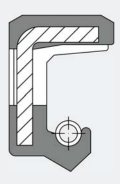
# **Rotary Seals**



#### **OS-N34**



#### Description

- Pressure loadable radial shaft seal
- Elastomer-coated OD, flat
- Short spring-loaded sealing lip

#### **Special features**

- Pressure loadable due to special sealing lip design
- Reliable static sealing inside housing
- For housings with high thermal expansion, e.g., light metal housing
- For split housings
- For housings with increased surface roughness
- For sealing thin-body and gaseous media
- No risk of fretting corrosion

## Applications e.g.:

- Rotating / pressurized applications
- Pressurized units such as pumps or hydraulic motors

#### **Materials**

## Standard material

Elastomer NBR 80 blue

Spring Spring steel according to

DIN EN 10270-1

Metal case Carbon steel according to

**DIN EN 10139** 

## **Special materials**

Elastomer **FKM** 

> Silicon **ACM HNBR** CR **EPDM**

Spring Stainless steel 1.4301 Stainless steel 1.4301 Metal case

## **Application parameters**

for the standard materials combination

-40°C to +100°C Temperature

acc. to table "Operating parameters Pressure

for rotary shaft seals"

Shaft speed acc. to chart "Operating parameters

for rotary shaft seals"

Media Mineral oil based lubricants,

synthetic lubricants

When synthetic lubricants are used for which there is no empirical experience, test the compatibility in the laboratory or - better even - in practical trials.

The operating temperature should not exceed 80°C.

## **Design information**

### **Shaft**

ISO h11 Tolerance Hardness min. 45 HRC Roughness  $R_a = 0.2 - 0.8 \, \mu m$ 

 $R_7 = 1 - 5 \mu m$  $R_{\text{max}} \leq 6.3 \, \mu \text{m}$ 

Surface finish free of orientation (lead free)

### **Housing bore**

Tolerance ISO H8

Roughness  $R_a = 1.6 - 6.3 \, \mu m$ 

> $R_7 = 10 - 20 \, \mu m$  $R_{\text{max}} \leq 25 \, \mu \text{m}$

#### Installation

Please read our installation instructions.