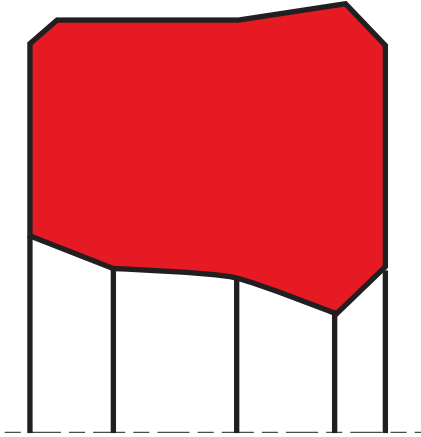


## rod seal S08-R

## seal spec



### description

as profile S08-P, but more adaptation possibilities for diverse temperatures and media by selection of suitable seal material.

- asymmetric single-acting rod compact seals. the preload is achieved by the internal stress of the seal material.
- interference fit on the outside diameter.
- various materials are available for different purposes.
- snaps into simple grooves (see notes on installation).
- best sealing effect across a wide temperature range.
- sealing effect enhanced by high recovery rate.
- for pressures up to 160 bar as a seal between pressurised space and atmosphere.
- good sealing in low pressure ranges.
- excellent static and dynamic sealing.
- suitable for short travel.
- no reverse leakage (i.e. minor relative motion of the sealing edges when the direction is changed).
- recommended when holding or positioning under pressure.
- special design for small cross-sections.
- due to high contact pressure particularly suitable for high viscosity media.

### application



*not bolded symbols; please consult our technical for application limitations*

### category of profile

machined only.

### single acting

the S08-R seal is designed for use as a rod seal.

### area of application: hydraulics

- reciprocating rods on hydraulic cylinders, push rods, fittings.
- as rod seals for switching functions (e.g. clutch operation).
- as rod seals for applications with clamping functions or damping elements with high viscosity fluids.

### note

- this seal has the correct functioning dimension only when mounted. when slipping the seal over the piston rod, it may appear too large.
- the ratio between nominal width and sealing height  $cs/H$  should not drop below a value of 1/1.25 (essentially according to ISO 5597 housings for piston and rod seals).
- high degree of friction.
- high break-away moment.
- the recovery volume is smaller than with simple lip seals.
- cross-section limited to 15 mm.

### function

S08-R profiles are compact seals designed to seal pressurised space against the atmosphere mainly for reciprocating movements. the design is based on application in standard hydraulic systems with conventional hydraulic oils. the operating parameters are as defined in the sealing data sheet and material data. requirements deviating from these parameters can be met to a certain degree by changing the geometry in the software program.

**operating parameters & material**

diameter range: up to 600 mm

material	temperature	max. surface speed	max. pressure <sup>1</sup>	hydrolysis	dry running	wear resistance
s-mart NBR	-30 °C ... +100 °C	0,3 m/s	160 bar (16 MPa)	-	-	O
s-mart FKM	-20 °C ... +200 °C	0,3 m/s	160 bar (16 MPa)	-	-	O
s-mart EPDM <sup>2</sup>	-50 °C ... +150 °C	0,3 m/s	160 bar (16 MPa)	++	-	O
s-mart HNBR	-25 °C ... +150 °C	0,3 m/s	160 bar (16 MPa)	+	O	+

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>1</sup> pressure ratings are dependent on the size of the extrusion gap.

<sup>2</sup> attention: not suitable for mineral oils!

++ ... particularly suitable

o ... conditional suitable

+ ... suitable

- ... not suitable

for detailed information regarding chemical resistance please refer to our „list of resistance“. for increased wear resistance and higher pressure range polyurethane materials are to be preferred, attention should be paid to restrictions in chemical and thermal resistance. for higher gliding speeds another sealing system should be used (e.g. PTFE materials).

**gap dimension**

operating pressure	cs = (ØD - Ød)/2 mm					
	4	5	7,5	10	12,5	15
	safe extrusion gap (mm)					
50 bar (5 MPa)	0,18	0,22	0,26	0,30	0,33	0,36
100 bar (10 MPa)	0,16	0,18	0,24	0,27	0,31	0,35
160 bar (16 MPa)	0,14	0,17	0,22	0,25	0,27	0,33

important note:

the above data are maximum value and can't be used at the same time. e.g. the maximum operating speed depend on material type, pressure, temperature and gap value. temperature range also dependent on medium.

the diagram applies to an operating temperature of 70 °C.

**surface quality**

surface roughness	Rtmax (µm)	Ra (µm)
sliding surface	≤2,5	≤0,1-0,5
bottom of groove	≤6,3	≤1,6
groove face	≤15	≤3

**tolerance recommendation**

seal housing tolerances	
Ød	f8
ØD	H10

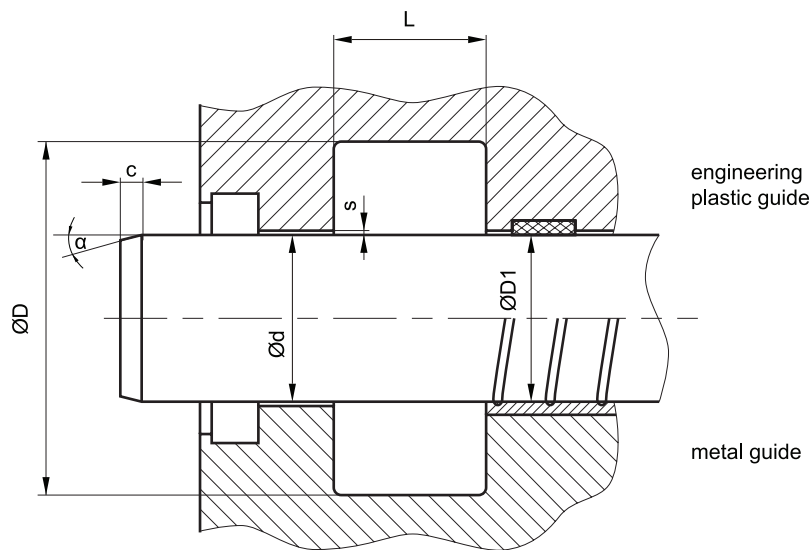
**mode of installation**

for inside diameters of 25 mm or more, and dependant on the radial cross section (cs), the seal can be snapped into the housing.

Ød	type of installation
≤ 6•cs	open mounting space required
> 6•cs ..... ≤ 10•cs	snap mounting with tool
> 10•cs	snap mounting by hand



recommended mounting space:



recommended guide tolerance D1:

d f8 [mm]	p < 100 [bar]	p > 100 [bar]
≤ 100	H10	H8
> 100 ≤ 200	H10	H8
>200	H9	H8

insertion chamfer:

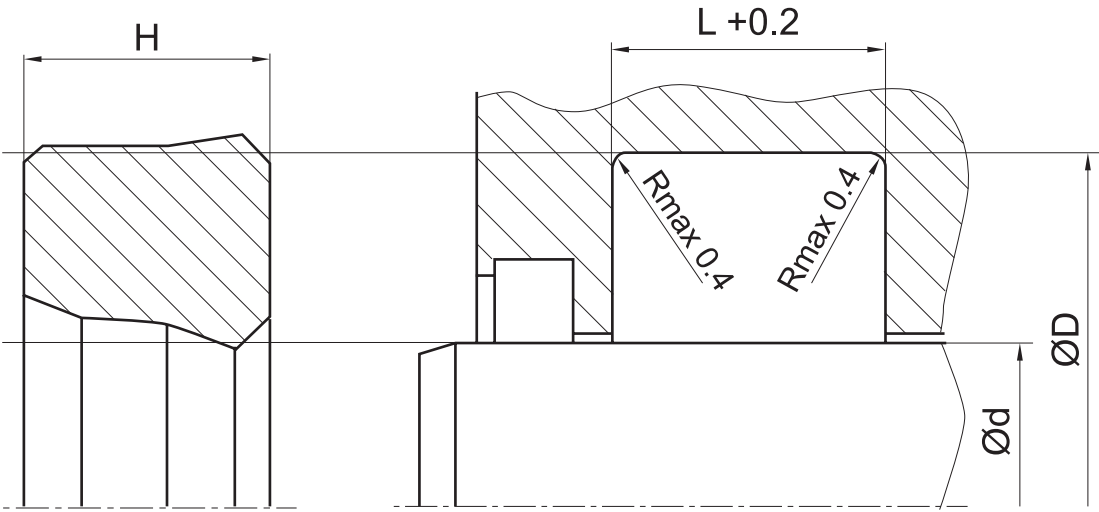
in order to avoid damage to the rod seal during installation, the piston rod is to be chamfered and rounded as shown in the “recommended mounting space” drawing. the size of chamfer depends on the seal type and profile width.

cs (mm)	c (mm)	
	α = 15° ... 20°	α = 20° ... 30°
4	3,5	2
5	4	2,5
6	4,5	3
7,5	5	4
10	6	5
12,5	8,5	6,5
15	10	7,5



**seal & housing recommendations**

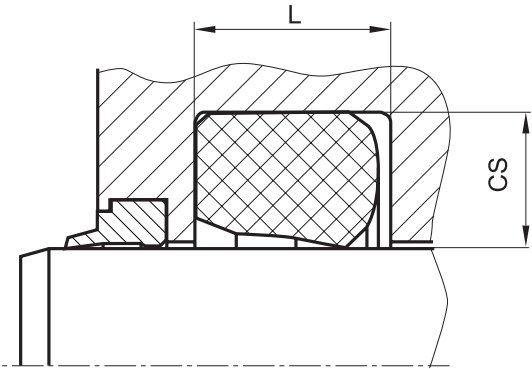
*please note that we are able to produce those profiles to your specific need or any non standard housing. for detail measurements, please see seal-mart catalog...*



the ratio between nominal width and seal height  $cs/H$  should not drop below  $1/1,25$ . therefore we recommend the following housing heights.

Ød [mm]	ØD [mm]	L [mm]	cs = (ØD - Ød)/2 [mm]
5 ~ 24,9	Ød + 8	6,3	4
25 ~ 49,9	Ød + 10	8	5
50 ~ 149,9	Ød + 15	10	7,5
150 ~ 299,9	Ød + 20	14	10
300 ~ 499,9	Ød + 25	17	12,5
500 ~ 699,9	Ød + 30	25	15
700 ~ 1000	Ød + 40	32	20
> 1000	Ød + 40	32	20

**fitted:**



*don't hesitate to contact our technical department for further information or for special requirements (temperature, speed etc.), so that suitable materials and/or designs can be recommended.*