



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

TSN 230 A

V-ring seal

V-ring seals consist of a V-ring and a sheet steel sealing washer with a vulcanized rubber lip. The rubber lip fits into the seal groove in the housing. The washer is protected against corrosion. The seals are used to protect bearings from contamination or as secondary seals to protect primary seals in highly contaminated environments. They are a cost-effective

and easy to install contaminant barrier for all kind of shafts. They are available in nitrile rubber. When ordering, please note that one item (seal pack) contains two seals.

- Easy to install
- Many variants
- Cost-effective

Overview

Dimensions

Shaft diameter	165 mm
Housing groove diameter	202.5 mm
Width	14 mm

Properties

Accessory type	Housing seal
Sealing type	V-ring
Material	Nitrile rubber with steel element

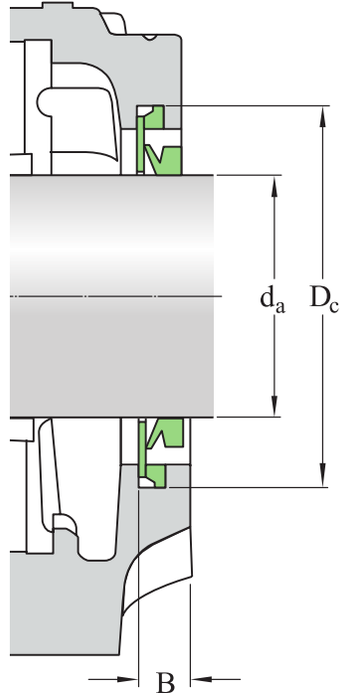
Logistics

Product net weight	0.39 kg
eClass code	23-05-17-90
UNSPSC code	31171519

Technical specification

Material

Nitrile rubber with steel element



Dimensions

d_a	165 mm	Shaft diameter
D_c	202.5 mm	Diameter of seal groove
B	14 mm	Width

More Information

 Product details	 Housing series	 Related documents
Designs and variants	SNL 2, 3, 5, and 6 series <hr/> SNLN 30 series <hr/> SNL 30, 31, and 32 series <hr/> SONL series <hr/> SAF and SAW series (inch dimensions)	SKF bearing housings and roller bearing units (15.5 MB)



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