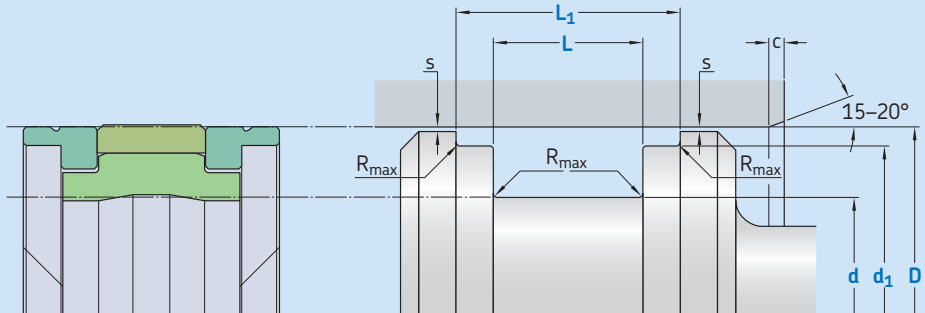


K09-F



Ordering dimensions in blue

Surface roughness $R_{t\max}$ R_a

Sliding surface $\leq 2,5 \mu\text{m}$ $0,05\text{--}0,2 \mu\text{m}$

Bottom of groove $\leq 6,3 \mu\text{m}$ $\leq 1,6 \mu\text{m}$

Groove face $\leq 15 \mu\text{m}$ $\leq 3 \mu\text{m}$

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

Standard dimensions

D H9 over	d h9 incl.	d_1 h8	L $+0,2$	L_1	$R_{t\max}$	c	s^*	
mm								
20	50	D - 10	D - 3	12,5	20,5	0,4	4	0,35
50	80	D - 15	D - 4	20	28	0,4	5	0,50
80	150	D - 20	D - 5	25	36	0,4	6	0,65
150	400	D - 25	D - 6	32	46	0,4	8,5	0,78
400	650	D - 30	D - 8	36	50	0,4	10	1,00

* Extrusion gap values shown above are valid for a temperature of 70 °C, higher temperatures require lower values.

Ordering example

Profile

$D \times d/d_1 \times L/L_1$ [mm]

Sealing material / Energizer / Backup ring

Piston seal K09-F

100 x 80/95 x 25/36

SKF Ecoflon 3 / SKF Ecorubber-1 / SKF Ecotal

Operating parameters

Material Seal	Energizer	Backup ring	Temperature from	Temperature to	Speed¹⁾ max	Pressure²⁾ max
-			°C		m/s	bar (MPa)
X-ECOPUR					1	
X-ECOPUR H						
X-ECOPUR S	SKF Ecorubber-1	SKF Ecotal ³⁾ SKF Ecomid ³⁾	-30	+100	1,2	400 (40)
SKF Ecoflon 2					1,5	
SKF Ecoflon 3						
SKF Ecoflon 4	SKF Ecorubber-2	SKF Ecopaek	-20	+200		

IMPORTANT NOTE: The stated operating conditions represent general indications. It is recommended not to use all maximum values simultaneously.

¹⁾ Surface speed limit values are valid only in the presence of a lubrication film.

²⁾ Pressure ratings depend on the size of the extrusion gap.

³⁾ D ≤ 260 mm → SKF Ecotal, D > 260 mm → SKF Ecomid.