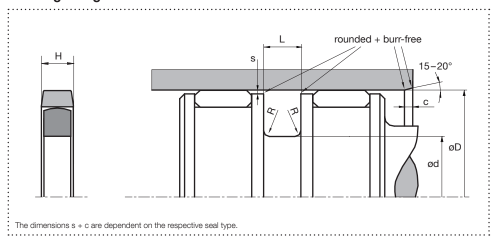


Piston Seal TK08DS/F

Hydraulics, double acting

Housing design



Surface finish

Roughness	Rtmax (µm)	Ra (µm)	Material portion
Sliding surface	≤ 2	0,05 - 0,3	Ratio contact area: 50 - 95%
Groove base	≤ 6,3	≤ 1,6	at a cutting depth of 0.5 x Rz
Groove flanks	≤ 15	≤ 3	starting from Cref = 0%

Design

- Preload element supported PTFE sealing element; double acting
- Especially stable design for the heavy hydraulics
- For stick-slip free operation, suitable against pressure shocks
- ■For special housing design dimensions

Application





linea

oscillating

Brightened symbols: Seal only for limited use. Please contact us.

Standard dimensions

		-	-	:	;	∶max. radial extrusion gap s¹ (mm)			
øD H9 (mm)	ød h10 (mm)	L +0,2 (mm)	R (mm)	H (mm)	c (mm)	100 bar	200 bar	400 bar	600 bar
≥ 15 - < 50	D – 10	5,0	:0,3	4,7	4,0	0,40	0,30	0,20	0,10
≥ 50 - < 60	D - 15	7,5	:0,4	7,0	5,0	0,50	0,30	0,20	0,10
≥ 60 - < 200	D - 20	10,0	0,4	9,4	6,0	0,60	0,40	0,25	0,15
≥ 200 - < 300	D - 25	12,5	0,4	11,7	8,5	0,60	0,40	0,25	0,15
≥ 300 - < 530	D - 30	15,0	:0,8	14,1	10,0	0,70	0,50	0,30	:0,20
≥ 530 - < 680	D - 35	17,5	1,2	16,4	13,0	0,80	0,60	0,50	0,20
≥ 680 - ≤ 1500	D – 40	20,0	1,2	18,8	15,0	1,00	0,70	0,60	0,30

¹The specified extrusion gap is valid up to 70 °C, higher temperatures require lower values.

Material and application parameters

Sealing element	Preload element	Temp. (°C)	max. sliding speed (m/s)	max. pressure²
PTFE glass wear	NBR standard	-30 - +100	10	600 bar (60 MPa)
PTFE bronze wear	NBR standard	-30 - +100	10	600 bar (60 MPa)
PTFE carbon slide	NBR standard	-30 - +100	10	600 bar (60 MPa)
PTFE carbon slide	FPM diet br	-20 - +200	10	600 bar (60 MPa)

²Pressure values as a function of the gap dimension.

The specified application parameters are generally valid values and must not be used simultaneously with the application. An order can be placed by specifying the profile type, material and specified housing design dimensions.