



## <u>Gene</u>ral

O-Rings are used in widely differing technical areas, for instance as individual sealing elements in pneumatics and hydraulics, and as preload elements for seals and wipers. O-Rings are double acting, activated by the systempressure. The sealingeffect is generated by axial or radial preload. The preload of the O-ring is superposed by the hydraulic pressure, thus assuring the overall sealing pressure.

#### **Features**

- ⇒ used for special dimensioned grooves
- ⇒ Sealing over a wide range of pressures, temperatures and tolerances.
- ⇒ Simple and compact design.
- ⇒ Symmetrical profile cross section.
- ⇒ Wide application ranges.
- ⇒ Simple mounting.
- ⇒ Compact and simple grooves.
- ⇒ Easy and cost saving constructions possible.

### **Application**

Static sealing (e.g. flanges and threaded joints), rotation and linear movement applications with minor loads and small groove dimensions, preloadelement for PTFE seals and wipers.

#### **Installation**

Snap-in installation

#### Seal housing recommendation

Tolerances	[mm]	
S	f7/H8	
Surface roughness	Rtmax [µ]	Ra [μ]
Bottom of groove	≤ 6.3	≤ 1.6
Face of groove	≤ 15	≤ 3
Sliding surface	Rtmax [µ]	Ra [µ]
	≤ 6.3	≤ 1.6

# **Profile description**

O-Ring
ORH

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