

iglidur® low-friction tribo-tape

Choice of 4 materials

Lubrication and maintenance-free

Wear-resistant

Easy to cut

Available with/without adhesive surface

Standard widths from stock



iglidur® tribo-tape | Advantages

Versatile: iglidur® tribo-tape



Material: iglidur® A160

- Low coefficient of friction
- Wear resistance: ++
- Up to +90°C



Material: iglidur® B160

- For use in visible areas
- Wear resistance: ++++
- Up to +90°C



Material: iglidur® W160

- White and UV-stabilised
- Wear resistance: +++
- Up to +90°C



Material: iglidur® V400

- High media resistance
- Wear resistance: +++++
- Up to +200°C (with adhesive back, see product page)

Easy-to-fit protection for all surfaces: iglidur® tribo-tape

igus® tribo-tape is designed for lining areas of wear and where frequent maintenance is required, an example is for machine beds etc. At just 0.5mm thick (0.71mm including the adhesive back), the space requirement is extremely low. The ease of use (the tape can simply be cut using scissors) and optional self-adhesive back open up almost endless possibilities for the product's use.

- Lubrication and maintenance-free
- Easy to cut
- For compact areas
- With or without self-adhesive back
- Standard widths from stock
- Individual required widths in continuous range from 10-500mm



Available from stock

Detailed information about delivery time online.



Operation temperatures:

iglidur[®] A160: -50°C up to +90°C iglidur[®] B160: -50°C up to +90°C iglidur® W160: -50°C up to +90°C iglidur® V400: -50°C up to +200°C Differing temperatures with adhesive back (see product page)



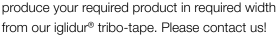
Product film

►www.igus.sk/tape-film



Cutting service

Whether as a specially tailored by-the-metre product or freely designed pre-cut parts: We



►www.igus.sk/tape-cut-to-size



iglidur® tribo-tape | Technical data

Material properties

g/cm³ weight	1.00 blue	1.00 black	0.95	1.51	
weight	blue	black			
weight			white	cream- white	
	0.1	0.1	0.1	0.1	DIN 53495
weight	0.1	0.1	0.1	0.2	
μ	0.09- 0.19	0.13- 0.20	0.12- 0.20	0.15- 0.20	
MPa	1,151	852	799	4,500	DIN 53457
MPa	19	14	14	95	DIN 53452
	60	59	58	74	DIN 53505
°C	+90	+90	+90	+200	
°C	+100	+100	+100	+240	
°C	-50	-50	-50	-50	
//m⋅K	0.30	0.32	0.30	0.24	ASTM C 177
⁻¹ · 10 ⁻⁵	111	111	111	3	DIN 53752
Ωcm	> 1012	> 1012	> 1012	> 1012	DIN IEC 93
Ω	> 1012				
// -1	°C °C °C ′m · K · 10 ⁻⁵	MPa 19 60 °C +90 °C +100 °C −50 ′m · K 0.30 · 10 ⁻⁵ 111	MPa 19 14 60 59 °C +90 +90 °C +100 +100 °C −50 −50 /m⋅K 0.30 0.32 ⋅10-5 111 111	MPa 19 14 14 60 59 58 °C +90 +90 +90 °C +100 +100 +100 °C -50 -50 -50 /m ⋅ K 0.30 0.32 0.30 ⋅ 10⁻⁵ 111 111 111	MPa 19 14 14 95 60 59 58 74 °C +90 +90 +90 +200 °C +100 +100 +100 +240 °C -50 -50 -50 -50 /m ⋅ K 0.30 0.32 0.30 0.24 ⋅ 10⁻⁵ 111 111 111 3

Table 01: Material properties table

Chemical resistance (at +20°C)

Chemical resistance	iglidur® A160	iglidur® B160	iglidur® W160	iglidur® V400
Alcohols	+	+	+	+
Hydrocarbons	+	+	+	+
Greases, oils without additives	+	+	+	+
Fuels	+ up to 0	+ up to 0	+ up to 0	+
Diluted acids	+	+	+	+
Strong acids	+	+	+	+
Diluted alkalines	+	+	+	+
Strong alkalines	+	+	+	_
Radiation Resistance [Gy] up to	1 · 105	1 · 105	1 · 105	2 · 104

+ resistant 0 conditionally resistant - not resistant

All data given at room temperature [+20°C]



Unknown factors, temperatures, wet weather and many other ambient conditions impair the adhesion. It is therefore essential that the use of iglidur® tribo-tape be tested under realistic conditions. We are happy to provide you with samples for tests. All recommendations, as well as suggestions regarding use that are made, are based on experience gained in practice and tests where the basic conditions cannot be applied to other conditions of use. They are therefore not binding and do not release the buyer from the obligation to carry out his/her own tests. We always recommend application-specific tests under real conditions of use.



iglidur® liners | Selection according to main criteria

iglidur®	A160	B160	W160	V400
Technical specifications				
Wear resistance at +23°C				
Wear resistance at +90°C				
Wear resistance at +150°C				
Low coefficient of friction				
Low moisture absorption				
Wear resistance under water				
High media resistance				
Resistant to edge loads				
Suitable for shock and impact loads				
Resistant to dirt				
Price index ¹⁴¹⁾				
For high loads (> 60MPa)				
Electrically conductive				
Approvals and standards				
FDA-compliant	•			
EU 10/2011-compliant	•			
Fire class in accordance with UL-94	НВ	НВ	НВ	V-0
Mould test DIN EN ISO 846				
Fogging DIN 75201-B				
Availabilities / variants				
Bar stock, round material	•			
Bar stock, tube				
Bar stock, plate				
Machined made from bar stock	•			
tribo-tape liner	•	•	•	•



iglidur® liners | Material properties table

iglidur®	Unit	A160	B160	W160	V400
General properties					
Density	[g/cm³]	1.00	1.00	0.95	1.51
Colour					
Max. moisture absorption at +23°C/50% r. h.	[% weight]	0.1	0.1	0.1	0.1
Max. total moisture absorption	[% weight]	0.1	0.1	0.1	0.2
Coefficient of sliding friction, dynamic, against steel	[µ]	0.09- 0.19	0.13- 0.20	0.12- 0.20	0.15- 0.20
Mechanical properties					
Flexural modulus	[MPa]	1,151	852	799	4,500
Flexural strength at +20°C	[MPa]	19	14	14	95
Compressive strength	[MPa]	37	37	37	47
Max. permissible surface pressure at +20°C	[MPa]	15	11	11	45
Shore D hardness		60	59	58	74
Physical and thermal properties					
Max. continuous operating temperature	[°C]	+90	+90	+90	+200
Max. short-term operating temperature	[°C]	+100	+100	+100	+240
Min. continuous operating temperature	[°C]	– 50	– 50	-50	-50
Thermal conductivity	[W/m·K]	0.30	0.32	0.30	0.24
Coefficient of thermal expansion at +23°C	[K ⁻¹ · 10 ⁻⁵]	111	111	111	3
Electrical properties					
Specific contact resistance	[Ωcm]	> 1012	> 1012	> 10 ¹²	> 10 ¹²
Surface resistance	[Ω]	> 10 ¹²	> 1012	> 10 ¹²	> 10 ¹²
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