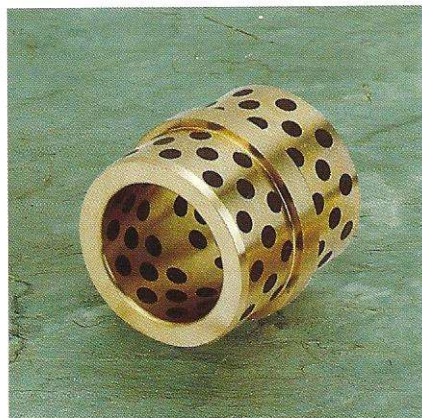


單位：mm

Part No.	Ød	G6	ØD	m6	ØF	T	L	L1
RGBF- 35 × 39	35		48	+0.025 +0.009	54	10	39	39
RGBF- 35 × 49							49	49
RGBF- 35 × 59							59	59
RGBF- 35 × 69							69	69
RGBF- 35 × 79							79	70
RGBF- 35 × 89							89	
RGBF- 35 × 99							99	
RGBF- 40 × 39	40	+0.025 +0.009	55		61	10	39	39
RGBF- 40 × 49							49	49
RGBF- 40 × 59							59	59
RGBF- 40 × 69							69	69
RGBF- 40 × 79							79	79
RGBF- 40 × 89							89	80
RGBF- 40 × 99							99	
RGBF- 40 × 109	109							
RGBF- 50 × 49	50		70	+0.030 +0.011	76	12	49	49
RGBF- 50 × 59							59	59
RGBF- 50 × 69							69	69
RGBF- 50 × 79							79	79
RGBF- 50 × 89							89	89
RGBF- 50 × 99							99	90
RGBF- 50 × 109							109	
RGBF- 50 × 119	119							
RGBF- 60 × 99	60		80		86	15	99	99
RGBF- 60 × 109							109	109
RGBF- 60 × 119							119	110
RGBF- 60 × 129							129	
RGBF- 60 × 149							149	
RGBF- 70 × 99	70	+0.029 +0.010	90		96	15	99	99
RGBF- 70 × 109							109	109
RGBF- 70 × 119							119	119
RGBF- 70 × 129							129	120
RGBF- 70 × 149							149	
RGBF- 80 × 99	80		100	+0.035 +0.013	108	15	99	99
RGBF- 80 × 109							109	109
RGBF- 80 × 119							119	119
RGBF- 80 × 129							129	120
RGBF- 80 × 149							149	

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SEGB 射出座自潤導套

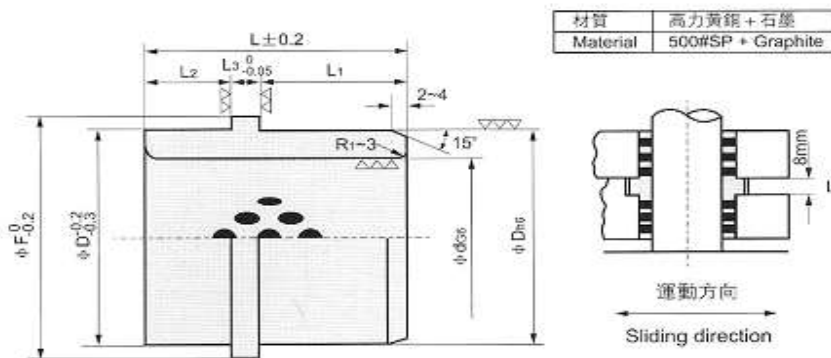


單位：mm

Part No.	Ød	G6	ØD	h6	ØF	L	L1	L2	L3	
SEGB- 10 × 24	10	+0.014	16	0	21	24	10	10	4	
SEGB- 10 × 28		+0.005				28	14			
SEGB- 12 × 26	12		18	-0.011		26	12			
SEGB- 12 × 28						28	14			
SEGB- 13 × 26	13		22		25	26	12			
SEGB- 13 × 28						28	14			
SEGB- 13 × 33						33	19			
SEGB- 13 × 38						38	24			
SEGB- 16 × 26	16		25	0	30	26	12			
SEGB- 16 × 28						28	14			
SEGB- 16 × 33						33	19			
SEGB- 16 × 38						38	24			
SEGB- 20 × 26	20		30		35	26	12			
SEGB- 20 × 28						28	14			
SEGB- 20 × 33						33	19			
SEGB- 20 × 38						38	24			
SEGB- 25 × 26	25	+0.020	35		40	26	12			
SEGB- 25 × 28		+0.007				28	14			
SEGB- 25 × 33		33				19				
SEGB- 25 × 38		38				24				
SEGB- 30 × 33	30		40	0	45	33	14	15	4	
SEGB- 30 × 38						-0.016	38			19
SEGB- 30 × 43						43	24			
SEGB- 32 × 38	32		42		47	38	19			
SEGB- 32 × 43						43	24			
SEGB- 32 × 48						48	29			
SEGB- 35 × 38	35		46	0	50	38	19			
SEGB- 35 × 43						+0.025	43	24		
SEGB- 35 × 48						+0.009	48	29		
SEGB- 40 × 48	40		52	-0.019	57	48	24	20	4	
SEGB- 40 × 53						53	29			
SEGB- 50 × 48	50		62		67	48	24			
SEGB- 50 × 53						53	29			

興中軸承有限公司 Surun Technology Corp

SEGB-K 射出座自潤導套

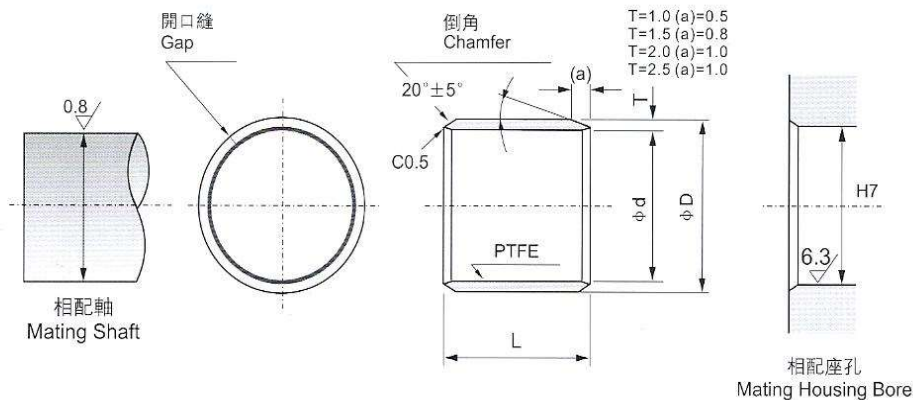
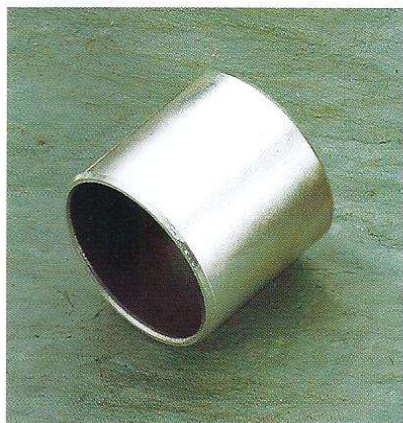


單位：mm

Part No.	ϕd	G6	ϕD	h6	ϕF	L	L ₁	L ₂	L ₃
SEGE-K- 30 × 37	30	+0.020 +0.007	42	0 -0.016	47	37	14	15	8
SEGE-K- 30 × 42						42	19		
SEGE-K- 30 × 47						47	24		
SEGE-K- 30 × 52						52	29		
SEGE-K- 40 × 53	40	+0.025 +0.009	55	0 -0.02	0	53	20	25	8
SEGE-K- 40 × 57						57	24		
SEGE-K- 40 × 60			50	0 -0.019	55	60	32	20	
SEGE-K- 40 × 67			55	0 -0.02	60	67	29	30	
SEGE-K- 40 × 70			50	0 -0.02	55	70	42	20	
SEGE-K- 50 × 67	50		62	0	67	67	29	30	8
SEGE-K- 50 × 87						87	39	40	
SEGE-K- 60 × 67	60	+0.029 +0.010	74	-0.019	82	67	29	30	8
SEGE-K- 60 × 87						87	39	40	

興中軸承有限公司 Surun Technology Corp

SF- 1 自潤襯套



單位：mm

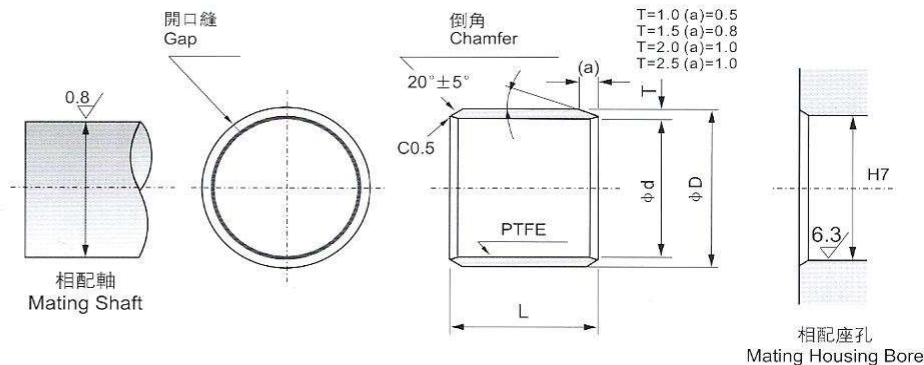
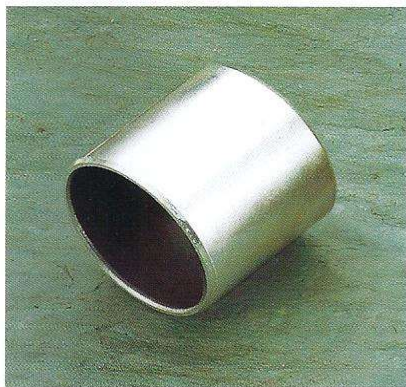
Part No.	相配軸	Ød	ØD	L ^{-0.1 -0.3}
SF-1- 0303	3 ^{-0.025 -0.034}	3	5	3
SF-1- 0304	"	"	"	4
SF-1- 0305	"	"	"	5
SF-1- 0306	"	"	"	6
SF-1- 0403	4 ^{-0.025 -0.037}	4	6	3
SF-1- 0404	"	"	"	4
SF-1- 0405	"	"	"	5
SF-1- 0406	"	"	"	6
SF-1- 0408	"	"	"	8
SF-1- 0503	5 ^{-0.025 -0.037}	5	7	3
SF-1- 0504	"	"	"	4
SF-1- 0505	"	"	"	5
SF-1- 0506	"	"	"	6
SF-1- 0508	"	"	"	8
SF-1- 0603	6 ^{-0.025 -0.037}	6	8	3
SF-1- 0604	"	"	"	4
SF-1- 0605	"	"	"	5
SF-1- 0606	"	"	"	6
SF-1- 0607	"	"	"	7
SF-1- 0608	"	"	"	8
SF-1- 0610	"	"	"	10
SF-1- 0612	"	"	"	12
SF-1- 0705	7 ^{-0.025 -0.040}	7	9	5
SF-1- 0706	"	"	"	6
SF-1- 0707	"	"	"	7
SF-1- 0708	"	"	"	8
SF-1- 0710	"	"	"	10
SF-1- 0712	"	"	"	12
SF-1- 0805	8 ^{-0.025 -0.040}	8	10	5

Part No.	相配軸	Ød	ØD	L ^{-0.1 -0.3}
SF-1- 0806	8 ^{-0.025 -0.040}	8	10	6
SF-1- 0807	"	"	"	7
SF-1- 0808	"	"	"	8
SF-1- 0810	"	"	"	10
SF-1- 0812	"	"	"	12
SF-1- 0815	"	"	"	15
SF-1- 0906	9 ^{-0.025 -0.040}	9	11	6
SF-1- 0910	"	"	"	10
SF-1- 1006	10 ^{-0.025 -0.040}	10	12	6
SF-1- 1007	"	"	"	7
SF-1- 1008	"	"	"	8
SF-1- 1010	"	"	"	10
SF-1- 1012	"	"	"	12
SF-1- 1015	"	"	"	15
SF-1- 1020	"	"	"	20
SF-1- 1206	12 ^{-0.025 -0.043}	12	14	6
SF-1- 1208	"	"	"	8
SF-1- 1210	"	"	"	10
SF-1- 1212	"	"	"	12
SF-1- 1215	"	"	"	15
SF-1- 1220	"	"	"	20
SF-1- 1308	13 ^{-0.025 -0.043}	13	15	8
SF-1- 1310	"	"	"	10
SF-1- 1312	"	"	"	12
SF-1- 1315	"	"	"	15
SF-1- 1320	"	"	"	20
SF-1- 1408	14 ^{-0.025 -0.043}	14	16	8
SF-1- 1410	"	"	"	10
SF-1- 1412	"	"	"	12

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SF- 1 自潤襯套



單位：mm

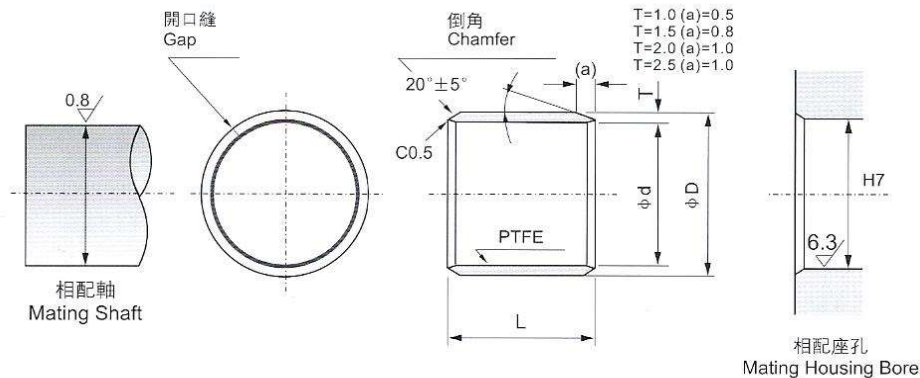
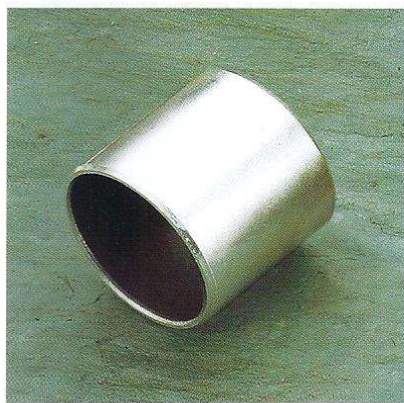
Part No.	相配軸	Ød	ØD	L ^{-0.1 -0.3}
SF-1- 1414	14 ^{-0.025 -0.043}	14	16	14
SF-1- 1415	"	"	"	15
SF-1- 1416	"	"	"	16
SF-1- 1420	"	"	"	20
SF-1- 1508	15 ^{-0.025 -0.043}	15	17	08
SF-1- 1510	"	"	"	10
SF-1- 1512	"	"	"	12
SF-1- 1515	"	"	"	15
SF-1- 1520	"	"	"	20
SF-1- 1525	"	"	"	25
SF-1- 1610	16 ^{-0.025 -0.043}	16	18	10
SF-1- 1612	"	"	"	12
SF-1- 1615	"	"	"	15
SF-1- 1620	"	"	"	20
SF-1- 1625	"	"	"	25
SF-1- 1710	17 ^{-0.025 -0.043}	17	19	10
SF-1- 1715	"	"	"	15
SF-1- 1810	18 ^{-0.025 -0.043}	18	20	10
SF-1- 1812	"	"	"	12
SF-1- 1815	"	"	"	15
SF-1- 1820	"	"	"	20
SF-1- 1825	"	"	"	25
SF-1- 1830	"	"	"	30
SF-1- 1910	19 ^{-0.025 -0.046}	19	22	10
SF-1- 1915	"	"	"	15
SF-1- 1920	"	"	"	20
SF-1- 2010	20 ^{-0.025 -0.046}	20	23	10
SF-1- 2012	"	"	"	12
SF-1- 2015	"	"	"	15

Part No.	相配軸	Ød	ØD	L ^{-0.1 -0.3}
SF-1- 2020	20 ^{-0.025 -0.046}	20	23	20
SF-1- 2025	"	"	"	25
SF-1- 2030	"	"	"	30
SF-1- 2210	22 ^{-0.025 -0.046}	22	25	10
SF-1- 2212	"	"	"	12
SF-1- 2215	"	"	"	15
SF-1- 2220	"	"	"	20
SF-1- 2225	"	"	"	25
SF-1- 2230	"	"	"	30
SF-1- 2415	24 ^{-0.025 -0.046}	24	27	15
SF-1- 2420	"	"	"	20
SF-1- 2425	"	"	"	25
SF-1- 2430	"	"	"	30
SF-1- 2510	25 ^{-0.025 -0.046}	25	28	10
SF-1- 2512	"	"	"	12
SF-1- 2515	"	"	"	15
SF-1- 2520	"	"	"	20
SF-1- 2525	"	"	"	25
SF-1- 2530	"	"	"	30
SF-1- 2535	"	"	"	35
SF-1- 2615	26 ^{-0.025 -0.046}	26	30	15
SF-1- 2620	"	"	"	20
SF-1- 2625	"	"	"	25
SF-1- 2630	"	"	"	30
SF-1- 2812	28 ^{-0.025 -0.046}	28	32	12
SF-1- 2815	"	"	"	15
SF-1- 2820	"	"	"	20
SF-1- 2825	"	"	"	25
SF-1- 2830	"	"	"	30

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SF- 1 自潤襯套



單位：mm

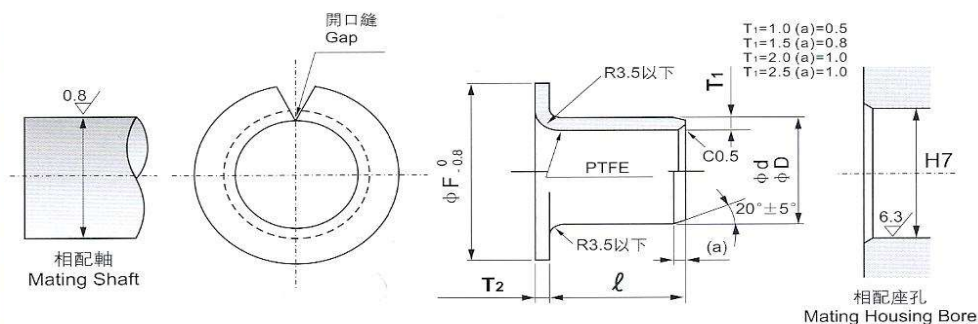
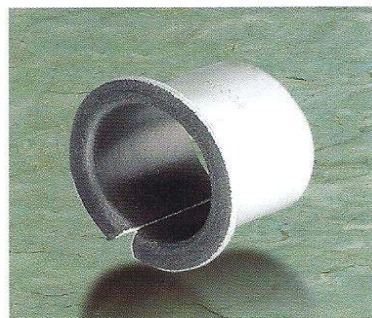
Part No.	相配軸	Ød	ØD	L ^{-0.1 -0.3}
SF- 1- 3012	30 ^{-0.025 -0.046}	30	34	12
SF- 1- 3015	"	"	"	15
SF- 1- 3020	"	"	"	20
SF- 1- 3025	"	"	"	25
SF- 1- 3030	"	"	"	30
SF- 1- 3035	"	"	"	35
SF- 1- 3040	"	"	"	40
SF- 1- 3050	"	"	"	50
SF- 1- 3115	31 ^{-0.025 -0.050}	31	35	15
SF- 1- 3125	"	"	"	25
SF- 1- 3130	"	"	"	30
SF- 1- 3140	"	"	"	40
SF- 1- 3215	32 ^{-0.025 -0.050}	32	36	15
SF- 1- 3220	"	"	"	20
SF- 1- 3225	"	"	"	25
SF- 1- 3230	"	"	"	30
SF- 1- 3240	"	"	"	40
SF- 1- 3512	35 ^{-0.025 -0.050}	35	39	12
SF- 1- 3520	"	"	"	20
SF- 1- 3525	"	"	"	25
SF- 1- 3530	"	"	"	30
SF- 1- 3535	"	"	"	35
SF- 1- 3540	"	"	"	40
SF- 1- 3550	"	"	"	50
SF- 1- 3820	38 ^{-0.025 -0.050}	38	42	20
SF- 1- 3825	"	"	"	25
SF- 1- 3830	"	"	"	30
SF- 1- 3835	"	"	"	35
SF- 1- 3840	"	"	"	40

Part No.	相配軸	Ød	ØD	L ^{-0.1 -0.3}
SF- 1- 4012	40 ^{-0.025 -0.050}	40	44	12
SF- 1- 4015	"	"	"	15
SF- 1- 4020	"	"	"	20
SF- 1- 4025	"	"	"	25
SF- 1- 4030	"	"	"	30
SF- 1- 4035	"	"	"	35
SF- 1- 4040	"	"	"	40
SF- 1- 4050	"	"	"	50
SF- 1- 4520	45 ^{-0.025 -0.050}	45	50	20
SF- 1- 4525	"	"	"	25
SF- 1- 4530	"	"	"	30
SF- 1- 4535	"	"	"	35
SF- 1- 4540	"	"	"	40
SF- 1- 4550	"	"	"	50
SF- 1- 5020	50 ^{-0.025 -0.050}	50	55	20
SF- 1- 5025	"	"	"	25
SF- 1- 5030	"	"	"	30
SF- 1- 5035	"	"	"	35
SF- 1- 5040	"	"	"	40
SF- 1- 5050	"	"	"	50
SF- 1- 5060	"	"	"	60
SF- 1- 5525	55 ^{-0.025 -0.055}	55	60	25
SF- 1- 5530	"	"	"	30
SF- 1- 5535	"	"	"	35
SF- 1- 5540	"	"	"	40
SF- 1- 5550	"	"	"	50
SF- 1- 5560	"	"	"	60
SF- 1- 6030	60 ^{-0.025 -0.055}	60	65	30
SF- 1- 6035	"	"	"	35

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SF- 1F 法蘭型自潤襯套

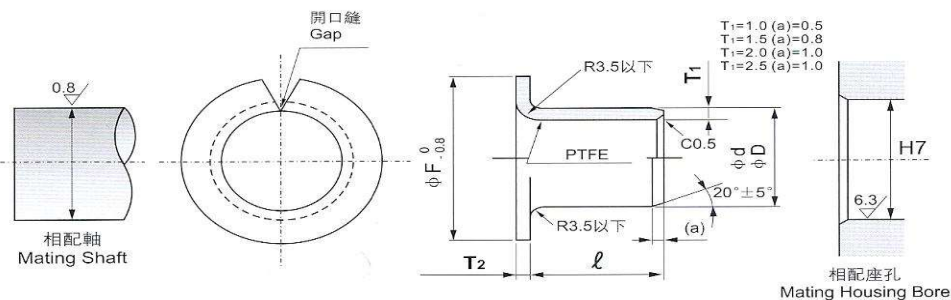
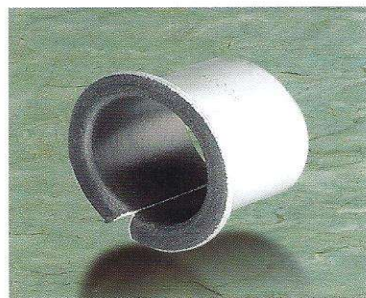


單位：mm

Part No.	相配軸	Ød	ØD	ØF	T1	T2	$L_{-0.3}^0$
SF- 1- 0303F	3 ^{-0.025} _{-0.034}	3	4.6	7	0.8 ⁰ _{-0.025}	0.8 ⁰ _{-0.015}	3
SF- 1- 0305F	"	"	"	"	"	"	5
SF- 1- 0404F	4 ^{-0.025} _{-0.037}	4	5.6	9	"	"	4
SF- 1- 0406F	"	"	"	"	"	"	6
SF- 1- 0504F	5 ^{-0.025} _{-0.037}	5	7	10	1.0 ⁰ _{-0.025}	1.0 ⁰ _{-0.015}	4
SF- 1- 0505F	"	"	"	"	"	"	5
SF- 1- 0506F	"	"	"	"	"	"	6
SF- 1- 0605F	6 ^{-0.025} _{-0.037}	6	8	12	"	"	5
SF- 1- 0606F	"	"	"	"	"	"	6
SF- 1- 0607F	"	"	"	"	"	"	7
SF- 1- 0608F	"	"	"	"	"	"	8
SF- 1- 0705F	7 ^{-0.025} _{-0.040}	7	9	13	"	"	5
SF- 1- 0707F	"	"	"	"	"	"	7
SF- 1- 0806F	8 ^{-0.025} _{-0.040}	8	10	15	"	"	6
SF- 1- 0808F	"	"	"	"	"	"	8
SF- 1- 0810F	"	"	"	"	"	"	10
SF- 1- 0812F	"	"	"	"	"	"	12
SF- 1- 0910F	9 ^{-0.025} _{-0.040}	9	11	16	"	"	10
SF- 1- 1006F	10 ^{-0.025} _{-0.04}	10	12	18	"	"	6
SF- 1- 1007F	"	"	"	"	"	"	7
SF- 1- 1008F	"	"	"	"	"	"	8
SF- 1- 1010F	"	"	"	"	"	"	10
SF- 1- 1012F	"	"	"	"	"	"	12
SF- 1- 1015F	"	"	"	"	"	"	15
SF- 1- 1206F	12 ^{-0.025} _{-0.040}	12	14	20	"	"	6
SF- 1- 1207F	"	"	"	"	"	"	7
SF- 1- 1208F	"	"	"	"	"	"	8
SF- 1- 1210F	"	"	"	"	"	"	10
SF- 1- 1212F	"	"	"	"	"	"	12
SF- 1- 1215F	"	"	"	"	"	"	15
SF- 1- 1310F	13 ^{-0.025} _{-0.037}	13	15	21	"	"	10
SF- 1- 1315F	"	"	"	"	"	"	15

興中軸承有限公司 Surun Technology Corp

SF-1F 法蘭型自潤襯套

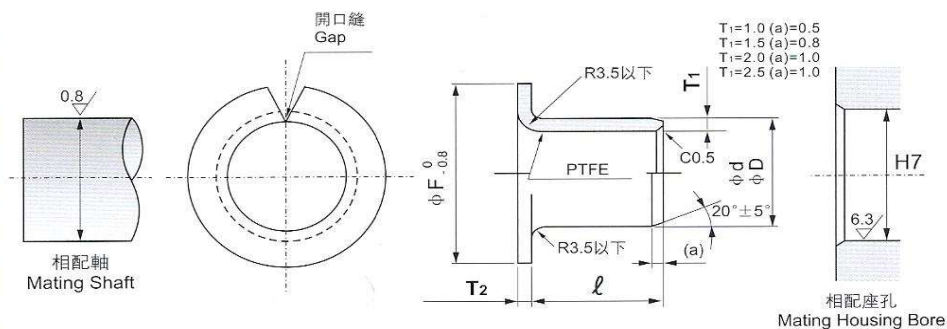
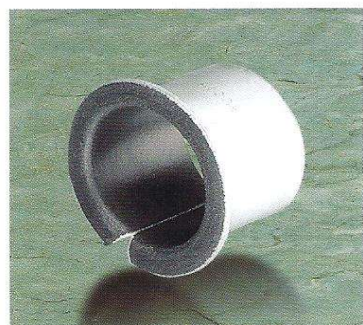


單位：mm

Part No.	相配軸	Ød	ØD	ØF	T1	T2	L ⁰ _{-0.3}
SF- 1- 1410F	14 ^{-0.025} _{-0.037}	14	16	22	"	"	10
SF- 1- 1412F	"	"	"	"	"	"	12
SF- 1- 1415F	"	"	"	"	"	"	15
SF- 1- 1510F	15 ^{-0.025} _{-0.037}	15	17	23	"	"	10
SF- 1- 1512F	"	"	"	"	"	"	12
SF- 1- 1515F	"	"	"	"	"	"	15
SF- 1- 1520F	"	"	"	"	"	"	20
SF- 1- 1610F	16 ^{-0.025} _{-0.040}	16	18	24	"	"	10
SF- 1- 1615F	"	"	"	"	"	"	15
SF- 1- 1620F	"	"	"	"	"	"	20
SF- 1- 1810F	18 ^{-0.025} _{-0.040}	18	20	26	"	"	10
SF- 1- 1812F	"	"	"	"	"	"	12
SF- 1- 1815F	"	"	"	"	"	"	15
SF- 1- 1820F	"	"	"	"	"	"	20
SF- 1- 2010F	20 ^{-0.025} _{-0.040}	20	23	31	1.5 ⁰ _{-0.030}	1.5 ⁰ _{-0.015}	10
SF- 1- 2012F	"	"	"	"	"	"	12
SF- 1- 2015F	"	"	"	"	"	"	15
SF- 1- 2020F	"	"	"	"	"	"	20
SF- 1- 2025F	"	"	"	"	"	"	25
SF- 1- 2210F	22 ^{-0.025} _{-0.043}	22	25	33	"	"	10
SF- 1- 2212F	"	"	"	"	"	"	12
SF- 1- 2215F	"	"	"	"	"	"	15
SF- 1- 2220F	"	"	"	"	"	"	20
SF- 1- 2415F	24 ^{-0.025} _{-0.043}	24	27	35	"	"	15
SF- 1- 2420F	"	"	"	"	"	"	20
SF- 1- 2425F	"	"	"	"	"	"	25
SF- 1- 2510F	25 ^{-0.025} _{-0.046}	25	28	36	"	"	10
SF- 1- 2512F	"	"	"	"	"	"	12
SF- 1- 2515F	"	"	"	"	"	"	15
SF- 1- 2520F	"	"	"	"	"	"	20
SF- 1- 2525F	"	"	"	"	"	"	25
SF- 1- 2615F	26 ^{-0.025} _{-0.046}	25	28	36	2.0 ⁰ _{-0.030}	2.0 ⁰ _{-0.015}	15
SF- 1- 2620F	"	"	"	"	"	"	20

興中軸承有限公司 Surun Technology Corp

SF-1F 法蘭型自潤襯套

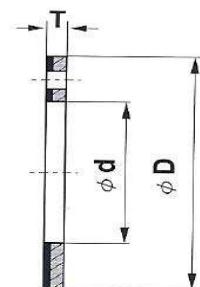
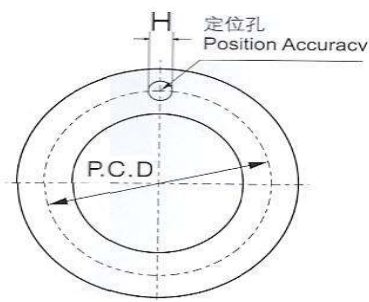


單位：mm

Part No.	相配軸	Ød	ØD	ØF	T ₁	T ₂	L _{-0.3} ⁰
SF- 1- 2812F	28 ^{-0.025} _{-0.046}	28	32	40	2.0 ⁰ _{-0.030}	2.0 ⁰ _{-0.015}	12
SF- 1- 2815F	“	“	“	“	“	“	15
SF- 1- 2820F	“	“	“	“	“	“	20
SF- 1- 3012F	30 ^{-0.025} _{-0.046}	30	34	42	“	“	12
SF- 1- 3015F	“	“	“	“	“	“	15
SF- 1- 3020F	“	“	“	“	“	“	20
SF- 1- 3025F	“	“	“	“	“	“	25
SF- 1- 3030F	“	“	“	“	“	“	30
SF- 1- 3125F	31 ^{-0.025} _{-0.050}	31	35	45	“	“	25
SF- 1- 3220F	32 ^{-0.025} _{-0.050}	32	36	46	“	“	20
SF- 1- 3225F	“	“	“	“	“	“	25
SF- 1- 3230F	“	“	“	“	“	“	30
SF- 1- 3512F	35 ^{-0.025} _{-0.050}	“	“	“	“	“	12
SF- 1- 3520F	“	“	“	“	“	“	“
SF- 1- 3525F	“	“	“	“	“	“	“
SF- 1- 3530F	“	“	“	“	“	“	“
SF- 1- 3540F	“	“	“	“	“	“	“
SF- 1- 3820F	38 ^{-0.025} _{-0.050}	“	“	“	“	“	20
SF- 1- 4012F	40 ^{-0.025} _{-0.050}	“	“	“	“	“	12
SF- 1- 4020F	“	“	“	“	“	“	“
SF- 1- 4025F	“	“	“	“	“	“	“
SF- 1- 4030F	“	“	“	“	“	“	“
SF- 1- 4040F	“	“	“	“	“	“	“
SF- 1- 4520F	45 ^{-0.025} _{-0.050}	45	50	60	2.5 ⁰ _{-0.040}	2.5 ⁰ _{-0.015}	20
SF- 1- 4525F	“	“	“	“	“	“	25
SF- 1- 4530F	“	“	“	“	“	“	30
SF- 1- 4540F	“	“	“	“	“	“	40
SF- 1- 5020F	50 ^{-0.025} _{-0.050}	50	55	65	“	“	20
SF- 1- 5030F	“	“	“	“	“	“	“
SF- 1- 5040F	“	“	“	“	“	“	“
SF- 1- 5530	55 ^{-0.025} _{-0.055}	55	60	70	“	“	30
SF- 1- 5540F	“	“	“	“	“	“	“
SF- 1- 6030F	60 ^{-0.025} _{-0.055}	60	65	75	“	“	30
SF- 1- 6040F	“	“	“	“	“	“	“

興中軸承有限公司 Surun Technology Corp

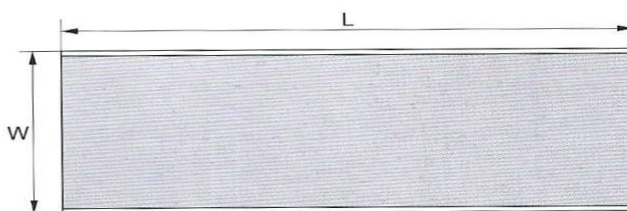
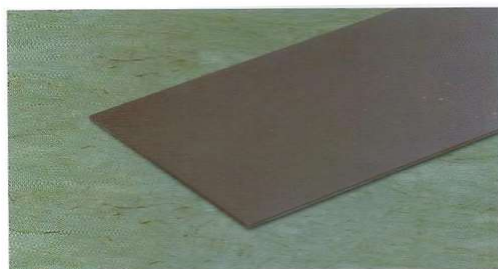
SF- 1WC 止推墊片



單位：mm

Part No.	∅d	∅D	T	H	P. C. D
SF- 1WC- 0815	8 ^{+0.25} ₀	16 ⁰ _{-0.25}	1.5 ^{-0.03} _{-0.08}	1 ^{+0.30} _{+0.10}	12 ± 0.012
SF- 1WC- 1015	10 “	18 “	“	“	14 “
SF- 1WC- 1215	12 “	24 “	“	1.5 ^{+0.375} _{+0.125}	18 “
SF- 1WC- 1415	14 “	26 “	“	2 ^{+0.375} _{+0.125}	20 “
SF- 1WC- 1615	16 “	30 “	“	“	23 “
SF- 1WC- 1815	18 “	32 “	“	“	25 “
SF- 1WC- 2015	20 “	36 “	“	3 ^{+0.375} _{+0.125}	28 “
SF- 1WC- 2215	22 “	38 “	“	“	30 “
SF- 1WC- 2415	24 “	42 “	“	“	33 “
SF- 1WC- 2615	26 “	44 “	“	“	35 “
SF- 1WC- 2815	28 “	48 “	“	4 ^{+0.375} _{+0.125}	38 “
SF- 1WC- 3215	32 “	54 “	“	“	43 “
SF- 1WC- 3815	38 “	62 “	“	“	50 “
SF- 1WC- 4215	42 “	66 “	“	“	54 “
SF- 1WC- 4820	48 “	74 “	2.0 ^{-0.03} _{-0.08}	“	61 “
SF- 1WC- 5220	52 “	78 “	“	“	65 “

SF- 1 板材



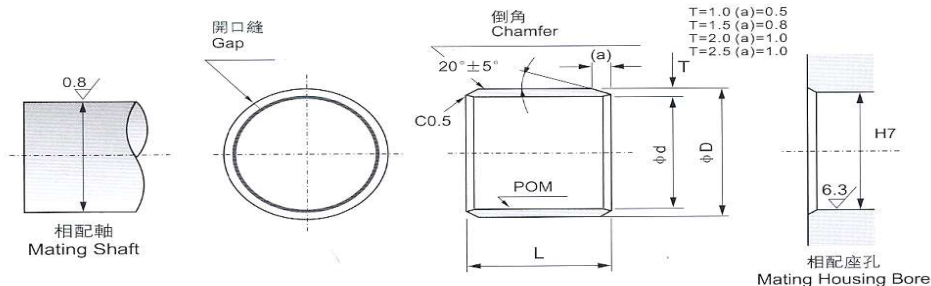
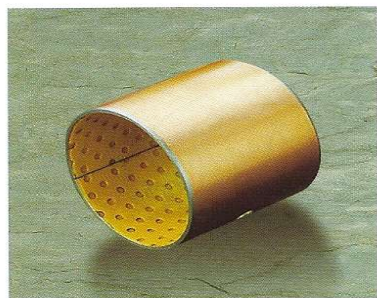
單位：mm

Part No.	W	L	T
SF- 1- 1080	80	500	1.0 ^{-0.03} _{-0.13}
SF- 1- 1590	90	“	1.5 “

Part No.	W	L	T
SF- 1- 20100	100	500	2.0 ^{-0.03} _{-0.13}
SF- 1- 25100	“	“	2.5 “

興中軸承有限公司 Surun Technology Corp

SF- 2 邊界潤滑襯套



單位：mm

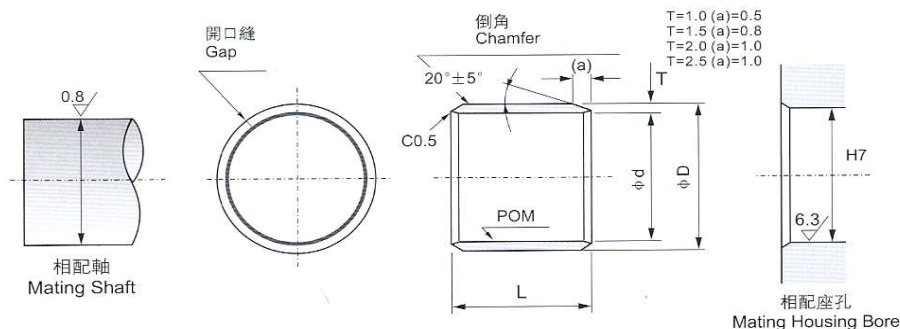
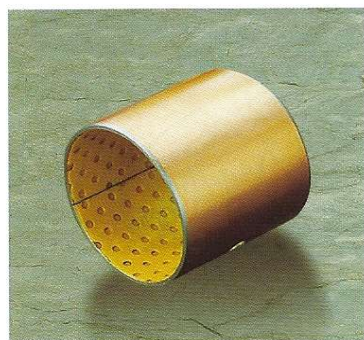
Part No.	ϕd	ϕD	$L_{-0.3}^0$
SF- 2- 0504	5	7 ^{+0.055} / _{+0.025}	4
SF- 2- 0505	"	"	5
SF- 2- 0506	"	"	6
SF- 2- 0508	"	"	8
SF- 2- 0605	6	8 ^{+0.055} / _{+0.025}	5
SF- 2- 0606	"	"	6
SF- 2- 0607	"	"	7
SF- 2- 0608	"	"	8
SF- 2- 0610	"	"	10
SF- 2- 0705	7	9 ^{+0.055} / _{+0.025}	5
SF- 2- 0707	"	"	7
SF- 2- 0710	"	"	10
SF- 2- 0712	"	"	12
SF- 2- 0806	8	10 ^{+0.055} / _{+0.025}	6
SF- 2- 0808	"	"	8
SF- 2- 0810	"	"	10
SF- 2- 0812	"	"	12
SF- 2- 0910	9	11 ^{+0.060} / _{+0.030}	10
SF- 2- 1006	10	12 ^{+0.060} / _{+0.030}	6
SF- 2- 1007	"	"	7
SF- 2- 1008	"	"	8
SF- 2- 1010	"	"	10
SF- 2- 1012	"	"	12
SF- 2- 1015	"	"	15
SF- 2- 1020	"	"	20
SF- 2- 1206	12	14 ^{+0.060} / _{+0.030}	06
SF- 2- 1208	"	"	8
SF- 2- 1210	"	"	10
SF- 2- 1212	"	"	12
SF- 2- 1215	"	"	15
SF- 2- 1220	"	"	20

Part No.	ϕd	ϕD	$L_{-0.3}^0$
SF- 2- 1315	13	15 ^{+0.060} / _{+0.030}	15
SF- 2- 1410	14	16 ^{+0.055} / _{+0.035}	10
SF- 2- 1412	"	"	12
SF- 2- 1415	"	"	15
SF- 2- 1420	"	"	20
SF- 2- 1510	15	17 ^{+0.055} / _{+0.035}	10
SF- 2- 1512	"	"	12
SF- 2- 1515	"	"	15
SF- 2- 1520	"	"	20
SF- 2- 1525	"	"	25
SF- 2- 1610	16	18 ^{+0.070} / _{+0.035}	10
SF- 2- 1612	"	"	12
SF- 2- 1615	"	"	15
SF- 2- 1620	"	"	20
SF- 2- 1625	"	"	25
SF- 2- 1715	17	19 ^{+0.070} / _{+0.025}	15
SF- 2- 1720	"	"	20
SF- 2- 1810	18	20 ^{+0.075} / _{+0.040}	10
SF- 2- 1812	"	"	12
SF- 2- 1815	"	"	"
SF- 2- 1820	"	"	20
SF- 2- 1825	"	"	25
SF- 2- 1915	19	22 ^{+0.075} / _{+0.040}	15
SF-2- 2010	20	23 ^{+0.080} / _{+0.035}	10
SF-2- 2012	"	"	12
SF-2- 2015	"	"	15
SF-2- 2020	"	"	20
SF-2- 2025	"	"	25
SF-2- 2030	"	"	30

注：孔徑壁厚符合樣本，寬度尺寸不在樣本範圍內客戶提出要求，製造廠可訂製加工

興中軸承有限公司 Surun Technology Corp

SF- 2 邊界潤滑襯套



單位：mm

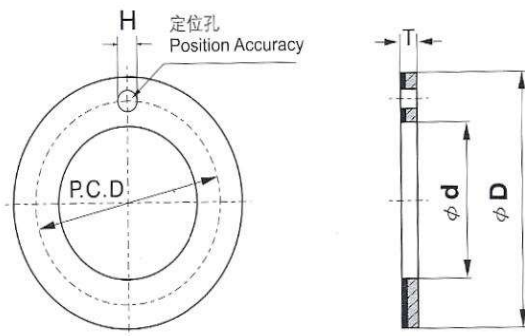
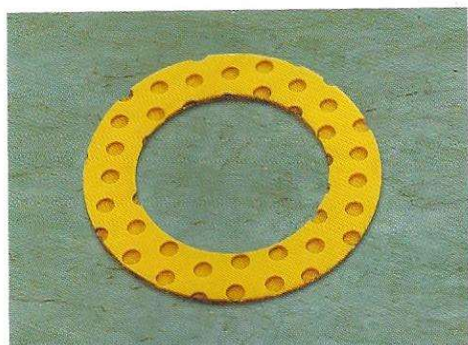
Part No.	Ød	ØD	L ⁰ _{-0.3}
SF- 2- 5020	50	55 ^{+0.105} _{+0.060}	20
SF- 2- 5030	"	"	30
SF- 2- 5040	"	"	40
SF- 2- 5055	"	"	55
SF- 2- 5060	"	"	60
SF- 2- 5065	"	"	65
SF- 2- 5530	55	60 ^{+0.110} _{+0.065}	30
SF- 2- 5540	"	"	40
SF- 2- 5560	"	"	60
SF- 2- 5570	"	"	70
SF- 2- 6030	60	65 ^{0.12} _{+0.070}	30
SF- 2- 6040	"	"	40
SF- 2- 6050	"	"	50
SF- 2- 6060	"	"	60
SF- 2- 6080	"	"	80
SF- 2- 6530	65	70 ^{+0.125} _{+0.075}	30
SF- 2- 6540	"	"	40
SF- 2- 6560	"	"	60
SF- 2- 7040	75	80 ^{+0.130} _{+0.075}	40
SF- 2- 7060	"	"	60
SF- 2- 7080	"	"	80
SF- 2- 7530	80	85 ^{+0.130} _{+0.075}	30
SF- 2- 7540	"	"	40
SF- 2- 7560	"	"	60
SF- 2- 7580	"	"	80
SF- 2- 8040	80	85 ^{+0.130} _{+0.075}	40
SF- 2- 8060	"	"	60
SF- 2- 8080	"	"	80
SF- 2- 8540	85	90 ^{+0.130} _{+0.075}	40

Part No.	Ød	ØD	L ⁰ _{-0.3}
SF- 2- 8560	"	"	60
SF- 2- 8580	"	"	80
SF- 2- 9040	90	95 ^{+0.130} _{+0.075}	40
SF- 2- 9060	"	"	60
SF- 2- 9090	"	"	90
SF- 2- 10050	100	105 ^{+0.140} _{+0.080}	50
SF- 2- 10070	"	"	70
SF- 2- 10075	"	"	75
SF- 2- 11050	110	115 ^{+0.140} _{+0.080}	50
SF- 2- 11070	"	"	70
SF- 2- 11095	"	"	95
SF- 2- 12050	120	125 ^{+0.145} _{+0.090}	50
SF- 2- 12070	"	"	70
SF- 2- 12095	"	"	95
SF- 2- 13050	130	135 ^{+0.145} _{+0.100}	50
SF- 2- 13080	"	"	80
SF- 2- 130125	"	"	125
SF- 2- 14050	140	145 ^{+0.165} _{+0.100}	50
SF- 2- 14080	"	"	80
SF- 2- 140100	"	"	100
SF- 2- 140125	"	"	125
SF- 2- 15050	150	155 ^{+0.185} _{+0.120}	50
SF- 2- 15080	"	"	80
SF- 2- 150100	"	"	100
SF- 2- 150125	160	165 ^{+0.185} _{0.12}	125
SF- 2- 16050	"	"	50
SF- 2- 16080	"	"	80
SF- 2- 160100	"	"	100
SF- 2- 160125	"	"	125

注：孔徑壁厚符合樣本，寬度尺寸不在樣本範圍內客戶提出要求，製造廠可訂製加工

興中軸承有限公司 Surun Technology Corp

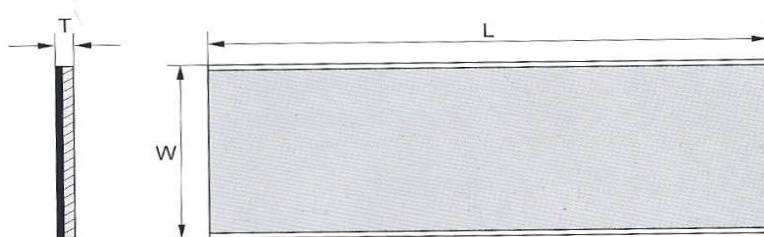
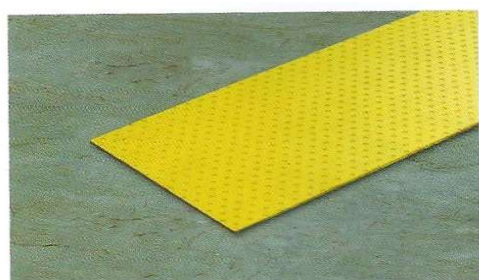
SF- 2WC 止推墊片



單位：mm

Part No.	Ød	ØD	T	H	P. C. D
SF- 2WC- 0815	8 ^{+0.4} _{+0.1}	16 ⁰ _{-0.3}	1.5 ^{-0.015} _{-0.115}	1.5 ^{+0.25} ₀	12 ^{+0.1} _{-0.1}
SF- 2WC- 1000	10 “	18 “	“	“	14 “
SF- 2WC- 1015	10 “	20 “	“	“	15 “
SF- 2WC- 1215	12 “	24 “	“	“	18 “
SF- 2WC- 1415	14 “	26 “	“	2.0 ^{+0.25} ₀	20 “
SF- 2WC- 1615	16 “	30 “	“	“	23 “
SF- 2WC- 1715	17 “	30 “	“	“	23.5 “
SF- 2WC- 1815	18 “	32 “	“	“	25 “
SF- 2WC- 2015	20 “	36 “	“	3.0 ^{+0.25} ₀	28 “
SF- 2WC- 2215	22 “	38 “	“	“	30 “
SF- 2WC- 2315	23 “	40 “	“	“	31.5 “
SF- 2WC- 2415	24 “	42 “	“	“	33 “
SF- 2WC- 2615	26 “	44 “	“	“	35 “
SF- 2WC- 2815	28 “	48 “	“	“	38 “
SF- 2WC- 3215	32 “	54 “	“	“	43 “

SF- 2 板材



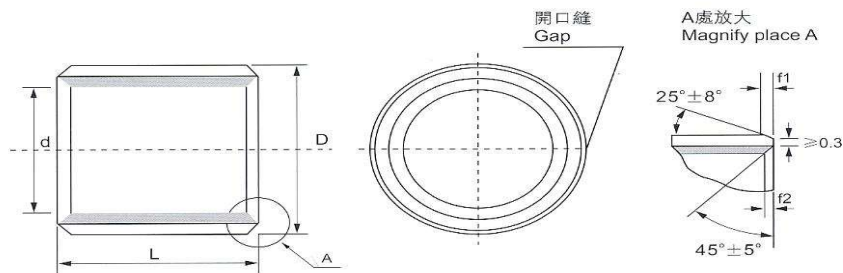
單位：mm

Part No.	W	L	T
SF- 2 -1060	120	470	1.0 ^{-0.015} _{-0.115}
SF- 2 -1067	“	720	“
SF- 2 -1564	“	470	1.5 ^{-0.015} _{-0.115}
SF- 2 -1567	“	720	“

Part No.	W	L	T
SF- 2 -2064	120	470	2.0 ^{-0.015} _{-0.115}
SF- 2 -2067	“	720	“
SF- 2 -2564	“	470	2.5 ^{-0.015} _{-0.115}
SF- 2 -2567	“	4720	“

興中軸承有限公司 Surun Technology Corp

JF- 800 雙金屬襯套

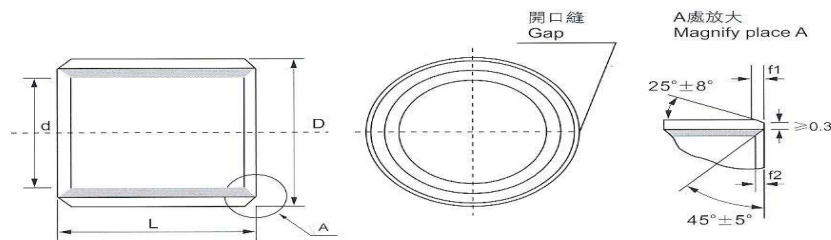
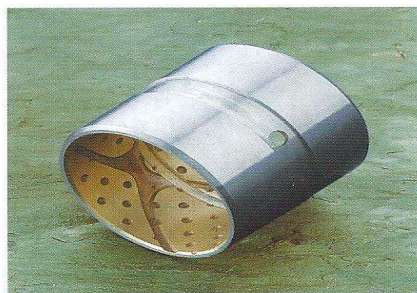


單位：mm

d	D	壁厚	外徑公差 O. D.	內徑公差 I. D. (H8)	配合座孔 H7	軸徑 f7	f1	f2	L - 0.4											
									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}	12 ^{+0.018}	10 ^{-0.013} _{-0.028}	0.5	0.3	1010	1015	1020									
12	14		14 ^{+0.065} _{+0.030}	12 ^{+0.027} _{+0.000}	14 ^{+0.018}	12 ^{-0.016} _{-0.028}	0.5	0.3	1210	1215	1220									
14	16		16 ^{+0.065} _{+0.030}	14 ^{+0.027} _{+0.000}	16 ^{+0.018}	14 ^{-0.016} _{-0.034}	0.5	0.3	1410	1415	1420									
15	17		17 ^{+0.065} _{+0.030}	15 ^{+0.027} _{+0.000}	17 ^{+0.018}	15 ^{-0.016} _{-0.034}	0.5	0.3	1510	1515	1520									
16	18		18 ^{+0.075} _{+0.035}	16 ^{+0.027} _{+0.000}	18 ^{+0.018}	16 ^{-0.016} _{-0.034}	0.8	0.4	1610	1615	1620									
18	20	1.5 -0.030	20 ^{+0.075} _{+0.035}	18 ^{+0.033} _{+0.000}	20 ^{+0.021}	18 ^{-0.016} _{-0.034}	0.8	0.4	1810	1815	1820	1825								
20	23		23 ^{+0.075} _{+0.035}	20 ^{+0.033} _{+0.000}	23 ^{+0.021}	20 ^{-0.020} _{-0.041}	0.8	0.4	2010	2015	2020	2025								
22	25		25 ^{+0.075} _{+0.035}	22 ^{+0.033} _{+0.000}	25 ^{+0.021}	22 ^{-0.020} _{-0.04}	0.8	0.4	2210	2215	2220	2225								
24	27		27 ^{+0.075} _{+0.035}	24 ^{+0.033} _{+0.000}	27 ^{+0.021}	24 ^{-0.020} _{-0.041}	1.0	0.5	2410	2415	2420	2425	2430							
25	28		28 ^{+0.075} _{+0.035}	25 ^{+0.033} _{+0.000}	28 ^{+0.021}	25 ^{-0.020} _{-0.041}	1.0	0.5		2515	2520	2525	2530							
26	30	2 -0.035	30 ^{+0.075} _{+0.035}	26 ^{+0.033} _{+0.000}	30 ^{+0.025}	26 ^{-0.020} _{-0.041}	1.0	0.5		2615	2620	2625	2630							
28	32		32 ^{+0.085} _{+0.045}	28 ^{+0.033} _{+0.000}	32 ^{+0.025}	28 ^{-0.020} _{-0.041}	1.0	0.5		2815	2820	2825	2830	2840						
30	34		34 ^{+0.085} _{+0.045}	30 ^{+0.039} _{+0.000}	34 ^{+0.025}	30 ^{-0.020} _{-0.041}	1.2	0.6		3015	3020	3025	3030	3040						
32	36		36 ^{+0.085} _{+0.045}	32 ^{+0.039} _{+0.000}	36 ^{+0.025}	32 ^{-0.025} _{-0.050}				3215	3220	3225	3230	3240						
35	39		39 ^{+0.085} _{+0.045}	35 ^{+0.039} _{+0.000}	39 ^{+0.025}	35 ^{-0.025} _{-0.050}	1.2	0.6				3520	3525	3530	3540	3550				
38	42		42 ^{+0.085} _{+0.045}	38 ^{+0.039} _{+0.000}	42 ^{+0.025}	38 ^{-0.025} _{-0.050}	1.2	0.6				3820	3825	3830	3840	3850				
40	44		44 ^{+0.085} _{+0.045}	40 ^{+0.039} _{+0.000}	44 ^{+0.025}	40 ^{-0.025} _{-0.050}	1.2	0.6				4020	4025	4030	4040	4050				
45	50	2.5 -0.040	50 ^{+0.085} _{+0.045}	45 ^{+0.039} _{+0.000}	50 ^{+0.025}	45 ^{-0.025} _{-0.050}	1.5	1.0			4520	4525	4530	4540	4550					
50	55		55 ^{+0.100} _{+0.055}	50 ^{+0.039} _{+0.000}	55 ^{+0.030}	50 ^{-0.030} _{-0.060}	1.5	1.0					5030	5040	5050	5060				
55	60		60 ^{+0.100} _{+0.055}	55 ^{+0.046} _{+0.000}	60 ^{+0.030}	55 ^{-0.030} _{-0.060}	1.5	1.0					5530	5540	5550	5560				
60	65		65 ^{+0.100} _{+0.055}	60 ^{+0.046} _{+0.000}	65 ^{+0.030}	60 ^{-0.030} _{-0.060}	1.5	1.0					6030	6040	6050	6060				
65	70		70 ^{+0.100} _{+0.055}	65 ^{+0.046} _{+0.000}	70 ^{+0.030}	65 ^{-0.030} _{-0.060}	1.5	1.0					6530	6540	6550	6560				

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JF- 800 雙金屬襯套

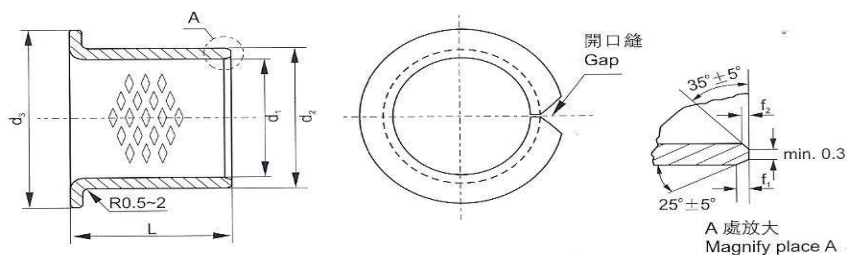


單位：mm

d	D	壁厚	外徑公差 O.D.	內徑公差 I.D. (H8)	配合座孔 H7	軸徑 f7	f1	f2	L - 0.4											
									10	15	20	25	30	40	50	60	80	90	100	
70	75	2.5 -0.040	75 +0.100 +0.055	70 +0.046 +0.000	75 +0.030	70 -0.030 -0.060	1.5	1.0						7030	7040	7050	7060	7080		
75	80		80 +0.100 +0.055	75 +0.046 +0.000	85 +0.035	80 -0.030 -0.060	1.5	1.0						7530	7540	7550	7560			
80	85		85 +0.120 +0.070	80 +0.054 +0.000	85 +0.035	80 -0.030 -0.060	1.5	1.0						8040	8050	8060	8080			
84	90	3 -0.045	90 +0.120 +0.070	84 +0.054 +0.000	90 +0.035	84 -0.036 -0.071	1.8	1.2						8440	8450	8460	8480			
89	95		95 +0.120 +0.070	89 +0.054 +0.000	95 +0.035	89 -0.036 -0.071	1.8	1.2						8940	8950	8960	8980			
94	100		100 +0.120 +0.070	94 +0.054 +0.000	100 +0.035	94 -0.036 -0.071	1.8	1.2						9450	9460	9480				
99	105		105 +0.120 +0.070	99 +0.054 +0.000	105 +0.035	99 -0.036 -0.071	1.8	1.2						9950	9960	9980	9990			
104	110		110 +0.120 +0.070	104 +0.054 +0.000	110 +0.035	104 -0.036 -0.071	1.8	1.2						10450	10460	10480				
109	115		115 +0.120 +0.070	109 +0.054 +0.000	115 +0.035	109 -0.036 -0.071	1.8	1.2						10950	10960	10980				
114	120		120 +0.120 +0.070	114 +0.054 +0.000	120 +0.040	114 -0.036 -0.071	1.8	1.2						11450	11460	11480				
119	125		125 +0.170 +0.100	119 +0.054 +0.000	125 +0.040	119 -0.036 -0.071	1.8	1.2						11950	11960	11980				
123	130	3.5 -0.050	130 +0.170 +0.100	123 +0.054 +0.000	130 +0.040	123 -0.043 -0.083	2	1.5						12350	12360	12380			123100	
128	135		135 +0.170 +0.100	128 +0.063 +0.000	135 +0.040	128 -0.043 -0.083	2	1.5						12850	12860	12880			128100	
133	140		140 +0.170 +0.100	133 +0.063 +0.000	140 +0.040	133 -0.043 -0.083	2	1.5						13350	13360	13380			133100	
138	145		145 +0.170 +0.100	138 +0.063 +0.000	145 +0.040	138 -0.043 -0.083	2	1.5						13860	13880			138100		
143	150		150 +0.170 +0.100	143 +0.063 +0.000	150 +0.040	143 -0.043 -0.083	2	1.5						14360	14380			143100		
148	155		155 +0.170 +0.100	148 +0.063 +0.000	155 +0.040	148 -0.043 -0.083	2	1.5						14860	14880	14890				
153	160		160 +0.170 +0.100	153 +0.063 +0.000	160 +0.040	153 -0.043 -0.083	2	1.5						15360	15380	15390				
158	165		165 +0.170 +0.100	158 +0.063 +0.000	165 +0.040	158 -0.043 -0.08	2	1.5						15860	15880			158100		
163	170		170 +0.170 +0.100	163 +0.063 +0.000	170 +0.040	163 -0.043 -0.083	2	1.5						16360	16380			163100		
168	175		175 +0.170 +0.100	168 +0.063 +0.000	175 +0.046	168 -0.043 -0.083	2	1.5						16860	16880			168100		
173	180		180 +0.170 +0.100	173 +0.063 +0.000	180 +0.046	173 -0.043 -0.08	2	1.5						17360	17380			173100		

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FB 090F 法蘭型青銅捲製襯套






單位：mm

d ₁	D ₂	d ₃	f ₁	f ₂	L ⁰ _{-0.4}												
					15	20	25	30	35	40	50	60	70	80	90		
25	28	35	0.8	0.4	25150	25200	25250										
30	34	45	1.0	0.6		30200	30250	30300									
35	39	50				35200	35250	35300	35350								
40	44	55				40250	40300	40350	40400								
45	50	60	1.2	0.8				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				
75	80	90	1.4	0.8					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			

選定標準的記號： △ 適合
○ 可
× 不可

自潤軸承之設計規範及選用參考表

		添加鐵氟龍系自潤軸承	環保型(不含鉛)自潤軸承	邊界潤滑 POM 系自潤軸承
使用範圍				
給油條件		無給油	無給油	給油
容許最高荷重 kgf/cm ²		500	500	500
容許最高速度 m/min		40	40	
容許最高 pv 重 kgf/cm ² m/min		2,200	2,200	3,600
使用界限溫度 °C		-190 ~ +278	-190 ~ +278	-40 ~ +120
運轉時的 給油條件		無給油	無給油	給油
環境條件	大氣中	○	○	○
	水中	△	○	△
	海水中	△	○	△
運轉條件	迴轉搖擺	○	○	○
	往復運動	○	○	○
	高荷重	△	○	○
	低速	○	○	○
	中速	△	△	△
產品的特長		<ul style="list-style-type: none"> ●以高速衝床加工，所以較經濟 ●厚度薄，可小型化設計 ●軸承性能高，可使用於高低溫高荷重 	<ul style="list-style-type: none"> ●摩擦面以 PTFE 為主，不含鉛，符合環保需求 ●通過歐盟 ROHS 標準 	<ul style="list-style-type: none"> ●油酯潤滑下磨耗特性佳
產品的種類				

選定標準的記號： △ 適合
○ 可
× 不可

自潤軸承之設計規範及選用參考表

		特殊銅合金系自潤軸承		改良式銅合金自潤軸承	雙金屬自潤軸承
使用範圍					
給油條件		無給油	油酯溜式	無給油	給油
容許最高荷重 kgf/cm ²		250 ~ 1,000	250 ~ 1,000	700	1200
容許最高速度 m/min		30	60	30	36
容許最高 pv 重 kgf/cm ² m/min		2,000	2,000	2,000	4,000
使用界限溫度 °C		-40 ~ +300	-40 ~ +150	-100 ~ +250	-100 ~ +200
運轉時的 給油條件		無給油	給油	無給油	給油
環境條件	大氣中	○	○	○	○
	水中	△	○	△	△
	海水中	×	△	△	×
運轉條件	迴轉搖擺	○	○	○	○
	往復運動	○	○	○	○
	高荷重	○	○	○	○
	低速	○	○	○	○
	中速	△	△	△	△
產品的特長		<ul style="list-style-type: none"> ●使用固體潤滑劑之故，最適於低速高荷重 ●不需考慮運動方向，可安心設計 ●極壓下仍可發揮良好的軸承性能 ●大氣中，水中均可無給油使用 		<ul style="list-style-type: none"> ●厚度薄，質量輕，經濟化 ●使用螺旋角度菱形塊狀均布的固體潤滑劑，能發揮良好的潤滑性和抗磨耗性 	<ul style="list-style-type: none"> ●以鋼板為基體表面燒結鉛錫青銅合金，經數次高燒結合軋制而成 ●具高強度高負荷耐磨耗特性
產品的種類					