

# SYNT 60 LTS

# Pillow block roller bearing unit, two-bolt, SKF ConCentra locking

Pillow (plummer) block roller bearing units and take-up roller bearing units consist of a spherical or tapered roller bearing mounted in a non-split housing that can be bolted to a support surface. This variant has a spherical roller bearing, a two-bolt base and SKF ConCentra locking, creating a true concentric tight fit, and setting the correct internal clearance within the bearing. The units are sealed and lubricated and ready to use. This bearing unit covers a wide range of requirements, in metric dimensions.

- Ready to mount
- Robust
- Factory lubricated and sealed
- Quick mounting
- Long service life

# Overview

#### **Dimensions**

Attachment bolt diameter	0.63 in
Bearing width, total	2.756 in
Centre distance between bolt holes	9.055 in
Centre height (pillow block)	3.15 in
Housing overall width	3.15 in
Shaft diameter	2.362 in

#### Performance

Basic dynamic load rating	35 070 lbf
Basic static load rating	37 318 lbf
Limiting speed	4 100 r/min

#### **Properties**

Bearing housing seal type	Labyrinth seal
Bearing insert	Spherical roller bearing
Bearing position	Non-locating
Bore type	Cylindrical
Coating	Without
Grease fitting	With
Housing type	Pillow block
Lubricant	Grease
Material, bearing	Bearing steel

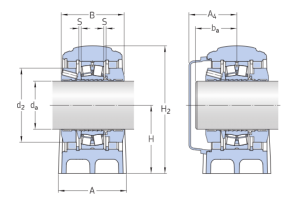


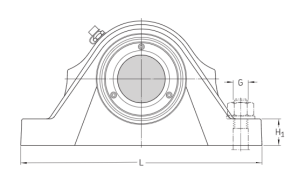
Material, housing	Cast iron
Number of bolt holes for fasteners	2
Relubrication hole	With
Retaining feature, inner ring	SKF ConCentra
Sealing, unit	Optional end cover



# Technical Specification

Metric/inch series	Metric
Bearing insert	Spherical roller bearing
Bearing position	Non-locating
Locking method	SKF ConCentra
Bearing housing seal type	Labyrinth seal





# Dimensions

$d_a$	2.362 in	Shaft diameter
$d_2$	3.386 in	Collar outer diameter
Α	3.15 in	Housing foot width
В	2.756 in	Inner ring width
Н	3.15 in	Height base to center
H <sub>1</sub>	1.181 in	Housing foot height
H <sub>2</sub>	5.945 in	Housing height
J	9.055 in	Distance of attachment bolts
L	10.827 in	Housing length
Ν	0.709 in	Width foot slot width
$N_1$	0.945 in	Length of attachment bolt hole
S	0.098 in	Axial displacement

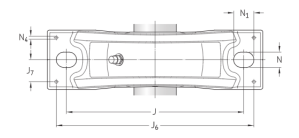
## Shaft end

A <sub>2</sub> 2.874 in	Distance bearing centre line to end cover
b <sub>a</sub> max. 2.559 in	Distance bearing centre line to shaft end
b <sub>a</sub> min. 1.496 in	Distance bearing centre line to shaft end

## Dowel pins

J6	10 in	Distance dowel pins

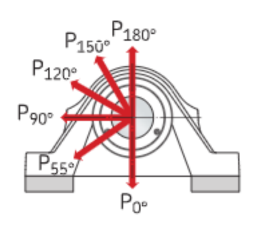




$J_7$	1.142 in	Distance dowel pins
$N_4$	0.315 in	Pin hole diameter

# Calculation data

Basic dynamic load rating	С	35 070 lbf
Basic static load rating	$C_0$	37 318 lbf
Fatigue load limit	$P_{\rm u}$	4 181 lbf
Limiting speed		4 100 r/min
Limiting value	е	0.24
Calculation factor	$Y_1$	2.8
Calculation factor	Y <sub>2</sub>	4.2
Calculation factor	$Y_0$	2.8
Bearing mean diameter	$d_{m}$	3.346 in
Included bearing		22212 EKS
Axial holding force of the locking mechanism	$P_a$	3 372 lbf



# Breaking loads

P <sub>0°</sub>	60 698	lbf	Breaking load
P <sub>55°</sub>	82 055	lbf	Breaking load
P <sub>90°</sub>	49 458	lbf	Breaking load
P <sub>120</sub>	33 721	lbf	Breaking load
P <sub>150</sub>	29 225	lbf	Breaking load
P <sub>180</sub>	38 218	lbf	Breaking load



## Mass

Mass bearing unit	16.976 lb
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# Mounting information

Attachment bolt diameter	G 16.002 mm
Tightening torque for attachment bolts	1 770.149 lbf-in
Set screws	3 x M6
Tightening torque for set screws	70.806 lbf-in
Grease quantity for relubrication	0.2116 oz

# Associated products

End cover	ECY 212
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