

# 180 VA R



# V-ring seal, VA design, global standard, interchangeable with VR1 design

V-ring seals (V-rings) are all-rubber, axial shaft seals. They offer an easy-to-install solution for rotating shaft applications, including use as a secondary seal in highly contaminated environments. The VA design includes a standard cross section with a straight back side face. Being the most common type of V-rings, VA seals are typically used to protect bearing arrangements in gearboxes, electric motors and drives.

- Easy to install
- Cost-effective
- Reliable contamination exclusion
- If not in stock alternatives can be produced by SKF SEAL JET systems

# Overview

## Dimensions

Shaft diameter, minimum	175 mm
Shaft diameter, maximum	185 mm
Seal width	14.5 mm

#### Properties

Design VA Sealing lip material Nitrile rubber (NBR)

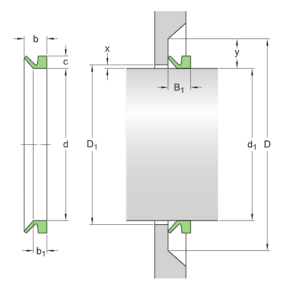


# Technical Specification

Design

Lip material

VA Nitrile rubber (NBR)



#### Dimensions

#### Shaft diameter range

d <sub>1</sub> over 175 mm	Shaft diameter range (over)
<sup>d</sup> 1 incl. 185 mm	Shaft diameter range (incl.)

Seal and abutment

d	162 mm	Seal inside diameter, free state
b	14.5 mm	Nominal seal width
b <sub>1</sub>	9 mm	Seal seat width
С	8 mm	Nominal seal height
2 x	4 mm	Radial gap (twice)
$D_{11}$		
2у	24 mm	Radial distance (twice)
D min	. = d <sub>1</sub>	
B <sub>1</sub>	12 mm	Seal fitted width
	±1.8 mm	Tolerance seal fitted width

# Application and operating conditions

Operating temperature	min40 °C
Operating temperature	max. 100 °C



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