



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

# **FNL 507 B**

#### FNL cast flanged, non-split housing

FNL cast flanged, non-split housings are well-proven machine parts that provide simple and eliable housing in applications without horizontal frames. They enable the full service life potential of the incorporated bearings to be exploited with less need for maintenance. FNL nousings are supplied with a cover either for shaft ends (suffix A) or for through shafts suffix B). Smaller sizes (up to and including size 13) have a triangular flange, larger sizes have a square flange.

- Well-proven
- Less need for maintenance

# Overview

# Dimensions

Diameter of bearing seat	72 mm
Pitch diameter of bolt holes of round and triangle flange type housing	130 mm
Attachment bolt diameter	12 mm

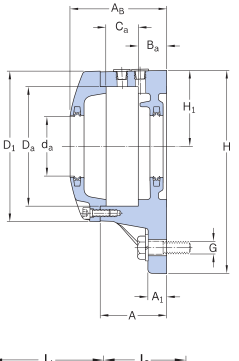
# Properties

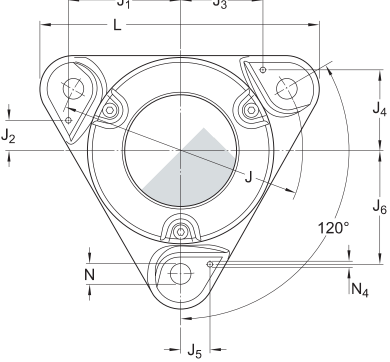
Housing type	Flanged
Housing configuration	One-piece
Mounting arrangement	Through shaft
Number of bolt holes for fasteners	3
Material, housing	Cast iron
Bearing housing seal type	Lip seal
Housing lubrication feature/possibility	Grease

# Logistics

Product net weight	1.85 kg
eClass code	23-05-17-01
UNSPSC code	31171519

# Technical specification





Dimensions

#### **BEARING SEAT**

Da	72 mm	Diameter of bearing seat	

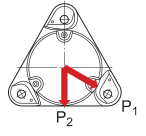
Ca	25 mm	Width of bearing seat
H <sub>1</sub>	48.5 mm	Centre height of bearing seat
Ba	16 mm	Distance bearing seat to support surface

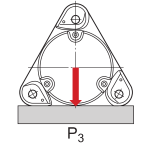
#### **OUTSIDE DIMENSIONS**

d <sub>a</sub>	30 mm	Shaft diameter
А	45 mm	Base width
A <sub>1</sub>	12 mm	Foot width
A <sub>B</sub>	64 mm	Width
$D_1$	95 mm	Outside diameter of housing cover
Н	130 mm	Height
J	130 mm	Pitch diameter of attachment bolts
L	145 mm	l ength
N	14 mm	Diameter of attachment bolt hole

#### DOWEL PINS

$J_1$	57 mm	Position of dowel pin
	16 mm	Position of dowel pin
J <sub>2</sub>	10 111111	rosition of dower pin
$J_3$	42 mm	Position of dowel pin
$J_4$	41 mm	Position of dowel pin
J <sub>5</sub>	15 mm	Position of dowel pin
J <sub>6</sub>	57 mm	Position of dowel pin
$N_{4max}$ .	5 mm	Diameter of dowel pins





### Breaking loads

$P_1$	70 kN	Breaking load
$P_2$	50 kN	Breaking load
P <sub>3</sub>	90 kN	Breaking load

### Materials

Housing Cast iron

# Mounting information

Size of cover bolt		M5x16
Recommended tightening torque for cover bolts		6 N·m
Recommended diameter of attachment bolts	G	12 mm
Recommended tightening torque for attachment bolts		80 N·m
Initial grease fill, 20%		12 g
Initial grease fill, 40%		18 g

# Compatible products

### Component

Double-lip seal 2 x TFL 507