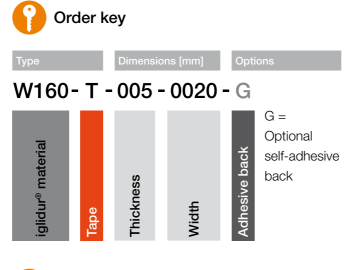
iglidur® tribo-tape

iglidur[®] tribo-tape | Product range

White and UV-stabilised – iglidur® W160



With its white colour and UV-stabilised additives, iglidur[®] W160 tribo-tape offers even more design freedom.148)



tribo-tape from iglidur® W160 with adhesive back Temperature -40°C up to +90°C

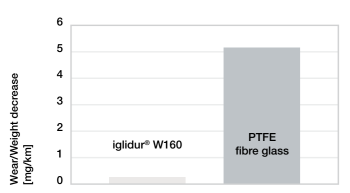
Dimensions [mm]

Material thickness without adhesive back	Material thickness with adhesive back	Width ±1.0	Part No. without adhesive	Part No. with adhesive back
±0.1	±0.121		back	
0.5	0.71	20	W160-T-005-0020	W160-T-005-0020-G
0.5	0.71	50	W160-T-005-0050	W160-T-005-0050-G
0.5	0.71	100	W160-T-005-0100	W160-T-005-0100-G
0.5	0.71	500	W160-T-005-0500	W160-T-005-0500-G
1.0	1.21	500	W160-T-010-0500	W160-T-010-0500-G



Individual widths upon request

Continuously from 10-500mm



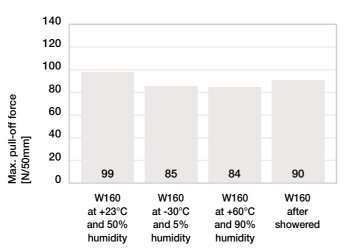
Linear wear against stainless steel pin (AISI 303) F = 10N, v = 9600mm/min

¹⁴⁸⁾ The original antibacterial version of the iglidur® W160 material is no longer available due to a change in the Biocides Regulation. A new antibacterial version is being developed.

Cutting service

Design tribo-tape flexibly

www.igus.eu/tape-cut-to-size



180° pull-off test after various exposure conditions

iglidur[®] tribo-tape | Product range

High media resistance - iglidur® V400



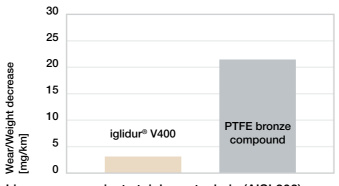
iglidur[®] V400 tribo-tape is not only extremely wear-resistant but also extremely media and temperature-resistant. In fact, it has been proven in tests to be up to 10 times more wear-resistant than special products for machine beds.

Dimensions [mm]

Material thickness	Material thickness	Width
without adhesive back	with adhesive back	±1.0
±0.1	±0.121	
0.5	0.71	120

igus

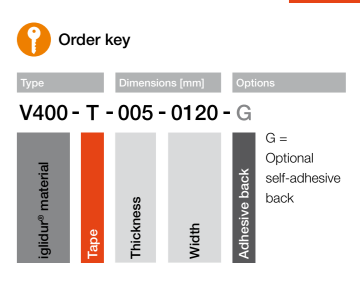
Individual widths upon request



Linear wear against stainless steel pin (AISI 303) F = 35N, v = 0.5m/min

698 Online tools and more information ▶ www.igus.eu/tribotape

IQUS





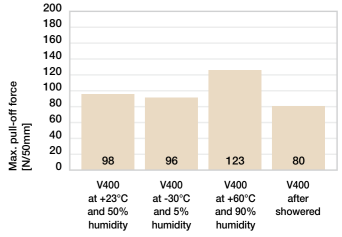
tribo-tape from iglidur® V400 with adhesive back Temperature -40°C up to +160°C





Cutting service





180° pull-off test after various exposure conditions