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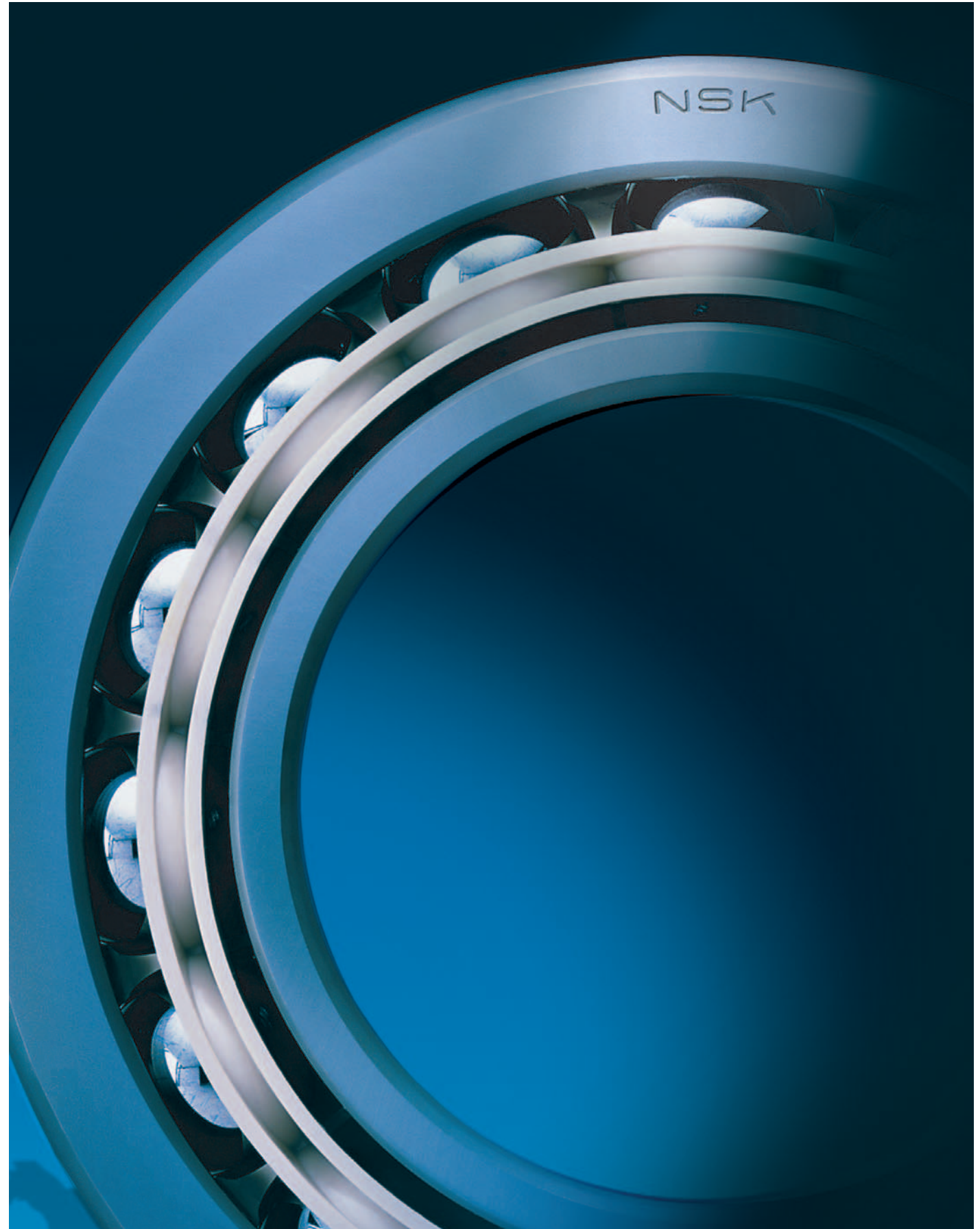
The NSK brand, recognised around the world

From home appliances, automobiles, and capital equipment to the aerospace industry – NSK bearings are used in an extensive range of applications. NSK established its global-scale enterprise on technology that has met the exact requirements of global industry.

We have also established R&D systems and support services to meet the diverse needs of our customers in every continent. As a brand recognised around the world NSK continues to lead industry with its technical prowess.

NSK is on the move, across the globe

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Self-Lube®
General Technical Specification



Self-Lube® product range

NSK manufactures several ranges of mounted units. These include Self-Lube®, our recognised standard, and recently introduced ranges such as Silver-Lube®, Life-Lube® and Molded-Oil™ units. In each type, there are two basic components, the insert and the housing.

Self-Lube® bearing inserts

The Self-Lube® bearing insert, commonly known as a wide inner ring bearing, is designed to suit the wide range of housings offered by NSK in the Self-Lube® bearing family and is also suitable for applications where the user's own housing is preferred.

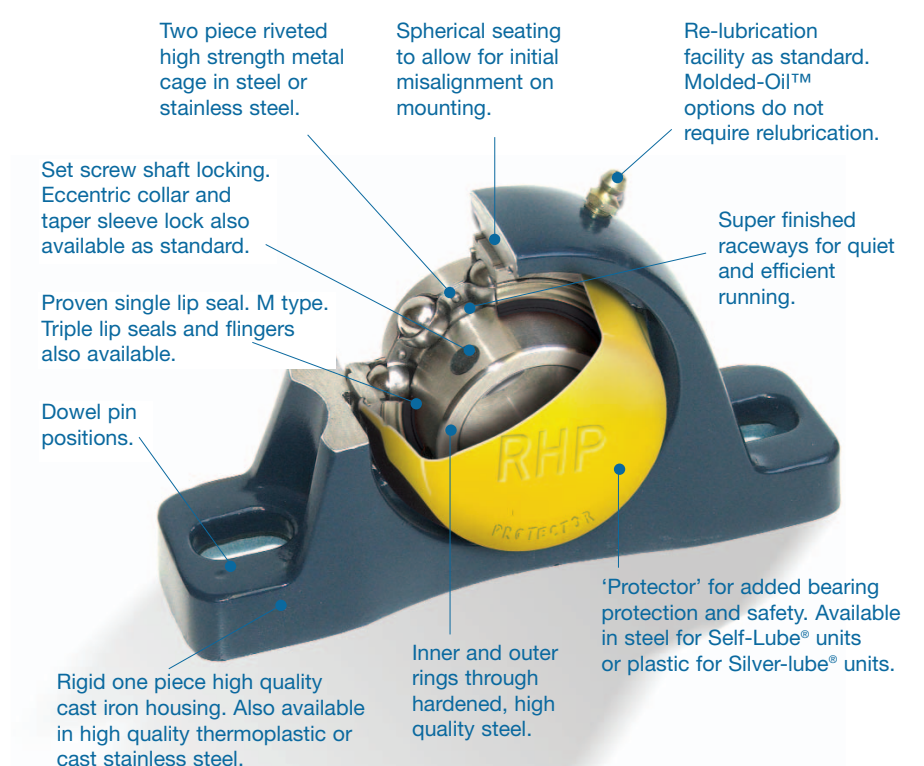
They are basically deep-groove ball bearings, to the popular 6200 series configuration, with integral design features making them more functional and versatile than standard ball bearings. The radial internal clearance is C3 for standard bearing inserts and bearings can be offered with either parallel or spherical outside diameter outer rings with the latter being the type fitted in the bearing unit. The integral design features of the bearing insert, such as shaft locking, sealing and lubrication, are explained in the following pages.

Self-Lube® bearing units

The range of Self-Lube® bearing units offers a wide choice of cast iron, pressed steel, synthetic rubber, thermoplastic or stainless steel housings fitted with spherical outside diameter Self-Lube® bearing inserts. They will generally accommodate initial housing misalignment up to 0.030 radians but are not recommended for running misalignment in excess of 0.001 radians. The general housing types are pillow

blocks, flange units, take-up units, cartridge units and hanger units. Choice is very much determined by the requirements of the application, although the aesthetic appearance of the machine design is often an important consideration. Self-Lube® units have been designed to meet the needs of both criteria.

- Cast iron unit castings are made from high-quality cast iron, and finished on unmachined surfaces with an electrostatic air-drying paint.
- Pressed steel housings are made from mild steel strip, and are zinc plated.
- Thermoplastic housings are moulded in highgrade PBT, a high quality thermoplastic polyester resin.
- Stainless steel housings are made from austenitic stainless steel castings (SCS13).



Additional products

NSK recognises the need for 'tailor made' solutions and is always willing to help customers who have a requirement for something out of the ordinary.

Dynamic load ratings

The NSK dynamic load ratings given in this catalogue and the relationship between these and bearing fatigue life are based on ISO standard 281.

● Cast iron unit castings are made from high-quality cast iron, and finished on unmachined surfaces with an electrostatic air-drying paint.

- Pressed steel housings are made from mild steel strip, and are zinc plated.
- Thermoplastic housings are moulded in highgrade PBT, a high quality thermoplastic polyester resin.
- Stainless steel housings are made from austenitic stainless steel castings (SCS13).

Bearing load ratings and endurance

Basic dynamic radial load rating C_r

This is defined as the load that can be applied to the bearing to give a basic L_{10} rating life of one million revolutions. This is the life associated with 90% reliability which has been found by experience to be acceptable for normal engineering bearing applications. The majority of the bearings attain a much longer life and the median life is approximately five times the L_{10} life. Ratings for each series are given in the bearing tables and are used to calculate life for radial loads of constant magnitude and direction.

Equivalent dynamic radial load P_r

For applications where axial and radial loads are present they must be converted into a single equivalent radial load P_r and calculated as follows, where:

$$F_r = \text{actual radial load (N)}$$

$$F_a = \text{actual axial load (N)}$$

$$Y = \text{axial factor from table 18.2}$$

$$C_{or} = \text{basic static load rating}$$

$$C_r = \text{dynamic radial load rating}$$

$$f_o = \text{axial load factor}$$

Note: Axial load F_a must not exceed 0.5 C_{or} . Select f_o from table 18.1 for the appropriate bearing insert.

Calculate $\frac{f_o F_a}{C_{or}}$ and obtain the value of Y from table 18.2.

Calculate P_r where:

$$P_r = F_r$$

or

$$P_r = 0.56 F_r + Y F_a$$

Use whichever P_r value is the greatest.

Relationship between load and life

Having determined the equivalent load P_r the nominal L_{10} bearing life is calculated as follows:

$$L_{10} \text{ life in hours} = \left(\frac{C_r}{P_r} \right)^3 \times \frac{10^6}{60n}$$

where n = bearing operating speed (rev/min).

Alternatively, by using the loading ratio $\frac{C_r}{P_r}$ the bearing L_{10} life can be estimated by reading off directly from the tables on page 9 under the appropriate speed column.

Basic static load rating C_{or}

This value is calculated in accordance with ISO standard 76. Ratings for each series are given in the bearing tables.

Static equivalent radial load P_{or}

When static axial and radial loads are applied to a bearing these must be converted to an equivalent static radial load P_{or} where:

$$P_{or} = F_{or}$$

or

$$P_{or} = 0.6 F_{or} + 0.5 F_{oa}$$

Use whichever P_{or} value is greater, but this value **should not exceed** the bearing static radial load rating C_{or} .

Service factors

It is customary when calculating bearing life to include application factors which allow for fluctuations in loading that occur in service, and from experience the following may be used as a guide.

For steady and light shock loads multiply load by 1.2 to 1.5.

For moderate shock loads multiply load by 1.7 to 2.0. When selecting the size of bearing for a given load, the calculated life should conform to the L_{10} lives shown in the next column:

- Machines in use 8 hours/day – not fully utilised – 10,000 to 20,000 hours
- Machines in use 8 hours/day – fully utilised – 20,000 to 30,000 hours.
- Machines in use 24 hours/day – 40,000 to 80,000 hours.
- Machines in seasonal use – 4,000 to 8,000 hours.

Limiting loads

The axial load F_{oa} must not exceed half the basic static load rating C_{or} . Housing strengths must also be considered as a limiting factor - see detail on page 19.

Table 18.1

Basic bearing insert	f_o
1017	13.1
1020	13.1
1025	13.9
1030	13.8
1035	13.8
1040	14.0
1045	14.1
1050	14.4
1055	14.3
1060	14.3
1065	14.4
1070	14.4
1075	14.7
1080	14.6
1085	14.7
1090	14.5
3095	13.6

Table 18.2

$\frac{f_o F_a}{C_{or}}$	Y
0.172	2.30
0.345	1.99
0.689	1.71
1.03	1.55
1.38	1.45
2.07	1.31
3.45	1.15
5.17	1.04
6.89	1.00

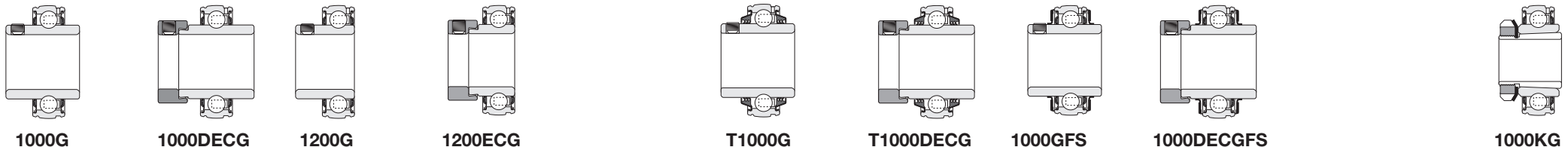
Self-Lube® Bearing Units



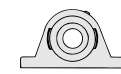
Standard unit references

Insert Type

Housing Type

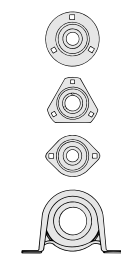


Cast iron one piece



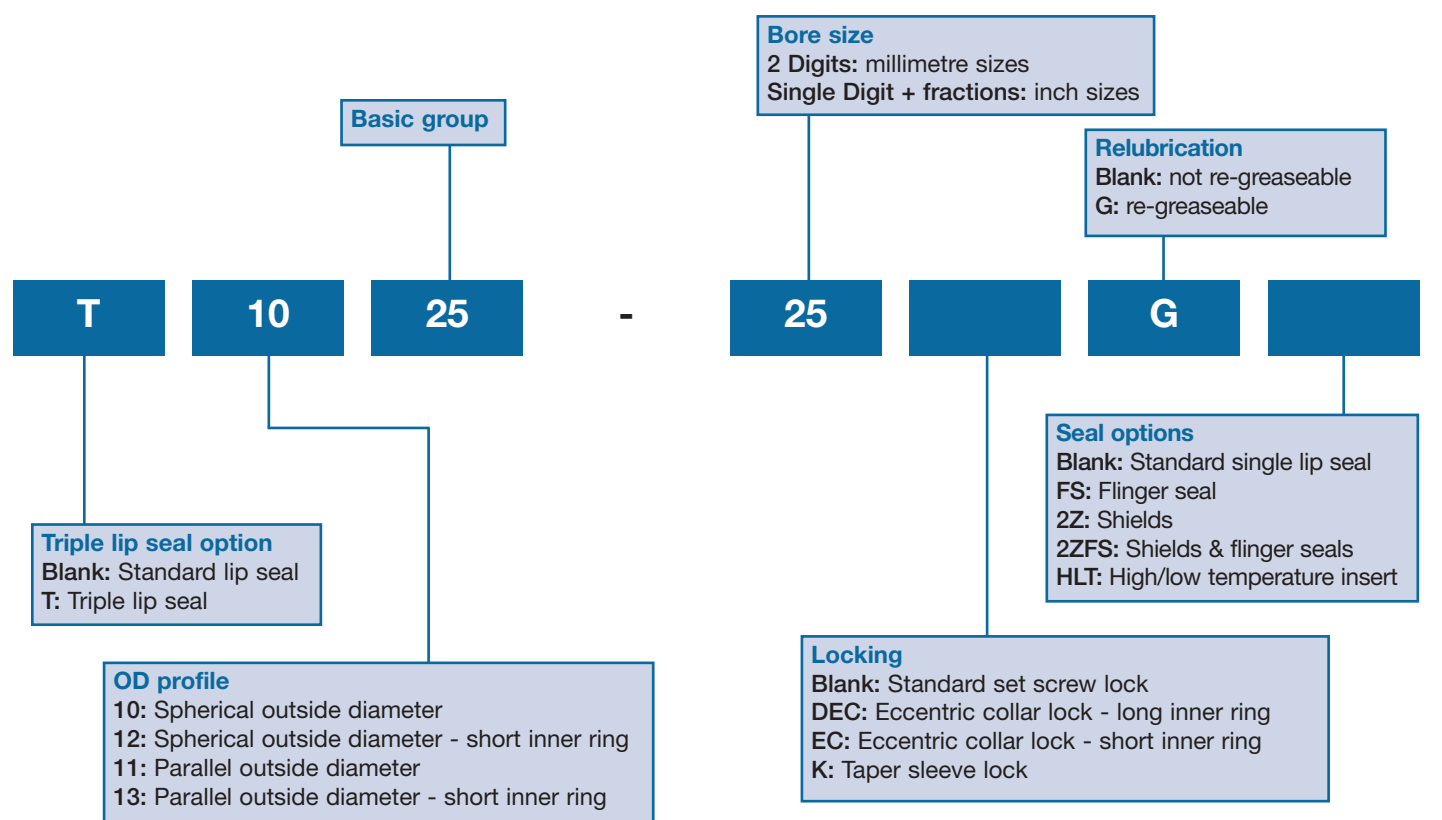
Page	80	82	83	84	88	90	91	92	86	Page
24 30 32	NP SL MP	NP-DEC SL-DEC	NP-A SL-A	NP-EC SL-EC	TNP TSL TMP	TNP-DEC TSL-DEC	NP-FS SL-FS MP-FS	NP-DECFS SL-DECFS	NP1000-K MP1000-K	28 34
36 36	SNP CNP	SNP-DEC CNP-DEC	SNP-A CNP-A	SNP-EC CNP-EC	TSNP TCNP	TSNP-DEC TCNP-DEC	SNP-FS CNP-FS	SNP-DECFS CNP-DECFS		
38 40	SF MSF	SF-DEC	SF-A	SF-EC	TSF TMSF	TSF-DEC	SF-FS MSF-FS	SF-DECFS	MSF1000-K	42
44 46	SFT MSFT	SFT-DEC	SFT-A	SFT-EC	TSFT TMSFT	TSFT-DEC	SFT-FS MSFT-FS	SFT-DECFS	MSFT1000-K	48
50	LFTC	LFTC-DEC	LFTC-A	LFTC-EC	TLFTC	TLFTC-DEC	LFTC-FS	LFTC-DECFS		
52	FC	FC-DEC	FC-A	FC-EC	TFC	TFC-DEC	FC-FS	FC-DECFS		
54	MFC				TMFC		MFC-FS			
56 58	ST MST	ST-DEC	ST-A	ST-EC	TST TMST	TST-DEC	ST-FS MST-FS	ST-DECFS	MST1000-K	60
62	BT		BT-A	BT-EC	TBT		BT-FS			
64 66	SLC MSC	SLC-DEC	SLC-A	SLC-EC	TSCLC TMSC	TSCLC-DEC	SLC-FS MSC-FS	SLC-DECFS		
68 68	SCHB SCH				TSCHB TSCH		SCHB-FS SCH-FS			

Pressed steel two piece



70	SLFE	SLFE-DEC	SLFE-A	SLFE-EC	TSLFE	TSLFE-DEC	SLFE-FS	SLFE-DECFS	
72	SLFT	SLFT-DEC	SLFT-A	SLFT-EC	TSLFT	TSLFT-DEC	SLFT-FS	SLFT-DECFS	
74	SLFL	SLFL-DEC	SLFL-A	SLFL-EC	TSLFL	TSLFL-DEC	SLFL-FS	SLFL-DECFS	
76 78	LPB LPBR	LPB-DEC LPBR-DEC	LPB-A LPBR-A	LPB-EC LPBR-EC					

Standard Self-Lube® insert references



List of common prefixes and suffixes

Prefixes

- B** Unit or bearing insert supplied without locking collar.
- J** Grease groove on the side of the bearing insert nearest to the locking device.
- T** Triple lip sealed bearing insert.

Suffixes

- A** Unit fitted with set screw lock insert with flush inner ring on one side.
- C4** Radial clearance greater than C3.
- CG** Parallel outside diameter insert with grease groove and snap ring fitted.
- DEC** Eccentric collar lock with extended inner ring.
- DL** Double locking inner ring – 4 set screws (2 each end).
- EC** Eccentric collar lock with flush inner ring on one side.
- FS** Bearing insert fitted with flinger seals.
- G** Bearing insert having re-lubrication facility.
- HLT** High and low temperature bearing insert.
- K** Bearing insert with tapered bore.
- L** Larger than normal unit for the basic bore size.
- P** Housing fitted with $\frac{1}{8}$ " BSP grease nipple (standard is $\frac{1}{4}$ " UNF).
- R** Smaller than normal unit for the basic bore size.

Self-Lube® product range

Under the heading of Self-Lube® bearings there are two basic products: the Self-Lube® bearing insert and the Self-Lube® bearing unit.

Self-Lube® bearing unit

The range of Self-Lube® bearing units offer a wide choice of cast iron, pressed steel or synthetic rubber housings fitted with the full range of spherical outside diameter Self-Lube® bearing inserts. They will accommodate initial housing misalignment up to 0.030 radians but are not recommended for running misalignment in excess of 0.001 radians.

The general housing types are pillow blocks, flange units, take-up units, cartridge units and hanger units. Choice is very much determined by the requirements of the application, although the aesthetic appearance of the machine design is often an important consideration. Self-Lube® units have been designed to meet the needs of both criteria.

The castings are made from high-quality cast iron, and finished on unmachined surfaces with an electrostatic air-drying paint.

Pressed steel housings are made from mild steel strip, and are zinc plated. Rubber housings are moulded in antistatic nitrile rubber.

Self-Lube® Protector

The Self-Lube® Protector is designed to protect the machine operator from the dangers of rotating shaft ends and the external surfaces of the bearing from contamination.



Sealing

Single lip seal

The standard Self-Lube® sealing arrangement consists of a nitrile and fabric-sealing element sandwiched between two metal pressings. This has been successfully proven over the years on a wide variety of applications.

The 'S' type seal incorporates further design developments. The nitrile seal (black in colour) is bonded to a strong steel former which is firmly secured in the bearing outer ring. The flexible sealing lip contacts the fine ground finish of the inner ring to give low friction with effective sealing.

Flinger seal

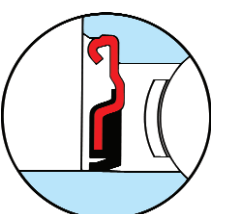
Where extra protection is required without loss of bearing catalogue speed, the 'Flinger seal' is ideal. It consists of a steel flange to which is bonded a flexible nitrile sealing lip. They are offered for the 1000G and 1000DECG types and are identified with the suffix FS (e.g. 1025-25GFS, NP25FS). The flinger is fitted to the inner ring.

Triple lip seal

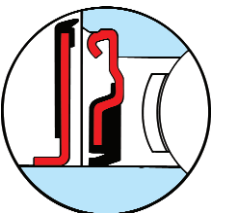
For applications with a degree of contamination, the specially developed RHP triple lip seal is recommended. It consists of a one-piece moulded nitrile seal with three sealing lips, bonded to a protective steel outer pressing which is strongly secured in the outer ring making a highly efficient sealing arrangement. It is not recommended for high speeds. See pages 88 to 90.

Lubrication

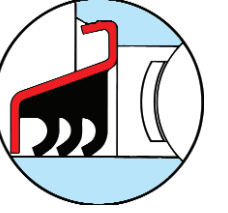
Unit	Unit temperature range	Grease	Supplier
Standard insert	-20°C to +110°C	Alvania S2	Shell
HLT insert	-40°C to 180°C	Kluberquiet BQH72-102	Kluber



Single lip seal (standard)



Single lip seal + flinger seal



Triple lip seal

Shaft locking arrangements

Set screw lock

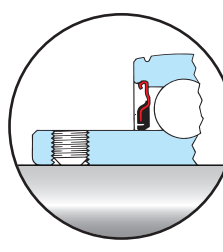
This locking arrangement consists of two knurled cup-point, self-locking, socket-head set screws fitted in the extended inner ring.

For normal loads and moderate speeds simply mount the bearing unit into position and tighten down the set screws to the recommended torque value.

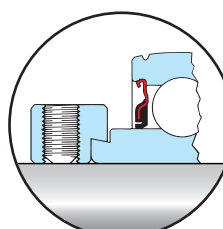
Additional security can be achieved by spot drilling the shaft to accommodate the set screw point. When spot drilling, first remove the set screw and locate the position on the shaft. Select a drill the size of the inner ring threads minor diameter, and drill through this hole into the shaft to the depth of the drill point.

Replace the set screw and tighten onto the shaft in the normal manner.

The recommended tightening torques for the set screws are given on page 18.



Set screw lock



Eccentric collar lock

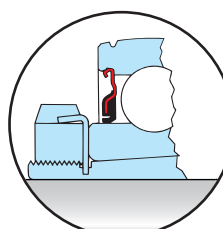
Eccentric collar lock

This type of lock consists of an eccentric diameter formed on the extended inner ring of the bearing which engages a similarly formed eccentric diameter in the bore of a separate collar. Locking is achieved by turning the collar in the direction of the shaft rotation until the eccentric diameters of both collar and inner ring are fully engaged. The collar is provided with a blind hole to facilitate tightening when locking the bearing to the shaft. The set screw when tightened to the recommended torque values on page 18 prevents the collar 'backing off' in service.

Taper sleeve lock

This locking arrangement, which incorporates a standard taper adapter sleeve, locknut and lock washer, is recommended when a positive concentric (shaft) lock is required. When fitting the bearing to the shaft, care must be taken to ensure that the locknut is not over-tightened as this can eliminate the bearing internal clearance, resulting in premature failure. A lockwasher is provided which prevents the locknut 'backing off' when one of the tabs is engaged with the corresponding notch in the locknut. (See below for fitting instructions).

The recommended tightening torques for the locknuts are given on page 18.



Taper sleeve lock

Mounting Self-Lube® adapter sleeve units

1. First bolt the Self-Lube® housing to the equipment and clean the shaft and sleeve bore of any oil or grease.
2. Position the shaft within the unit and tighten up the locknut by hand. If the sleeve assembly turns on the shaft tap the sleeve into the bearing to give a positive grip. Tighten locknut to recommended torque value given on page 18.
3. Where torque spanner facilities are not available a *blunt* drift and *small* hammer may be used to tighten the nut.
4. Check that the bearing rotates freely, to ensure that the internal clearance has not been totally removed and that preload has been avoided.
5. Finally, secure the nut with the appropriate tab on the locking washer. Tighten the nut slightly if necessary but never back the nut off.
6. After 100 hours running it is advisable to check the tightness of the locknut.

Set screw thread and tightening torques

Set screw thread and size

Basic bearing insert reference	Series			
	1000G, 1100, 1200G, 1300		1000DECG, 1100DEC, 1200ECG, 1300EC	
	Inch bore diameters	Metric bore diameters	Inch bore diameters	Metric bore diameters
1017	1/4UNF	M6 x 0.75	1/4UNF	M6 x 0.75
1020	1/4UNF	M6 x 0.75	1/4UNF	M6 x 0.75
1025	1/4UNF	M6 x 0.75	1/4UNF	M6 x 0.75
1030	1/4UNF	M6 x 0.75	5/16UNF	M8 x 1.00
1035	5/16UNF	M8 x 1.00	5/16UNF	M8 x 1.00
1040	5/16UNF	M8 x 1.00	5/16UNF	M10 x 1.25
1045	5/16UNF	M8 x 1.00	5/16UNF	M10 x 1.25
1050	3/8UNF	M10 x 1.25	5/16UNF	M10 x 1.25
1055	3/8UNF	M10 x 1.25	5/16UNF	M10 x 1.25
1060	3/8UNF	M10 x 1.25	5/16UNF	M10 x 1.25
1065	3/8UNF	M10 x 1.25	5/16UNF	M10 x 1.25
1070	7/16UNF	M12 x 1.50	5/16UNF	M10 x 1.25
1075	7/16UNF	M12 x 1.50	5/16UNF	M10 x 1.25
1080	7/16UNF	M12 x 1.50	—	—
1085	7/16UNF	M12 x 1.50	—	—
1090	1/2UNF	M12 x 1.50	—	—
3095	5/8UNF	M16 x 1.50	—	—

Set screw tightening torques and maximum axial loads

Set screw size	Socket/Allen key size (across flats)	Recommended maximum tightening torque		Set screw maximum axial load	
		newton metres (Nm)	lbf-inches	newtons (N)	lbf
1/4UNF	1/8"	6.8	60	2500	560
5/16UNF	5/32"	12.4	110	3500	785
3/8UNF	3/16"	22.6	200	4500	1010
7/16UNF	7/32"	31.6	280	7500	1685
1/2UNF	1/4"	45.2	400	9000	2025
M6 x 0.75	3mm	5.7	50	2500	560
M8 x 1.00	4mm	12.4	110	3500	785
M10 x 1.25	5mm	27.1	240	5000	1235
M12 x 1.50	6mm	38.4	340	8000	1800

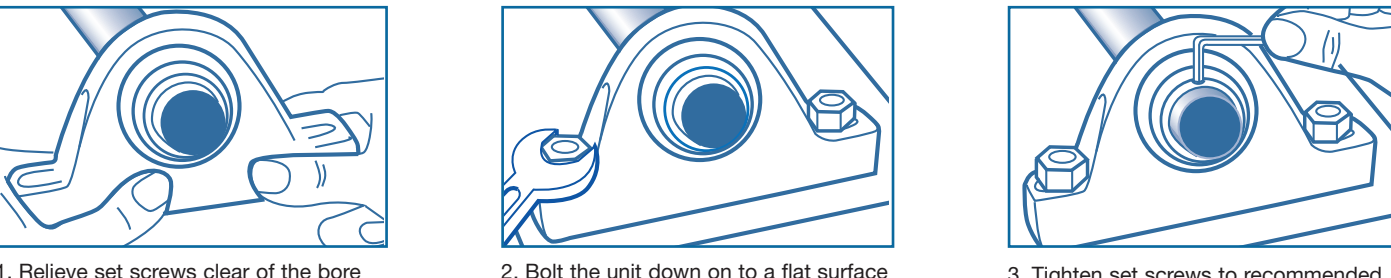
Note: For axial loads in excess of the values listed a shouldered shaft against the face of the inner ring is recommended.

Recommended tightening torques for adapter sleeve units

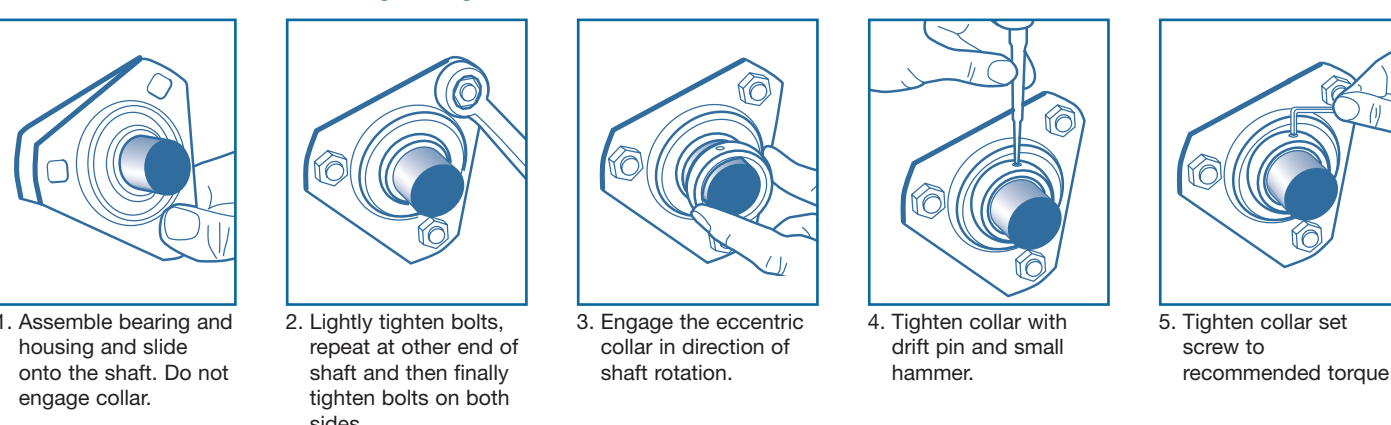
Sleeve bore size	Tightening torques	
	Nm	lbf-ins
20mm, 3/4"	30	265
25mm, 1 5/16", 1"	40	355
30mm, 1 1/8", 1 3/8"	50	440
35mm, 1 1/4", 1 3/8"	60	530
40mm, 1 7/16", 1 1/2"	65	575
45mm, 1 11/16", 1 3/4"	75	660
50mm, 1 15/16", 2"	85	750

Mounting instructions for Self-Lube® bearing units

Self-Lube® set screw locking arrangement units



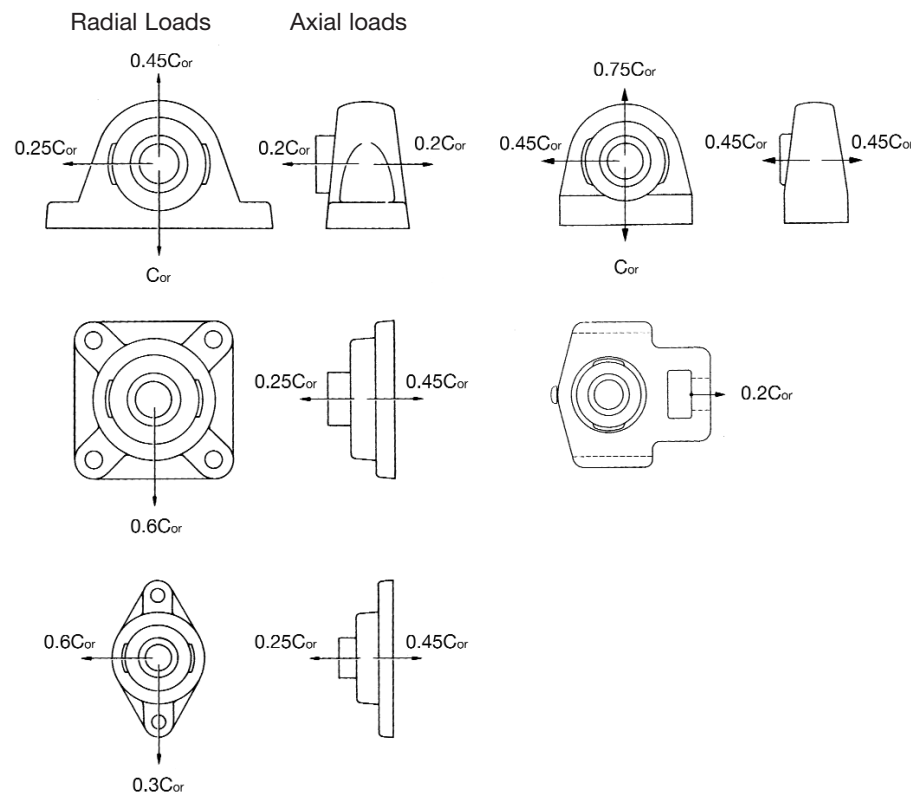
Self-Lube® eccentric collar locking arrangements units



Maximum recommended steady housing loads

The maximum loads shown adjacent are given as a proportion of the static load rating (C_{or}) of the bearing insert. Where the value of the axial load exceeds the set screw maximum axial holding load listed on page 18, a shoulder on the shaft must be provided against the face of the inner ring.

Housing strength limits



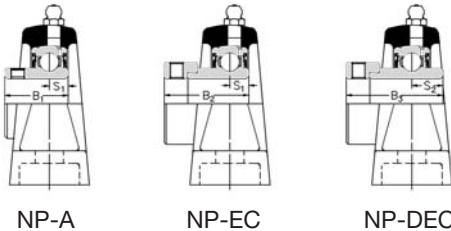
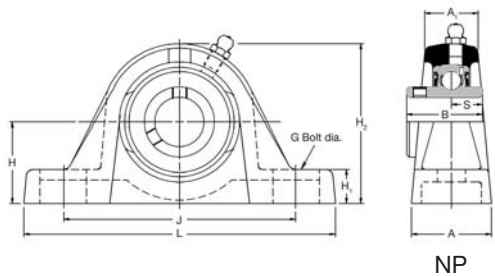
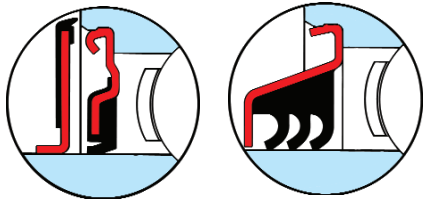
For shock load conditions additional safety factors must be applied.

Self-Lube® Bearing Tables



Self-Lube® cast iron pillow block units

NP Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. NP40FS.

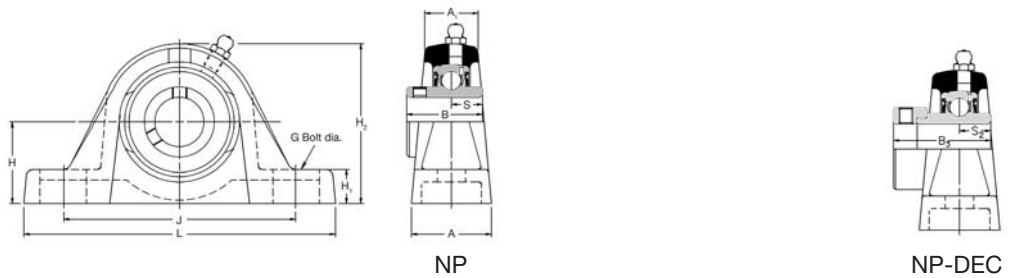
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TNP25.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)				Bolt centres			Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)			
				L	H	H1	H2	J _{max}	J _{min}		G	A	A1	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min				
mm	inches																										
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	NP12 NP15 NP16 NP17 NP $\frac{1}{2}$ NP $\frac{5}{8}$	NP12EC NP15EC NP16EC NP17EC NP $\frac{1}{2}$ EC NP $\frac{5}{8}$ EC	1017	1	126.5	30.20	14.2	57.2	100.5	85.5		10	30.5	20.5	27.38	—	28.63	—	11.58	6.53	—	9550	4800	7000	0.5		
20 $\frac{3}{4}$	NP20 NP	NP20A NP $\frac{3}{4}$ A	NP20EC NP $\frac{3}{4}$ EC	NP20DEC NP $\frac{3}{4}$ DEC	1020	2	127.0	33.30	14.0	65.2	100.5	88.5		10	32.5	22.5	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800	6650	6700	0.6
25 $\frac{7}{8}$ $\frac{15}{16}$ 1	NP25 NP $\frac{7}{8}$ NP $\frac{15}{16}$ NP1	NP25A NP1A	NP25EC NP $\frac{7}{8}$ EC NP $\frac{15}{16}$ EC NP1EC	NP25DEC NP $\frac{7}{8}$ DEC NP $\frac{15}{16}$ DEC NP1DEC	1025	3	139.0	36.50	16.0	71.0	112.7	96.8		10	36.5	24.5	34.10	27.30	31.03	44.43	14.33	7.53	17.53	14000	7880	6250	0.7
30 $\frac{1}{8}$ $\frac{13}{16}$ $\frac{1}{4}$	NP30 NP $\frac{1}{8}$ NP $\frac{13}{16}$ NP $\frac{1}{4}$	NP30A NP1 4AR	NP30EC NP $\frac{1}{8}$ EC NP $\frac{13}{16}$ EC NP $\frac{1}{4}$ EC	NP30DEC NP $\frac{1}{8}$ DEC NP $\frac{13}{16}$ DEC NP $\frac{1}{4}$ DEC	1030	4	160.5	42.90	17.7	82.7	129.5	108.5		12	41.5	27.5	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500	11300	5300	1.3
35 $\frac{1}{4}$ $\frac{13}{16}$ $\frac{17}{16}$	NP35 NP $\frac{1}{4}$ NP $\frac{13}{16}$ NP $\frac{17}{16}$	NP35A NP1 $\frac{1}{4}$ A	NP35EC NP $\frac{1}{4}$ EC NP $\frac{13}{16}$ EC NP $\frac{17}{16}$ EC	NP35DEC NP $\frac{1}{4}$ DEC NP $\frac{13}{16}$ DEC NP $\frac{17}{16}$ DEC	1035	5	166.0	47.60	17.5	93.0	136.5	121.5		12	44.5	30.5	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700	15300	4500	1.7
40 $\frac{1}{2}$	NP40 NP $\frac{1}{2}$	NP40A NP1 $\frac{1}{2}$ A	NP40EC NP1 $\frac{1}{2}$ EC	NP40DEC NP1 $\frac{1}{2}$ DEC	1040	6	180.5	49.20	18.5	98.5	148.0	127.0		12	51.0	34.5	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500	19900	4000	2.1
45 $\frac{1}{8}$ $\frac{11}{16}$ $\frac{3}{4}$	NP45 NP $\frac{1}{8}$ NP $\frac{11}{16}$ NP $\frac{3}{4}$	NP45A NP1 $\frac{3}{4}$ A	NP45EC NP $\frac{1}{8}$ EC NP $\frac{11}{16}$ EC NP $\frac{3}{4}$ EC	NP45DEC NP $\frac{1}{8}$ DEC NP $\frac{11}{16}$ DEC NP $\frac{3}{4}$ DEC	1045	7	190.5	54.00	20.0	108.0	154.5	140.5		12	54.0	35.0	49.20	41.20	43.73	56.33	19.04	11.04	21.43	32500	20500	3700	2.8
50 $\frac{1}{8}$ $\frac{15}{16}$ 2	NP50 NP $\frac{1}{8}$ NP $\frac{15}{16}$ NP2R	NP50A	NP50EC NP $\frac{1}{8}$ EC NP $\frac{15}{16}$ EC NP2R	NP50DEC NP $\frac{1}{8}$ DEC NP $\frac{15}{16}$ DEC NP2R	1050	8	206.0	57.20	21.0	115.2	163.0	154.0		16	55.0	36.0	51.60	43.50	43.73	62.73	19.04	11.04	24.64	35000	23200	3400	3.2
55 $\frac{2}{3}$ $\frac{21}{16}$ $\frac{23}{16}$	NP55 NP2 NP $\frac{21}{16}$ NP $\frac{23}{16}$		NP55DEC NP2DEC NP $\frac{21}{16}$ DEC NP $\frac{23}{16}$ DEC		1055	9	219.5	63.50	24.8	129.5	178.5	162.5		16	60.0	39.5	55.60	—	—	71.42	22.24	—	27.84	43500	29200	3100	4.0
60 $\frac{2}{3}$ $\frac{23}{16}$ $\frac{27}{16}$	NP60 NP $\frac{2}{3}$ NP $\frac{23}{16}$ NP $\frac{27}{16}$		NP60DEC NP $\frac{2}{3}$ DEC NP $\frac{23}{16}$ DEC NP $\frac{27}{16}$ DEC		1060	10	240.0	69.90	26.3	142.3	201.0	176.0		16	70.0	46.0	65.10	—	—	77.84	25.44	—	31.04	48000	33000	2800	5.9

Please check availability

Self-Lube® cast iron pillow block units

NP Series (continued)

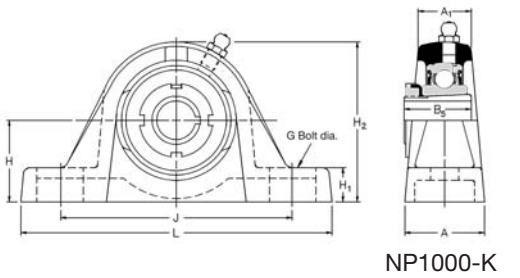


Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)				Bolt centres	Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)	
mm inches					L	H	H1	H2	J _{max}	J _{min}	G	A	A1	B	B1	B2	B3	S	s ₁	s ₂	dynamic Cr newtons	static Cor newtons	rev/min	kg
65 2½	NP65 NP2½	NP65DEC NP2½DEC	1065	10/65	250.0	69.90	26.3	144.3	205.0	176.0	16	70.0	45.0	65.10	—	—	85.74	25.44	—	34.14	57500	40000	2600	5.9
70 2 ¹¹ / ₁₆	NP70 NP2 ¹¹ / ₁₆	NP70DEC	1070	11	266.0	79.40	30.2	156.0	220.0	200.0	24	72.0	47.0	74.60	—	—	85.74	30.24	—	34.14	61000	45000	2450	8.0
75 2 ³ / ₄ 2 ¹ / ₂ 2 ¹⁵ / ₁₆ 3	NP75 NP2 ³ / ₄ NP2 ¹ / ₂ NP2 ¹⁵ / ₁₆ NP3	NP75DEC	1075	12	275.0	82.60	28.0	164.0	228.0	206.0	24	74.0	48.0	77.80	—	—	92.14	33.34	—	37.34	66000	49500	2300	9.0
80 3	NP80 NP3L		1080	13	291.0	88.90	30.0	174.0	241.0	214.0	24	78.0	56.0	82.60	—	—	—	33.34	—	—	71500	54500	2150	9.7
85 3 ¹ / ₄ 3 ³ / ₈	NP85 NP3 ¹ / ₄ NP3 ³ / ₈		1085	14	310.0	95.20	32.0	187.0	262.0	232.0	24	83.0	56.0	85.70	—	—	—	34.15	—	—	83000	64000	2000	11.8
90 3 ⁷ / ₁₆ 3 ¹ / ₂	NP90 NP3 ⁷ / ₁₆ NP3 ¹ / ₂		1090	15	327.0	101.60	36.0	200.0	280.0	244.0	24	88.0	62.0	96.00	—	—	—	39.74	—	—	96000	71500	1900	14.7

Please check availability

Self-Lube® cast iron pillow block units with adapter sleeves

NP1000-K Series

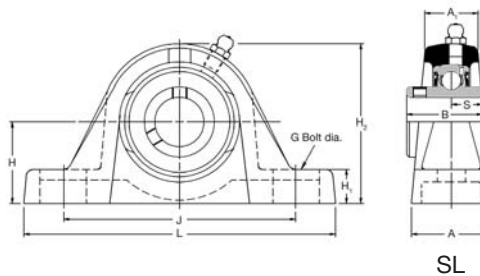
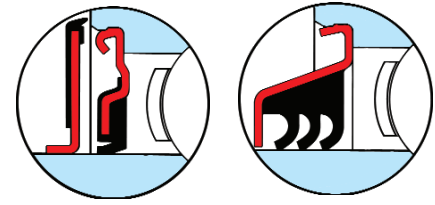


Shaft diameter	RHP designation complete unit	Sleeve, nut & lockwasher only	Unit without sleeve, nut & lockwasher	Basic bearing insert	Casting group	Dimensions (mm)				Bolt centres	Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)		
mm	inches					L	H	H1	H2	J _{max}	J _{min}	G	A	A1	B5	d4	dynamic Cr newtons	static Cor newtons	rev/min	kg		
20	3/4	NP1025-20K NP1025-3/4K	H305 HE305-3/4	NP1025K	1025	3	139*	36.50	16.0	71.0	112.7	96.8		10	36.5	24.5	29.0	38.0	14000	7880	6250	0.7
25	15/16 1	NP1030-25K NP1030-15/16K NP1030-1K	H306 HE306-15/16 HE306-1	NP1030K	1030	4	160.5	42.90	17.7	82.7	129.5	108.5		12	41.5	27.5	31.0	45.0	19500	11300	5300	1.3
30	1 1/8 1 3/16	NP1035-30K NP1035-1 1/8K NP1035-1 3/16K	H307 HE307-1 1/8 HE307-1 3/16	NP1035K	1035	5	166.0	47.60	17.5	93.0	136.5	121.5		12	44.5	30.5	35.0	52.0	25700	15300	4500	1.7
35	1 1/4 1 3/8	NP1040-35K NP1040-1 1/4K NP1040-1 3/8K	H308 HE308-1 1/4 HE308-1 3/8	NP1040K	1040	6	180.5	49.20	18.5	98.5	148.0	127.0		12	51.0	34.5	36.0	58.0	32500	19900	4000	2.1
40	1 7/16 1 1/2	NP1045-40K NP1045-1 7/16K NP1045-1 1/2K	H309 HE309-1 7/16 HE309-1 1/2	NP1045K	1045	7	190.5	54.00	20.0	108.0	154.5	140.5		12	54.0	35.0	39.0	65.0	32500	20500	3700	2.8
45	1 11/16 1 3/4	NP1050-45K NP1050-1 11/16K NP1050-1 3/4K	H310 HE310-1 11/16 HE310-1 3/4	NP1050K	1050	8	206.0	57.20	21.0	115.2	163.0	154.0		16	55.0	36.0	42.0	70.0	35000	23200	3400	3.2
50	1 15/16 2	NP1055-50K NP1055-1 15/16K NP1055-2K	H311 HE311-1 15/16 HE311-2	NP1055K	1055	9	219.5	63.50	24.8	129.5	178.5	162.5		16	60.0	39.5	45.0	75.0	43500	29200	3100	4.0

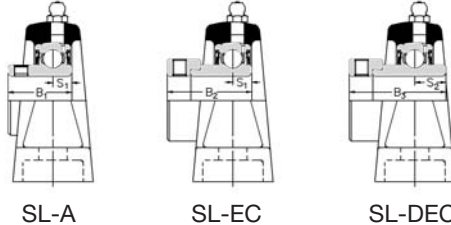
Please check availability

Self-Lube® cast iron pillow block units

SL Series



SL



SL-A SL-EC SL-DEC

Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SL35FS.

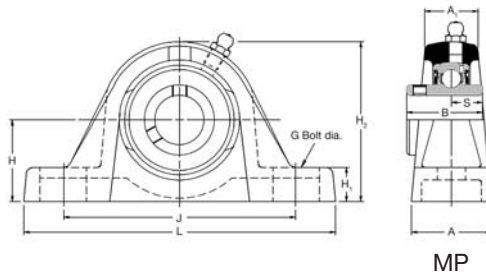
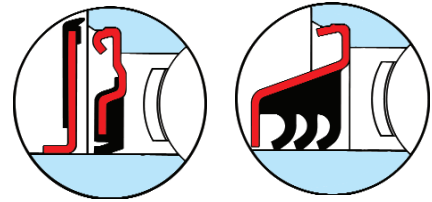
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSL35.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)				Bolt centres		Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)	
mm inches				L	H	H1	H2	J _{max}	J _{min}	G	A	A1	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg	
12 15 16 17 1½ 5/8	SL12 SL15 SL16 SL17 SL½ 	SL12EC SL15EC SL16EC SL17EC SL½EC SL¾EC	1017	1	119.0	26.97	11.0	54.0	91.5	85.5										9550	4800	7000	0.5	
20 3/4	SL20 SL¾	SL20A SL¾A	SL20EC SL¾EC	SL20DEC SL¾DEC	1020	2	126.5	31.75	12.5	63.7	100.5	88.5									12800	6650	6700	0.6
25 7/8 15/16 1	SL25 SL7/8 SL15/16 SL1	SL25A	SL25EC	SL7/8EC	1025	3	139.0	33.32	12.8	67.8	110.2	98.2									14000	7880	6250	0.7
30 1 1/8 1 3/8 1 1/4 1 1/2	SL30 SL1 1/8 SL1 3/8 SL1 1/4R	SL30A	SL30EC	SL1 1/8EC	1030	4	161.5	39.67	14.5	79.5	130.0	109.0									19500	11300	5300	1.3
35 1 1/4 1 3/8 1 7/16	SL35 SL1 1/4 SL1 3/8 SL1 7/16	SL35A SL1 1/4A	SL35EC	SL1 1/4EC	1035	5	166.0	46.02	16.0	91.5	136.5	121.5									25700	15300	4500	1.7
40 1 1/2	SL40 SL1 1/2	SL40A SL1 1/2A	SL40EC	SL1 1/2EC	1040	6	180.5	49.20	18.5	98.5	148.0	127.0									32500	19900	4000	2.1
45 1 5/8 1 11/16 1 3/4	SL45 SL1 5/8 SL1 11/16 SL1 3/4	SL45A	SL45EC	SL1 5/8EC	1045	7	197.5	52.37	18.4	106.4	161.5	141.5									32500	20500	3700	3.0
50 1 7/8 1 15/16 2	SL50 SL1 7/8 SL1 15/16 SL2R	SL50A	SL50EC	SL1 7/8EC	1050	8	214.0	55.55	19.3	114.0	177.0	151.0									35000	23200	3400	3.4
55 2 2 1/8 2 3/16	SL55 SL2 SL2 1/8 SL2 3/16		SL55DEC	SL2DEC	1055	9	219.5	61.90	23.2	128.0	178.5	162.5									43500	29200	3100	4.0
60 2 1/4 2 3/8 2 7/16	SL60 SL2 1/4 SL2 3/8 SL2 7/16		SL60DEC	SL2 1/4DEC	1060	10	240.0	68.25	24.6	140.6	201.0	176.0									48000	33000	2800	6.1
65 2 1/2	SL65R SL2 1/2		SL65DEC		1065	10/65	250.0	68.25	24.6	142.6	205.0	176.0									57500	40000	2600	6.2
65 70 75 2 11/16 2 3/4 2 7/8 2 15/16	SL65 SL70 SL75 SL2 11/16 SL2 3/4 SL2 7/8 SL2 15/16	SL65DEC SL70DEC SL75DEC SL2 11/16DEC SL2 3/4DEC SL2 7/8DEC SL2 15/16DEC	1075	11	286.0	82.55	28.0	165.5	241.5	200.5											66000	49500	2300	11.6

Please check availability

Self-Lube® cast iron pillow block units

MP Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. MP40FS.

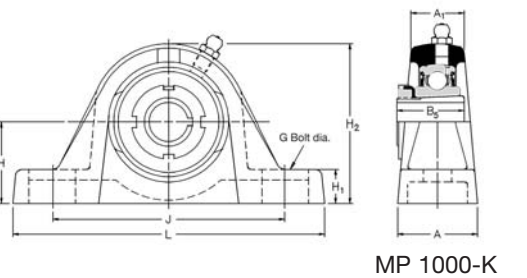
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TMP40.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)				Bolt centres		Dimensions (mm)					ISO load ratings		Rec max. speed	Mass (approx.)
mm inches				L	H	H1	H2	J _{max}	J _{min}	G	A	A1	B	S	dynamic Cr newtons	static Cor newtons	rev/min	kg
25 1	MP25 MP1	1030	1	160.5	44.45	19.3	84.3	127.5	108.5	12	41.5	27.5	38.10	15.93	19500	11300	5300	1.3
30 $1\frac{3}{16}$ $1\frac{1}{4}$	MP30 MP1$\frac{3}{16}$ MP1$\frac{1}{4}$	1035	2	166.0	47.60	17.5	93.0	136.5	121.5	12	44.5	30.5	42.90	17.53	25700	15300	4500	1.7
35 $1\frac{3}{8}$ $1\frac{7}{16}$	MP35 MP1$\frac{3}{8}$ MP1$\frac{7}{16}$	1040	3	203.2	53.98	23.0	107.5	160.0	135.0	12	57.0	40.5	49.20	19.03	32500	19900	4000	2.7
40 $1\frac{1}{2}$	MP40 MP1$\frac{1}{2}$	1045	4	222.2	58.72	22.5	116.7	172.5	145.0	16	60.0	39.5	49.20	19.04	32500	20500	3700	3.2
45 $1\frac{11}{16}$ $1\frac{3}{4}$	MP45 MP1$\frac{11}{16}$ MP1$\frac{3}{4}$	1050	5	222.2	58.72	22.5	116.7	172.5	145.0	16	60.0	39.5	51.60	19.04	35000	23200	3400	3.2
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	MP50 MP1$\frac{7}{8}$ MP1$\frac{15}{16}$ MP2	1055	6	219.5	63.50	24.8	129.5	178.5	162.5	16	60.0	39.5	55.60	22.24	43500	29200	3100	4.0
55 $2\frac{3}{16}$ $2\frac{1}{4}$	MP55 MP2$\frac{3}{16}$ MP2$\frac{1}{4}$	1060	7	249.5	69.85	26.2	142.2	201.0	179.0	20	69.5	46.00	65.10	25.44	48000	33000	2800	7.1
60 65 $2\frac{7}{16}$ $2\frac{1}{2}$	MP60 MP65 MP2$\frac{7}{16}$ MP2$\frac{1}{2}$	1070	8	266.0	76.20	27.0	153.0	224.5	189.5	20	72.0	47.0	74.60	30.24	61000	45000	2450	9.3
65 70 $2\frac{11}{16}$ $2\frac{3}{4}$	MP65 MP70 MP2$\frac{11}{16}$ MP2$\frac{3}{4}$	1075	9	330.2	88.90	28.6	177.8	255.6	206.0	24	88.9	66.7	77.80	33.34	66000	49500	2300	13.4
75 $2\frac{15}{16}$ 3	MP75 MP2$\frac{15}{16}$ MP3	1080	10	330.2	88.90	31.8	184.2	255.6	228.0	24	88.9	66.7	82.60	33.34	71500	54500	2150	14.3
80 $3\frac{1}{16}$ $3\frac{1}{4}$	MP80 MP3$\frac{1}{16}$ MP3$\frac{1}{4}$	1085	11	381.0	101.60	31.8	203.2	317.5	260.0	24	101.6	68.3	85.70	34.15	83000	64000	2000	18.2
85 90 $3\frac{1}{16}$ $3\frac{1}{2}$	MP85 MP90 MP3$\frac{1}{16}$ MP3$\frac{1}{2}$	1090	12	381.0	101.60	33.3	209.6	319.1	246.1	24	111.1	79.4	96.00	39.74	96000	71500	1900	23.4
95 100 $3\frac{15}{16}$ 4	MP95 MP100 MP3$\frac{15}{16}$ MP4	3095	13	431.8	127.00	33.3	254.0	371.5	301.6	24	120.6	98.4	117.48	49.31	157000	122000	1600	34.4

Please check availability

Self-Lube® cast iron pillow block units with adapter sleeves

MP1000-K Series



Shaft diameter	RHP designation complete unit	Sleeve, nut & lockwasher only	Unit without sleeve, nut & lockwasher	Basic bearing	Casting group insert	Dimensions (mm)				Bolt centres		Dimensions (mm)					ISO load ratings		Rec max.	Mass (approx.) speed			
mm	inches					L	H	H1	H2	J _{max}	J _{min}	G	A	A1	B5	d4	dynamic Cr newtons	static Cor newtons	rev/min	kg			
25 1 ⁵ / ₁₆ 1	MP1030-25K MP1030-1 ⁵ / ₁₆ K MP1030-1K	H306 HE306-1 ⁵ / ₁₆ HE306-1	MP1030K	1030	1	160.5	44.45	19.3	87.4	127.5	108.5				12	41.5	27.5	31.00	45.00	19500	11300	5300	1.3
30 1 ¹ / ₈ 1 ³ / ₁₆	MP1035-30K MP1035-1 ¹ / ₈ K MP1035-1 ³ / ₁₆ K	H307 HE307-1 ¹ / ₈ HE307-1 ³ / ₁₆	MP1035K	1035	2	166.0	47.60	17.5	93.0	136.5	121.5				12	44.5	30.5	35.00	52.00	25700	15300	4500	1.7
35 1 ¹ / ₄ 1 ³ / ₈	MP1040-35K MP1040-1 ¹ / ₄ K MP1040-1 ³ / ₈ K	HE308 HE308-1 ¹ / ₄ HE308-1 ³ / ₈	MP1040K	1040	3	203.2	53.98	23.0	106.4	160.0	135.0				12	57.0	40.5	36.00	58.00	32500	19900	4000	2.7
40 1 ⁷ / ₁₆ 1 ¹ / ₂	MP1045-40K MP1045-1 ⁷ / ₁₆ K MP1045-1 ¹ / ₂ K	HE309 HE309-1 ⁷ / ₁₆ HE309-1 ¹ / ₂	MP1045K	1045	4	222.2	58.72	22.5	116.7	172.5	145.0				16	60.0	39.5	39.00	65.00	32500	20500	3700	3.2
45 1 ¹¹ / ₁₆ 1 ³ / ₄	MP1050-45K MP1050-1 ¹¹ / ₁₆ K MP1050-1 ³ / ₄ K	HE310 HE310-1 ¹¹ / ₁₆ HE310-2	MP1050K	1050	5	222.2	58.72	22.5	116.7	172.5	145.0				16	60.0	39.5	42.00	70.00	35000	23200	3400	3.2
50 1 ¹⁵ / ₁₆ 2	MP1055-50K MP1055-1 ¹⁵ / ₁₆ K MP1055-2K	H311 HE311-1 ¹⁵ / ₁₆ HE311-2	MP1055K	1055	6	219.5	63.50	24.8	129.5	178.5	162.5				16	60.0	39.5	45.00	75.00	43500	29200	3100	4.0

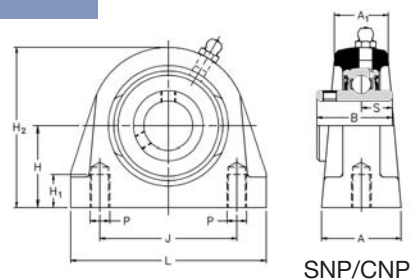
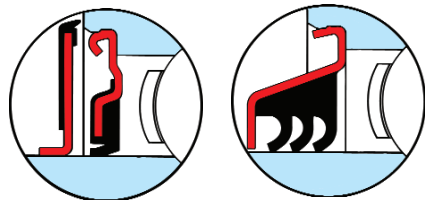
Please check availability

Self-Lube® short base cast iron pillow block units

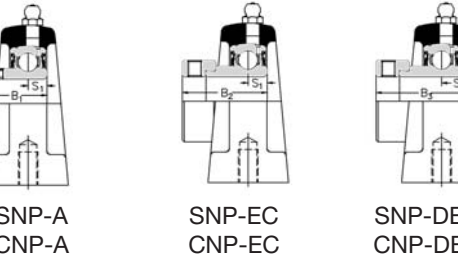
SNP Series (metric thread)

CNP Series (UNC thread)**

**These units are identical to SNP series except for thread details



SNP/CNP



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SNP25FS.

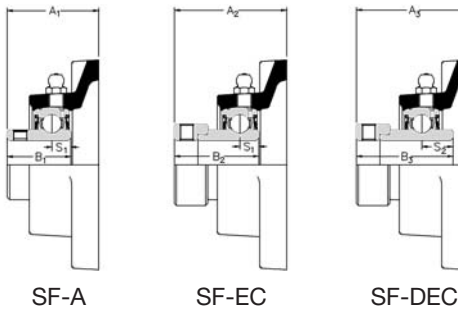
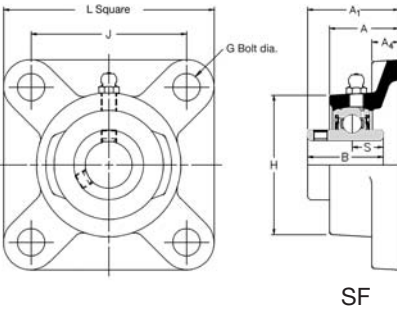
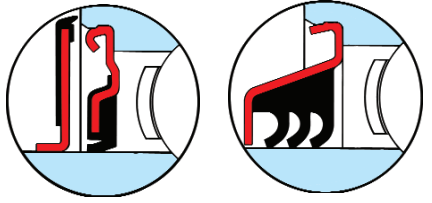
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSNP25.

Shaft diameter	RHP designation					Basic bearing insert	Casting group	Dimensions (mm)				Bolt centres		Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)
	mm	inches	L	H	H1	H2	J	SNP	P	P	CNP	A	A1	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg			
20 3/4	SNP20 SNP ³ / ₄ A	SNP20A SNP ³ / ₄ 4A	SNP20EC SNP ³ / ₄ EC	SNP20DEC SNP ³ / ₄ DEC	1020	2	65.0	33.30	13.5	65.8	50.8	M8x1.25		%-16UNC	32.0	22.5	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800	6650	6700	0.9
25 7/8 15/16 1	SNP25 SNP ⁷ / ₈ A SNP ¹⁵ / ₁₆ A SNP1	SNP25A SNP1A	SNP25EC SNP ⁷ / ₈ EC SNP ¹⁵ / ₁₆ EC	SNP25DEC SNP ⁷ / ₈ DEC SNP ¹⁵ / ₁₆ DEC	1025	3	70.0	36.50	13.5	71.5	50.8	M10x1.50		%-16UNC	36.0	25.0	34.10	27.30	31.03	44.43	14.33	7.53	17.53	14000	7880	6250	1.2
30 1 1/8 1 3/16 1 1/4	SNP30 SNP1 1/8 SNP1 3/16 SNP1 1/4R	SNP30A SNP1 1/4AR	SNP30EC SNP1 1/8EC SNP1 3/16EC	SNP30DEC SNP1 1/8DEC SNP1 3/16DEC	1030	4	96.0	42.90	16.5	83.9	76.2	M10x1.50		7/16-14UNC	40.0	26.5	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500	11300	5300	1.8
35 1 1/4 1 3/8 1 7/16	SNP35 SNP1 1/4 SNP1 3/8 SNP1 7/16	SNP35A SNP1 1/4A	SNP35EC SNP1 1/4EC SNP1 3/8EC	SNP35DEC SNP1 1/4DEC SNP1 3/8DEC	1035	5	110.0	47.60	19.5	95.6	82.6	M10x1.50		1/2-13UNC	45.0	30.0	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700	15300	4500	2.4
40 1 1/2	SNP40 SNP1 1/2	SNP40A SNP1 1/2A	SNP40EC SNP1 1/2EC	SNP40DEC SNP1 1/2DEC	1040	6	118.0	49.20	19.5	101.7	88.9	M12x1.75		1/2-13UNC	47.0	32.0	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500	19900	4000	2.8
45 1 5/8 1 11/16 1 3/4	SNP45 SNP1 5/8 SNP1 11/16 SNP1 3/4	SNP45A SNP1 3/4A	SNP45EC SNP1 5/8EC SNP1 11/16EC SNP1 3/4EC	SNP45DEC SNP1 5/8DEC SNP1 11/16DEC SNP1 3/4DEC	1045	7	127.0	54.00	19.5	110.0	95.3	M12x1.75		1/2-13UNC	48.0	33.0	49.20	41.20	43.73	56.33	19.04	11.04	21.43	32500	20500	3700	3.5
50 1 7/8 1 15/16 2	SNP50 SNP1 7/8 SNP1 15/16 SNP2R	SNP50A	SNP50EC SNP1 7/8EC SNP1 15/16EC	SNP50DEC SNP1 7/8DEC SNP1 15/16DEC	1050	8	135.0	57.20	23.5	115.0	101.6	M16x2.00		%-11UNC	54.0	34.0	51.60	43.50	43.73	62.73	19.04	11.04	24.64	35000	23200	3400	3.3
55 2 2 1/8 2 3/16	SNP55 SNP2 SNP2 1/8 SNP2 3/16		SNP55DEC SNP2DEC SNP2 1/8DEC SNP2 3/16DEC		1055	9	154.0	63.50	26.5	130.0	118.0	M16x2.00		%-11UNC	60.0	41.5	55.60	-	-	71.42	22.24	-	27.84	43500	29200	3100	4.0
60 2 1/4 2 3/8 2 7/16	SNP60 SNP2 1/4 SNP2 3/8 SNP2 7/16		SNP60DEC SNP2 1/4DEC SNP2 3/8DEC SNP2 7/16DEC		1060	10	154.0	69.90	26.5	141.5	118.0	M16x2.00		%-11UNC	60.0	41.5	65.10	-	-	77.84	25.44	-	31.04	48000	33000	2800	4.6

Please check availability

Self-Lube® cast iron flange bearing units

SF Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SF25FS.

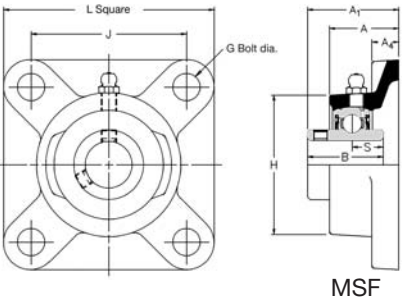
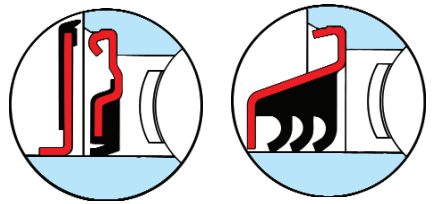
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSF25.

Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)							Dimensions (mm)								ISO load ratings		Rec max. speed	Mass (approx.)				
mm	inches				L	H	J	G	A	A1		A2	A3	A4	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg		
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	SF12 SF15 SF16 SF17 SF $\frac{1}{2}$ SF $\frac{5}{8}$	SF12EC SF15EC SF16EC SF17EC SF $\frac{1}{2}$ EC SF $\frac{5}{8}$ EC	1017	1	76.2	52.5	54.00	10	24.6	32.87		39.01	—	9.5	27.38	—	28.63	—	11.58	6.53	—	9550	4800	7000	0.5		
20 $\frac{3}{4}$	SF20 SF $\frac{3}{4}$ A	SF20A SF $\frac{3}{4}$ A	SF20EC SF $\frac{3}{4}$ EC	SF20DEC SF $\frac{3}{4}$ DEC	1020	2	85.7	60.3	63.50	10	27.8	37.26		42.42	45.54	11.1	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800	6650	6700	0.7
25 $\frac{7}{8}$ $\frac{15}{16}$ 1	SF25 SF $\frac{7}{8}$ SF $\frac{15}{16}$ SF1	SF25A SF1A	SF25EC SF $\frac{7}{8}$ EC SF $\frac{15}{16}$ EC SF30EC	SF25DEC SF $\frac{7}{8}$ DEC SF $\frac{15}{16}$ DEC SF1DEC	1025	3	95.3	68.0	70.00	10	28.6	38.84		42.42	45.95	11.1	34.10	27.30	31.03	44.43	14.33	7.53	17.53	14000	7880	6250	1.0
30 $\frac{1}{8}$ $\frac{13}{16}$ $\frac{1}{4}$ R	SF30 SF $\frac{1}{8}$ SF $\frac{13}{16}$ SF1 $\frac{1}{4}$ R	SF30A SF1 $\frac{1}{4}$ AR	SF1EC SF1 $\frac{1}{8}$ EC SF1 $\frac{13}{16}$ EC SF1 $\frac{1}{4}$ ECCR	SF30DEC SF1 $\frac{1}{8}$ DEC SF1 $\frac{13}{16}$ DEC SF1 $\frac{1}{4}$ DECRR	1030	4	108.0	82.6	82.50	10	29.8	42.21		46.66	50.90	12.7	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500	11300	5300	1.3
35 $\frac{1}{4}$ $\frac{13}{16}$ $\frac{17}{16}$	SF35 SF $\frac{1}{4}$ SF $\frac{13}{16}$ SF $\frac{17}{16}$	SF35A SF1 $\frac{1}{4}$ A	SF35EC SF1 $\frac{1}{4}$ EC SF1 $\frac{13}{16}$ EC SF1 $\frac{17}{16}$ EC	SF35DEC SF1 $\frac{1}{4}$ DEC SF1 $\frac{13}{16}$ DEC SF1 $\frac{17}{16}$ DEC	1035	5	117.5	95.3	92.00	12	31.4	46.41		50.34	53.31	12.7	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700	15300	4500	1.7
40 $\frac{1}{2}$	SF40 SF $\frac{1}{2}$	SF40A SF $\frac{1}{2}$ A	SF40EC SF $\frac{1}{2}$ EC	SF40DEC SF $\frac{1}{2}$ DEC	1040	6	130.2	101.6	101.50	12	34.9	54.18		56.52	58.90	12.7	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500	19900	4000	2.2
45 $\frac{1}{8}$ $\frac{11}{16}$ $\frac{3}{4}$	SF45 SF $\frac{1}{8}$ SF $\frac{11}{16}$ SF $\frac{3}{4}$	SF45A SF1 $\frac{1}{4}$ A	SF45EC SF $\frac{1}{8}$ EC SF $\frac{11}{16}$ EC SF $\frac{3}{4}$ EC	SF45DEC SF $\frac{1}{8}$ DEC SF $\frac{11}{16}$ DEC SF $\frac{3}{4}$ DEC	1045	7	136.5	111.1	105.00	16	35.3	54.18		56.62	58.90	14.3	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500	20500	3700	2.6
50 $\frac{1}{8}$ $\frac{11}{16}$ 2	SF50 SF $\frac{1}{8}$ SF $\frac{11}{16}$ SF2R	SF50A	SF50EC SF $\frac{1}{8}$ EC SF $\frac{11}{16}$ EC SF2R	SF50DEC SF $\frac{1}{8}$ DEC SF $\frac{11}{16}$ DEC SF2R	1050	8	142.9	115.9	111.00	16	39.7	60.53		60.60	66.07	14.3	51.60	43.50	43.73	62.73	19.04	11.04	24.64	35000	23200	3400	2.8
55 $\frac{2}{3}$ $\frac{2}{3}$ $\frac{23}{16}$	SF55 SF $\frac{2}{3}$ SF $\frac{23}{16}$		SF55DEC SF2DEC SF $\frac{2}{3}$ DEC SF $\frac{23}{16}$ DEC		1055	9	161.9	127.0	130.00	16	43.7	64.31		—	74.57	17.5	55.60	—	—	71.42	22.24	—	27.84	43500	29200	3100	4.0
60 $\frac{2}{3}$ $\frac{2}{3}$ $\frac{27}{16}$	SF60 SF $\frac{2}{3}$ SF $\frac{2}{3}$ SF $\frac{27}{16}$		SF60DEC SF $\frac{2}{3}$ DEC SF $\frac{2}{3}$ DEC SF $\frac{27}{16}$ DEC		1060	10	174.5	138.1	143.00	16	47.6	73.69		—	80.77	17.5	65.10	—	—	77.84	25.44	—	31.04	48000	33000	2800	4.7
65 $\frac{2}{3}$	SF65R SF $\frac{2}{3}$		SF2 $\frac{1}{2}$ DEC		1065	10/65	174.5	149.5	143.00	16	47.6	73.69		—	80.77	18.0	65.10	—	—	85.74	25.44	—	34.14	57500	40000	2600	4.7
65 70 $\frac{2}{3}$ $\frac{21}{16}$	SF65 SF70 SF $\frac{2}{3}$ SF $\frac{21}{16}$		SF65DEC SF70DEC SF $\frac{2}{3}$ DEC SF $\frac{21}{16}$ DEC		1070	11	187.5	155.5	149.22	16	47.6	77.72		—	84.86	18.0	74.60	—	—	85.74	30.24	—	34.14	61000	45000	2450	6.8
75 $\frac{2}{3}$ $\frac{2}{3}$ $\frac{21}{16}$ 3	SF75 SF $\frac{2}{3}$ SF $\frac{2}{3}$ SF $\frac{21}{16}$ SF3		SF75DEC SF2 $\frac{1}{2}$ DEC SF $\frac{2}{3}$ DEC SF $\frac{21}{16}$ DEC SF3		1075	12	196.5	158.5	152.40	20	51.3	80.90		—	91.21	23.0	77.80	—	—	92.14	33.34	—	37.34	66000	49500	2300	8.6

Please check availability

Self-Lube® cast iron flange bearing units

MSF Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. MSF35FS.

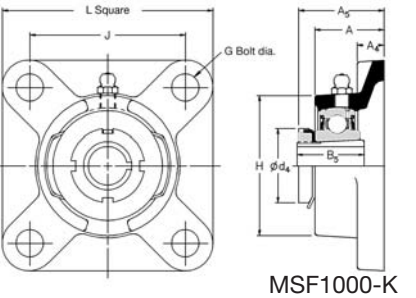
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TMSF35.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)			Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)	
mm inches				L	H	J	G	A	A1	A4	B	S	dynamic Cr newtons	static Cor newtons	rev/min	kg	
25 1	MSF25 MSF1	1030	1	108.0	82.6	82.50		10	29.8	42.21	12.7	38.10	15.93	19500	11300	5300	1.3
30 $1\frac{3}{16}$ $1\frac{1}{4}$	MSF30 MSF1$\frac{3}{16}$ MSF1$\frac{1}{4}$	1035	2	117.5	95.3	92.00		12	31.4	46.41	12.7	42.90	17.53	25700	15300	4500	1.7
35 $1\frac{3}{8}$ $1\frac{7}{16}$	MSF35 MSF1$\frac{3}{8}$ MSF1$\frac{7}{16}$	1040	3	130.2	101.6	101.50		12	34.9	54.18	12.7	49.20	19.03	32500	19900	4000	2.2
40 $1\frac{1}{2}$	MSF40 MSF1$\frac{1}{2}$	1045	4	136.5	111.1	105.00		16	35.3	54.18	14.3	49.20	19.03	32500	20500	3700	2.6
45 $1\frac{11}{16}$ $1\frac{3}{4}$	MSF45 MSF1$\frac{11}{16}$ MSF1$\frac{3}{4}$	1050	5	142.9	115.9	111.00		16	39.7	60.53	14.3	51.60	19.04	35000	23200	3400	2.8
50 $1\frac{7}{8}$ $1\frac{5}{16}$ 2	MSF50 MSF1$\frac{7}{8}$ MSF1$\frac{5}{16}$ MSF2	1055	6	161.9	127.0	130.00		16	43.7	64.31	17.5	55.60	22.24	43500	29200	3100	4.0
55 $2\frac{3}{16}$ $2\frac{1}{4}$	MSF55 MSF2$\frac{3}{16}$ MSF2$\frac{1}{4}$	1060	7	174.5	138.1	143.00		16	47.6	73.69	17.5	65.10	25.44	48000	33000	2800	4.7
60 $2\frac{7}{16}$ $2\frac{1}{2}$	MSF60 MSF2$\frac{7}{16}$ MSF2$\frac{1}{2}$	1070	8	187.6	155.5	149.22		16	47.6	77.20	18.0	74.60	30.24	61000	45000	2450	6.8
65 70 $2\frac{11}{16}$ $2\frac{3}{4}$	MSF65 MSF70 MSF1$\frac{11}{16}$ MSF2$\frac{3}{4}$	1075	9	196.5	158.5	152.40		20	51.3	80.90	23.0	77.80	33.34	66000	49500	2300	8.6
75 $2\frac{15}{16}$ 3	MSF75 MSF2$\frac{15}{16}$ MSF3	1080	10	196.5	173.5	152.40		20	55.0	88.87	23.0	82.60	33.34	71500	54500	2150	9.3
80 $3\frac{3}{16}$ $3\frac{1}{4}$	MSF80 MSF3$\frac{3}{16}$ MSF3$\frac{1}{4}$	1085	11	213.5	184.0	171.45		20	54.3	89.64	26.0	85.70	34.15	83000	64000	2000	11.1
85 90 $3\frac{7}{16}$ $3\frac{1}{2}$	MSF85 MSF3$\frac{7}{16}$ MSF3$\frac{1}{2}$	1090	12	213.5	196.5	171.45		20	61.7	100.76	26.0	96.00	39.74	96000	71500	1900	13.2
95 100 $3\frac{15}{16}$ 4	MSF95 MSF100 MSF3$\frac{15}{16}$ MSF4	3095	13	267.5	235.5	211.12		24	83.5	126.95	32.0	117.48	49.31	157000	122000	1600	24.7

Please check availability

Self-Lube® cast iron flange bearing units with adapter sleeves

MSF 1000-K Series

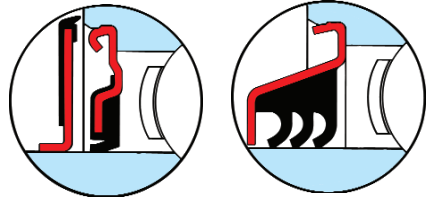
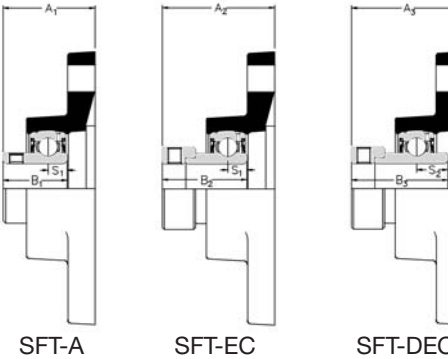
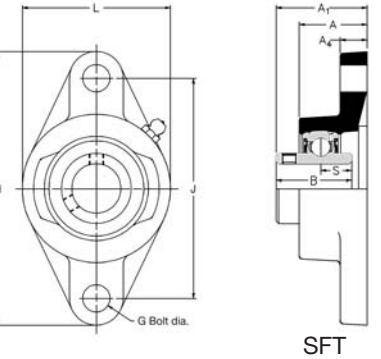


Shaft diameter	RHP designation complete unit	Sleeve, nut & lockwasher only	Unit without sleeve, nut & lockwasher	Basic bearing	Casting group insert	Dimensions (mm)			Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)	
mm inches						L	H	J	G	A	A4	A5	B5	d4	dynamic Cr newtons	static Cor newtons	rev/min	kg	
20 3/4	MSF1025-20K MSF1025-3/4K	H305 HE305 3/4	MSF1025K	1025	SF3	95.3	68.0	70.0		10	28.6	11.1	36.5	29.0	38.0	14000	7880	6250	1.0
25 1 15/16	MSF1030-25K MSF1030-15/16K MSF1030-1K	H306 HE306-15/16 HE306-1	MP1030K	1030	1	108.0	82.6	82.5		10	29.8	12.7	38.0	31.0	45.0	19500	11300	5300	1.3
30 1 1/8 1 3/16	MSF1035-30K MSF1035-1 1/8K MSF1035-1 3/16K	H307 HE307-1 1/8 HE307-1 3/16	MP1035K	1035	2	117.5	95.3	92.0		12	31.4	12.7	40.5	35.0	52.0	25700	15300	4500	1.7
35 1 1/4 1 3/8	MSF1040-35K MSF1040-1 1/4K MSF1040-1 3/8K	H308 HE308-1 1/4 HE308-1 3/8	MP1040K	1040	3	130.2	101.6	101.5		12	34.9	12.7	45.0	36.0	58.0	32500	19900	4000	2.2
40 1 7/16 1 1/2	MSF1045-40K MSF1045-1 7/16K MSF1045-1 1/2K	H309 HE309-1 7/16 HE309-1 1/2	MP1045K	1045	4	136.5	111.1	105.0		16	35.3	14.3	46.5	39.0	65.0	32500	20500	3700	2.6
45 1 11/16 1 3/4	MSF1050-45K MSF1050-1 11/16K MSF1050-1 3/4K	H310 HE310-1 11/16 HE310-1 3/4	MP1050K	1050	5	142.9	115.9	111.0		16	39.7	14.3	52.0	42.0	70.0	35000	23200	3400	2.8
50 1 15/16 2	MSF1055-50K MSF1055-1 15/16K MSF1055-2K	H311 HE311-1 15/16 HE311-2	MP1055K	1055	6	161.9	127.0	130.0		16	43.7	17.5	55.5	45.0	75.0	43500	29200	3100	4.0

Please check availability

Self-Lube® cast iron flange bearing units

SFT Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SFT25FS.

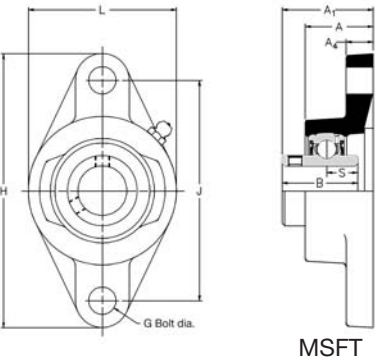
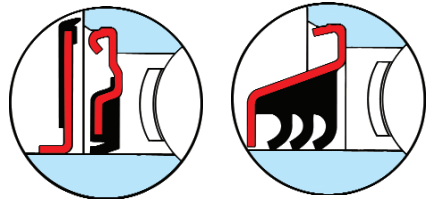
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSFT25.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)						Dimensions (mm)									ISO load ratings		Rec max. speed	Mass (appr)				
				L	H	J	G	A	A1	A2	A3	A4	B	B1	B2	B3	s	s1	s2	dynamic Cr newtons	static Cor newtons					
mm	inches																					rev/min	kg			
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	SFT12 SFT15 SFT16 SFT17 SFT $\frac{1}{2}$ SFT $\frac{5}{8}$	SFT12EC SFT15EC SFT16EC SFT17A SFT $\frac{1}{2}$ EC SFT $\frac{5}{8}$ EC	1017	1	52.5	98.5	76.50	10	24.6	32.87				39.01	—	9.5	27.38	—	28.63	—	11.58	6.53	—	9550 4800 7000 0.4		
20 $\frac{3}{4}$	SFT20 SFT $\frac{3}{4}$ A	SFT20A SFT $\frac{3}{4}$ A	SFT20EC SFT $\frac{3}{4}$ EC	SFT20DEC SFT $\frac{3}{4}$ DEC	1020	2	60.3	111.9	90.00	10	27.8	37.26				42.42	45.54	11.1	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800 6650 6700 0.6
25 $\frac{7}{8}$ $\frac{15}{16}$ $\frac{1}{2}$	SFT25 SFT $\frac{7}{8}$ SFT $\frac{15}{16}$ SFT1	SFT25A SFT1A	SFT25EC SFT $\frac{7}{8}$ EC SFT $\frac{15}{16}$ EC SFT1EC	SFT25DEC SFT $\frac{7}{8}$ DEC SFT $\frac{15}{16}$ DEC SFT1DEC	1025	3	70.0	125.5	99.00	10	28.6	38.84				42.42	45.95	11.1	34.10	27.30	31.03	44.43	14.33	7.53	17.53	14000 7880 6520 0.9
30 $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$	SFT30 SFT $\frac{1}{2}$ SFT $\frac{3}{4}$ SFT $\frac{1}{4}$ R	SFT30A SFT1 $\frac{1}{4}$ AR	SFT30EC SFT $\frac{1}{2}$ EC SFT $\frac{3}{4}$ EC SFT $\frac{1}{4}$ ECR	SFT30DEC SFT $\frac{1}{2}$ DEC SFT $\frac{3}{4}$ DEC SFT $\frac{1}{4}$ DEC SFT1 $\frac{1}{4}$ ECR	1030	4	82.6	141.3	116.50	10	29.8	42.21				46.66	50.09	12.7	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500 11300 5300 1.1
35 $\frac{1}{2}$ $\frac{3}{4}$ $\frac{17}{16}$	SFT35 SFT $\frac{1}{2}$ SFT $\frac{3}{4}$ SFT $\frac{17}{16}$	SFT35A SFT1 $\frac{1}{4}$ A	SFT35EC SFT $\frac{1}{2}$ EC SFT $\frac{3}{4}$ EC SFT $\frac{17}{16}$ EC	SFT35DEC SFT $\frac{1}{2}$ DEC SFT $\frac{3}{4}$ DEC SFT $\frac{17}{16}$ DEC	1035	5	95.5	155.5	130.00	12	31.4	46.41				50.34	53.34	12.7	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700 15300 4500 1.4
40 $\frac{1}{2}$	SFT40 SFT $\frac{1}{2}$	SFT40A SFT1 $\frac{1}{2}$ A	SFT40EC SFT $\frac{1}{2}$ EC	SFT40DEC SFT $\frac{1}{2}$ DEC	1040	6	104.5	171.4	143.50	12	34.9	54.18				56.62	58.90	12.7	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500 19900 4000 1.9
45 $\frac{1}{2}$ $\frac{11}{16}$ $\frac{1}{2}$	SFT45 SFT $\frac{1}{2}$ SFT $\frac{11}{16}$ SFT $\frac{1}{2}$	SFT45A SFT1 $\frac{1}{4}$ A	SFT45EC SFT $\frac{1}{2}$ EC SFT $\frac{11}{16}$ EC SFT $\frac{1}{2}$ EC	SFT45DEC SFT $\frac{1}{2}$ DEC SFT $\frac{11}{16}$ DEC SFT $\frac{1}{2}$ DEC	1045	7	111.1	179.4	148.50	16	35.3	54.18				56.62	58.90	14.3	49.20	41.20	43.73	56.33	19.04	11.03	21.43	32500 20500 3700 2.2
50 $\frac{1}{2}$ $\frac{15}{16}$ $\frac{2}{2}$	SFT50 SFT $\frac{1}{2}$ SFT $\frac{15}{16}$ SFT2R	SFT50A	SFT50EC SFT $\frac{1}{2}$ EC SFT $\frac{15}{16}$ EC SFT2R	SFT50DEC SFT $\frac{1}{2}$ DEC SFT $\frac{15}{16}$ DEC SFT2R	1050	8	115.9	188.9	157.00	16	39.7	60.53				60.60	66.07	14.3	51.60	43.50	43.73	62.73	19.04	11.04	24.64	35000 23200 3400 2.5
55 $\frac{1}{2}$ $\frac{21}{16}$ $\frac{2}{2}$	SFT55 SFT2 SFT $\frac{21}{16}$ SFT $\frac{2}{2}$		SFT55DEC SFT2DEC SFT $\frac{21}{16}$ DEC SFT $\frac{2}{2}$ DEC		1055	9	127.0	215.9	184.00	16	43.7	64.31				—	74.57	17.5	55.60	—	—	71.42	22.24	—	27.84	43500 29200 3100 3.5
60 $\frac{1}{2}$ $\frac{25}{16}$ $\frac{2}{2}$	SFT60 SFT $\frac{2}{2}$ SFT $\frac{25}{16}$ SFT $\frac{2}{2}$		SFT60DEC SFT $\frac{2}{2}$ DEC SFT $\frac{25}{16}$ DEC SFT $\frac{2}{2}$ DEC		1060	10	138.1	235.0	202.00	16	47.6	73.69				—	80.77	17.5	65.10	—	—	77.84	25.44	—	31.04	48000 33000 2800 4.3

Please check availability

Self-Lube® cast iron flange bearing units

MSFT Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. MSFT40FS.

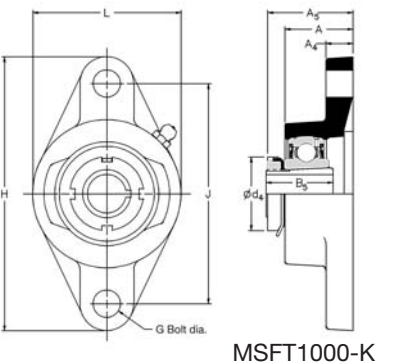
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TMSFT40.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)			Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)	
mm inches				L	H	J	G	A	A1	A4	B	S	dynamic Cr newtons	static Cor newtons	rev/min	kg	
25 1	MSFT25 MSFT1	1030	1	82.6	141.3	116.50		10	29.8	42.21	12.7	38.10	15.93	19500	11300	5300	1.1
30 $1\frac{3}{16}$ $1\frac{1}{4}$	MSFT30 MSFT1$\frac{3}{16}$ MSFT1$\frac{1}{4}$	1035	2	95.5	155.5	130.00		12	31.4	46.41	12.7	42.90	17.53	25700	15300	4500	1.4
35 $1\frac{1}{8}$ $1\frac{7}{16}$	MSFT35 MSFT1$\frac{1}{8}$ MSFT1$\frac{7}{16}$	1040	3	101.6	171.4	143.50		12	34.9	54.18	12.7	49.20	19.03	32500	19900	4000	1.9
40 $1\frac{1}{2}$	MSFT40 MSFT1$\frac{1}{2}$	1045	4	111.1	179.4	148.50		16	35.3	54.18	14.3	49.20	19.04	32500	20500	3700	2.2
45 $1\frac{1}{16}$ $1\frac{3}{4}$	MSFT45 MSFT1$\frac{11}{16}$ MSFT1$\frac{3}{4}$	1050	5	115.9	188.9	157.00		16	39.7	60.53	14.3	51.60	19.04	35000	23200	3400	2.5
50 $1\frac{7}{8}$ $1\frac{5}{16}$ 2	MSFT50 MSFT1$\frac{7}{8}$ MSFT1$\frac{15}{16}$ MSFT2	1055	6	127.0	215.9	184.00		16	43.7	64.31	17.5	55.60	22.24	43500	29200	3100	3.5
55 $2\frac{3}{16}$	MSFT55 MSFT2$\frac{3}{16}$	1060	7	138.1	235.0	202.00		16	47.6	73.69	17.5	65.10	25.44	48000	33000	2800	4.3

Please check availability

Self-Lube® cast iron flange bearing units with adapter sleeves

MSFT 1000-K Series

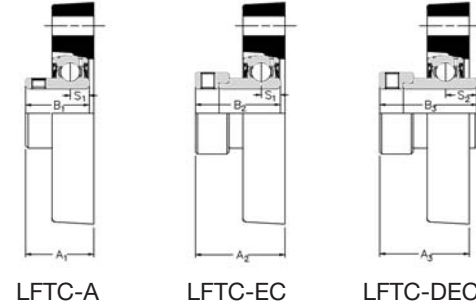
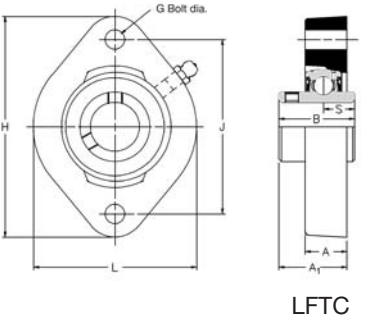
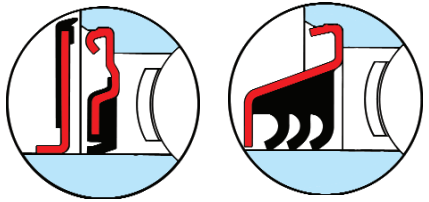


Shaft diameter	RHP designation complete unit	Sleeve, nut & lockwasher only	Unit without sleeve, nut & lockwasher	Basic bearing	Casting group insert	Dimensions (mm)			Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)	
mm inches						L	H	J	G	A	A4	A5	B5	d4	dynamic Cr newtons	static Cor newtons	rev/min	kg	
20 3/4	MSFT1025-20K MSFT1025-¾K	H305 HE305-¾	MSFT1025K	1025	SFT3	68.3	123.8	99.0		10	28.6	11.1	36.5	29.0	38.0	14000	7880	6250	0.9
25 1 15/16	MSFT1030-25K MSFT1030-1 15/16K MSFT1030-1K	H306 HE306-15/16 HE306-1	MSFT1030K	1030	1	82.6	141.3	116.5		10	29.8	12.7	38.0	31.0	45.0	19500	11300	5300	1.1
30 1 1/8 1 3/16	MSFT1035-30K MSFT1035-1 1/8K MSFT1035-1 3/16K	H307 HE307-1 1/8 HE307-1 3/16	MSFT1035K	1035	2	95.5	155.5	130.0		12	31.4	12.7	40.5	35.0	52.0	25700	15300	4500	1.4
35 1 1/4 1 3/8	MSFT1040-35K MSFT1040-1 1/4K MSFT1040-1 3/8K	H308 HE308-1 1/4 HE308-1 3/8	MSFT1040K	1040	3	101.6	171.4	143.5		12	34.9	12.7	45.0	36.0	58.0	32500	19900	4000	1.9
40 1 7/16 1 1/2	MSFT1045-40K MSFT1045-1 7/16K MSFT1045-1 1/2K	H309 HE309-1 7/16 HE309-1 1/2	MSFT1045K	1045	4	111.1	179.4	148.5		16	35.3	14.3	46.5	39.0	65.0	32500	20500	3700	2.2
45 1 11/16 1 3/4	MSFT1050-45K MSFT1050-1 11/16K MSFT1050-1 3/4K	H310 HE310-1 11/16 HE310-1 3/4	MSFT1050K	1050	5	115.9	188.9	157.0		16	39.7	14.3	52.0	42.0	70.0	35000	23200	3400	2.5
50 1 15/16 2	MSFT1055-50K MSFT1055-1 15/16K MSFT1055-2K	H311 HE311-1 15/16 HE311-2	MSFT1055K	1055	6	127.0	215.9	184.0		16	43.7	17.5	55.5	45.0	75.0	43500	29200	3100	3.5

Please check availability

Self-Lube® cast iron flange bearing units

LFTC Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. LFTC 7/8 FS.

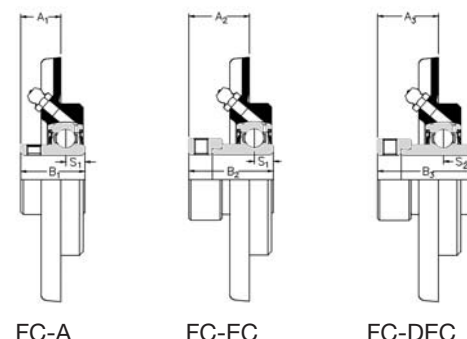
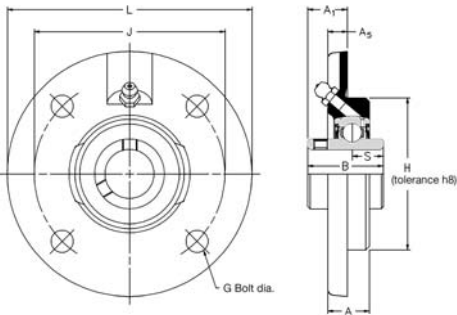
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TLFTC 7/8.

Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)						Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)				
mm inches					L	H	J	G	A		A1	A2	A3	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg				
12 15 16 17 1/2 5/8	LFTC12	LFTC12EC	1017	1	58.5	81.0	63.5	6.0	15.0		24.27	30.43	-	27.38	-	28.63	-	11.58	6.53	-	9550	4800	7000	0.3				
	LFTC15	LFTC15EC																										
	LFTC16	LFTC16EC																										
	LFTC17	LFTC17EC																										
	LFTC 1/2	LFTC 1/2 EC																										
	LFTC 5/8	LFTC 5/8 EC																										
20	20	LFTC20	LFTC20A	LFTC20EC	LFTC20DEC	1020	2	66.5	90.5	71.5	8.0	17.0			27.76	32.92	36.04	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800	6650	6700	0.4
25	7/8 15/16 1	LFTC25	LFTC25A	LFTC25EC	LFTC25DEC	1025	3	71.0	96.0	76.0	8.0	17.5			29.24	32.82	36.35	34.00	27.30	31.03	44.43	14.33	7.53	17.53	14000	7880	6250	0.5
30	1 1/8 1 3/16 1 1/4	LFTC30	LFTC30A	LFTC30EC	LFTC30DEC	1030	4	84.0	112.0	90.5	10.0	20.5			33.62	38.07	41.50	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500	11300	5300	0.8
35	1 1/4 1 3/8 1 7/16	LFTC35	LFTC35A	LFTC35EC	LFTC35DEC	1035	5	93.0	125.0	100.0	10.0	22.0			37.80	41.74	44.71	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700	15300	4500	1.1
Please check availability																												

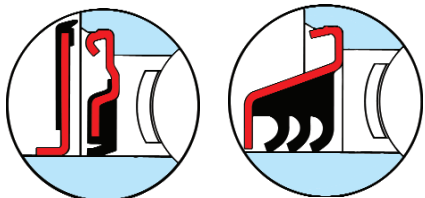
Self-Lube® cast iron flange cartridge bearing units

FC Series

For housing tolerances
to suit spigot 'H' see
page 21



Note: Relubrication hole - M5 x 0.8 pitch



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. FC40FS.

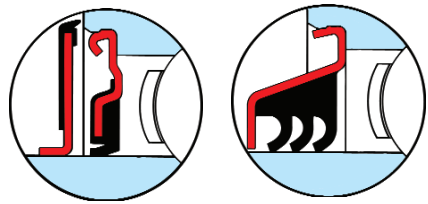
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TFC40.

Shaft diameter	RHP designation				Basic bearing insert	Casting group	Dimensions (mm)							Dimensions (mm)								ISO load ratings		Rec max. speed	Mass (approx.)			
mm	inches						L	H	J	G	A	A1		A2	A3	A5	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg	
20	3/4	FC20 FC3/4	FC20A FC3/4A	FC20EC FC3/4EC	FC20DEC FC3/4DEC	1020	2	100.0	62.0	78.0	8	17.0	16.29		21.45	24.57	8.00	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800	6650	6700	0.7
25	7/8 15/16 1	FC25 FC1 1/16 FC1 15/16 FC1	FC25A	FC25EC FC7/16EC FC1 15/16EC FC1EC	FC25DEC FC7/16DEC FC1 15/16DEC FC1DEC	1025	3	115.0	70.0	90.0	8	19.0	17.34		20.86	24.41	9.00	34.10	27.30	31.03	44.43	14.33	7.53	17.53	14000	7880	6250	0.9
30	1 1/8 1 3/16 1 1/4	FC30 FC1 1/8 FC1 3/16 FC1 1/4R	FC30A	FC30EC FC1 1/8C FC1 3/16C FC1 1/4ECR	FC30DEC FC1 1/8DEC FC1 3/16DEC FC1 1/4DECR	1030	4	125.0	80.0	100.0	10	20.5	20.22		24.64	28.10	9.50	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500	11300	5300	1.1
35	1 1/4 1 3/8 1 7/16	FC35 FC1 1/4 FC1 3/8 FC1 7/16	FC35A	FC35EC FC1 1/4EC FC1 3/8EC FC1 7/16EC	FC35DEC FC1 1/4DEC FC1 3/8DEC FC1 7/16DEC	1035	5	135.0	90.0	110.0	10	20.5	24.40		28.33	31.29	10.00	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700	15300	4500	1.5
40	1 1/2	FC40 FC1 1/2	FC40A	FC40EC FC1 1/2EC	FC40DEC FC1 1/2DEC	1040	6	145.0	100.0	120.0	10	23.0	29.18		31.59	33.88	11.50	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500	19900	4000	1.8
45	1 5/8 1 11/16 1 3/4	FC45 FC1 5/8 FC1 11/16 FC1 3/4	FC45A	FC45EC FC1 5/8EC FC1 11/16EC FC1 3/4EC	FC45DEC FC1 5/8DEC FC1 11/16DEC FC1 3/4DEC	1045	7	155.0	105.0	130.0	12	25.0	28.18		30.59	32.88	12.00	49.20	41.20	43.73	56.33	19.04	11.04	21.43	32500	20500	3700	2.2
50	1 7/8 1 15/16 2	FC50 FC1 7/8 FC1 15/16 FC2R	FC50A	FC50EC FC1 7/8EC FC1 15/16EC	FC50DEC FC1 7/8DEC FC1 15/16DEC	1050	8	165.0	110.0	135.0	12	25.0	31.52		31.63	37.14	13.00	51.60	43.50	43.73	62.73	19.04	11.04	24.64	35000	23200	3400	2.8
55	2 2 1/2 2 3/16	FC55 FC2 FC2 1/2 FC2 3/16		FC55DEC FC2DEC FC2 1/2DEC FC2 3/16DEC		1055	9	185.0	125.0	150.0	16	27.5	33.30		-	43.72	15.00	55.60	-	-	71.42	22.24	-	27.84	43500	29200	3100	4.0
60	2 1/4 2 3/8 2 7/16	FC60 FC2 1/4 FC2 3/8 FC2 7/16		FC60DEC FC2 1/4DEC FC2 3/8DEC FC2 7/16DEC		1060	10	195.0	135.0	160.0	16	29.0	38.65		-	45.89	16.00	65.10	-	-	77.84	25.44	-	31.04	48000	33000	2800	4.7

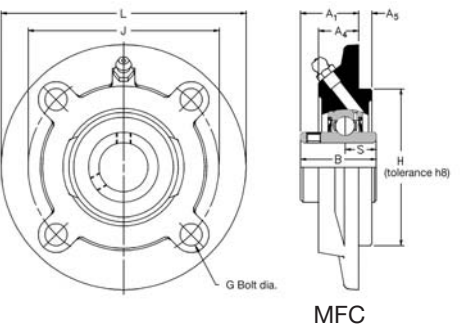
Please check availability

Self-Lube® cast iron flange cartridge bearing units

MFC Series



For housing tolerances
to suit spigot 'H' see
page 21



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. MFC30FS.

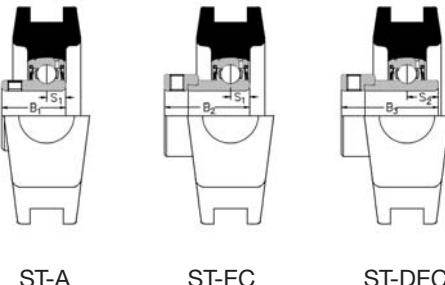
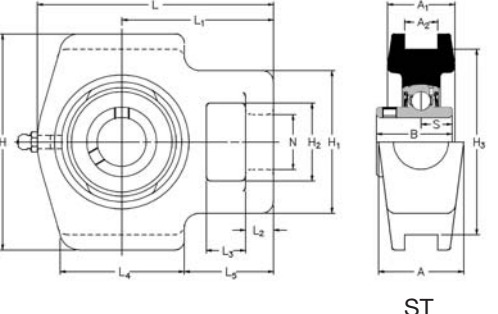
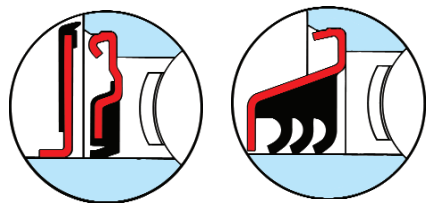
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TMFC30.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)			Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)
mm inches				L	H	J	G	A1	A4	A5	B	S	dynamic Cr newtons	static Cor newtons	rev/min	kg
25 1 1 1/4	MFC25 MFC1 MFC1 1/4R	1030	1	111.1	76.2	92.1	8	33.32	21.0	6.4	38.10	15.93	19500	11300	5300	1.4
30 1 3/8 1 1/4	MFC30 MFC1 3/8 MFC1 1/4	1035	2	127.0	85.7	104.8	10	33.32	19.0	6.4	42.90	17.53	25700	15300	4500	1.5
35 40 1 3/8 1 7/16 1 1/2	MFC35 MFC40 MFC1 3/8 MFC1 7/16 MFC1 1/2	1040	3	133.4	92.1	111.1	10	38.10	19.0	6.4	49.20	19.03	32500	19900	4000	1.9
45 1 11/16 1 3/4 2	MFC45 MFC1 11/16 MFC1 3/4 MFC2R	1050	4	155.6	108.0	130.2	10	39.67	19.0	6.4	51.60	19.04	35000	23200	3400	2.7
50 1 7/8 1 15/16 2	MFC50 MFC1 7/8 MFC1 15/16 MFC2	1055	5	161.9	114.3	136.5	10	39.67	19.0	6.4	55.60	22.24	43500	29200	3100	3.0
55 2 3/16 2 1/4	MFC55 MFC2 3/16 MFC2 1/4	1060	6	181.0	127.0	152.4	12	42.85	15.9	9.5	65.10	25.44	48000	33000	2800	3.4
60 65 2 7/16 2 1/2	MFC60 MFC65R MFC2 7/16 MFC2 1/2	1070	7	193.7	139.7	165.1	12	46.02	15.9	12.7	74.60	30.24	61000	45000	2450	4.5
65 70 2 11/16 2 3/4	MFC65R MFC70 MFC2 11/16 MFC2 3/4	1075	8	222.2	161.9	190.5	16	50.80	21.0	12.7	77.80	33.34	66000	49500	2300	5.9
75 80 2 15/16 3 3 1/4	MFC75 MFC80 MFC2 15/16 MFC3 MFC3 1/4	1080	9	222.2	161.9	190.5	16	50.80	16.7	12.7	82.60	33.34	71500	54500	2150	5.4
85 90 3 7/16 3 1/2	MFC85 MFC90 MFC3 7/16 MFC3 1/2	1090	10	260.4	187.3	219.1	20	67.46	29.4	12.7	96.00	39.74	96000	71500	1900	9.8
95 100 3 15/16 4	MFC95 MFC100 MFC3 15/16 MFC4	3095	11	298.4	228.6	260.4	20	88.90	46.0	12.7	117.48	49.31	157000	122000	1600	17.7

Please check availability

Self-Lube® cast iron take-up bearing units

ST Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. ST45FS.

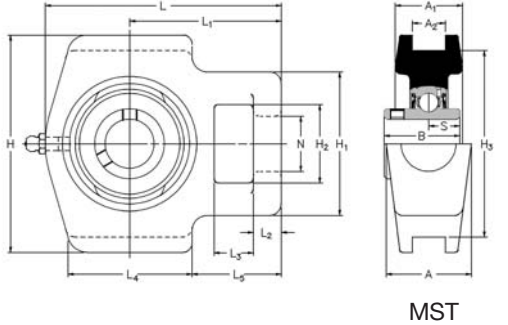
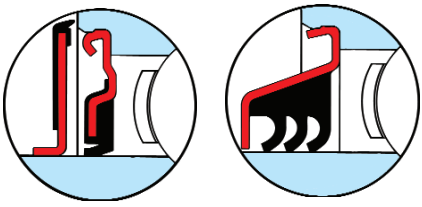
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TST45.

Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)								Dimensions (mm)												ISO load ratings		Rec max. speed	Mass (approx.)		
mm inches					L	L1	L2	L3	L4	L5	H		H1	H2	H3	N	A	A1	A2	B	B1	B2	B3	s	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg
20 $\frac{3}{4}$	ST20 ST $\frac{3}{4}$	ST20A ST $\frac{3}{4}$ A	ST20EC ST $\frac{3}{4}$ EC	ST20DEC ST $\frac{3}{4}$ DEC	1020	2	96.5	62.0	11.5	16.0	50.5	36.5	88.5														12800	6650	6700	0.8
25 $\frac{7}{8}$ $\frac{15}{16}$ 1	ST25 ST $\frac{7}{8}$ ST $\frac{15}{16}$ ST1	ST25A	ST25EC ST $\frac{7}{8}$ EC	ST25DEC ST $\frac{7}{8}$ DEC	1025	3	98.0	62.0	11.5	16.0	50.5	36.5	88.5														14000	7880	6250	1.0
30 $\frac{1}{2}$ $\frac{13}{16}$ $\frac{1}{4}$	ST30 ST $\frac{1}{2}$ ST $\frac{13}{16}$ ST $\frac{1}{4}$ R	ST30A	ST30EC ST $\frac{1}{2}$ EC	ST30DEC ST $\frac{1}{2}$ DEC	1030	4	115.5	71.7	12.5	16.5	64.5	43.0	101.5														19500	11300	5300	1.6
35 $\frac{1}{4}$ $\frac{13}{16}$ $\frac{17}{16}$	ST35 ST $\frac{1}{4}$ ST $\frac{13}{16}$ ST $\frac{17}{16}$	ST35A ST $\frac{1}{4}$ A	ST35EC ST $\frac{1}{4}$ EC	ST35DEC ST $\frac{1}{4}$ DEC	1035	5	124.0	75.5	12.5	16.5	64.5	43.0	101.5														25700	15300	4500	1.6
40 $1\frac{1}{2}$	ST40 ST $1\frac{1}{2}$	ST40A ST $1\frac{1}{2}$ A	ST40EC ST $1\frac{1}{2}$ EC	ST40DEC ST $1\frac{1}{2}$ DEC	1040	6	143.5	89.2	15.5	20.5	81.5	50.5	118.0														32500	19900	4000	2.7
45 $1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	ST45 ST $1\frac{5}{8}$ ST $1\frac{11}{16}$ ST $1\frac{3}{4}$	ST45A	ST45EC ST $1\frac{5}{8}$ EC	ST45DEC ST $1\frac{5}{8}$ DEC	1045	7	147.0	89.2	15.5	20.5	81.5	50.5	118.0														32500	20500	3700	2.8
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	ST50 ST $1\frac{7}{8}$ ST $1\frac{15}{16}$ ST2R	ST50	ST50EC ST $1\frac{7}{8}$ EC	ST50DEC ST $1\frac{7}{8}$ DEC	1050	8	151.0	90.5	15.5	20.5	81.5	50.5	118.0														35000	23200	3400	2.8
$2\frac{2}{16}$ $2\frac{3}{16}$	ST55 ST2 ST $2\frac{1}{16}$ ST $2\frac{3}{16}$		ST55DEC ST2DEC ST $2\frac{1}{16}$ DEC ST $2\frac{3}{16}$ DEC		1055	9	182.0	114.0	19.0	32.0	97.5	70.0	146.0														43500	29200	3100	4.2
$2\frac{1}{4}$ $2\frac{3}{8}$ $2\frac{7}{16}$	ST60 ST $2\frac{1}{4}$ ST $2\frac{3}{8}$ ST $2\frac{7}{16}$		ST60DEC ST $2\frac{1}{4}$ DEC ST $2\frac{3}{8}$ DEC ST $2\frac{7}{16}$ DEC		1060	10	192.0	119.0	19.0	32.0	97.5	70.0	146.0														48000	33000	2800	5.4
$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{16}$	ST65 ST70 ST $2\frac{1}{2}$ ST $2\frac{1}{16}$		ST65DEC ST70DEC ST $2\frac{1}{2}$ DEC ST $2\frac{1}{16}$ DEC		1070	11	222.5	137.5	21.5	32.0	120.5	77.0	166.5														61000	45000	2450	7.9
$2\frac{3}{4}$ $2\frac{7}{8}$ $2\frac{15}{16}$	ST75 ST $2\frac{3}{4}$ ST $2\frac{7}{8}$ ST $2\frac{15}{16}$		ST75DEC ST $2\frac{3}{4}$ DEC ST $2\frac{7}{8}$ DEC ST $2\frac{15}{16}$ DEC		1075	12	222.5	137.5	21.5	32.0	120.5	77.0	166.5														66000	49500	2300	8.4
3 $3\frac{3}{16}$	ST80 ST3 ST $3\frac{3}{16}$				1080	13	231.5	139.5	20.5	32.0	125.0	74.0	184.0														71500	54500	2150	9.0
$3\frac{1}{4}$ $3\frac{3}{8}$ $3\frac{7}{16}$	ST85 ST $3\frac{1}{4}$ ST $3\frac{3}{8}$ ST $3\frac{7}{16}$				1085	14	260.5	162.0	28.5	38.0	140.0	90.5	198.5														83000	64000	2000	13.7

Please check availability

Self-Lube® cast iron take-up bearing units

MST Series



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. MST35FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TMST35.

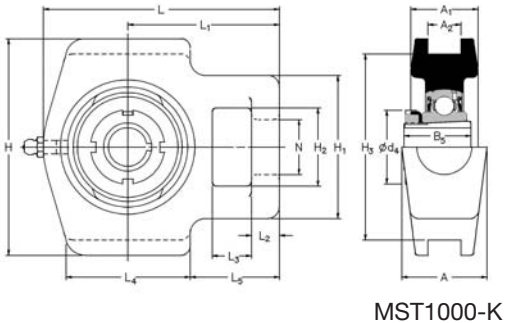
Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)							Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)
mm inches				L	L1	L2	L3	L4	L5	H	H1	H2	H3	N	A	A1	A2	B	s	dynamic Cr newtons	static Cor newtons	rev/min	kg	
25 1	MST25 MST1	1030	1	115.5	71.7	12.5	16.5	64.5	43.0	101.5	64.5	37.5	89.0	22.5	36.5	30.0	13.50	38.10	15.93	19500	11300	5300	1.6	
30 $1\frac{3}{16}$ $1\frac{1}{4}$	MST30 MST1$\frac{3}{16}$ **	1035	2	124.0	75.5	12.5	16.5	64.5	43.0	101.5	64.5	37.5	89.0	22.5	36.5	30.0	13.50	42.90	17.53	25700	15300	4500	1.6	
35 $1\frac{3}{8}$ $1\frac{7}{16}$	MST35 MST1$\frac{3}{8}$ MST1$\frac{7}{16}$	1040	3	143.5	89.2	15.5	20.5	81.5	50.5	118.0	82.5	49.5	101.0	29.0	49.5	37.0	17.50	49.20	19.03	32500	19900	4000	2.7	
40 $1\frac{1}{2}$	MST40 MST1$\frac{1}{2}$	1045	4	147.0	89.2	15.5	20.5	81.5	50.5	118.0	82.5	49.5	101.0	29.0	49.5	37.0	17.50	49.20	19.04	32500	20500	3700	2.8	
45 $1\frac{11}{16}$ $1\frac{3}{4}$	MST45 MST1$\frac{11}{16}$ MST1$\frac{3}{4}$	1050	5	151.0	90.5	15.5	20.5	81.5	50.5	118.0	82.5	49.5	101.0	29.0	49.5	37.0	17.50	51.60	19.04	35000	23200	3400	2.8	
50 $1\frac{7}{8}$ $1\frac{15}{16}$ 2	MST50 MST1$\frac{7}{8}$ MST1$\frac{15}{16}$ **	1055	6	182.0	114.0	19.0	32.0	97.5	70.0	146.0	101.0	64.0	130.0	35.0	63.5	46.5	27.00	55.60	22.24	43500	29200	3100	4.2	
55 $2\frac{3}{16}$ $2\frac{1}{4}$	MST55 MST2$\frac{3}{16}$ **	1060	7	192.0	119.0	19.0	32.0	97.5	70.0	146.0	101.0	64.0	130.0	35.0	63.5	46.5	27.00	65.10	25.44	48000	33000	2800	5.4	
60 $2\frac{7}{16}$ $2\frac{1}{2}$	MST60 MST2$\frac{7}{16}$ **	1070	8	222.5	137.5	21.5	32.0	120.5	77.0	166.5	113.0	70.0	150.8	42.0	70.0	50.5	27.00	74.60	30.24	61000	45000	2450	7.9	
65 70 $2\frac{11}{16}$ $2\frac{3}{4}$	MST65 MST70 MST2$\frac{11}{16}$ **	1075	9	222.5	137.5	21.5	32.0	120.5	77.0	166.5	113.0	70.0	150.8	42.0	70.0	50.5	27.00	77.80	33.34	66000	49500	2300	8.4	
75 $2\frac{15}{16}$ 3	MST75 MST2$\frac{15}{16}$ **	1080	10	231.5	139.5	20.5	32.0	125.0	74.0	184.0	113.0	70.0	165.1	42.0	70.0	54.0	27.00	82.60	33.34	71500	54500	2150	9.0	
80 $3\frac{3}{16}$ $3\frac{1}{4}$	MST80 MST3$\frac{3}{16}$ **	1085	11	260.5	162.0	28.5	38.0	140.0	90.5	198.5	124.0	73.0	173.0	47.5	79.5	68.5	46.05	85.70	34.15	83000	64000	2000	13.7	
85 90 $3\frac{7}{16}$ $3\frac{1}{2}$	MST85 MST90 MST3$\frac{7}{16}$ MST3$\frac{1}{2}$	1090	12	270.0	165.0	28.5	38.0	152.5	90.0	216.0	127.0	73.0	190.5	47.5	79.5	68.5	46.05	96.00	39.74	96000	71500	1900	16.8	
95 100 $3\frac{15}{16}$ 4	MST95 MST100 MST3$\frac{15}{16}$ MST4	3095	13	317.5	190.5	32.0	38.0	175.0	103.0	260.5	152.5	85.5	235.0	54.5	98.5	82.5	55.55	117.48	49.31	157000	122000	1600	22.2	

Please check availability

** For these bore sizes select from ST series (see page 56)

Self-Lube® cast iron take-up bearing units with adapter sleeves

MST 1000-K Series

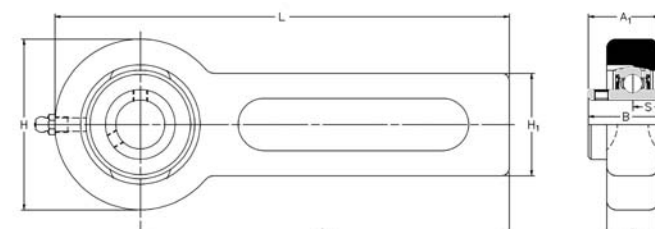
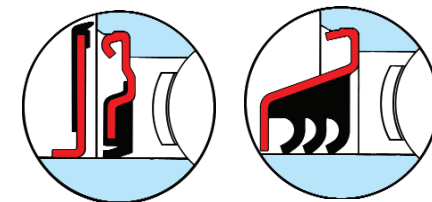


Shaft diameter	RHP designation complete unit	Sleeve, nut & lockwasher only	Units without sleeve, nut & lockwasher	Basic bearing	Casting group insert	Dimensions (mm)						Dimensions (mm)										ISO load ratings		Rec max. speed	Mass (approx.)
mm inches						L	H	J	G	A	A1	A2	A3	A5	B	B1	B2	B3	s	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg
20 3/4	MST1025-20K MST1025-3/4K	H305 HE305-3/4	MST1025K	1025	ST3	98.0	62.0	11.5	16.0	50.5	36.5	88.5	58.5	32.0	76.0	22.5	36.0	27.5	13.50	29.0	38.0	14000	7880	6250	1.0
25 1 15/16	MST1030-25K MST1030-15/16K MST1030-1K	H306 HE306-15/16 HE306-1	MST1030K	1030	1	115.5	71.7	12.5	16.5	64.5	43.0	101.5	64.5	37.5	89.0	22.5	36.5	30.0	13.50	31.0	45.0	19500	11300	5300	1.6
30 1 1/8 1 3/16	MST1035-30K MST1035-1 1/8K MST1035-1 3/16K	H307 HE307-1 1/8 HE307-1 3/16	MST1035K	1035	2	124.0	75.5	12.5	16.5	64.5	43.0	101.5	64.5	37.5	89.0	22.5	36.5	30.0	13.50	35.0	52.0	25700	15300	4500	1.6
35 1 1/4 1 3/8	MST1040-35K MST1040-1 1/4K MST1040-1 3/8K	H308 HE308-1 1/4 HE308-1 3/8	MST1040K	1040	3	143.5	89.2	15.5	20.5	81.5	50.5	118.0	82.5	49.5	101.0	29.0	49.5	37.0	17.50	36.0	58.0	32500	19900	4000	2.7
40 1 7/16 1 1/2	MST1045-40K MST1045-1 7/16K MST1045-1 1/2K	H309 HE309-1 7/16 HE309-1 1/2	MST1045K	1045	4	147.0	89.2	15.5	20.5	81.5	50.5	118.0	82.5	49.5	101.0	29.0	49.5	37.0	17.50	39.0	65.0	32500	20500	3700	2.8
45 1 11/16 1 3/4	MST1050-45K MST1050-1 11/16K MST1050-1 3/4K	H310 HE310-1 11/16 HE310-1 3/4	MST1050K	1050	5	151.0	90.5	15.5	20.5	81.5	50.5	118.0	82.5	49.5	101.0	29.0	49.5	37.0	17.50	42.0	70.0	35000	23200	3400	2.8
50 1 15/16 2	MST1055-50K MST1055-1 15/16K MST1055-2K	H311 HE3011-1 15/16 HE3011-2	MST1055K	1055	6	182.0	114.0	19.0	32.0	97.5	70.0	146.0	101.0	64.0	130.0	35.0	63.5	46.5	27.00	45.0	75.0	43500	29200	3100	4.2

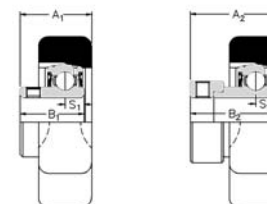
Please check availability

Self-Lube® cast iron conveyor belt tensioner units

BT Series



BT



BT-A BT-EC

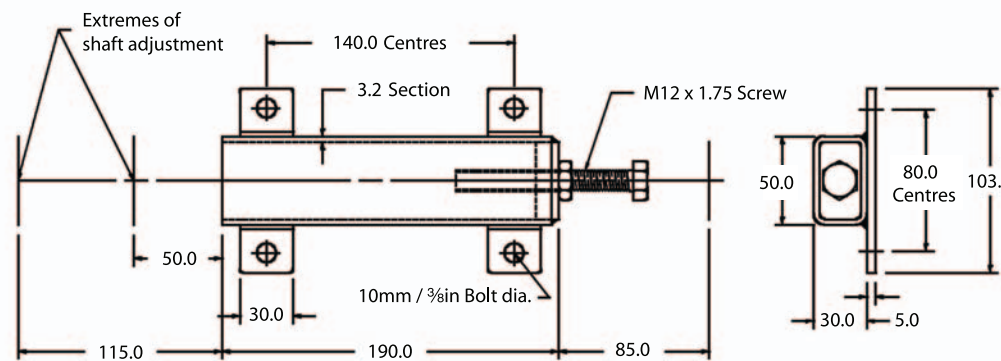
Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. BT35FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TBT35.

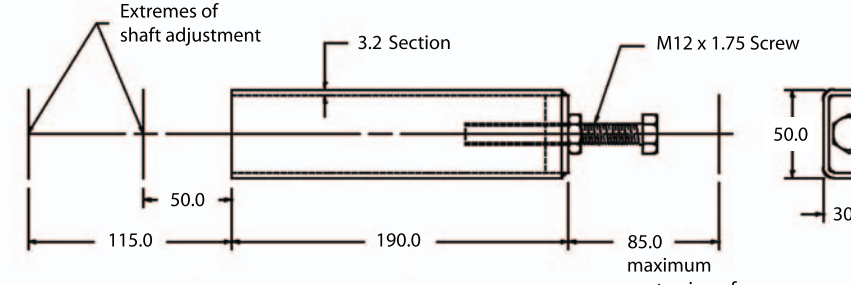
Shaft diameter	RHP designation				Basic bearing insert	Casting group	Dimensions (mm)				Dimensions (mm)								ISO load ratings		Rec max. speed	Mass (approx.)
mm	inches						H	H1	L	L1	A	A1	A2	B	B1	B2	S	s1	dynamic Cr newtons	static Cor newtons	kg	
25	7/8 15/16 1	BT25 BT7/8 BT15/16 BT1	BT25A BT7/8A BT15/16A BT1A	BT25EC BT7/8EC BT15/16EC BT1EC	1025	3	78.0	42.5	264.0	225.0	22.0	30.57	34.20	34.10	27.30	31.03	14.33	7.53	14000	7880	6250	1.8
30	35	BT30L BT35 BT1 3/16L BT1 1/4 BT1 1/8 BT1 7/16	BT35A	BT35EC	1035	5	98.0	42.5	274.0	225.0	22.0	36.13	40.20	42.90	34.90	38.93	17.53	9.53	25700	15300	4500	2.3

Please check availability

BTHF (with feet) for bolting to the machine frame



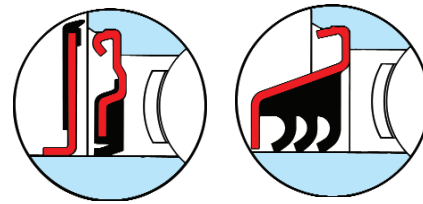
BTH (without feet) for welding to the machine frame



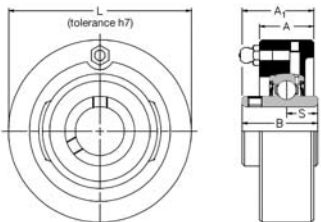
These holders fit all BT units listed

Self-Lube® cast iron cartridge bearing units

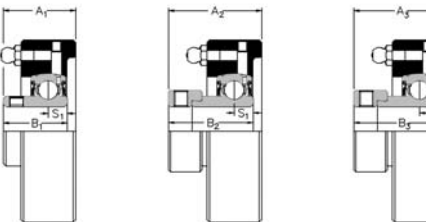
SLC Series



For housing tolerances
to suit outside dia 'L'
see page 21



SLC



SLC-A SLC-EC SLC-DEC

Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SLC25FS.

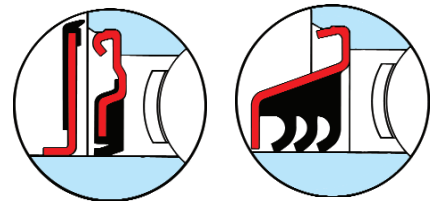
Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSLC25.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)				Dimensions (mm)								ISO load ratings		Rec max. speed	Mass (approx.)				
mm inches				L	A	A1	A2	A3	B	B1	B2	B3	S	s1	s2	dynamic Cr newtons	static Cor newtons	rev/min	kg				
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	SLC12 SLC15 SLC16 SLC17 SLC $\frac{1}{2}$ SLC $\frac{5}{8}$	SLC12EC SLC15EC SLC16EC SLC17EC SLC $\frac{1}{2}$ EC SLC $\frac{5}{8}$ EC	1017	1	68.287	22.22	24.21	30.35	-	27.38	-	28.63	-	11.58	6.53	-	9550	4800	7000	0.6			
20	SLC20 SLC $\frac{3}{4}$	SLC20A SLC $\frac{3}{4}$ A	SLC20EC SLC $\frac{3}{4}$ EC	SLC20DEC SLC $\frac{3}{4}$ DEC	1020	2	74.367	22.22	29.39	34.54	-	37.67	31.00	25.80	31.03	43.73	12.73	7.53	17.13	12800	6650	6700	0.7
25 $\frac{7}{8}$ $\frac{15}{16}$ 1	SLC25 SLC $\frac{7}{8}$ SLC $\frac{15}{16}$ SLC1	SLC25A SLC1A	SLC25EC SLC $\frac{7}{8}$ EC SLC $\frac{15}{16}$ EC SLC1EC	SLC25DEC SLC $\frac{7}{8}$ DEC SLC $\frac{15}{16}$ DEC SLC1DEC	1025	3	79.400	26.19	32.94	36.52	-	40.06	34.10	27.30	31.03	44.43	14.33	7.53	17.53	14000	7880	6250	0.8
30 $\frac{1}{2}$ $\frac{13}{16}$ $\frac{1}{4}$	SLC30 SLC $\frac{1}{2}$ SLC $\frac{13}{16}$ SLC $\frac{1}{4}$ R	SLC30A SLC1 $\frac{1}{4}$ R	SLC30EC SLC $\frac{1}{2}$ EC SLC $\frac{13}{16}$ EC SLC1 $\frac{1}{4}$ ECR	SLC30DEC SLC $\frac{1}{2}$ DEC SLC $\frac{13}{16}$ DEC SLC1 $\frac{1}{4}$ DEC	1030	4	88.925	27.78	36.12	40.56	-	43.99	38.10	31.20	35.73	48.43	15.93	9.03	18.33	19500	11300	5300	1.1
35 $\frac{1}{4}$ $\frac{13}{16}$ $\frac{17}{16}$	SLC35 SLC $\frac{1}{4}$ SLC $\frac{13}{16}$ SLC $\frac{17}{16}$	SLC35A SLC1 $\frac{1}{4}$ A	SLC35EC SLC $\frac{1}{4}$ EC SLC $\frac{13}{16}$ EC SLC $\frac{17}{16}$ EC	SLC35DEC SLC $\frac{1}{4}$ DEC SLC $\frac{13}{16}$ DEC SLC $\frac{17}{16}$ DEC	1035	5	98.450	30.96	40.87	44.81	-	47.78	42.90	34.90	38.93	51.13	17.53	9.53	18.83	25700	15300	4500	1.4
40 $\frac{1}{2}$	SLC40 SLC $\frac{1}{2}$	SLC40A SLC1 $\frac{1}{2}$ A	SLC40EC SLC1 $\frac{1}{2}$ EC	SLC40DEC SLC1 $\frac{1}{2}$ DEC	1040	6	106.387	37.31	48.84	51.28	-	53.57	49.20	41.20	43.73	56.33	19.03	11.03	21.43	32500	19900	4000	2.0
45 $\frac{1}{8}$ $\frac{11}{16}$ $\frac{3}{4}$	SLC45 SLC $\frac{1}{8}$ SLC $\frac{11}{16}$ SLC $\frac{3}{4}$	SLC45A SLC1 $\frac{3}{4}$ A	SLC45EC SLC $\frac{1}{8}$ EC SLC $\frac{11}{16}$ EC SLC $\frac{3}{4}$ EC	SLC45DEC SLC $\frac{1}{8}$ DEC SLC $\frac{11}{16}$ DEC SLC $\frac{3}{4}$ DEC	1045	7	111.150	36.51	48.44	50.88	-	53.16	49.20	41.20	43.73	56.33	19.04	11.04	21.43	32500	20500	3700	2.1
50 $\frac{1}{8}$ $\frac{15}{16}$ 2	SLC50 SLC $\frac{1}{8}$ SLC $\frac{15}{16}$ SLC2R	SLC50A	SLC50EC SLC $\frac{1}{8}$ EC SLC $\frac{15}{16}$ EC	SLC50DEC SLC $\frac{1}{8}$ DEC SLC $\frac{15}{16}$ DEC	1050	8	115.913	37.31	51.18	51.28	-	56.72	51.60	43.50	43.73	62.73	19.04	11.04	24.64	35000	23200	3400	2.3
55 $\frac{2}{3}$ $\frac{21}{16}$ $\frac{23}{16}$	SLC55 SLC2 SLC $\frac{21}{16}$ SLC $\frac{23}{16}$		SLC55DEC SLC2DEC SLC $\frac{21}{16}$ DEC SLC $\frac{23}{16}$ DEC		1055	9	125.437	40.48	53.57	-	-	63.83	55.60	-	-	71.42	22.24	-	27.82	43500	29200	3100	2.9
60 $\frac{2}{3}$ $\frac{23}{16}$ $\frac{27}{16}$	SLC60 SLC $\frac{2}{3}$ SLC $\frac{23}{16}$ SLC $\frac{27}{16}$		SLC60DEC SLC $\frac{2}{3}$ DEC SLC $\frac{23}{16}$ DEC SLC $\frac{27}{16}$ DEC		1060	10	149.250	41.28	60.30	-	-	67.39	65.10	-	-	77.84	25.44	-	31.04	48000	33000	2800	4.4
65 $\frac{5}{8}$	SLC65 SLC $\frac{5}{8}$		SLC2 $\frac{1}{2}$ DEC		1065	10/65	149.250	41.28	60.30	-	-	67.39	65.10	-	-	85.74	25.44	-	34.14	57500	40000	2600	4.5

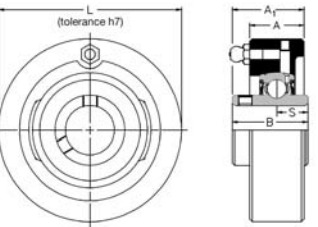
Please check availability

Self-Lube® cast iron cartridge bearing units

MSC Series



For housing tolerances
to suit outside dia 'L'
see page 21



MSC

Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. MSC 1 3/16 FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TMSC 1 3/16.

Shaft diameter	RHP designation	Basic bearing insert	Casting group	Dimensions (mm)				Dimensions (mm)			ISO load ratings		Rec max. speed	Mass (approx.)
mm inches				L	A			A1	B	S	dynamic Cr newtons	static Cor newtons	rev/min	kg
25 30 1	MSC25 ** MSC1	1030	1	88.925	27.78			36.12	38.10	15.93	19500	11300	5300	1.1
35 1 3/16 1 1/4	** MSC1 3/16 **	1035	2	98.450	30.96			40.87	42.90	17.53	25700	15300	4500	1.4
40 1 3/8 1 7/16	** MSC1 3/8 MSC1 7/16	1040	3	106.387	37.31			48.84	49.20	19.03	32500	19900	4000	2.0
45 1 1/2	** MSC1 1/2	1045	4	111.150	36.51			48.44	49.20	19.04	32500	20500	3700	2.1
50 1 11/16 1 3/4	** MSC1 11/16 MSC1 3/4	1050	5	115.913	37.31			51.18	51.60	19.04	35000	23200	3400	2.3
55 1 7/8 1 15/16 2	** MSC1 7/8 MSC1 15/16 **	1055	6	125.437	40.48			53.57	55.60	22.24	43500	29200	3100	2.9
60 2 3/16 2 1/4	** MSC2 3/16 **	1060	7	149.250	41.28			60.30	65.10	25.44	48000	33000	2800	4.4
65 70 2 7/16 2 1/2	MSC65 MCS70 MSC2 7/16 MSC2 1/2	1070	8	158.775	50.80			69.80	74.60	30.24	61000	45000	2450	5.3
75 2 11/16 2 3/4	MSC75 MSC2 11/16 MSC2 3/4	1075	9	168.300	50.80			69.80	77.80	33.34	66000	49500	2300	6.2
80 2 15/16 3	MSC80 MSC2 15/16 MSC3	1080	10	177.825	55.56			76.99	82.60	33.34	71500	54500	2150	7.9
85 3 3/16 3 1/4	MSC85 MSC3 3/16 MSC3 1/4	1085	11	188.937	63.50			83.29	85.70	34.15	83000	64000	2000	9.3
90 3 7/16 3 1/2	MSC90 MSC3 7/16 MSC3 1/2	1090	12	207.987	63.50			88.06	96.00	39.74	96000	71500	1900	12.7
95 100 3 15/16 4	MSC95 MSC100 MSC3 15/16 MSC4	3095	13	241.325	76.20			106.38	117.48	49.31	157000	122000	1600	20.4

Please check availability

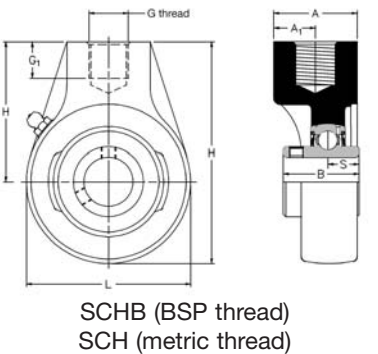
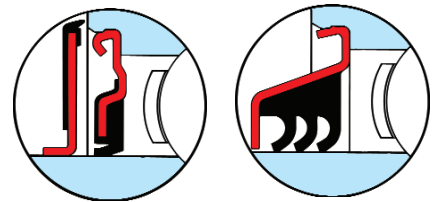
** For these bore sizes select from SLC series (see page 64)

Self-Lube® cast iron hanger bearing units

SCHB Series (BSP thread)

SCH Series (metric thread)**

**These series units are identical to SCHB series except for thread details



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SCHB35FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSCHB35.

Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions				Dimensions (mm)						ISO load ratings		Rec max. speed	Mass (approx.)
mm inches					G	G	G1	L	H	H1	A	A1	B	S	dynamic Cr newtons	static Cor newtons	rev/min	kg
20 3/4	SCHB20 SCHB ^{3/4}	SCH20 SCH ^{3/4}	1020	0	1/2	M16 x 2.00	19.0	67.0	91.6	57.2	34.0	18.26	30.96	12.75	12800	6650	6700	0.8
25 30 7/8 1 1 1/8	SCHB25 SCHB30 SCHB ^{7/8} SCHB1 SCHB ^{1 1/8}	SCH25 SCH30 SCH ^{7/8} SCH1 SCH ^{1 1/8}	1030	2/0	1/2	M20 x 2.50	16.0	89.0	107.5	61.9	33.5	22.22	38.10	15.93	19500	11300	5300	1.2
35 1 3/16 1 1/4 1 3/8	SCHB35 SCHB ^{1 3/16} SCHB1 ^{1/4} SCHB ^{1 3/8}	SCH35 SCH ^{1 3/16} SCH1 ^{1/4} SCH ^{1 3/8}	1035	1	3/4	M24 x 3.00	19.0	97.0	119.0	69.8	39.5	25.40	42.88	17.53	25700	15300	4500	1.5
40 1 7/16 1 1/2	SCHB40 SCHB ^{1 7/16} SCHB ^{1 1/2}	SCH40 SCH ^{1 7/16} SCH ^{1 1/2}	1040	2	3/4	M24 x 3.00	19.0	107.0	127.5	73.0	39.0	27.79	49.23	19.10	32500	19900	4000	1.6
45 50 1 11/16 1 3/4 1 7/8 1 15/16 2	SCHB45 SCHB50 SCHB ^{1 11/16} SCHB ^{1 3/4} SCHB ^{1 7/8} SCHB ^{1 15/16} SCHB2	SCH45 SCH50 SCH ^{1 11/16} SCH ^{1 3/4} SCH ^{1 7/8} SCH ^{1 15/16} SCH2	1050	3	1	M24 x 3.00	21.0	121.0	144.0	82.6	47.5	27.79	51.59	19.10	35000	23200	3400	2.2
55 60 2 3/16 2 1/4 2 5/8 2 7/16	SCHB55 SCHB60 SCHB ^{2 3/16} SCHB ^{2 1/4} SCHB ^{2 5/8} SCHB ^{2 7/16}	SCH55 SCH60 SCH ^{2 3/16} SCH ^{2 1/4} SCH ^{2 5/8} SCH ^{2 7/16}	1060	4	1 1/4	M42 x 4.50	29.0	146.5	175.0	101.6	58.5	30.94	65.07	25.45	48000	33000	2800	3.5
70 75 2 11/16 2 3/4 2 7/8 2 15/16	SCHB65 SCHB70 SCHB ⁷⁵ SCHB ^{2 11/16} SCHB ^{2 3/4} SCHB ^{2 7/8} SCHB ^{2 15/16}	SCH65 SCH70 SCH75 SCH ^{2 11/16} SCH ^{2 3/4} SCH ^{2 7/8} SCH ^{2 15/16}	1075	5	1 1/2	M48 x 5.00	32.0	165.0	200.6	117.5	70.0	34.94	77.77	33.37	66000	49500	2300	6.8
80 3 3 3/16	SCHB80 SCHB3 SCHB ^{3 3/16}	SCH80 SCH3 SCH ^{3 3/16}	1080	6	1 1/2	M48 x 5.00	32.0	174.5	211.5	123.8	71.5	41.29	82.55	33.37	71500	54500	2150	8.1

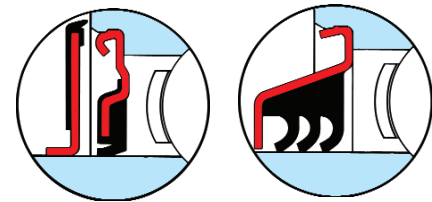
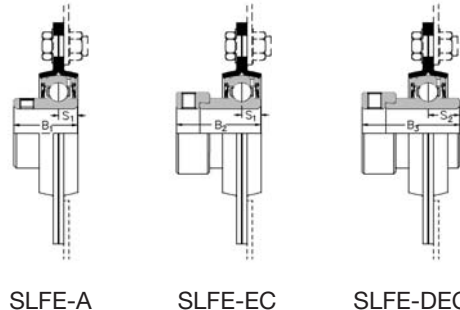
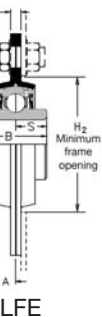
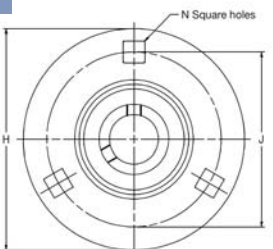
Please check availability

Self-Lube® pressed steel flange bearing units (zinc plated housings)

SLFE Series

Housings of groups 6 to 10 inclusive have four bolt holes

Note: these units are not re-greaseable



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SLFE25FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSLFE25.

Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)					Dimensions (mm)									Max. radial housing load	Rec. max. speed	Mass (approx.)						
mm inches					H	H2	J	N		A	A1	B	B1	B2	B3	S	s1	s2		newtons	rev/min	kg					
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	SLFE12	SLFE12EC	1017	1	81.0	49.0	63.5	7.1		6.7	4.0	27.38	-	28.63	-	11.58	6.53	-	2670	3000	0.2						
	SLFE15	SLFE15EC																									
	SLFE16	SLFE16EC																									
	SLFE17	SLFE17A																									
	SLFE $\frac{1}{2}$	SLFE $\frac{1}{2}$ EC																									
	SLFE $\frac{5}{8}$	SLFE $\frac{5}{8}$ EC																									
20	$\frac{3}{4}$	SLFE20	SLFE20A	SLFE20EC	SLFE $\frac{3}{4}$ A	SLFE $\frac{3}{4}$ EC	SLFE20DEC	SLFE $\frac{3}{4}$ DEC	1020	2	90.5	55.0	71.5	8.7		7.7	4.0	31.00	25.80	31.03	43.73	12.73	7.53	17.13	3110	3000	0.3
25	$\frac{7}{8}$ $\frac{15}{16}$ 1	SLFE25	SLFE25A	SLFE25EC	SLFE $\frac{7}{8}$	SLFE $\frac{15}{16}$	SLFE25DEC	SLFE $\frac{7}{8}$ DEC	1025	3	95.2	60.0	76.0	8.7		8.7	4.0	34.10	27.30	31.03	44.43	14.33	7.53	17.53	3560	2500	0.4
30	$1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	SLFE30	SLFE30A	SLFE30EC	SLFE1 $\frac{1}{8}$	SLFE1 $\frac{3}{16}$	SLFE30DEC	SLFE1 $\frac{1}{8}$ DEC	1030	4	112.7	71.0	90.5	10.5		9.0	5.0	38.10	31.20	35.73	48.43	15.93	9.03	18.33	4890	2500	0.7
35	$1\frac{1}{4}$ $1\frac{3}{8}$ $1\frac{7}{16}$	SLFE1 $\frac{1}{4}$ L	SLFE1 $\frac{1}{4}$ AL	SLFE1 $\frac{1}{4}$ ECL	SLFE35	SLFE35A	SLFE35EC	SLFE1 $\frac{1}{4}$ DEC	1035	5	122.2	81.0	100.0	10.5		10.0	5.0	42.90	34.90	38.93	51.13	17.53	9.53	18.83	6250	2000	0.9
40	$1\frac{1}{2}$	SLFE40	SLFE40A	SLFE40EC	SLFE1 $\frac{1}{2}$ A	SLFE1 $\frac{1}{2}$ EC	SLFE40DEC	SLFE1 $\frac{1}{2}$ DEC	1040	6	147.8	91.0	119.0	13.5		10.0	7.0	49.20	41.20	43.73	56.33	19.03	11.03	21.43	7550	2000	1.5
45	$1\frac{5}{8}$ $1\frac{11}{16}$ $1\frac{3}{4}$	SLFE45	SLFE45A	SLFE45EC	SLFE1 $\frac{5}{8}$	SLFE1 $\frac{11}{16}$	SLFE45DEC	SLFE1 $\frac{5}{8}$ DEC	1045	7	149.2	97.0	120.5	13.5		10.0	7.0	49.20	41.20	43.73	56.33	19.04	11.04	21.43	7550	2000	1.6
50	$1\frac{7}{8}$ $1\frac{15}{16}$ 2	SLFE50	SLFE50A	SLFE50EC	SLFE1 $\frac{7}{8}$	SLFE1 $\frac{15}{16}$	SLFE50DEC	SLFE1 $\frac{7}{8}$ DEC	1050	8	155.6	102.0	127.0	13.5		10.5	8.0	51.60	43.50	43.73	62.73	19.04	11.04	24.64	8450	1500	1.8
55	2 $2\frac{1}{8}$ $2\frac{3}{16}$	SLFE55	SLFE2	SLFE2 $\frac{1}{8}$	SLFE2 $\frac{3}{16}$	SLFE55DEC	SLFE2DEC	1055	9	166.6	113.0	138.0	13.5		10.7	8.0	55.60	-	-	71.42	22.24	-	27.84	10200	1500	2.2	
60	$2\frac{1}{4}$ $2\frac{7}{16}$	SLFE60	SLFE2 $\frac{1}{4}$	SLFE2 $\frac{7}{16}$	SLFE60DEC	SLFE2 $\frac{1}{4}$ DEC	SLFE2 $\frac{7}{16}$ DEC	1060	10	176.2	122.0	147.6	13.5		11.9	8.0	65.10	-	-	77.84	25.44	-	31.04	11300	1500	2.5	

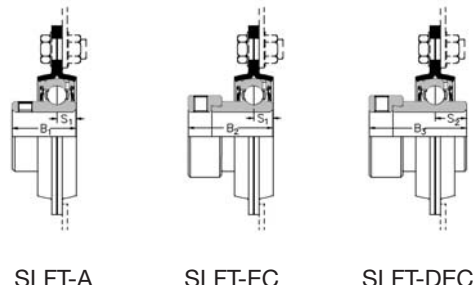
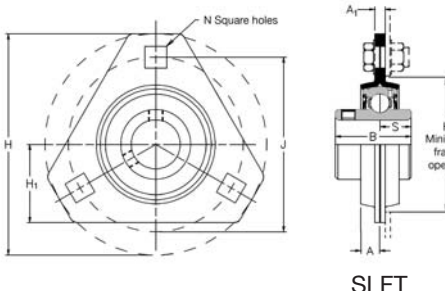
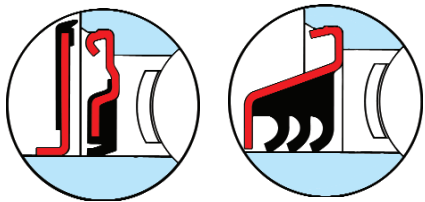
Please check availability

A modified version of these units is available if a Protector is to be fitted, see page 93 for details

Self-Lube® pressed steel flange bearing units (zinc plated housings)

SLFT Series

Note: these units are not re-greaseable



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SLFT35FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSLFT35.

Shaft diameter		RHP designation				Basic bearing insert	Casting group	Dimensions (mm)					Dimensions (mm)								Max. radial housing load	Rec. max. speed	Mass (approx.)	
mm	inches							H	H1	H2	J	N	A	A1	B	B1	B2	B3	S	s1	s2			
25	7/8 15/16 1	SLFT25 SLFT7/8 SLFT15/16 SLFT1	SLFT25A SLFT1A	SLFT25EC SLFT7/8EC SLFT15/16EC SLFT1EC	SLFT25DEC SLFT7/8DEC SLFT15/16DEC SLFT1DEC	1025	3	95.2	34.2	60.0	76.0	8.7	8.7	4.0	34.11	27.35	30.92	44.40	14.32	7.56	17.49	3560	2500	0.3
30	1 1/8 1 3/16 1 1/4	SLFT30 SLFT1 1/8 SLFT1 3/16 SLFT1 1/4	SLFT30A SLFT1 1/4A	SLFT30EC SLFT1 1/8EC SLFT1 3/16EC SLFT1 1/4EC	SLFT30DEC SLFT1 1/8DEC SLFT1 3/16DEC SLFT1 1/4DEC	1030	4	112.7	40.2	71.0	90.5	10.5	9.0	5.0	38.10	31.21	35.68	48.42	15.93	9.04	18.32	4890	2500	0.5
35	1 1/4 1 3/8 1 7/16	SLFT1 1/4L SLFT35 SLFT1 3/8 SLFT1 7/16	SLFT1 1/4AL SLFT35A	SLFT1 1/4ECL SLFT35EC SLFT35EC SLFT1 7/16EC	SLFT1 1/4DECL SLFT35DEC SLFT35DEC SLFT1 7/16DEC	1035	5	122.2	44.2	81.0	100.0	10.5	10.0	5.0	42.88	34.90	38.88	51.18	17.53	9.55	18.89	6250	2000	0.7

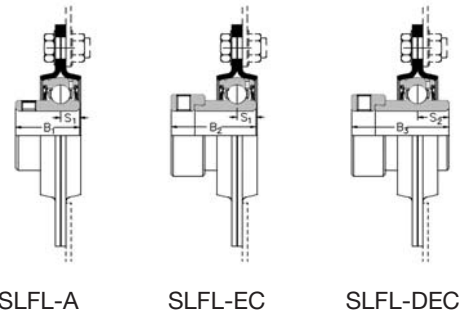
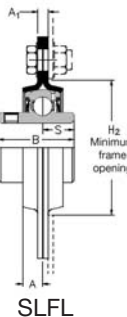
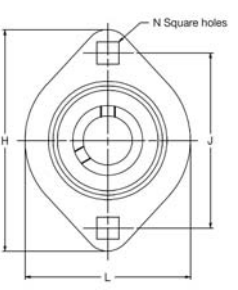
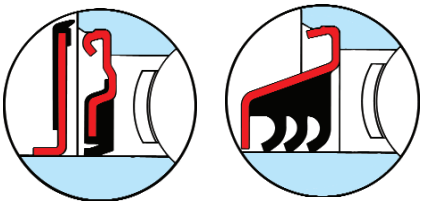
Please check availability

A modified version of these units is available if a Protector is to be fitted, see page 93 for details

Self-Lube® pressed steel flange bearing units (zinc plated housings)

SLFL Series

Note: these units are not re-greaseable



Bearing inserts with flinger seals shown on pages 91 and 92 can be fitted into these housings. The unit reference has the suffix 'FS', e.g. SLFL1FS.

Triple seal bearing inserts shown on pages 88 to 90 can be fitted into these housings. The unit reference has a prefix 'T', e.g. TSLFL1.

Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)						Dimensions (mm)									Max. radial housing load	Rec. max. speed	Mass (approx.)							
mm	inches				L	H	H2	J	N		A	A1	B	B1	B2	B3	S	s1	s2		newtons	rev/min	kg						
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	SLFL12	SLFL12EC	1017	1	58.7	81.0	49.0	63.5	7.1		6.7	4.0	27.38	-	28.54	-	11.55	6.55	-	2670	3000	0.2							
	SLFL15	SLFL15EC																											
	SLFL16	SLFL16EC																											
	SLFL17	SLFL17EC																											
	SLFL $\frac{1}{2}$	SLFL $\frac{1}{2}$ EC																											
	SLFL $\frac{5}{8}$	SLFL $\frac{5}{8}$ EC																											
20	$\frac{3}{4}$	SLFL20	SLFL20A	SLFL20EC	SLFL20DEC	SLFL $\frac{3}{4}$ A	SLFL $\frac{3}{4}$ EC	SLFL $\frac{3}{4}$ DEC	SLFL $\frac{3}{4}$	1020	2	66.7	90.5	55.0	71.5	8.7		7.7	4.0	30.96	25.77	30.92	43.62	12.75	7.56	17.12	3110	3000	0.3
25	$\frac{7}{8}$ $\frac{15}{16}$ 1	SLFL25	SLFL25A	SLFL25EC	SLFL25DEC	SLFL $\frac{7}{8}$ E	SLFL $\frac{7}{8}$ DEC	SLFL $\frac{15}{16}$ E	SLFL $\frac{15}{16}$ DEC	1025	3	71.0	95.3	60.0	76.0	8.7		8.7	4.0	34.11	27.35	30.92	44.40	14.32	7.56	17.49	3560	2500	0.3
30	$1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	SLFL30	SLFL30A	SLFL30EC	SLFL30DEC	SLFL $1\frac{1}{8}$ A	SLFL $1\frac{1}{8}$ EC	SLFL $1\frac{3}{16}$ E	SLFL $1\frac{3}{16}$ DEC	1030	4	84.1	112.7	71.0	90.5	10.5		9.0	5.0	38.10	31.21	35.68	48.42	15.93	9.04	18.32	4890	2500	0.5
Please check availability																													
A modified version of these units is available if a Protector is to be fitted, see page 93 for details																													

Self-Lube® pressed steel pillow block units (zinc plated housings)

LPB Series
Note: these units are not re-greaseable



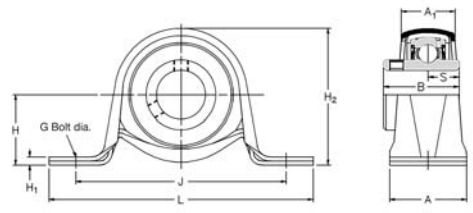
Shaft diameter	RHP designation		Basic bearing insert	Casting group	Dimensions (mm)						Dimensions (mm)										Max. radial housing load	Rec. max. speed	Mass (approx.)			
mm inches					L	H	H1	H2	J		G	A	A1	B	B1	B2	B3	S	s1	s2		newtons	rev/min	kg		
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	LPB12	LPB12EC	1017	1	85.7	22.2	2.4	43.2	68.0		8	25.4	15.9	27.38	-	28.54	-	11.55	6.55	-	1330	3000	0.2			
	LPB15	LPB15EC																								
	LPB16	LPB16EC																								
	LPB17	LPB17EC																								
	LPB½	LPB½EC																								
	LPB⁹/₁₆	LPB⁹/₁₆EC																								
20	$\frac{3}{4}$	LPB20	LPB20A	LPB20EC	LPB20DEC	1020	2	98.4	25.4	2.4	49.9	76.0											1570	3000	0.2	
25	$\frac{7}{8}$ $\frac{15}{16}$ 1	LPB25	LPB25A	LPB25EC	LPB25DEC	1025	3	108.0	28.6	2.8	55.8	86.0												1780	2500	0.3
30	$1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$ $1\frac{1}{4}$	LPB30	LPB30A	LPB30EC	LPB30DEC	1030	4	117.5	33.3	3.6	65.7	95.0												2670	2500	0.5
35	$1\frac{3}{8}$ $1\frac{7}{16}$	LPB35	LPB35A	LPB35EC	LPB35DEC	1035	5	128.6	39.7	4.4	77.5	106.0												3560	2000	0.9

Please check availability

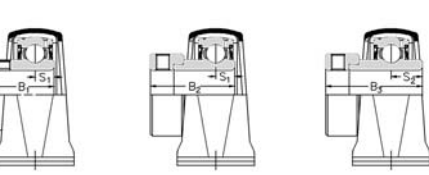
Self-Lube® pressed steel rubber mounted pillow block units (zinc plated housings)

LPBR Series

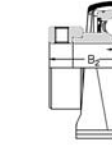
Note: these units are not re-greaseable



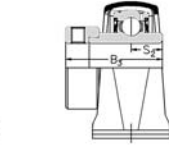
LPBR



LPBR-A



LPBR-EC



LPBR-DEC

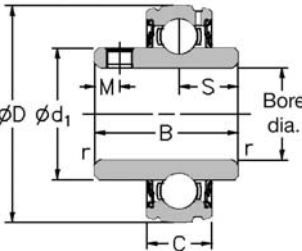
Shaft diameter		RHP designation		Basic bearing insert	Casting group	Dimensions (mm)						Dimensions (mm)										Max. radial housing load	Rec. max. speed	Mass (approx.)	
mm	inches					L	H	H1	H2	J		G	A	A1	B	B1	B2	B3	S	s1	s2				
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	LPBR12 LPBR15 LPBR16 LPBR17 LPBR $\frac{1}{2}$ LPBR $\frac{5}{8}$ LPBR $\frac{3}{4}$ LPBR1A	LPBR12EC LPBR15EC LPBR16EC LPBR17EC LPBR $\frac{1}{2}$ EC LPBR $\frac{5}{8}$ EC LPBR $\frac{3}{4}$ EC LPBR1A	1017	2	98.4	25.4	2.4	49.9	76.0		8	31.7	21.6	27.38	-	28.54	-	11.55	6.55	-	890	3000	0.2		
20 $\frac{3}{4}$	LPBR20 LPBR $\frac{3}{4}$ A	LPBR20A LPBR $\frac{3}{4}$ C	LPBR20EC LPBR $\frac{3}{4}$ EC	LPBR20DEC LPBR $\frac{3}{4}$ DEC	1020	3	108.0	28.6	2.8	55.8	86.0		10	31.7	21.6	30.96	25.77	30.92	43.62	12.75	7.56	17.12	1110	3000	0.3
25 $\frac{7}{8}$ $\frac{15}{16}$ 1	LPBR25 LPBR $\frac{7}{8}$ LPBR $\frac{15}{16}$ LPBR1	LPBR25A LPBR1A	LPBR25EC LPBR1EC	LPBR25DEC LPBR1DEC	1025	4	117.5	33.3	3.6	65.7	95.0		10	37.5	25.5	34.11	27.35	30.92	44.40	14.32	7.56	17.49	1330	2500	0.5
30 $1\frac{1}{8}$ $1\frac{3}{16}$ $1\frac{1}{4}$	LPBR30 LPBR $\frac{1}{8}$ LPBR $\frac{3}{16}$ LPBR $\frac{1}{4}$	LPBR30A LPBR $\frac{1}{4}$ A	LPBR30EC LPBR $\frac{1}{4}$ EC	LPBR30DEC LPBR $\frac{1}{4}$ DEC	1030	5	128.6	39.7	4.4	77.5	106.0		10	41.0	28.4	38.10	31.21	35.68	48.42	15.93	9.04	18.32	1560	2500	0.9

Please check availability

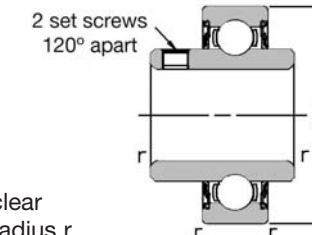
Self-Lube® bearing inserts

1000G and 1100 Series

1000G
With spherical outside
diameter and integral
set screw lock



1100
With parallel outside
diameter and integral
set screw lock



Shaft diameter	RHP designation	1000G Series	1100 Series	Dimensions (mm)							ISO load ratings		Rec. max. speed	Mass (approx)	
mm inches				D	C	B	s	d1	M	r	dynamic Cr newtons	static Cor newtons	rev/min	kg	
12 15 16 17 $\frac{1}{2}$ $\frac{5}{8}$	1017-12G 1017-15G 1017-16G 1017-17G 1017- $\frac{1}{2}$ G 1017- $\frac{5}{8}$ G	1117-12 1117-15 1117-16 1117-17 1117- $\frac{1}{2}$ 1117- $\frac{5}{8}$	40.000 12.00 27.38 11.58 24.80 5.00 0.60	9550 4800	7000 6700 6250 19500 11300	0.09 0.13 0.17 0.37 0.51 0.64 0.73 0.91 1.12									
20 $\frac{3}{4}$	1020-20G 1020- $\frac{3}{4}$ G	1120-20 1120- $\frac{3}{4}$	47.000 14.00 31.00 12.73 28.30 5.00 1.00	12800 6650	6700 6250 19500 11300	120.000 23.00 65.10 25.44 76.00 10.00 1.50	48000 33000	2800 2600 2450 61000 45000	2.02 2.27 2.61 2.32 2.00	1.47 2.02 2.27 2.61 3.23					
25 $\frac{7}{8}$ $\frac{15}{16}$ 1	1025-25G 1025- $\frac{7}{8}$ G 1025- $\frac{15}{16}$ G 1025-1G	1125-25 1125- $\frac{7}{8}$ 1125- $\frac{15}{16}$ 1125-1	52.000 15.00 34.10 14.33 34.00 5.00 1.00	14000 7880	6250 5300	125.000 24.00 74.60 30.24 89.00 12.00 1.50	57500 40000	2600 2450 2300 71500 54500	2.02 2.27 2.61 3.23	1.47 2.02 2.27 2.61 3.23					
25 30 $\frac{1}{2}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{4}$	1030-25G 1030-30G 1030-1G 1030- $\frac{1}{2}$ G 1030- $\frac{1}{8}$ G 1030- $\frac{1}{16}$ G	1130-25 1130-30 1130-1 1130- $\frac{1}{2}$ 1130- $\frac{1}{8}$ 1130- $\frac{1}{16}$	62.000 16.00 38.10 15.93 40.30 5.00 1.00	19500 11300	5300 4500	130.000 25.00 77.80 33.34 94.00 12.00 1.50	66000 49500	2300 2150 2000 1900 1600	2.02 2.27 2.61 3.23 3.74	1.47 2.02 2.27 2.61 3.23					
30 35 $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$	1035-30G 1035-35G 1035- $\frac{1}{2}$ G 1035- $\frac{1}{4}$ G 1035- $\frac{1}{8}$ G 1035- $\frac{1}{16}$ G 1035- $\frac{1}{32}$ G	1135-30 1135-35 1135- $\frac{1}{2}$ 1135- $\frac{1}{4}$ 1135- $\frac{1}{8}$ 1135- $\frac{1}{16}$ 1135- $\frac{1}{32}$	72.000 17.00 42.90 17.53 46.90 6.50 1.00	25700 15300	4500 3700	140.000 26.00 82.60 33.34 100.00 12.00 2.00	71500 54500	2150 2000 1900 1600	2.02 2.27 2.61 3.23 3.74	1.47 2.02 2.27 2.61 3.23					
35 40 $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$	1040-35G 1040-40G 1040- $\frac{1}{2}$ G 1040- $\frac{1}{4}$ G 1040- $\frac{1}{8}$ G 1040- $\frac{1}{16}$ G	1140-35 1140-40 1140- $\frac{1}{2}$ 1140- $\frac{1}{4}$ 1140- $\frac{1}{8}$ 1140- $\frac{1}{16}$	80.000 18.00 49.20 19.03 52.40 8.00 1.00	32500 19900	4000 3700	150.000 28.00 85.70 34.15 107.10 12.00 2.00	83000 64000	2000 1900 1600	2.02 2.27 2.61 3.23 3.74	1.47 2.02 2.27 2.61 3.23					
40 45 $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$	1045-40G 1045-45G 1045- $\frac{1}{2}$ G 1045- $\frac{1}{4}$ G 1045- $\frac{1}{8}$ G 1045- $\frac{1}{16}$ G 1045- $\frac{1}{32}$ G	1145-40 1145-45 1145- $\frac{1}{2}$ 1145- $\frac{1}{4}$ 1145- $\frac{1}{8}$ 1145- $\frac{1}{16}$ 1145- $\frac{1}{32}$	85.000 19.00 49.20 19.04 57.40 8.00 1.00	32500 20500	3700 3400	160.000 30.00 96.00 39.74 111.50 15.00 2.00	96000 71500	1900 1600	2.02 2.27 2.61 3.23 3.74	1.47 2.02 2.27 2.61 3.23					
45 50 $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$ $\frac{1}{64}$	1050-45G 1050-50G 1050- $\frac{1}{2}$ G 1050- $\frac{1}{4}$ G 1050- $\frac{1}{8}$ G 1050- $\frac{1}{16}$ G 1050- $\frac{1}{32}$ G 1050- $\frac{1}{64}$ G	1150-45 1150-50 1150- $\frac{1}{2}$ 1150- $\frac{1}{4}$ 1150- $\frac{1}{8}$ 1150- $\frac{1}{16}$ 1150- $\frac{1}{32}$ 1150- $\frac{1}{64}$	90.000 20.00 51.60 19.04 62.40 10.00 1.00	35000 23200	3400 3100	170.000 30.00 96.00 39.74 111.50 15.00 2.00	157000 122000	1600 1300	2.02 2.27 2.61 3.23 3.74	1.47 2.02 2.27 2.61 3.23					
50 55 $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{8}$ $\frac{1}{16}$ $\frac{1}{32}$ $\frac{1}{64}$	1055-50G 1055-55G 1055- $\frac{1}{2}$ G 1055- $\frac{1}{4}$ G 1055- $\frac{1}{8}$ G 1055- $\frac{1}{16}$ G 1055- $\frac{1}{32}$ G 1055- $\frac{1}{64}$ G	1155-50 1155-55 1155- $\frac{1}{2}$ 1155- $\frac{1}{4}$ 1155- $\frac{1}{8}$ 1155- $\frac{1}{16}$ 1155- $\frac{1}{32}$ 1155- $\frac{1}{64}$	100.000 21.00 55.60 22.24 68.90 10.00 1.50	43500 29200	3100 1.12										

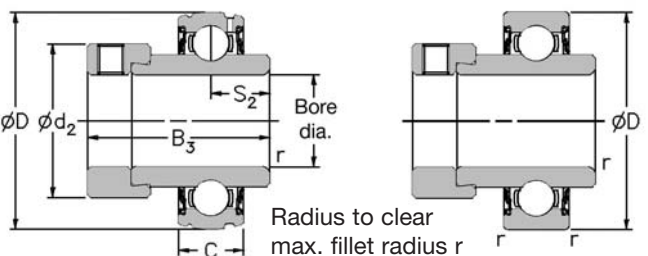
Please check availability

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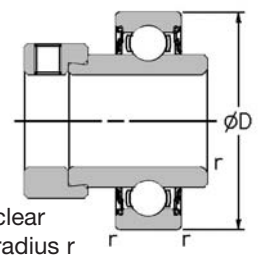
Self-Lube® bearing inserts

1000DECG and 1100DEC Series

1000DECG
With spherical outside diameter and eccentric collar lock



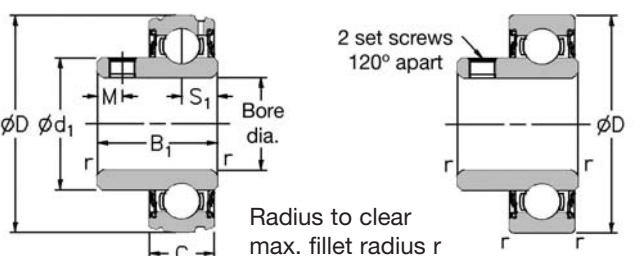
1100DEC
With parallel outside diameter and eccentric collar lock



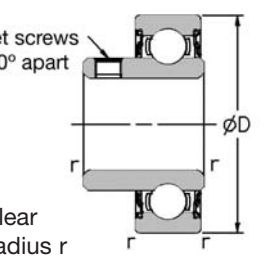
Self-Lube® bearing inserts

1200G and 1300 Series

1200G
With spherical outside diameter and integral set screw lock



1100DEC
With parallel outside diameter and integral set screw lock

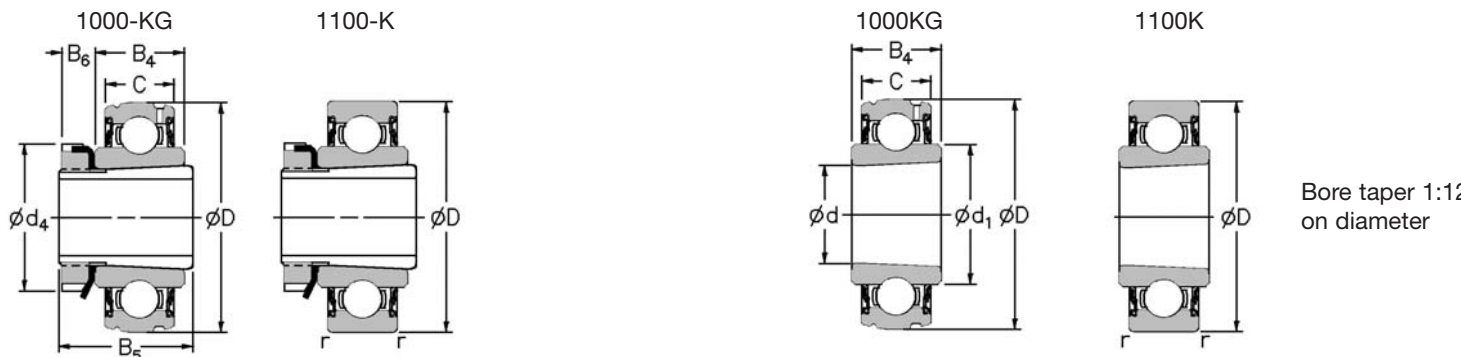


Shaft diameter	RHP designation	Dimensions (mm)							ISO load ratings		Rec. max. speed	Mass (approx)	
		D	C	B3	s2	d2	r		dynamic Cr newtons	static Cor newtons			
mm	inches	1000DECG Series	1100EC Series								rev/min	kg	
20	3/4	1020-20DECG 1020-3/4DECG	1120-20DEC 1120-3/4DEC	47.000	14.00	43.73	17.13	33.30	1.00	12800	6650	6700	0.20
25	7/8 15/16 1	1025-25DECG 1025-5/8DEC 1025-15/16DEC 1025-1DEC 1025-1DEC	1125-25DEC 1125-5/8DEC 1125-15/16DEC	52.000	15.00	44.43	17.53	38.10	1.00	14000	7880	6250	0.26
30	1 1/8 1 3/16 1 1/4	1030-30DECG 1030-1 1/8DEC 1030-1 3/16DEC 1030-1 1/4DEC 1030-1 1/4DEC	1130-30DEC 1130-1 1/8DEC 1130-1 3/16DEC 1130-1 1/4DEC	62.000	16.00	48.43	18.33	44.50	1.00	19500	11300	5300	0.53
35	1 1/4 1 3/8 1 7/16	1035-35DECG 1035-1 1/4DEC 1035-1 3/8DEC 1035-1 7/16DEC 1035-1 7/16DEC	1135-35DEC 1135-1 1/4DEC 1135-1 3/8DEC 1135-1 7/16DEC	72.000	17.00	51.13	18.83	55.60	1.00	25700	15300	4500	0.70
40	1 1/2	1040-40DECG 1040-1 1/2DEC	1140-40DEC 1140-1 1/2DEC	80.000	18.00	56.33	21.43	60.30	1.00	32500	19900	4000	0.82
45	1 5/8 1 11/16 1 3/4	1045-45DECG 1045-1 5/8DEC 1045-1 11/16DEC 1045-1 3/4DEC	1145-45DEC 1145-1 5/8DEC 1145-1 11/16DEC 1145-1 3/4DEC	85.000	19.00	56.33	21.43	63.50	1.00	32500	20500	3700	0.61
50	1 7/8 1 15/16	1050-50DECG 1050-1 7/8DEC 1050-1 15/16DEC	1150-50DEC 1150-1 7/8DEC 1150-1 15/16DEC	90.000	20.00	62.73	24.64	69.90	1.00	35000	23200	3400	1.19
55	2 2 1/8 2 3/16	1055-55DECG 1055-2DEC 1055-2 1/8DEC 1055-2 3/16DEC	1155-55DEC 1155-2DEC 1155-2 1/8DEC 1155-2 3/16DEC	100.000	21.00	71.42	27.84	76.20	1.50	43500	29200	3100	1.40
60	2 1/4 2 3/8 2 7/16	1060-60DECG 1060-2 1/4DEC 1060-2 3/8DEC 1060-2 7/16DEC	1160-60DEC 1160-2 1/4DEC 1160-2 3/8DEC 1160-2 7/16DEC	110.000	22.00	77.84	31.04	84.20	1.50	48000	33000	2800	1.72
	2 1/2	1065-2 1/2DEC	1165-2 1/2DEC	120.000	23.00	85.74	34.14	92.00	1.50	57500	40000	2600	2.21
65	2 1/2 2 3/8 2 15/16	1070-65DECG 1070-70DEC 1070-2 1/2DEC 1070-2 5/8DEC 1070-2 15/16DEC	1170-65DEC 1170-70DEC 1170-2 1/2DEC 1170-2 5/8DEC 1170-2 15/16DEC	125.000	24.00	85.74	34.14	97.00	1.50	61000	45000	2450	2.56
65	70	1075-65DEC 1075-70DEC 1075-75DEC 1075-2 1/2DEC 1075-2 5/8DEC 1075-2 15/16DEC	1175-65DEC 1175-70DEC 1175-75DEC 1175-2 1/2DEC 1175-2 5/8DEC 1175-2 15/16DEC	130.000	25.00	92.14	37.34	102.00	1.50	66000	49500	2300	2.94

Please check availability

Self-Lube® bearing inserts with adapter sleeves

1000-KG and 1100-K Series

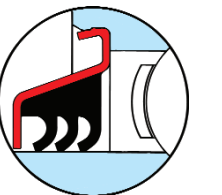


Shaft diameter	RHP designation	Sleeve, nut & lockwasher assembly only	Basic insert without sleeve, nut & lockwasher	Dimensions (mm)			Dimensions (mm)							ISO load ratings		Rec max. speed	Mass (approx.)					
mm inches	1000-KG Series	1100-K Series		D	C	B4	B5	B6	d	d1	d4	r	dynamic newtons	static Cr newtons	Cor rev/min	kg						
20 3/4	1025-20KG 1025-3/4KG	1125-20K 1125-3/4K	H305 HE305-3/4	1025KG	1125K	52.000	15.00	19.00					29.00	8.00	25.000	34.00	38.00	1.00	14000	7880	6250	0.20
25 1 5/16 1	1030-25KG 1030-1 5/16KG 1030-1KG	1130-25K 1130-1 5/16K 1130-1K	H306 HE306-1 5/16 HE306-1	1030KG	1130K	62.000	16.00	20.00					31.00	8.00	30.000	40.30	45.00	1.00	19500	11300	5300	0.30
30 1 1/8 1 3/16	1035-30KG 1035-1 1/8KG 1035-1 3/16KG	1135-30K 1135-1 1/8K 1135-1 3/16K	H307 HE307-1 1/8 HE307-1 3/16	1035KG	1135K	72.000	17.00	21.00					35.00	9.00	35.000	46.90	52.00	1.00	25700	15300	4500	0.42
35 1 1/4 1 3/8	1040-35KG 1040-1 1/4KG 1040-1 3/8KG	1140-35K 1140-1 1/4K 1140-1 3/8K	H308 HE308-1 1/4 HE308-1 3/8	1040KG	1140K	80.000	18.00	22.00					36.00	10.00	40.000	52.40	58.00	1.00	32500	19900	4000	0.54
40 1 7/16 1 1/2	1045-40KG 1045-1 7/16KG 1045-1 1/2KG	1145-40K 1145-1 7/16K 1145-1 1/2K	H309 HE309-1 7/16 HE309-1 1/2	1045KG	1145K	85.000	19.00	23.00					39.00	11.00	45.000	57.40	65.00	1.00	32500	20500	3700	0.64
45 1 11/16 1 3/4	1050-45KG 1050-1 11/16KG 1050-1 3/4KG	1150-45K 1150-1 11/16K 1150-1 3/4K	H310 HE310-1 11/16 HE310-1 3/4	1050KG	1150K	90.000	20.00	24.00					42.00	12.00	50.000	62.40	70.00	1.00	35000	23200	3400	0.75
50 1 15/16 2	1055-50KG 1055-1 15/16KG 1055-2KG	1155-50K 1155-1 15/16K 1155-2K	H311 HE311-1 15/16 HE311-2	1055KG	1155K	100.000	21.00	25.00					45.00	12.00	55.000	68.90	75.00	1.50	43500	29200	3100	0.95

Please check availability

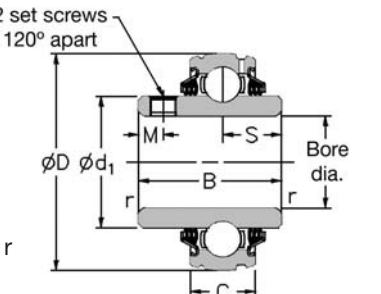
Self-Lube® triple seal bearing inserts

T1000G Series



T1000G

With spherical outside diameter
and integral set screw lock



Radius to clear
max. fillet radius r

Shaft diameter	RHP designation	Dimensions (mm)							ISO load ratings		Rec. max. speed	Mass (approx)
		D	C	B	S	d1	M	r	dynamic Cr newtons	static Cor newtons		
mm	inches										rev/min	kg
25	T1025-25G T1025-7/8G T1025-15/16G T1025-1G	52.000	15.00	34.10	14.33	34.00	5.00	1.00	14000	7880	1000	0.17
25	T1030-25G T1030-30G T1030-7/8G T1030-1G T1030-1 1/8G T1030-1 1/4G T1030-1 1/2G	62.000	18.00	38.10	15.93	40.30	5.00	1.00	19500	11300	850	0.37
30	T1035-30G T1035-35G T1035-1 3/16G T1035-1 1/4G T1035-1 1/8G T1035-1 7/16G	72.000	19.00	42.90	17.53	46.90	6.50	1.00	25700	15300	750	0.51
35	T1040-35G T1040-40G T1040-1 3/8G T1040-1 1/16G T1040-1 1/2G	80.000	21.00	49.20	19.03	52.40	8.00	1.00	32500	19900	650	0.64
40	T1045-40G T1045-45G T1045-1 1/2G T1045-1 3/8G T1045-1 11/16G T1045-1 1/4G	85.000	22.00	49.20	19.04	57.40	8.00	1.00	32500	20500	600	0.73
45	T1050-45G T1050-50G T1050-11 1/16G T1050-1 3/4G T1050-1 1/8G T1050-1 15/16G T1050-2G	90.000	23.00	51.60	19.04	62.40	10.00	1.00	35000	23200	550	0.91
50	T1055-50G T1055-55G T1055-1 7/8G T1055-1 15/16G T1055-2G T1055-2 1/8G T1055-2 1/16G	100.000	25.00	55.60	22.24	68.90	10.00	1.50	43500	29200	500	1.12

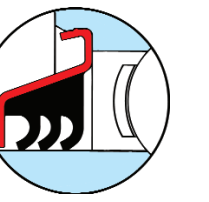
Please check availability

Shaft diameter	RHP designation	Dimensions (mm)							ISO load ratings		Rec. max. speed	Mass (approx)
		D	C	B	S	d1	M	r	dynamic Cr newtons	static Cor newtons		
mm	inches										rev/min	kg
55	T1060-55G T1060-60G T1060-2 3/16G T1060-2 1/4G T1060-2 3/8G T1060-2 1/16G	110.000	25.00	65.10	25.44	76.00	10.00	1.50	48000	33000	450	1.50
60	T1070-60G T1070-65G T1070-70G T1070-2 3/16G T1070-2 1/2G T1070-2 3/8G T1070-2 1/16G	125.000	28.00	74.60	30.24	89.00	12.00	1.50	61000	45000	400	2.30
70	T1080-75G T1080-80G T1080-2 1/16G T1080-3G	140.000	30.00	82.60	33.34	100.00	12.00	2.00	71500	54500	345	3.27

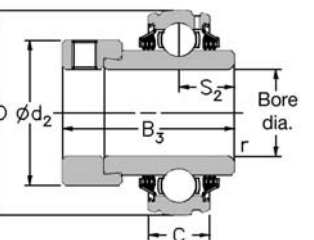
Please check availability

Self-Lube® triple seal bearing inserts

T1000DECG Series



T1000DECG
With spherical outside diameter
and eccentric collar lock



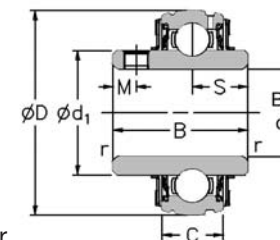
Radius to clear
max. fillet radius r

Self-Lube® bearing inserts with flinger seals

1000GFS Series



1000GFS
With spherical outside diameter
and integral set screw lock



Radius to clear
max. fillet radius r

Shaft diameter	RHP designation	Dimensions (mm)						ISO load ratings		Rec. max. speed	Mass (approx)
mm inches		D	C	B3	s2	d2	r	dynamic Cr newtons	static Cor newtons	rev/min	kg
25 7/8 15/16 1	T1025-25DEC T1025-7/8DEC T1025-15/16DEC T1025-1DEC	52.000	15.00	44.43	17.53	38.10	1.00	14000	7880	1000	0.26
30 1 1/8 13/16 1 1/4	T1030-30DEC T1030-1 1/8DEC T1030-1 13/16DEC T1030-1 1/4DEC	62.000	18.00	48.43	18.33	44.50	1.00	19500	11300	850	0.53
35 1 1/4 1 1/8 1 7/16	T1035-35DEC T1035-1 1/4DEC T1035-1 1/8DEC T1035-1 7/16DEC	72.000	19.00	51.13	18.83	55.60	1.00	25700	15300	750	0.70
40 1 1/2	T1040-40DEC T1040-1 1/2DEC	80.000	21.00	56.33	21.43	60.30	1.00	32500	19900	650	0.82
45 1 5/8 11/16 1 3/4	T1045-45DEC T1045-1 5/8DEC T1045-1 11/16DEC T1045-1 3/4DEC	85.000	22.00	56.33	21.43	63.50	1.00	32500	20500	600	1.08
50 1 7/8 1 15/16	T1050-50DEC T1050-1 7/8DEC T1050-1 15/16DEC	90.000	23.00	62.73	24.64	69.90	1.00	35000	23200	550	1.19
55 2 2 1/8 2 3/16	T1055-55DEC T1055-2DEC T1055-2 1/8DEC T1055-2 3/16DEC	100.000	25.00	71.42	27.84	76.20	1.50	43500	29200	500	1.40
60 2 1/4 2 7/16	T1060-60DEC T1060-2 1/4DEC T1060-2 7/16DEC	110.000	25.00	77.84	31.04	84.20	1.50	48000	33000	450	1.81
65 70	T1070-65DEC T1070-70DEC	125.000	28.00	85.74	34.14	97.00	1.50	61000	45000	400	2.49

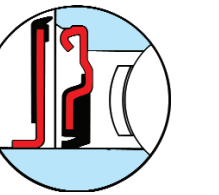
Please check availability

Shaft diameter	RHP designation	Dimensions (mm)						ISO load ratings		Rec. max. speed	Mass (approx)	
mm inches		D	C	B	S	d1	M	r	dynamic Cr newtons	static Cor newtons	rev/min	kg
25 7/8 15/16 1	1025-25GFS 1025-7/8GFS 1025-15/16GFS 1025-1GFS	52.000	15.00	34.10	14.33	34.00	5.00	1.00	14000	7880	6250	0.17
25 30 7/8 1 1 1/8 1 3/16 1 1/4	1030-25GFS 1030-30GFS 1030-7/8GFS 1030-1GFS 1030-1 1/8GFS 1030-1 3/16GFS 1030-1 1/4GFS	62.000	16.00	38.10	15.93	40.30	5.00	1.00	19500	11300	5300	0.37
30 35 13/16 1 1/4 1 5/16 1 3/8 1 7/16	1035-30GFS 1035-35GFS 1035-1 1/8GFS 1035-1 1/4GFS 1035-1 5/16GFS 1035-1 3/8GFS 1035-1 7/16GFS	72.000	17.00	42.90	17.53	46.90	6.50	1.00	25700	15300	4500	0.51
35 40 1 3/8 1 7/16 1 1/2	1040-35GFS 1040-40GFS 1040-1 1/8GFS 1040-1 7/16GFS 1040-1 1/2GFS	80.000	18.00	49.20	19.03	52.40	8.00	1.00	32500	19900	4000	0.64
40 45 1 1/2 1 5/8 1 11/16 1 3/4	1045-40GFS 1045-45GFS 1045-1 1/8GFS 1045-1 5/16GFS 1045-1 3/8GFS	85.000	19.00	49.20	19.04	57.40	8.00	1.00	32500	20500	3700	0.73
45 50 11 1/16 1 3/4 1 7/8 1 15/16 2	1050-45GFS 1050-50GFS 1050-1 11/16GFS 1050-1 3/4GFS 1050-1 7/8GFS 1050-1 15/16GFS 1050-2GFS	90.000	20.00	51.60	19.04	62.40	10.00	1.00	35000	23200	3400	0.91
50 55 1 7/8 1 15/16 2 2 1/8 2 3/16	1055-50GFS 1055-55GFS 1055-1 7/8GFS 1055-1 15/16GFS 1055-2GFS 1055-2 1/8GFS 1055-2 3/16GFS	100.000	21.00	55.60	22.24	68.90	10.00	1.50	43500	29200	3100	1.12
55 60 2 3/16 2 1/4 2 7/16	1060-55GFS 1060-60GFS 1060-2 3/16GFS 1060-2 1/4GFS 1060-2 7/16GFS	110.000	22.00	65.10	25.44	76.00	10.00	1.50	48000	33000	2800	1.47

Please check availability

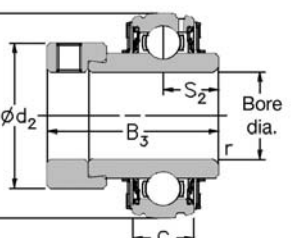
Self-Lube® bearing inserts with flinger seals

1000DECGFS Series



1000DECGFS
With spherical outside diameter and eccentric collar lock

Radius to clear
max. fillet radius r

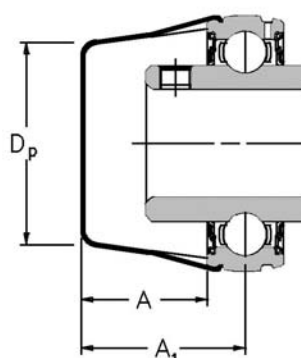


Shaft diameter	RHP designation	Dimensions (mm)						ISO load ratings		Rec. max. speed	Mass (approx)	
mm	inches	D	C	B3	s2	d2	r	dynamic Cr newtons	static Cor newtons	rev/min	kg	
25	7/8 15/16 1	1025-25DECGFS 1025-7/8DECGFS 1025-15/16DECGFS 1025-1DECGFS	52.000	15.00	44.43	17.53	38.10	1.00	14000	7880	6250	0.26
30	1 1 1/16 1 1/4	1030-30DECGFS 1030-1 1/8DECGFS 1030-1 1/16DECGFS 1030-1 1/4DECGFS	62.000	16.00	48.43	18.33	44.50	1.00	19500	11300	5300	0.53
35	1 1/4 1 1/16 1 1/8 1 7/16	1035-35DECGFS 1035-1 1/4DECGFS 1035-1 1/16DECGFS 1035-1 1/8DECGFS 1035-1 7/16DECGFS	72.000	17.00	51.13	18.83	55.60	1.00	25700	15300	4500	0.70
40	1 1/2	1040-40DECGFS 1040-1 1/2DECGFS	80.000	18.00	56.33	21.43	60.30	1.00	32500	19900	4000	0.82
45	1 1/8 1 11/16 1 3/4	1045-45DECGFS 1045-1 1/8DECGFS 1045-1 11/16DECGFS 1045-1 3/4DECGFS	85.000	19.00	56.33	21.43	63.50	1.00	32500	20500	3700	1.08
50	1 7/8 1 15/16	1050-50DECGFS 1050-1 7/8DECGFS 1050-1 15/16DECGFS	90.000	20.00	62.73	24.64	69.90	1.00	35000	23200	3400	1.19
55	2 2 1/8 2 3/16	1055-55DECGFS 1055-2DECGFS 1055-2 1/8DECGFS 1055-2 3/16DECGFS	100.000	21.00	71.42	27.84	76.20	1.50	43500	29200	3100	1.40
60	2 1/4 2 3/8 2 7/16	1060-60DECGFS 1060-2 1/4DECGFS 1060-2 3/8DECGFS 1060-2 7/16DECGFS 1060-2 1/2DECGFS	110.000	22.00	77.84	31.04	84.20	1.50	48000	33000	2800	1.72

Please check availability

Self-Lube® protector The Protector Range

RHP designation	Dimensions (mm)			Basic bearing insert
	Dp	A	A1	
20P	37.0	23.0	30.0	1020
25P	42.5	23.0	30.5	1025
30P	50.5	26.5	34.5	1030
35P	60.5	28.5	37.0	1035
40P	67.5	30.5	39.5	1040
45P	72.0	30.0	39.5	1045
50P	76.0	32.5	42.5	1050
55P	85.0	37.5	48.0	1055
60P	94.0	40.5	51.5	1060



The following table shows the range of units which can be fitted with a protector and indicates the right protector to select.

Bore size	Self-Lube® unit
	NP SFT SNP LFTC FC ST BT SLFEP SLFTP MFC SCHB NP-K MP
	NP-A SFT-A SNP-A LFTC-A FC-A ST-A BT-A SLFEP-A SLFTP-A SCH MP-K MSF
	NP-EC SFT-EC SNP-EC LFTC-EC FC-EC ST-EC BT-EC SLFEP-EC SLFTP-EC MSF-K MSFT
	NP-DEC SFT-DEC SNP-DEC LFTC-DEC FC-DEC ST-DEC SLFEP-DEC SLFTP-DEC MSFT-K MST
SL	SLC CNP SLFLP MST-K MSC
SL-A	SLC-A CNP-A SLFLP-A
SL-EC	SLC-EC CNP-EC SLFLP-EC
SL-DEC	SLC-DEC CNP-DEC SLFLP-DEC
SF	
SF-A	
SF-EC	
SF-DEC	
20, 3/4	20P 20P 20P 20P 20P 20P - 20P - - 20P 20P -
25, 7/8, 15/16, 1	25P 25P 25P 25P 25P 25P 25P 25P 25P 30P 30P 30P 30P -
30, 1 1/8	30P 30P 30P 30P 30P 30P - 30P 30P 30P 30P 30P 35P -
1 1/16	30P 30P 30P 30P 30P 30P - 30P 30P 30P 30P 35P 35P -
1 3/8	35P 35P 35P 35P 35P 35P 35P 35P 35P 30P 35P 35P 40P -
1 11/16	35P 40P 35P 40P -
1 3/4	35P 40P 40P -
40, 1 1/2	40P 40P 40P 40P 40P 40P - 40P 40P 40P 40P 40P 45P -
1 1/2	40P 40P 40P 40P 40P 40P - 40P* - 40P 40P 45P -
45, 1 1/8	45P 45P 45P - 45P 45P - 45P* - 50P 50P 50P 50P -
1 11/16, 1 3/4	45P 45P 45P - 45P 45P - 45P* - 50P 50P 50P 50P -
50, 1 7/8, 1 15/16	50P 50P - - 50P 50P - 50P* - 55P 55P 55P 55P -
2	55P 55P - - 55P 55P - 55P* - 55P 55P 55P 55P -
2 1/8	55P 55P - - 55P 55P - 55P* - 60P 60P 60P 60P -
2 3/16	60P 60P - - 60P 60P - 60P* - 60P 60P 60P 60P -
2 7/16	60P 60P - - 60P 60P - 60P* - 60P 60P 60P 60P -

* Please check availability of units (protectors are available, but special SLFEP flangettes may not be).

Note 1: The appropriate protector is determined by the basic bearing insert group.

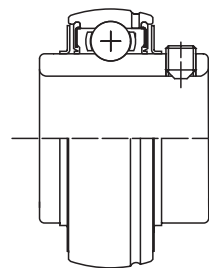
Note 2: When a pressing from the series SLFL, SLFE or SLFT is fitted with a protector, the unit reference includes the letter "P", e.g. SLFEP-25EC.

Silver-Lube® Bearing Units

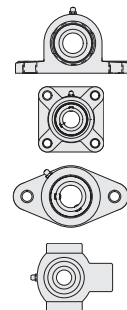


Silver-Lube® unit references

Insert Type

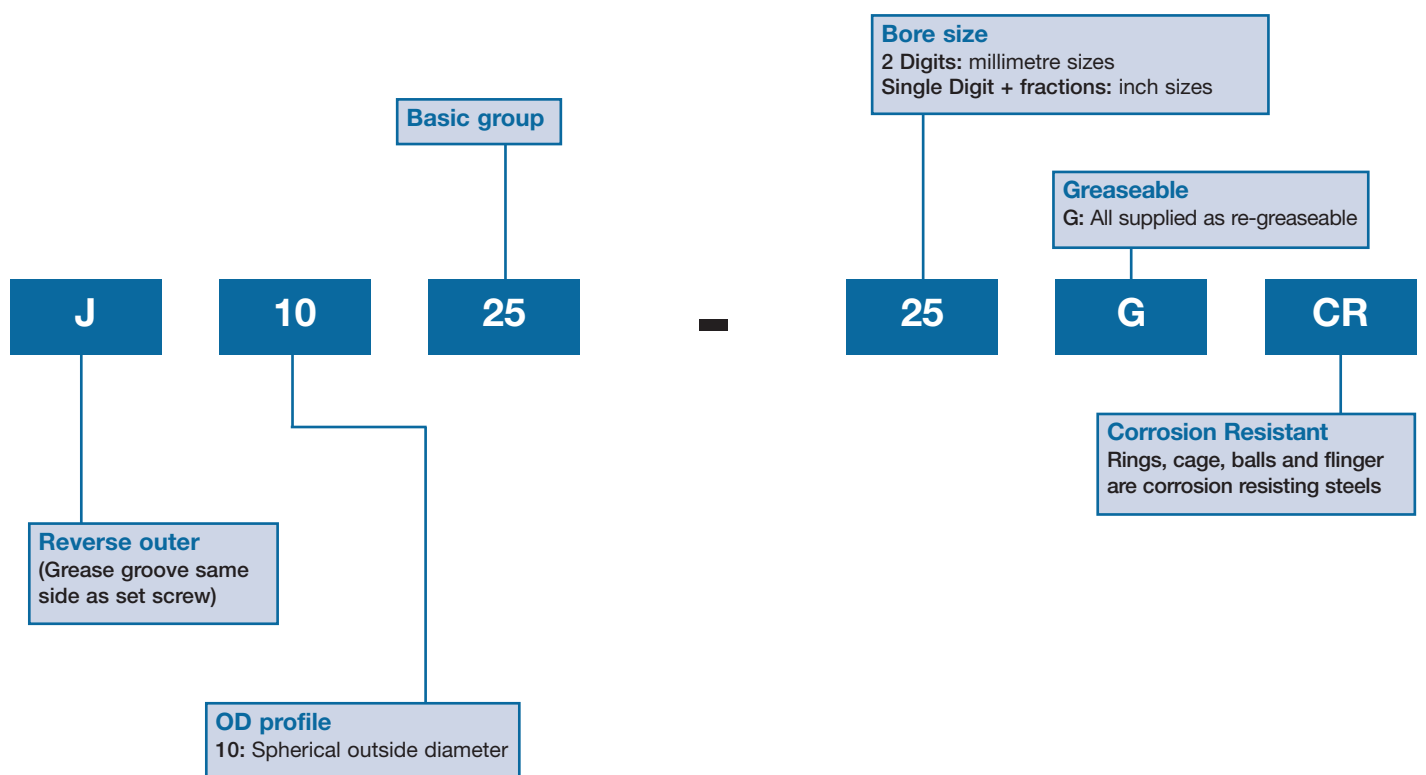


Housing Type



Page	
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102	PNP
104	PSF
106	PSFT
108	PST

Silver-Lube® insert references



Silver-Lube® product range

Introduction

The Silver-Lube® series is a range of corrosion resistant bearing units specifically for use in industries where frequent thorough washdowns are necessary, optimum hygiene standards are required and good chemical resistance is important over a wide temperature range.

The units are available in pillow block, two-bolt flange, four-bolt flange and take-up unit configurations and are capable of accommodating initial misalignment from mounting errors. In operation the units have proven reliability in the most hostile applications. Relubrication is possible for long trouble-free life, minimising maintenance, maximising productivity and helping maintain hygiene standards.

Silver-Lube® housings are made from PBT thermoplastic resin which, in addition to being non-corrodible, is resistant to detergents and a wide range of chemicals. The housings are paint and coating free which prevents chipping or flaking and have smooth surfaces to assist thorough washdowns.

Silver-Lube® bearing inserts are made from stainless steel, are provided with effective, efficient sealing arrangements and are charged with an aluminium complex, high temperature approved food grade grease as standard.

Housing strength

Housing load carrying capacity varies depending on the application loading regime, which may be intermittent, continuous or cyclical. Maximum housing loads are given in tables 1, 2, 3 and 4. These loads must not be exceeded without prior consultation with NSK.

Published housing maximum load capacities do not allow for any reduction in housing strength caused by exposure of the housing to chemicals, water, steam, heat, ultraviolet light or any combination of these factors. If any of these factors are present in the application the designer or end-user must establish the effect of these exposures and reduce the published maximum housing load accordingly.

To maximise load carrying capacity it is recommended that washers are used with the fixing bolts. Tables 1, 2 and 3 also detail maximum fixing bolt tightening torques.

Static electricity generation

Static electricity may be generated by Silver-Lube® bearing units under certain application conditions.

Silver-Lube® bearings are therefore not recommended for use in explosive or flammable environments. If Silver-Lube® bearing units are used in flammable or explosive applications the bearing insert must be earthed.

Silver-Lube® bearing inserts

Silver-Lube® bearing inserts have martensitic stainless steel rings and balls, and austenitic stainless steel ball cage, flingers and set screws.

The grease in this product is an aluminium complex food grade grease, classified to NSF grade H1. In the event of relubricating being necessary, this type of grease is the first choice replacement.

If an aluminium complex food grade grease is not available, it is essential that any alternative grease is NSF H1 approved and ideally chemically compatible with the original grease. If chemical compatibility cannot be assured, then it is recommended that the original grease is completely flushed out of the system before relubrication. NSK should be consulted where necessary.

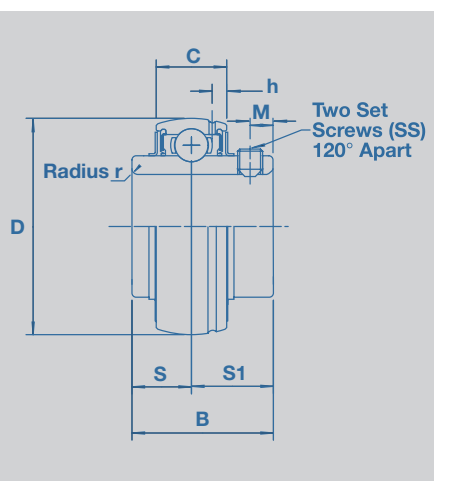


Table 5 Insert designations, dimensions and weights

RHP designation	Bore dia	D	C	B	S	r	M	C_T (N)	C_{Or} (N)	Weight (Kg)
J1020-20GCR	20	47	16	31.0	12.7	1.5	5.0	9910	5350	0.16
J1020-¾GCR	¾"	47	16	31.0	12.7	1.5	5.0	9910	5350	0.16
J1025-25GCR	25	52	17	34.0	14.3	1.5	5.5	10820	6300	0.20
J1025-1GCR	1"	52	17	34.0	14.3	1.0	5.5	10820	6300	0.20
J1030-30GCR	30	62	19	38.1	15.9	1.5	6.0	15000	9050	0.32
J1030-1¾GCR	1¾"	62	19	38.1	15.9	1.0	6.0	15000	9050	0.32
J1030-1½GCR	1½"	62	19	38.1	15.9	1.0	6.0	15000	9050	0.32
J1035-35GCR	35	72	20	42.9	17.5	2.0	6.5	19820	12300	0.48
J1035-1¼GCR	1¼"	72	20	42.9	17.5	2.0	6.5	19820	12300	0.48
J1035-1½GCR	1½"	72	20	42.9	17.5	1.5	6.5	19820	12300	0.48
J1040-40GCR	40	80	21	49.2	19.0	2.0	8.0	22540	14300	0.64
J1040-1½GCR	1½"	80	21	49.2	19.0	2.0	8.0	22540	14300	0.64

Shaft tolerances and permissible speeds

Bearing insert permissible speed is dependent on shaft tolerance. For higher speed applications an ISO h7 shaft tolerance is recommended. An ISO h9 shaft tolerance may be used for low speed applications. For more information see table 6.

Table 6 Tolerances and speeds

Basic bearing insert	Bearing limiting speed (RPM)	ISO h7 Shaft tolerance high (0.001 mm Units)	ISO h7 Shaft tolerance low (0.001 mm Units)	Bearing limiting speed (RPM)	ISO h9 Shaft tolerance high (0.001 mm Units)	ISO h9 Shaft tolerance low (0.001 mm Units)
J1020	2900	0	-21	1490	0	-52
J1025	2600	0	-21	1300	0	-52
J1030	2180	0	-21	1090	0	-52
J1035	1870	0	-25	940	0	-62
J1040	1650	0	-25	830	0	-62

Materials and tightening torques

Materials

	Parts	Materials
Bearing	Bearing Rings Ball Flinger Set Screw Cage	Martensitic stainless steel (equivalent to SUS440C) Martensitic stainless steel (equivalent to SUS440C) Austenitic stainless steel (equivalent to SUS302) Martensitic stainless steel (equivalent to SUS304) Austenitic stainless steel (equivalent to SUS302)
Bearing housing		Thermo Plastic PBT

Set screw tightening torques

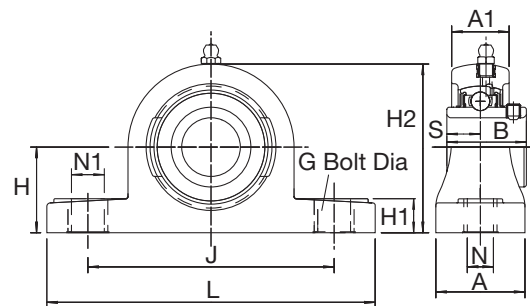
Set screws for Silver-Lube® bearing inserts are manufactured from stainless steel and can fracture if overtightened. The limiting set screw torques listed (in Table 7) should not be exceeded.

Table 7 Recommended tightening torques for set screws

Bearing designation	Designation of set screws	Maximum tightening torque (Nm)
J1020-20GCR	M6 X 6.0 LONG	4
J1020-¾GCR	M6 X 6.0 LONG	4
J1025-25GCR	M6 X 6.0 LONG	4
J1025-1GCR	M6 X 6.0 LONG	4
J1030-30GCR	M6 X 6.0 LONG	4
J1030-1¾GCR	M6 X 6.0 LONG	4
J1030-1½GCR	M6 X 6.0 LONG	4
J1035-35GCR	M8 X 8.0 LONG	8
J1035-1¼GCR	M8 X 8.0 LONG	8
J1035-1½GCR	M8 X 8.0 LONG	8
J1035-1¾GCR	M8 X 8.0 LONG	8
J1040-40GCR	M8 X 8.0 LONG	8
J1040-1½GCR	M8 X 8.0 LONG	8

Unit dimensions

Table 8
PNP Silver-Lube® pillow block - unit dimensions



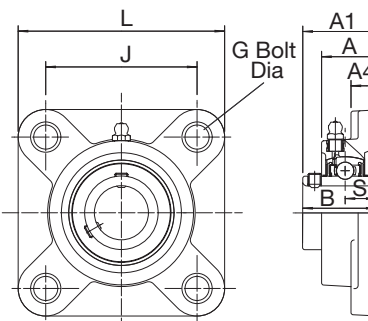
PNP SERIES

Shaft diameter	RHP designation	Basic bearing insert	Housing group	Dimensions (mm)						Dimensions (mm)					Weight		
				mm	inches	L	H	H1	H2	J	N	N1	G	A	A1	B	S
20 ¾	PNP20CR PNP¾CR	J1020 J1020	2	127.2 127.2	33.3 33.3	14.2 14.2	65.9 65.9	94.9 94.9		11.0 11.0	14.2 14.2	M10 M10	37.8 37.8	22.5 22.5	31.0 31.0	12.7 12.7	0.27 0.27
25 1	PNP25CR PNP1CR	J1025 J1025	3	140.2 140.2	36.5 36.5	14.5 14.5	71.9 71.9	104.9 104.9		11.0 11.0	14.2 14.2	M10 M10	37.8 37.8	24.5 24.5	34.0 34.0	14.3 14.3	0.39 0.39
30 1 ½ 1 ¼	PNP30CR PNP1 ½ CR PNP1 ¼ RCR	J1030 J1030 J1030	4	162.2 162.2 162.2	42.9 42.9 42.9	17.8 17.8 17.8	83.9 83.9 83.9	118.9 118.9 118.9		14.0 14.0 14.0	18.2 18.2 18.2	M12 M12 M12	45.8 45.8 45.8	27.0 27.0 27.0	38.1 38.1 38.1	15.9 15.9 15.9	0.52 0.52 0.52
35 1 ¼ 1 ½	PNP35CR PNP1 ¼ CR PNP1 ½ CR	J1035 J1035 J1035	5	167.2 167.2 167.2	47.6 47.6 47.6	18.0 18.0 18.0	94.9 94.9 94.9	126.9 126.9 126.9		14.0 14.0 14.0	18.2 18.2 18.2	M12 M12 M12	47.8 47.8 47.8	32.5 32.5 32.5	42.9 42.9 42.9	17.5 17.5 17.5	0.72 0.72 0.72
40 1 ½	PNP40CR PNP1 ½ CR	J1040 J1040	6	184.2 184.2	49.2 49.2	19.5 19.5	98.9 98.9	136.8 136.8		14.0 14.0	18.2 18.2	M12 M12	53.8 53.8	36.0 36.0	49.2 49.2	19.0 19.0	0.99 0.99

All dimensions in mm except inch shaft sizes

Unit dimensions

Table 9
PSF Silver-Lube® four-bolt flange - unit dimensions



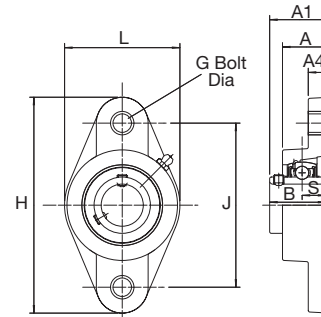
PSF SERIES

Shaft diameter	RHP designation	Basic bearing insert	Housing group	Dimensions (mm)			Dimensions (mm)					Weight		
				mm	inches	L	J	G	A	A1	A1	B	S	kg
20 ¾	PSF20CR PSF¾CR	J1020 J1020	2 2	86.5 86.5		63.5 63.5	M10 M10		27.8 27.8	36.3 36.3	13.4 13.4	31.0 31.0	12.7 12.7	0.28 0.28
25 1	PSF25CR PSF1CR	J1025 J1025	3 3	95.0 95.0		70.0 70.0	M10 M10		27.9 27.9	36.7 36.7	14.3 14.3	34.0 34.0	14.3 14.3	0.34 0.34
30 1 ½ 1 ¼	PSF30CR PSF1 ½ CR PSF1 ¼ RCR	J1030 J1030 J1030	4 4 4	107.5 107.5 107.5		83.0 83.0 83.0	M12 M12 M12		31.5 31.5 31.5	41.4 41.4 41.4	14.3 14.3 14.3	38.1 38.1 38.1	15.9 15.9 15.9	0.50 0.50 0.50
35 1 ¼ 1 ½	PSF35CR PSF1 ¼ CR PSF1 ½ CR	J1035 J1035 J1035	5 5 5	117.5 117.5 117.5		92.0 92.0 92.0	M12 M12 M12		34.8 34.8 34.8	46.9 46.9 46.9	15.5 15.5 15.5	42.9 42.9 42.9	17.5 17.5 17.5	0.74 0.74 0.74
40 1 ½	PSF40CR PSF1 ½ CR	J1040 J1040	6 6	130.5 130.5		102.0 102.0	M12 M12		37.5 37.5	53.2 53.2	17.1 17.1	49.2 49.2	19.0 19.0	0.98 0.98

All dimensions in mm except inch shaft sizes

Unit dimensions

Table 10
PSFT Silver-Lube® two-bolt flange - unit dimensions



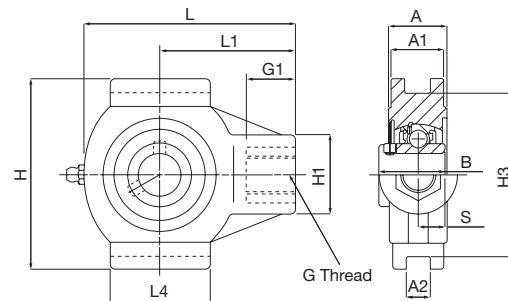
PSFT SERIES

Shaft diameter	RHP designation	Basic bearing insert	Housing group	Dimensions (mm)			Dimensions (mm)						Weight
mm	inches			L	H	J	G	A	A1	A4	B	S	kg
20 ¾	PSFT20CR	J1020	2	64.1	113.3	90.0	M10 M10	26.5	33.7	11.4	31.0	12.7	0.24
	PSFT¾CR	J1020	2	64.1	113.3	90.0		26.5	33.7	11.4	31.0	12.7	0.24
25 1	PSFT25CR	J1025	3	68.4	130.3	99.0	M10 M10	29.1	36.7	13.4	34.0	14.3	0.30
	PSFT1CR	J1025	3	68.4	130.3	99.0		29.1	36.7	13.4	34.0	14.3	0.30
30 1 ½ 1 ¼	PSFT30CR	J1030	4	80.1	148.3	117.0	M10 M10 M10	30.5	41.2	13.4	38.1	15.9	0.44
	PSFT1 ½ CR	J1030	4	80.1	148.3	117.0		30.5	41.2	13.4	38.1	15.9	0.44
	PSFT1 ¼ RCR	J1030	4	80.1	148.3	117.0		30.5	41.2	13.4	38.1	15.9	0.44
35 1 ¼ 1 ½	PSFT35CR	J1035	5	90.1	163.3	130.0	M12 M12 M12	32.8	43.4	16.1	42.9	17.5	0.64
	PSFT1 ¼ CR	J1035	5	90.1	163.3	130.0		32.8	43.4	16.1	42.9	17.5	0.64
	PSFT1 ½ CR	J1035	5	90.1	163.3	130.0		32.8	43.4	16.1	42.9	17.5	0.64
40 1 ½	PSFT40CR	J1040	6	100.1	175.3	144.0	M12 M12	37.5	51.7	20.0	49.2	19.0	0.89
	PSFT1 ½ CR	J1040	6	100.1	175.3	144.0		37.5	51.7	20.0	49.2	19.0	0.89

All dimensions in mm except inch shaft sizes

Unit dimensions

Table 11
PST Silver-Lube® take up units - unit dimensions

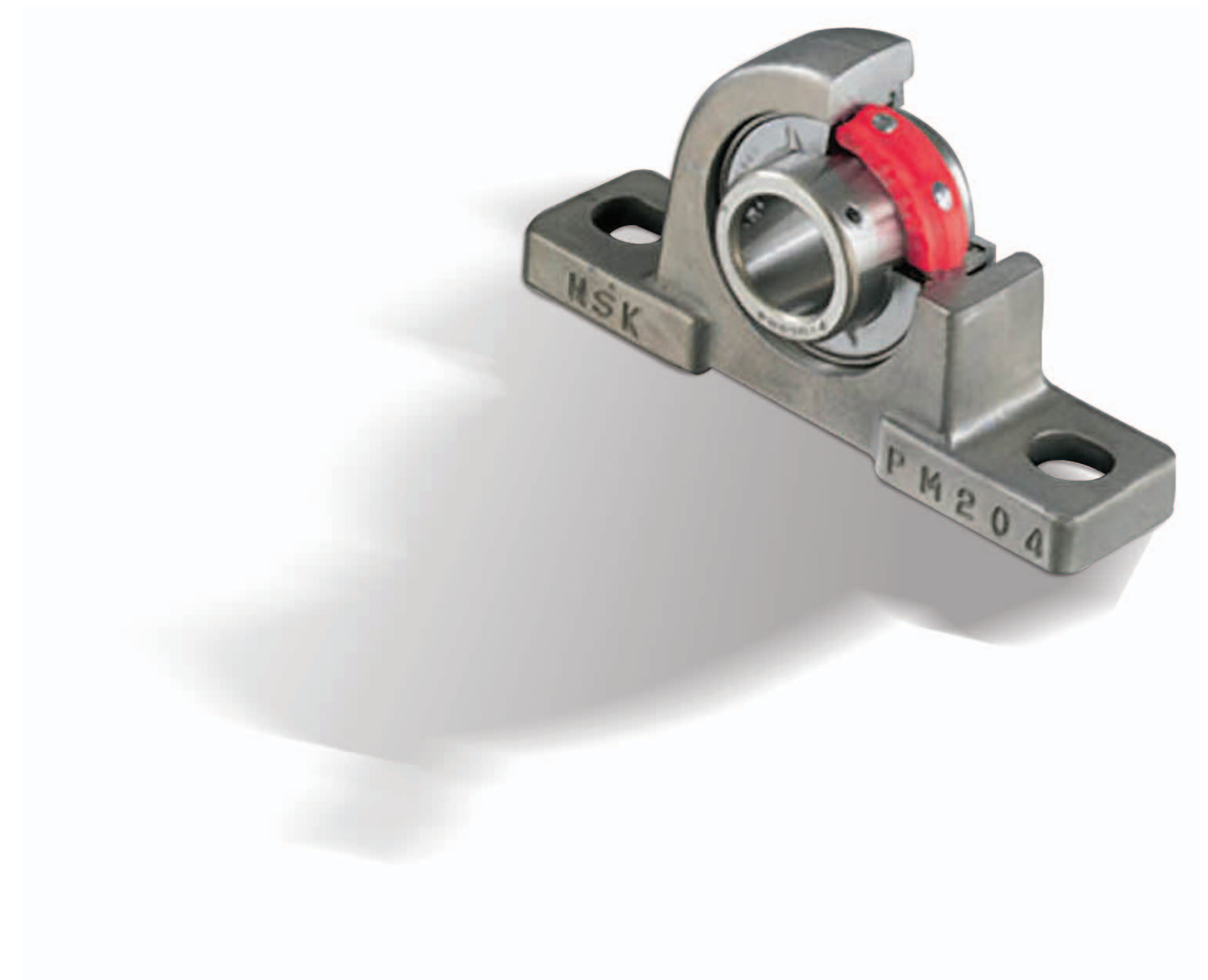


PST SERIES

Shaft diameter	RHP designation	Basic bearing insert	Housing group	Dimensions (mm)					Dimensions (mm)								Weight	
				mm	inches	L	L1	L4	H	H1	H3	G	G1	A	A1	A2	B	kg
20 ¾	PST20CR PST¾CR	J1020 J1020	2 2	99.0 99.0	64.0 64.0	47.0 47.0	88.0 88.0	35.0 35.0		75.8 75.8	M16X2.00 M16X2.00	22.5 22.5	27.5 27.5	24.5 24.5	12.2 12.2	31.0 31.0	12.7 12.7	0.32 0.32
25 1	PST25CR PST1CR	J1025 J1025	3 3	99.0 99.0	64.0 64.0	47.0 47.0	88.0 88.0	35.0 35.0		75.8 75.8	M16X2.00 M16X2.00	22.5 22.5	27.5 27.5	24.5 24.5	12.2 12.2	34.0 34.0	14.3 14.3	0.36 0.36
30 1 ½ 1 ¼	PST30CR PST1 ½ CR PST1 ¼ RCR	J1030 J1030 J1030	4 4 4	125.0 125.0 125.0	76.0 76.0 76.0	63.0 63.0 63.0	102.0 102.0 102.0	40.0 40.0 40.0		88.8 88.8 88.8	M16X2.00 M16X2.00 M16X2.00	22.5 22.5 22.5	34.5 34.5 34.5	30.0 30.0 30.0	12.2 12.2 12.2	38.1 38.1 38.1	15.9 15.9 15.9	0.53 0.53 0.53
35 1 ¼ 1 ½	PST35CR PST1 ¼ CR PST1 ½ CR	J1035 J1035 J1035	5 5 5	125.0 125.0 125.0	76.0 76.0 76.0	63.0 63.0 63.0	102.0 102.0 102.0	40.0 40.0 40.0		88.8 88.8 88.8	M16X2.00 M16X2.00 M16X2.00	22.5 22.5 22.5	34.5 34.5 34.5	30.0 30.0 30.0	12.2 12.2 12.2	42.9 42.9 42.9	17.5 17.5 17.5	0.74 0.74 0.74
40 1 ½	PST40CR PST1 ½ CR	J1040 J1040	6 6	140.0 140.0	85.0 85.0	80.0 80.0	114.0 114.0	40.0 40.0		101.8 101.8	M16X2.00 M16X2.00	22.5 22.5	34.0 34.0	32.0 32.0	16.2 16.2	49.2 49.2	19.0 19.0	1.00 1.00

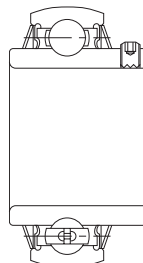
All dimensions in mm except inch shaft sizes

Molded-Oil™ Inserts with
Stainless Steel Housings

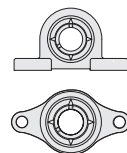


Molded-Oil™ stainless steel unit references

Insert Type

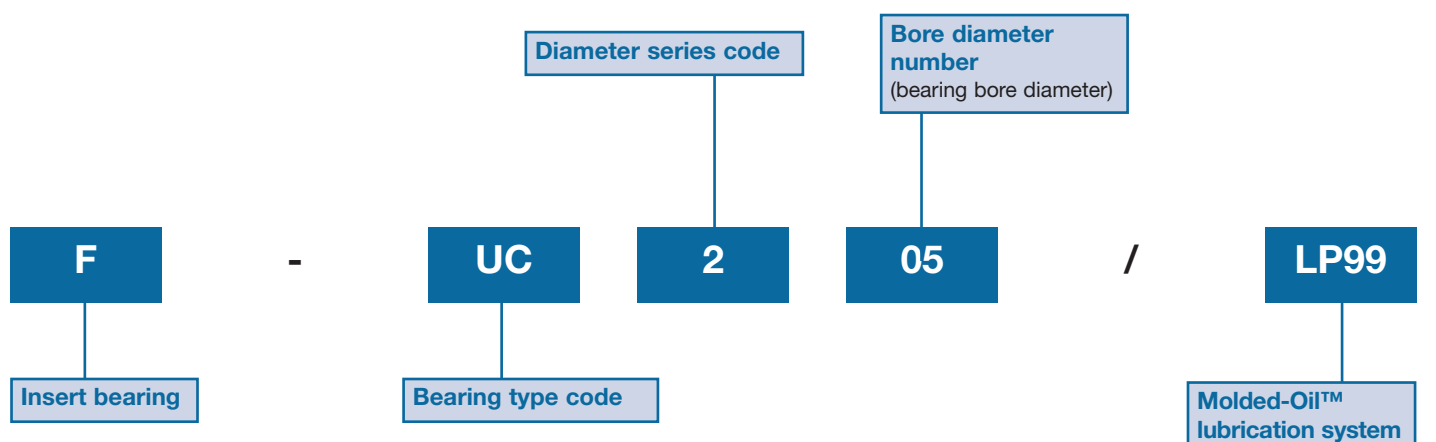


Housing Type



Page	Series
114	F-UCPM2
116	F-UCFM2

Molded-Oil™ insert references



Ball bearing units stainless series

Introduction

This series provides corrosion resistance and longer lubrication life in a clean unit with low torque characteristics.

NSK ball bearing units in the stainless series feature ball bearings inserted into housings made of stainless that provide superior resistance to corrosion as compared to standard series cast iron units. This series is especially useful in a wide variety of applications because of the rust-free properties of the housing.

Molded-Oil™ bearings are lubricated with NSK's own oil-impregnated material, Molded-Oil™. Molded-Oil™ consists of lubricating oil and polyolefin resin that has an affinity for oil. Oil slowly seeping from this material provides ample lubrication to the bearing for extended periods.

As oil seeping from the Molded-Oil™ inside the bearing provides sufficient lubrication, troublesome oil refilling is not required and contamination of the surrounding environment is prevented.

Prior to filling the bearings with Molded-Oil™, their interior surfaces are specially treated. As a result, bearing torque is not much higher than that of grease-lubricated bearings. (Patent pending)

The basic dimensions are the same as current NSK units and are also compatible with units from other manufacturers ISO standard.

Materials

	Parts	Materials
Bearing	Raceways Ball Slinger, Retainer Rubber Seal Set Screw (W shape screw head)	Martensitic stainless steel (equivalent to SUS440C) Martensitic stainless steel (equivalent to SUS440C) Austenitic stainless steel (equivalent to SUS304) Nitrile rubber Martensitic stainless steel (equivalent to SUS410)
Bearing housing		Austenitic stainless steel casting (SCS13)

Recommended operating temperature and allowable speed

Molded-Oil™ bearings are recommended to operate from -15 to +80°C. However, operating temperature should be below +60°C when the bearing is operated under continuous use.

dn value : 12×10^4 max

(dn = bore diameter in mm x speed in min⁻¹)

Remarks: This recommended operating temperature range and allowable speed is applied to all bearings with Molded-Oil™ bearings. Contact NSK when your application exceeds these recommendations.

Recommended tightening torques for set screws

Bearing designation (F-UC)	Designation of set screws (W shape on screw head)	Maximum tightening torques (Nm)
204, 205	M5 x 0.8	3.9
206	M6 x 0.75	4.9
207	M6 x 0.75	5.8
208~210	M8 x 1	7.8

Inner ring tolerances

Nominal bore diameter d	Bore diameter			Width	Radial runout (ref.)
	over mm	incl. mm	Δd_{mp} deviations	ΔV_{dp} variations	
18	31.750	+18	0	12	0
31.750	50.800	+21	0	14	-120

Δd_{mp} : Mean bore diameter deviation.

ΔV_{dp} : Bore diameter variation.

ΔB_s : Inner ring width deviation.

Outer ring tolerances

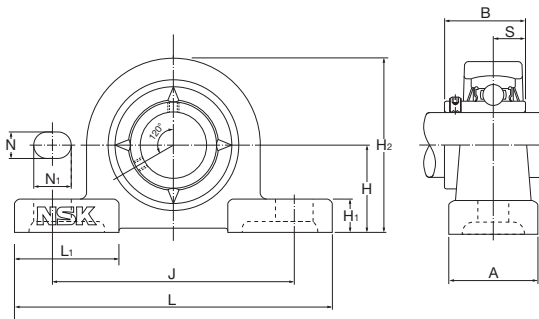
Nominal outside diameter D	Δd_m deviations			Radial runout (ref.)
	over mm	incl. mm	high	
30	50		0	-11
50	80		0	-13
80	120		0	-15

Δd_m : Mean outside diameter deviation.

The lower deviation figure of Δd_m does not apply within a distance of $\frac{1}{4}$ the width of the outer ring from either side.

Pillow type ball bearing unit

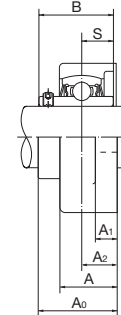
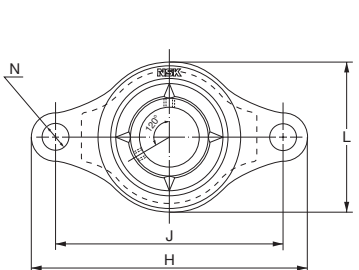
F-UCPM2 series
Cylindrical bore, set screw type with Molded-Oil™



Shaft diameter	Unit number	Dimensions (mm)											Bolt size	Bearing number	Housing number	Mass of unit (Ref.)
mm		H	L	J	A	N	N ₁	H ₁	H ₂	L ₁	B	S				kg
20	F-UCPM204D0/LP99	33.3	120	95	30	12	14	11	64	42	31.0	12.7	M10	F-UC204/LP99	PM204	0.6
25	F-UCPM205D0/LP99	36.5	130	105	30	12	14	12	70	42	34.1	14.3	M10	F-UC205/LP99	PM205	0.7
30	F-UCPM206D0/LP99	42.9	155	121	36	17	20	13	82	54	38.1	15.9	M14	F-UC206/LP99	PM206	1.0
35	F-UCPM207D0/LP99	47.6	161	127	38	17	20	14	92	54	42.9	17.5	M14	F-UC207/LP99	PM207	1.3
40	F-UCPM208D0/LP99	49.2	171	137	40	17	20	14	98	52	49.2	19	M14	F-UC208/LP99	PM208	1.8
45	F-UCPM209D0/LP99	54	180	146	40	17	20	14	105	60	49.2	19	M14	F-UC209/LP99	PM209	2.1
50	F-UCPM210D0/LP99	57.2	195	159	45	19	22	16	114	65	51.6	19	M16	F-UC210/LP99	PM210	2.5

Rhombus type ball bearing unit

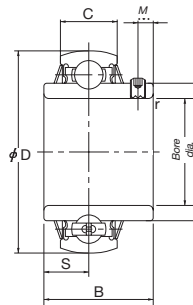
F-UCFM2 series
Cylindrical bore, set screw type with Molded-Oil™



Shaft diameter	Unit number	Dimensions (mm)										Bolt size	Bearing number	Housing number	Mass of unit (Ref.)	
mm		H	J	A ₂	A ₁	A	N	L	A ₀	B	S					kg
20	F-UCFM204D0/LP99	112	90	15	10	25.5	12	60	33.3	31.0	12.7	M10	F-UC204/LP99	FM204	0.5	
25	F-UCFM205D0/LP99	127	99	16	10	26.5	16	68	35.8	34.1	14.3	M14	F-UC205/LP99	FM205	0.6	
30	F-UCFM206D0/LP99	145	117	18	10	30	16	80	40.2	38.1	15.9	M14	F-UC206/LP99	FM206	0.9	
35	F-UCFM207D0/LP99	158	130	19	12	32	16	90	44.4	42.9	17.5	M14	F-UC207/LP99	FM207	1.2	
40	F-UCFM208D0/LP99	172	144	21	12	35	16	100	51.2	49.2	19	M14	F-UC208/LP99	FM208	1.6	
45	F-UCFM209D0/LP99	180	148	22	13	36	19	108	52.2	49.2	19	M16	F-UC209/LP99	FM209	1.9	
50	F-UCFM210D0/LP99	189	157	22	13	37	19	115	54.6	51.6	19	M16	F-UC210/LP99	FM210	2.2	

Stainless insert bearing

Cylindrical bore, set screw type with Molded-Oil™



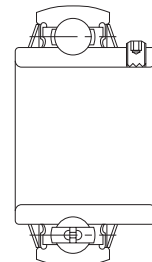
Shaft diameter mm	Unit number	Dimensions (mm)				Dimensions (mm)			Basic load rating N		Mass of unit (Ref.)
		D	B	C	r _{min}	S	M	d1	Dynamic C _r	Static C _{or}	kg
20	F-UC204/LP99	47	31.0	17	1	12.7	4.5	29.6	9 900	6 650	0.17
25	F-UC205/LP99	52	34.1	17	1	14.3	5	33.9	10 800	7 850	0.20
30	F-UC206/LP99	62	38.1	19	1	15.9	5	40.8	15 000	11 300	0.33
35	F-UC207/LP99	72	42.9	20	1.5	17.5	6	46.8	19 700	15 300	0.49
40	F-UC208/LP99	80	49.2	21	1.5	19	8	53.0	22 400	17 800	0.65
45	F-UC209/LP99	85	49.2	22	1.5	19	8	57.5	25 200	20 400	0.70
50	F-UC210/LP99	90	51.6	24	1.5	19	9	62.4	27 000	23 300	0.80

Life-Lube® Bearing Units

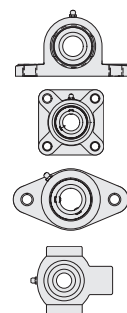


Life-Lube® unit references

Insert Type

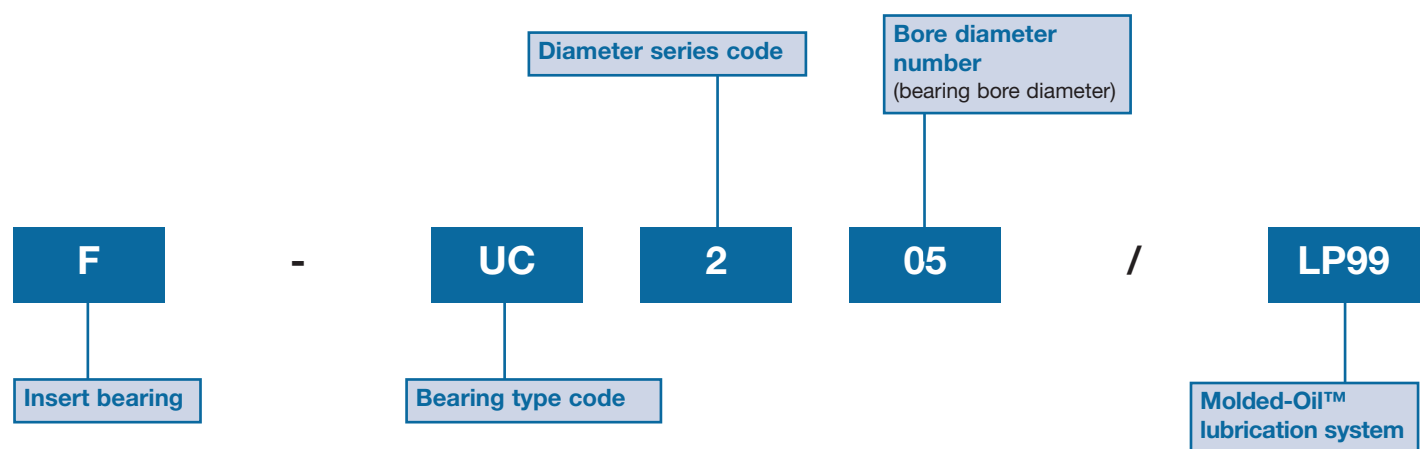


Housing Type



Page	
125	
126	PNP/LP99
128	PSF/LP99
130	PSFT/LP99
132	PST/LP99

Life-Lube® insert references



Life-Lube® product range

Introduction

The Life-Lube® series combine the corrosion resistant properties of Silver-Lube® housings with the excellent sealing and lubricating properties of Molded-Oil™ inserts. Life-Lube® units are specifically for use in industries where contact with water and process fluids is unavoidable, excellent chemical resistance is required and a longer lubrication life is necessary.

RHP Life-Lube® units are available in pillow block, two-bolt flange, four-bolt flange and take-up unit configurations and are capable of accommodating initial misalignment from mounting errors. In operation, the units have proven reliability in the most hostile applications.

Life-Lube® housings are made from PBT thermoplastic resins which, in addition to being non-corrodible, are resistant to detergents and a wide range of chemicals. The housings are paint and coating free which prevents chipping or flaking and have smooth surfaces to assist in washdowns.

Life-Lube® bearing inserts are made from stainless steel which provides superior corrosion resistance. The inserts are lubricated with NSK's own oil impregnated polymer, Molded-Oil™. Oil slowly seeping from this material provides ample lubrication for the bearing for extended periods. The Molded-Oil™ solid lubricant resists contamination and water washout and does away with the need for relubrication. Stainless steel flingers and nitrile rubber seals are fitted as standard.

Housing strength

Housing load carrying capacity varies depending on the application loading regime, which may be intermittent, continuous or cyclical. Maximum housing loads are given in tables 1, 2, 3 and 4. These loads must not be exceeded without prior consultation with NSK.

Published housing maximum load capacities do not allow for any reduction in housing strength caused by exposure of the housing to chemicals, water, steam, heat, ultraviolet light or any combination of these factors. If any of these factors are present in the application the designer or end-user must establish the effect of these exposures and reduce the published maximum housing load accordingly.

To maximise load carrying capacity it is recommended that washers are used with the fixing bolts. Tables 1, 2 and 3 also detail maximum fixing bolt tightening torques.

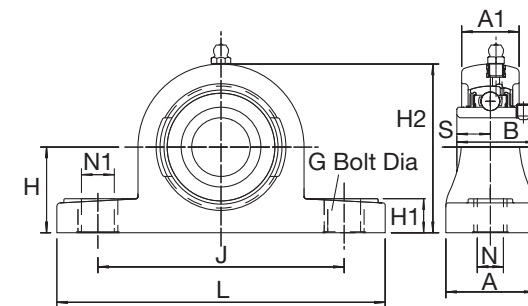
Static electricity generation

Static electricity may be generated by Life-Lube® bearing units under certain application conditions.

Life-Lube® bearings are therefore not recommended for use in explosive or flammable environments. If Life-Lube® bearing units are used in flammable or explosive applications the bearing insert must be earthed.

Unit dimensions

Table 1
PNP/LP99 Life-Lube® pillow block - unit dimensions

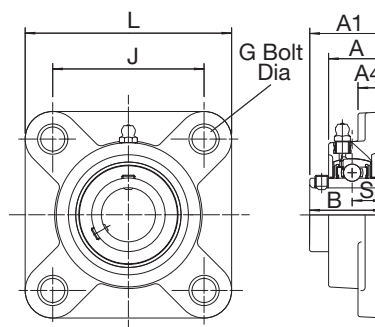


PNP/LP99 SERIES

Shaft diameter	RHP designation	Basic insert	Housing group	Dimensions (mm)					Dimensions (mm)								Weight
mm				L	H	H1	H2		J	N	N1	G	A	A1	B	S	kg
20	PNP20/LP99	F-UC204/LP99	2	127.2	33.3	14.2	65.9		94.9	11	14.2	M10	37.8	22.5	31.0	12.7	0.27
25	PNP25/LP99	F-UC205/LP99	3	140.2	36.5	14.5	71.9		104.9	11	14.2	M10	37.8	24.5	34.0	14.3	0.39
30	PNP30/LP99	F-UC206/LP99	4	162.2	42.9	17.8	83.9		118.9	14	18.2	M12	45.8	27.0	38.1	15.9	0.52
35	PNP35/LP99	F-UC207/LP99	5	167.2	47.6	18.0	94.9		126.9	14	18.2	M12	47.8	32.5	42.9	17.5	0.72
40	PNP40/LP99	F-UC208/LP99	6	184.2	49.2	19.5	98.9		136.8	14	18.2	M12	53.8	36.0	49.2	19.0	0.99

Unit dimensions

Table 2
PSF/LP99 Life-Lube® four-bolt flange - unit dimensions

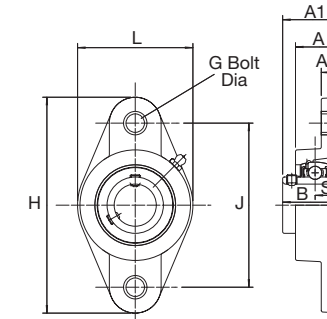


PSF/LP99 SERIES

Shaft diameter	RHP designation	Basic insert	Housing group	Dimensions (mm)			Dimensions (mm)					Weight
mm				L	J	G	A	A1	A4	B	S	kg
20	PSF20/LP99	F-UC204/LP99	2	86.5	63.5	M10	27.8	36.3	13.4	31.0	12.7	0.28
25	PSF25/LP99	F-UC205/LP99	3	95.0	70.0	M10	27.9	36.7	14.3	34.0	14.3	0.34
30	PSF30/LP99	F-UC206/LP99	4	107.5	83.0	M12	31.5	41.4	14.3	38.1	15.9	0.50
35	PSF35/LP99	F-UC207/LP99	5	117.5	92.0	M12	34.8	46.9	15.5	42.9	17.5	0.74
40	PSF40/LP99	F-UC208/LP99	6	130.5	102.0	M12	37.5	53.2	17.1	49.2	19.0	0.99

Unit dimensions

Table 3
PSFT/LP99 Life-Lube® two-bolt flange - unit dimensions

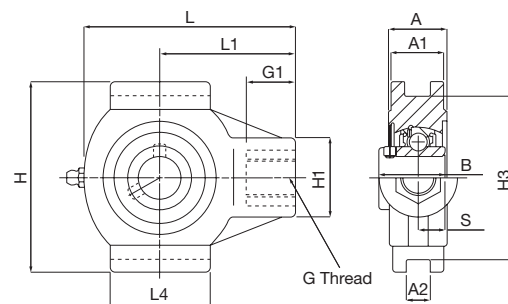


PSFT/LP99 SERIES

Shaft diameter	RHP designation	Basic insert	Housing group	Dimensions (mm)			Dimensions (mm)						Weight
mm				L	H	J	G	A	A1	A4	B	S	kg
20	PSFT20/LP99	F-UC204/LP99	2	64.1	113.3	90.0	M10	26.5	33.7	11.4	31.0	12.7	0.24
25	PSFT25/LP99	F-UC205/LP99	3	68.4	130.3	99.0	M10	29.1	36.7	13.4	34.0	14.3	0.30
30	PSFT30/LP99	F-UC206/LP99	4	80.1	148.3	117.0	M10	30.5	41.2	13.4	38.1	15.9	0.44
35	PSFT35/LP99	F-UC207/LP99	5	90.1	163.3	130.0	M12	32.8	43.4	16.1	42.9	17.5	0.64
40	PSFT40/LP99	F-UC208/LP99	6	100.1	175.3	144.0	M12	37.5	51.7	20.0	49.2	19.0	0.89

Unit dimensions

Table 4
PST/LP99 Life-Lube® take up - unit dimensions

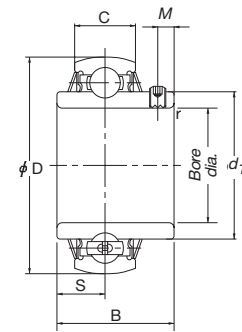


PST/LP99 SERIES

Shaft diameter	RHP designation	Basic insert	Housing group	Dimensions (mm)					Dimensions (mm)							Weight		
mm				L	L1	L4	H	H1		H3	G	G1	A	A1	A2	B	S	kg
20	PST20/LP99	F-UC204/LP99	2	99.0	64.0	47.0	88.0	35.0		75.8	M16X2.00	22.5	27.5	24.5	12.2	31.0	12.7	0.32
25	PST25/LP99	F-UC205/LP99	3	99.0	64.0	47.0	88.0	35.0		75.8	M16X2.00	22.5	27.5	24.5	12.2	34.0	14.3	0.36
30	PST30/LP99	F-UC206/LP99	4	125.0	76.0	63.0	102.0	40.0		88.8	M16X2.00	22.5	34.5	30.0	12.2	38.1	15.9	0.53
35	PST35/LP99	F-UC207/LP99	5	125.0	76.0	63.0	102.0	40.0		88.8	M16X2.00	22.5	34.5	30.0	12.2	42.9	17.5	0.74
40	PST40/LP99	F-UC208/LP99	6	140.0	85.0	80.0	114.0	40.0		101.8	M16X2.00	22.5	34.0	32.0	16.2	49.2	19.0	1.00

Life-Lube® insert bearing

Cylindrical bore, set screw type with Molded-Oil™



Shaft diameter	Unit number	Dimensions (mm)				Dimensions (mm)				Basic load rating			Mass (approx)
mm		D	B	C	r _{min}	S	M	d1	N	Dynamic C _r	Static C _{or}	kg	
20	F-UC204/LP99	47	31	17	1	12.7	4.5	29.6		9900	6650		0.17
25	F-UC205/LP99	52	34.1	17	1	14.3	5	33.9		10800	7850		0.20
30	F-UC206/LP99	62	38.1	19	1	15.9	5	40.8		15000	11300		0.33
35	F-UC207/LP99	72	42.9	20	1.5	17.5	6	46.8		19700	15300		0.49
40	F-UC208/LP99	80	49.2	21	1.5	19	8	53.0		22400	17800		0.65
45	F-UC209/LP99	85	49.2	22	1.5	19	8	57.5		25200	20400		0.70

Special Products and Bearing Solutions



Additional products

By design the Self-Lube® family of mounted units can be combined to form alternative ranges of insert and housing depending on customer requirements. This is relatively straightforward but NSK should always be consulted.

In addition NSK recognises the need for 'tailor made' solutions and is always willing to help customers who have a requirement for something out of the ordinary, commensurate with meeting certain price and volume criteria.

NSK has facilities to make special batches of product combinations such as:-

- Alternative Insert / Housing combinations
- Special grease types and grease fills
- Alternative seal combinations – finger seals, triple lip seals and shields

Please contact NSK with your requirements.

HLT Self-Lube®

HLT Self Lube® inserts are designed to operate reliably at extreme temperatures, with upper and lower limits of +180°C and - 40°C. HLT inserts are available across the entire Self-Lube range and all cast iron units are provided with a relubrication facility and grooves to accommodate the patented Self-Lube® protector.

HLT Inserts have:-

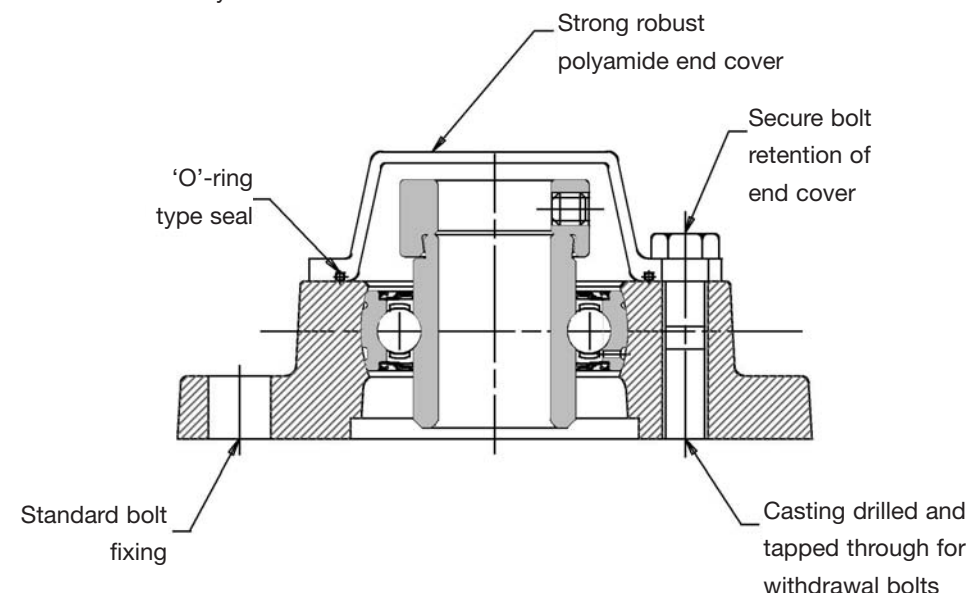
- High strength steel cage
- Special internal geometry
- High performance Kluber grease
- Silicone seals
- Optional protector
- Relubrication facility

Special Housing Options

Where there are requirements for original equipment NSK can design special housings to accommodate customers' requirements subject to volumes required.

A typical example of this is shown below.

Interchange List

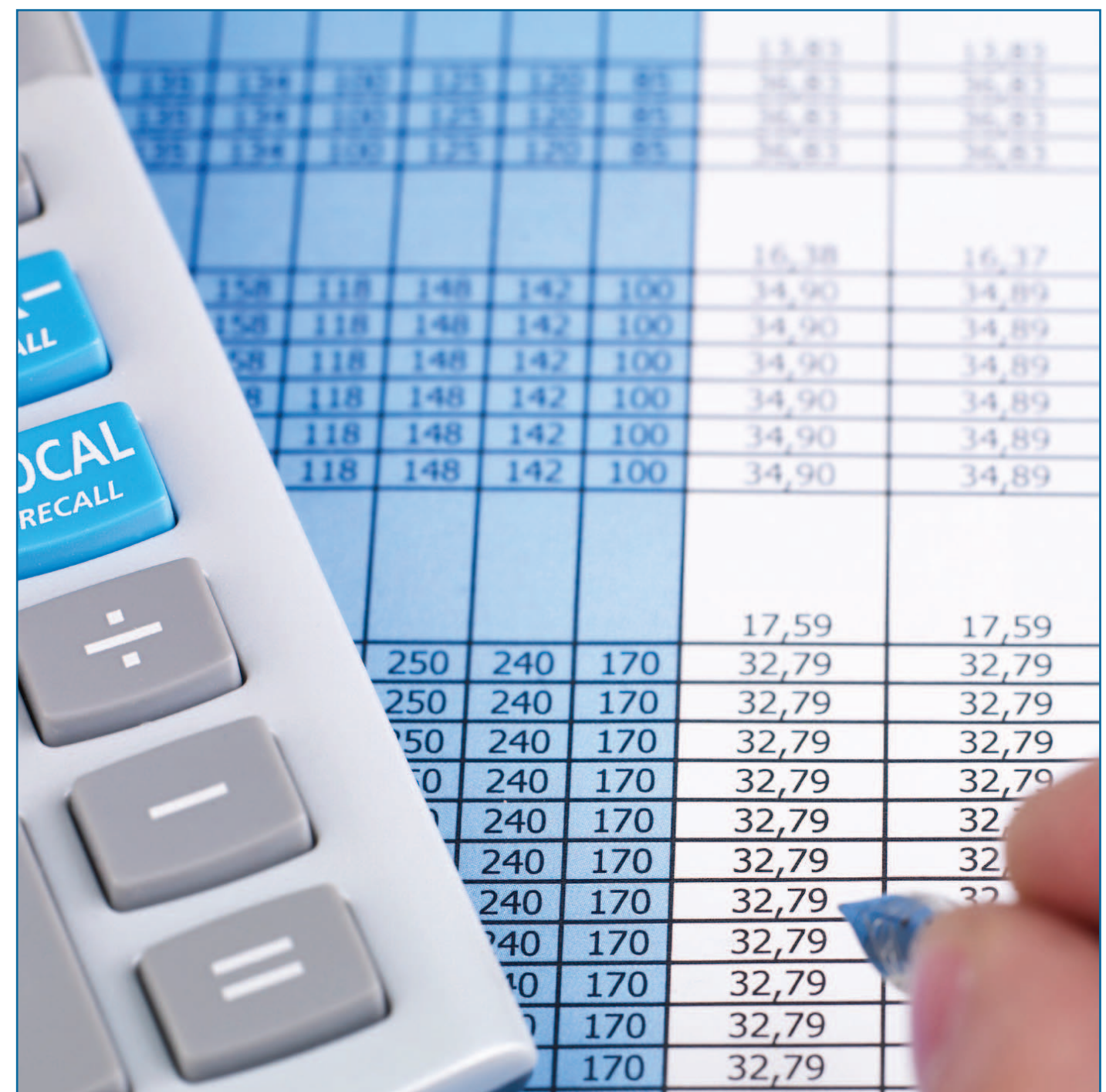


Interchange list

Interchange list

Series reference	Manufacturer	RHP and NSK replacement bearing series	Series reference	Manufacturer	RHP and NSK replacement bearing series	Series reference	Manufacturer	RHP and NSK replacement bearing series	Series reference	Manufacturer	RHP and NSK replacement bearing series
SC200	FYH	1726200-2RS	RHP	RAKY	INA	SL	RHP	LC	Koyo	SLC	RHP
UCHA200	FYH	SCHB	RHP	RASE	INA	NP-DEC	RHP	LV-(M)	Koyo	ST	RHP
UCS200N	FYH	1100CG	RHP	RASE..FA101T	INA	NP-HLT	RHP	PB	Koyo	1200G	RHP
UK200	FYH, Koyo, Nachi, NBR, NSK, NTN	1000-KG	RHP	RASEA	INA	NP1000KG	RHP	PF-A	Koyo	SLFE-EC	RHP
UKP200	FYH, Koyo, Nachi, NBR, NSK, NTN	FYH, Koyo, Nachi, NBR, NSK, NTN	RHP	RASEY..TN VA	INA	NP	RHP	PF-M	Koyo	SLFE	RHP
UCPA200	NSK, NTNPN1000-k	RHP	RHP	RATE	INA	PNP-CR	RHP	PFT1100B	Koyo	SLFE-DEC	RHP
UCF200	FYH, Koyo, NSK, NTN	SNP	RHP	RATR	INA	SLFL-EC	RHP	RA100	Koyo	1200EC	RHP
UKT200	FYH, Koyo, NSK, NTN	FC	RHP	RATRY	INA	SLFT-EC	RHP	SCHB	Koyo	UB200	RHP
UKF200	FYH, Nachi, NBR, NSK, NTN	MST1000-K	RHP	RAY	INA	SLFT-A	RHP	SP	Koyo	UBF200	RHP
SB200	FYH, NBR	1200G	RHP	RCJ	INA	SLFL-A	RHP	SP100A	Koyo	UBFD200	RHP
EW	Hoffmann, Pollard	FT	RHP	RCJT	INA	SLFE-A	RHP	F3Y200N	Link Belt	UBFL200	RHP
RMS	Hoffmann, Pollard	MRJ	RHP	RCJT..TN VA	INA	LPB-DEC	RHP	FX3Y200N	Link Belt	UBP200	RHP
2-NPPB	INA	1726200-2RS	RHP	RCJY	INA	LPB	RHP	P3Y200N	Link Belt	UBPD200	RHP
E..KRR	INA	1100DEC	RHP	RCJY..TN VA	INA	SF-DEC	RHP	PL3Y200N	Link Belt	UBPF200	RHP
FLCTE	INA	1100DEC	RHP	RHE	INA	SFT-DEC	RHP	C25	McGill	NP	RHP
FLCTE / GLCTE	INA	LFTC-EC	RHP	RHEY	INA	SFT-HLT	RHP	C35	McGill	MP	RHP
FLCTEY	INA	LFTC-EC	RHP	RAY	INA	SFT1000KG	RHP	CL25	McGill	SL	RHP
G..KRRBW	INA	LFTC-A	RHP	RCJ..FA101T	INA	SFT-DEC	RHP	FC2-25	McGill	SFT	RHP
GAY-NPPB	INA	1000DEC	RHP	RCJTA	INA	SFT-DEC	RHP	FC2-35	McGill	MSFT	RHP
GE..KRRB FA101T	INA	1200G	RHP	RCJY	INA	SFT	RHP	FC4-25	McGill	SF	RHP
GE..KRRB-CC	INA	1000DECGHLT	RHP	RCJY..TN VA	INA	PSF-CR	RHP	FC4-35	McGill	MSF	RHP
GE-KPPB3	INA	1000DECFS	RHP	RRT	INA	SCH-DEC / SCHB-DEC	RHP	ER	McGill, Sealmaster	1100CG	RHP
GE-KRRB	INA	T1000DEC	RHP	RRTY	INA	SCH/SCHB	RHP	BPF-B	Nachi	SLFE-A	RHP
GLCTE	INA	1000DEC	RHP	RSHE	INA	FC-DEC	RHP	BPP-B	Nachi	LPB-A	RHP
GLCTEY	INA	LFTC-EC	RHP	RSHEY	INA	SLFE-DEC	RHP	FHPR200	Nachi	LPBR-E	RHP
GRA..NPPBW	INA	LFTC-A	RHP	RTUE	INA	SLFL-DEC	RHP	SA200	NBR	1200EC	RHP
GRAE-NPPB	INA	1200ECG	RHP	RTUEY	INA	SLFT-DEC	RHP	SABL200	NBR	SLFL-EC	RHP
GSH-RRB	INA	1200ECG	RHP	RTE	INA	SLFL	RHP	SAP200	NBR	LPB-EC	RHP
GY..KRRBW	INA	1000KG	RHP	RRT	INA	SLFE	RHP	SAY200	NBR	SLFE-EC	RHP
GYE..KRRB VA	INA	1000G	RHP	RRTY	INA	SNP-DEC	RHP	SBF200	NBR	SLFE-A	RHP
GYE-KRRB	INA	J1000GCR	RHP	RTUE	INA	SNP	RHP	SBFL200	NBR	SLFL-A	RHP
GY-E..KRRB	INA	1000G	RHP	RTUEY	INA	TNP-DEC	RHP	SBP200	NBR	LPB-A	RHP
PAK	INA	RHP	RTUEY	TSAC	INA	TNP-DEC	RHP	2FE	NDH	SFT-EC	RHP
PAKY	INA	SL-EC	RHP	TSAC..TN VA	INA	TSLFL-DEC	RHP	2FS	NDH	SFT	RHP
PASE	INA	SL-EC	RHP	THE	INA	TSLFT-DEC	RHP	4FE	NDH	SF-EC	RHP
PASEY	INA	NP-EC	RHP	TME	INA	ST-DEC	RHP	4FS	NDH	SF	RHP
PB	INA	NP-A	RHP	TR	INA	ST-DEC	RHP	HPE	NDH	NP-EC	RHP
PBY	INA	LPB-EC	RHP	TSHE	INA	TNP-DEC	RHP	HPS	NDH	NP	RHP
PCJ	INA	LPB-A	RHP	TSHE	INA	TNP-DEC	RHP	PE	NDH	NP	RHP
PCJT	INA	SF-EC	RHP	TTUE	INA	TSC-DEC	RHP	R4FS	NDH	SL-EC	RHP
PCJTY	INA	SFT-EC	RHP	TTUE	INA	TST-DEC	RHP	RHPE	NDH	SL	RHP
PCJY	INA	SFT-A	RHP	YE-KRR	INA	1100	RHP	PS	NDH	SFT-EC	RHP
PHE	INA	SF-A	RHP	Y-KRR	INA	1100	RHP	R2FE	NDH	ASP200	RHP
PHHEY	INA	SCH-EC / SCHB-EC	RHP	CB200	Koyo	172620000-2RS	RHP	R2FS	NDH	ASPFW200	RHP
PHUSE	INA	SCH-A / SCHB-A	RHP	GA1100-2RSB	Koyo	172620000-2RS	RHP	R4FE	NDH	ASF200	RHP
PME	INA	BT-EC+ BTHF	RHP	GAP1100B	Koyo	1000DECG	RHP	RPS	NDH	ASPL200	RHP
PMEM	INA	FC-EC	RHP	GAPL1100B	Koyo	1000DEC	RHP	CS-DDU	NSK	ASPLP200	RHP
PSHE	INA	FC-A	RHP	GARA100-2RSA	Koyo	1200ECG	RHP	EM200	NSK	1726200-2RS	RHP
PSHEY	INA	SNP-EC	RHP	GARAF100A	Koyo	1200ECG	RHP	EMR200	NSK	CS-LLU	RHP
PTUE	INA	SNP-A	RHP	GARAFL100A	Koyo	1200ECG	RHP	EN200	NSK	1300EC	RHP
PTUEY	INA	ST-EC	RHP	GARAP100A	Koyo	1200ECG	RHP	ENFL200	NSK	UC300	RHP
RA	INA	ST-A	RHP	GARAPL100A	Koyo	1200ECG	RHP	ENP200	NSK	1200EC	RHP
RA..NPPW	INA	SLFE-EC	RHP	GFF1100B	Koyo	1200ECG	RHP	ENPPR200	NSK	UCF200	RHP
RACEY	INA	1300EC	RHP	GFFL1100B	Koyo	1200ECG	RHP	ENPR200	NSK	1300EC	RHP
RAE.NPP	INA	1300EC	RHP	HFC	Koyo	1200ECG	RHP	ENPR200	NSK	1300EC	RHP
		HV-(M)		Koyo	MST	1200ECG	RHP	EWPA200	NSK	1300EC	RHP

Conversion Tables

A close-up photograph showing a portion of a white electronic device, likely a calculator or control panel, with a light blue grid pattern. In the foreground, several grey rectangular buttons are visible, each featuring a white mathematical symbol: a division sign (÷), a subtraction sign (-), an equals sign (=), and a square root symbol (sqrt). To the right of the device, a hand is holding a blue pen over a large, printed conversion table. The table consists of numerous columns and rows of numerical values, primarily in blue ink on a white background. The columns appear to represent different measurement units or conversion factors, while the rows show specific data points. The overall composition suggests a professional or technical environment where precise calculations or conversions are being performed.

					13,83	13,83
					34,89	34,89
					34,89	34,89
					34,89	34,89
					34,89	34,89
					34,89	34,89
					34,89	34,89
					34,89	34,89
					34,89	34,89
					34,89	34,89
					16,39	16,37
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
	118	140	142	100	34,90	34,89
					17,59	17,59
	250	240	170	32,79	32,79	32,79
	250	240	170	32,79	32,79	32,79
	250	240	170	32,79	32,79	32,79
	250	240	170	32,79	32,79	32,79
	250	240	170	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79
	240	170	32,79	32,79	32,79	32,79

Conversion tables

Comparison of SI, CGS and engineering units

Units	Length	Mass	Time	Temp.	Acceleration	Force	Stress	Pressure	Energy	Power
Unit system SI	m	kg	s	K, °C	m/s^2	N	Pa	Pa	J	W
CGS System	cm	g	s	°C	Gal	dyn	dyn/cm ²	dyn/cm ²	erg	erg/s
Engineering unit system	m	kgf · s ² /m	s	°C	m/s^2	kgf	kgf/m ²	kgf/m ²	kgf · m	kgf · m/s

Conversion factors from SI units

Parameter	Names of unit	SI Unit	Symbol	Name of unit	Unit other than SI	Symbol	Conversion factor from SI unit
Angle	Radian	rad		Degree	°		$180/\pi$
				Minute	'		$10\ 800/\pi$
				Second	"		$648\ 000/\pi$
Length	Metre	m		Micron	μ	10^6	
				Angstrom	Å	10^{10}	
Area	Square metre	m ²		Are	a	10^{-2}	
				Hectare	ha	10^{-4}	
Volume	Cubic metre	m ³		Litre	l, L	10^3	
				Decilitre	dl, dL	10^4	
Time	Second	s		Minute	min	$1/60$	
				Hour	h	$1/3\ 600$	
				Day	d	$1/86\ 400$	
Frequency	Hertz	Hz		Cycle	s ⁻¹	1	
Speed of Rotation	Revolution per second	s ⁻¹		Revolution per minute	rpm	60	
Speed	Metre per second	m/s		Kilometre per hour	km/h	$3\ 600/1\ 000$	
				Knot	kn	$3\ 600/1\ 852$	
Acceleration	Metre per second per second	m/s ²		Gravitational acceleration	G	$1/9.806\ 65$	
Mass	Kilogram	kg		Tonne	te	10^{-3}	
Mass	Kilogram	kg		Ton	t	9.842×10^{-4}	
Force	Newton	N		Kilogram-force	kgf	$1/9.806\ 65$	
				Ton-force	tf	$1/(9.806\ 65 \times 10^3)$	
				Dyne	dyn	10^5	
Torque or Moment	Newton · metre	N · m		Kilogram-force metre	kgf · m	$1/9.806\ 65$	
Stress	Pascal	Pa	(N/m ²)	Kilogram-force per square centimetre	kgf/cm ²	$1/(9.806\ 65 \times 10^4)$	
				Kilogram-force per square millimetre	kgf/mm ²	$1/(9.806\ 65 \times 10^6)$	

Prefixes used in SI system

Multiples	Prefix	Symbols	Multiples	Prefix	Symbols
10^{18}	Exa	E	10^{-1}	Deci	d
10^{15}	Peta	P	10^{-2}	Centi	c
10^{12}	Tera	T	10^{-3}	Milli	m
10^9	Giga	G	10^{-6}	Micro	μ
10^6	Mega	M	10^{-9}	Nano	n
10^3	Kilo	k	10^{-12}	Pico	p
10^2	Hecto	h	10^{-15}	Femto	f
10^1	Deca	da	10^{-18}	Ato	a

Conversion factors from SI units (continued)

Parameter	SI Unit Names of unit	Symbol	Units other than SI Name of unit	Symbol	Conversion factor from SI unit
Pressure	Pascal (Newton per square metre)	Pa (N/m ²)	Kilogram-force per square metre Water Column Mercury Column Torr Bar Atmosphere	kgf/m ² mH ₂ O mmHg Torr bar atm	$1/9.806\ 65$ $1/(9.806\ 65 \times 10^3)$ $760/(1.013\ 25 \times 10^5)$ $760/(1.013\ 25 \times 10^5)$ 10^{-5} $1/(1.013\ 25 \times 10^5)$
Energy	Joule (Newton · metre)	J (N · m)	Erg Calorie (International) Kilogram-force metre Kilowatt hour French horse power hour	erg cal _{IT} kgf · m kW · h PS · h	10^7 4.186 8 1/9.806 65 $1/(3.6 \times 10^6)$ $\approx 3.776\ 72 \times 10^{-7}$
Work	Watt (Joule per second)	W (J/s)	Kilogram-force metre per second Kilocalorie per hour French horse power	kgf · m/s kcal/h PS	$1/9.806\ 65$ $1/1.163$ $\approx 1/735.498\ 8$
Viscosity, Viscosity Index	Pascal second	Pa · s	Poise	P	10
Kinematic Viscosity,	Square metre per second	m ² /s	Stokes	St	10^4
Kinematic Viscosity Index			Centistokes	cSt	10^6
Temperature	Kelvin, Degree celsius	K, °C	Degree	°C	(See note (1))
Electric Current					
Magnetomotive Force	Ampere	A	Ampere	A	1
Voltage, Electromotive Force	Volt	V	(Watts per ampere)	(W/A)	1
Magnetic Field Strength	Ampere per metre	A/m	Oersted	Oe	$4\pi/10^3$
Magnetic Flux Density	Tesla	T	Gauss Gamma	Gs γ	10^4 10^9
Electrical Resistance	Ohm	Ω	(Volts per ampere)	(V/A)	1

Note (1)

The conversion from T(K) into θ(°C) is $\theta = T - 273.15$ but for a temperature difference, it is $\Delta T = \Delta\theta$. However, ΔT and Δθ represent temperature differences measured using the Kelvin and Celsius scales respectively.

Remarks

The names and symbols in () are equivalent to those directly above them or on their left.

Example of conversion 1N=1/9.806 65kgf

Temperature conversion tables

Notes

Appendix table 4 °C-°F conversion table

(Method of using this table) For example, to convert 38°C into °F, read the figure in the right °F column adjacent to the 38 in the center column in the 2nd block. This means that 38°C is 100.4°F. To convert 38°F into °C, read the figure in the left °C column of the same row, which indicates that the answer is 3.3°C.

$$C = \frac{5}{9}(F - 32)$$

$$F = 32 + \frac{9}{5}C$$

°C	°F	°C	°F	°C	°F	°C	°F				
-73.3	-100	-148.0	0.0	32	89.6	21.7	71	159.8	43.3	110	230
-62.2	-80	-112.0	0.6	33	91.4	22.2	72	161.6	46.1	115	239
-51.1	-60	-76.0	1.1	34	93.2	22.8	73	163.4	48.9	120	248
-40.0	-40	-40.0	1.7	35	95.0	23.3	74	165.2	51.7	125	257
-34.4	-30	-22.0	2.2	36	96.8	23.9	75	167.0	54.4	130	266
-28.9	-20	-4.0	2.8	37	98.6	24.4	76	168.8	57.2	135	275
-23.3	-10	14.0	3.3	38	100.4	25.0	77	170.6	60.0	140	284
-17.8	0	32.0	3.9	39	102.2	25.6	78	172.4	65.6	150	302
-17.2	1	33.8	4.4	40	104.0	26.1	79	174.2	71.1	160	320
-16.7	2	35.6	5.0	41	105.8	26.7	80	176.0	76.7	170	338
-16.1	3	37.4	5.6	42	107.6	27.2	81	177.8	82.2	180	356
-15.6	4	39.2	6.1	43	109.4	27.8	82	179.6	87.8	190	374
-15.0	5	41.0	6.7	44	111.2	28.3	83	181.4	93.3	200	392
-14.4	6	42.8	7.2	45	113.0	28.9	84	183.2	98.9	210	410
-13.9	7	44.6	7.8	46	114.8	29.4	85	185.0	104.4	220	428
-13.3	8	46.4	8.3	47	116.6	30.0	86	186.8	110.0	230	446
-12.8	9	48.2	8.9	48	118.4	30.6	87	188.6	115.6	240	464
-12.2	10	50.0	9.4	49	120.2	31.1	88	190.4	121.1	250	482
-11.7	11	51.8	10.0	50	122.0	31.7	89	192.2	148.9	300	572
-11.1	12	53.6	10.6	51	123.8	32.2	90	194.0	176.7	350	662
-10.6	13	55.4	11.1	52	125.6	32.8	91	195.8	204	400	752
-10.0	14	57.2	11.7	53	127.4	33.3	92	197.6	232	450	842
-9.4	15	59.0	12.2	54	129.2	33.9	93	199.4	260	500	932
-8.9	16	60.8	12.8	55	131.0	34.4	94	201.2	288	550	1022
-8.3	17	62.6	13.3	56	132.8	35.0	95	203.0	316	600	1112
-7.8	18	64.4	13.9	57	134.6	35.6	96	204.8	343	650	1202
-7.2	19	66.2	14.4	58	136.4	36.1	97	206.6	371	700	1292
-6.7	20	68.0	15.0	59	138.2	36.7	98	208.4	399	750	1382
-6.1	21	69.8	15.6	60	140.0	37.2	99	210.2	427	800	1472
-5.6	22	71.6	16.1	61	141.8	37.8	100	212.0	454	850	1562
-5.0	23	73.4	16.7	62	143.6	38.3	101	213.8	482	900	1652
-4.4	24	75.2	17.2	63	145.4	38.9	102	215.6	510	950	1742
-3.9	25	77.0	17.8	64	147.2	39.4	103	217.4	538	1000	1832
-3.3	26	78.8	18.3	65	149.0	40.0	104	219.2	593	1100	2012
-2.8	27	80.6	18.9	66	150.8	40.6	105	221.0	649	1200	2192
-2.2	28	82.4	19.4	67	152.6	41.1	106	222.8	704	1300	2372
-1.7	29	84.2	20.0	68	154.4	41.7	107	224.6	760	1400	2552
-1.1	30	86.0	20.6	69	156.2	42.2	108	226.4	816	1500	2732
-0.6	31	87.8	21.1	70	158.0	42.8	109	228.2	871	1600	2912

Notes

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