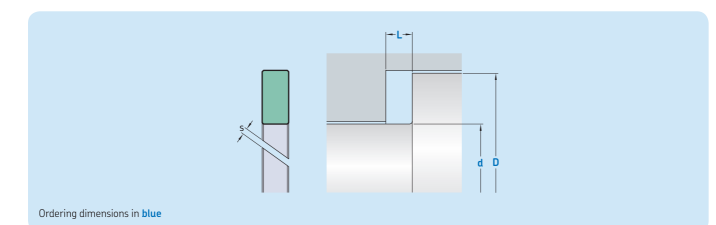
F02



Sealing material Surface roughness	TPU / Elastomers R _{tmax} R _a		PTFE R _{tmax}	R _a	
	μm		μm	μm	
Sliding surface Bottom of groove Groove face	≤ 2,5 ≤ 6,3 ≤ 15	0,1–0,5 ≤ 1,6 ≤ 3	≤ 2 ≤ 6,3 ≤ 15	0,05–0,3 ≤1,6 ≤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 $d \ge 3$ mm.

This is not a standard profile and serves as a replacement for an existing installation space. New constructions should use standard profiles.





perating parameters				
Material	Temperature		Speed ¹⁾	Specific load ²⁾
Guiding	from	to	max	
-	°C		m/s	N/mm ²
SKF Ecoflon 2			4	3,0
SKF Ecoflon 3	-200	+200	5	4,5
SKF Ecoflon 60% Bz.			5	7,5
■ SKF Ecotal ³⁾	-50	400	4	25
SKF Ecomid	/0	+100		
SKF Ecotex	-40	+130		90

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

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

2) Depending on temperature and allowed compression. Detailed information see profile description.

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

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