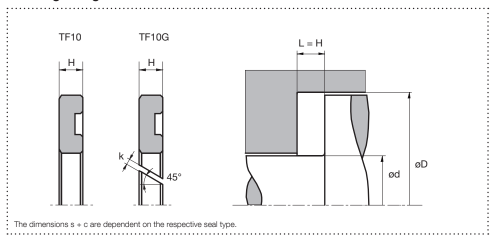


Guide Ring TF10/TF10G

Hydraulics/Pneumatics

Housing design



Guide and spacer element for axial application Endless design; slotted design possible Application as sealing ring for pipe terminations Material adaptation possibilities for various applications Application Application Brightened symbols: Seal only for limited use. Please contact us.

Surface finish

Sealing element	PU/Elastomere	;	PTFE		:
Roughness	∶Rtmax (μm)	Ra (µm)	Rtmax (μm)	Ra (µm)	Material portion
Sliding surface	≤ 2,5	0,1 - 0,5	≤ 2	0,05 - 0,3	Ratio contact area: 50 - 95%
Groove base	≤ 6,3	≤ 1,6	≤ 6,3	≤ 1,6	at a cutting depth of 0.5 x Rz
Groove flanks	<u>≤</u> 15	<u>≤</u> 3	≤ 15	≤ 3	starting from Cref = 0%

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Standard dimensions

Smallest nominal inside diameter ød ≥ 3mm

This is not a standard profile and serves only as a replacement in already existing installation spaces. If possible, standard profiles should be used..

Depending on the application, elastomers can also be used.

Material and application parameters

Sealing element	Temperature (°C)	max. sliding speed (m/s)	Surface pressure ²	
PTFE glass wear	-200 – +200	:4	3,0 N/mm ²	
PTFE bronze wear	-200 – +200	5	4,5 N/mm ²	
PTFE bronze wear 60%	-200 – +200	5	7,5 N/mm ²	
POM ¹	:-50 - +100	:4	25 N/mm ²	:
PA6G ¹	-40 - +100	4	25 N/mm²	
HGW 200	-40 – +130	.4	125 N/mm²	

¹ \leq ø280mm: POM; > ø280mm: PA6G 2 depending on application temperatures and permissible compression. For detailed information see profile description.

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.