

UCF Grub screw Watertight Reinforced

BEARINGS SUPPORTS

The UCF watertight bearings - reinforced version are made in reinforced polyamide with high mechanical strength and great resistance against corrosive chemicals such as water, oils, petrol and liquids containing alcohol. The bearing has a watertight PP cover for sealing, preventing dirt and bacteria from penetrating and increasing the life of the insert. Bearings are made in chrome steel or in stainless steel, with 2,5° adjustment. The grease nipple is made in nickel plated steel for chrome steel bearings and stainless steel for SS bearings, not available for the "Long life" version (without hole).

4-HOLES BEARING SUPPORT WATERTIGHT UCF 206 d
30 - CLOSED - I83 mm110X110

Article-Nr: P80902

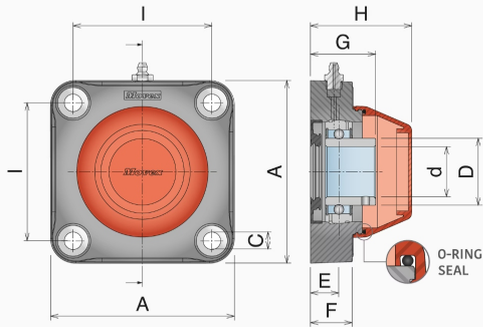


Technical features

Series	UCF
Type	Watertight (cap)
Fixation	4-holes
Unit of measure	Ea
Material	Plastic
Version	Reinforced
Fixing method	Grub screw
A:	110 mm
Operating Temperature °C:	0÷90 °C
D:	40.3 mm

E:	17 mm
C:	11 mm
F:	25 mm
G:	39 mm
Bearing material:	Chrome steel
Watertight (Safety cap):	Yes, closed cap
Shaft diameter:	30 mm
I (holes distance) :	83 mm
Shaft adjustment:	2.5°
Housing:	Housing in reinforced polyamide
Bearing:	Chrome steel or stainless steel ball bearing (pre-lubricated)
Spacers:	Nickel-plated brass mounting hole spacers
Grease nipple:	Nickel plated steel or SS grease nipple M6 conical (No for "Long life")
Washers:	Stainless steel washers
Cap:	Polypropylene closed cap with O-ring seal
Seal:	NBR bottom seal

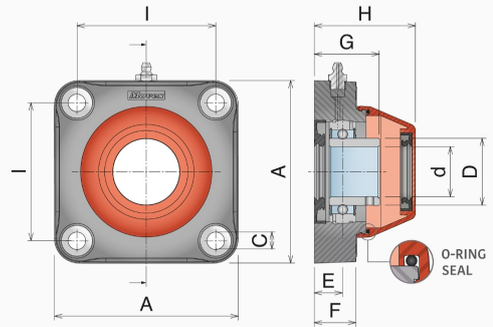
Closed version



Movex®

© Copyright Movex® S.p.A.

Open version



Movex®

© Copyright Movex® S.p.A.