

SYF 510 - Housings for insert bearings

Image may differ from product. See technical specification for details.

SYF 510

Short base pillow block housing for insert bearings, cast iron

Short base pillow (plummer) block housings are designed to accommodate an insert bearing. They are strong, stiff and cost-effective, and are suitable for most applications. The housings has threads for attachment bolts so that it can be bolted directly to a support surface.

- Accommodate heavy loads in different directions
- Strong
- High degree of stiffness
- Narrow design

Overview

Dimensions

Spherical seating diameter	90 mm
Centre height (pillow block)	57.2 mm
Housing overall width	54 mm
Centre distance between bolt holes	101.6 mm

Properties

Housing type	Pillow block
Number of bolt holes for fasteners	2
Fastening bolt hole type	Threaded
Material, housing	Cast iron
Coating	Without
Relubrication hole	With
Grease fitting	With

Logistics

Product net weight	1.71 kg
eClass code	23-05-08-02
UNSPSC code	31171536

Technical specification

Material Cast iron

Dimensions - SYF 510

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Dimensions

D _a	90 mm	Diameter of spherical seat
А	54 mm	Base width
A_1	34 mm	Top width
Н	57.2 mm	Height of spherical seat centre
H ₂	114 mm	Overall height
J	101.6 mm	Distance between attachment bolts
L	135 mm	Overall length

GREASE FITTING

D _N	6.5 mm	Diameter of head sphere of grease fitting
SW _N	7 mm	Hexagonal key size for the grease fitting
G_N	1/4-28 SAE-LT	Thread of the grease fitting

THREADED HOLE

R_{G}	1/4-28 UNF	Housing thread for grease fitting
R_1	4 mm	Axial position of the housing thread
R_{α}	45 °	Angular position of the housing thread

Mounting information

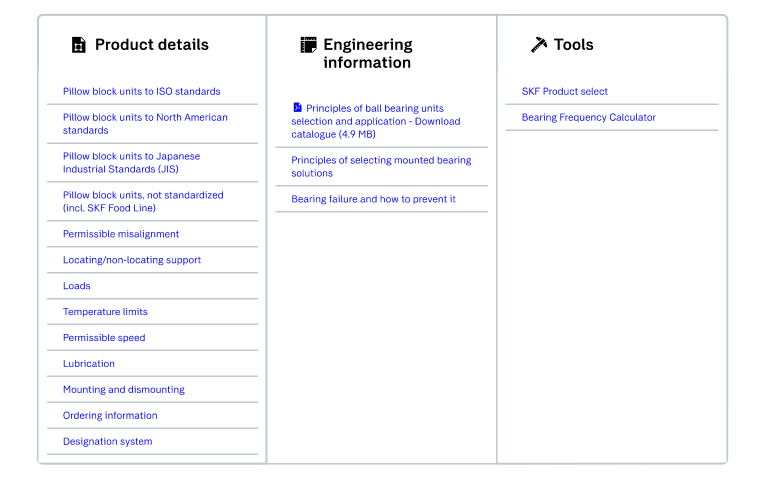
Housing thread for attachment bolts	G	M16
Thread length	G_1	25.5 mm

Tolerances and clearances

The values depend on the included bearing:

- Bore diameter tolerance → table 1
- Radial internal clearance → table 2
- Recommended fit → table 3
- Shaft tolerance → table 4

More Information





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