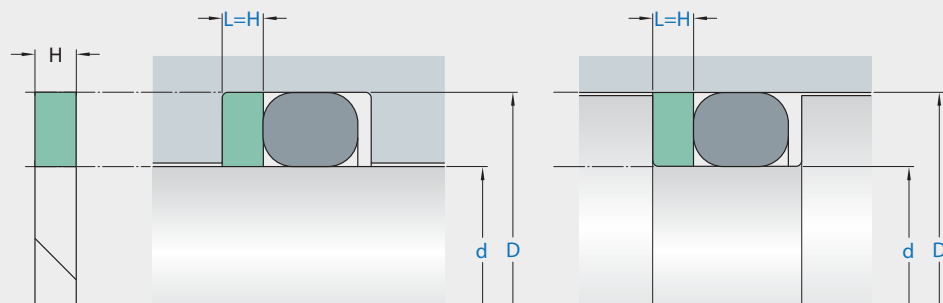


# ST08



Ordering dimensions in blue

Sealing material Surface roughness	TPU / Elastomers $R_{tmax}$	TPU / Elastomers $R_a$	PTFE $R_{tmax}$	PTFE $R_a$
	m		m	
Sliding surface	$\leq 2,5$	$0,05-0,3$	$\leq 2$	$0,05-0,3$
Bottom of groove	$\leq 6,3$	$\leq 1,6$	$\leq 6,3$	$\leq 1,6$
Groove face	$\leq 15$	$\leq 3$	$\leq 15$	$\leq 3$

Bearing area: 50–95% and a cutting depth of  $0,5 R_z$  based on  $C_{ref} = 0\%$

## Standard dimensions

Minimum nominal inside diameter  
 $d \geq 4,5 \text{ mm}$ .

Profile size, surface data and tolerances are the result of a combination of the relevant application specific sealing material. Standard version: cutting gap 0, cut 45°.

## application



## operating parameters & material

diameter range: up to 600 mm

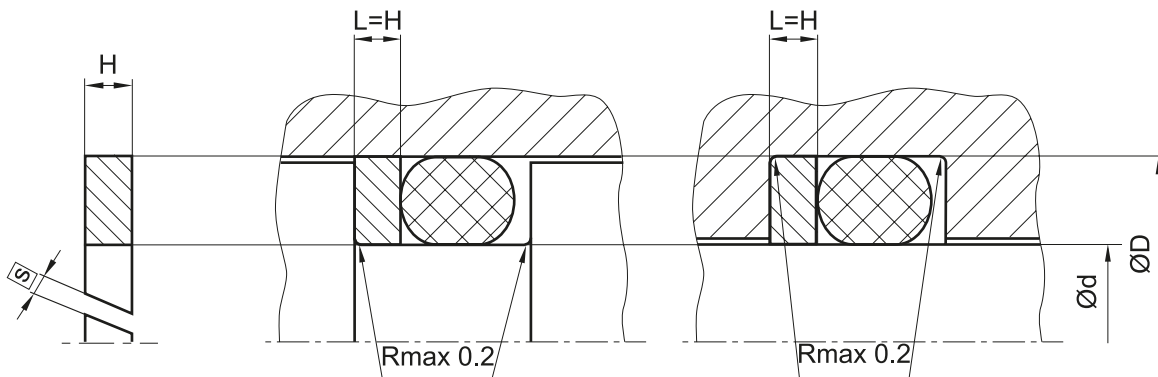
material	temperature
Ecotal <sup>2</sup>	-50 °C ... +100 °C
Ecomid <sup>2</sup>	-40 °C ... +100 °C
Ecoflon 1	-200 °C ... +260 °C
Ecoflon 2	-200 °C ... +260 °C
Ecoflon 3	-200 °C ... +260 °C
Ecoflon 4	-200 °C ... +260 °C
ECOPUR	-30 °C ... +110 °C
H-ECOPUR	-20 °C ... +110 °C
T-ECOPUR	-50 °C ... +110 °C
G-ECOPUR	-30 °C ... +110 °C
Ecorubber 1	-30 °C ... +100 °C
Ecorubber 2	-20 °C ... +200 °C

the stated operation conditions represent general indications. it is recommended not to use all maximum values simultaneously.  
surface speed limits apply only to the presence of adequate lubrication film.

<sup>2</sup> Ecotal up to ø260 mm, Ecomid above ø260 mm.

## seal & housing recommendations

please note that we are able to produce those profiles to your specific need or any non standard housing. for detail measurements, please see seal-mart catalog...



### variations:

- cutting gap width s=0 mm
- endless

## installation recommendations static & dynamic application

external sealing (bore), back-up ring types, uncut & cut, r max 0,2mm