



## **Function**

Rotary seals are designed to seal the pressurized hydraulic fluid against the atmosphere, preventing leakage and pollution of the environment or to transfer liquids and/or gases from a stationary part into or out of rotating machinery.

## **Features**

- Asymmetrical, double acting rotary seal for inside sealing, designed with interference of the O-Ring on the OD and no interference of the PTFE glide ring on the ID.
- ⇒ Excellent sealing performance at low speeds with high pressure.
- $\Rightarrow$  No tendency to "stick-slip" effect.
- ⇒ Low break-away load after long standstills.
- $\Rightarrow$  Good gap extrusion resistance.

## **Application**

Slow moving shafts, pivoting movements, swivel or rotary joints. Used as seal between two pressurized spaces. Max. pressure 350 bar, max. speed 0.4 m/s.

## **Installation**

Snap-in installation. Attention: PTFE glide rings need calibration after installation!

Tolerances	[mm]	
L	+ 0.2	
ø NA	H 8	
ø NI	f 7	
Surface roughness	Rtmax [µ]	Ra [µ]
Bottom of groove	≤ 10	≤ 1.8
Face of groove	≤ 15	≤ 3
Sliding surface	Rtmax [µ]	Ra [µ]
PU, elastomeres	≤ 2.5	≤ 0.1-0.5
PTFE	≤ 2	≤ 0.05-0.3

