

## Technical datasheet

## PTFE (Polytetrafluorethylene) with 25% GF

Advantages		Disadvantages	
<ul> <li>&gt; excellent anti-friction properties</li> <li>&gt; very high temperature resistance</li> <li>&gt; excellent chemical resistance</li> </ul>		<ul> <li>&gt; bad mechanical properties</li> <li>&gt; not foodstuff resistant</li> </ul>	
Specification			
<b>round material:</b> Ø 10 mm up to 250 mm available in 2 m length <b>sheets:</b> 5 mm up to 50 mm available in 1.2 m x 1.2 m			
Standard term/Specification*	Unit	Testing method	
2.22	g/cm <sup>3</sup>	ISO 1183	
n.sp.	%	DIN EN ISO 62	
Standard term/Specification*	Unit	Testing method	
16	МРа	DIN EN ISO 527	
170	%	DIN EN ISO 527	
n.sp.	МРа	DIN EN ISO 527	
n.sp.	kJ/m <sup>2</sup>	ISO 179	
n.sp.	МРа	DIN EN ISO 2039	
Standard term/Specification*	Unit	Testing method	
n.sp.	W/(m·K)	DIN 52612	
n.sp.	K <sup>-1</sup> · 10 <sup>-4</sup>	DIN 53752	
260	°C		
n.sp.	°C		
-200	°C		
Standard term/Specification*	Unit	Testing method	
n.sp.	Ω·cm	DIN IEC 60093	
1015	Ω	DIN IEC 60093	
13	kV/mm	DIN EN 60243	
	round material: Ø 10 mm up to 3 sheets: 5 mm up to 50 mm availa Standard term/Specification* 2.22 n.sp. Standard term/Specification* 16 170 n.sp. n.sp. n.sp. Standard term/Specification* n.sp. 260 n.sp. -200 Standard term/Specification* n.sp. 10 <sup>15</sup>	> bad mechanical properties         > not foodstuff resistant         Specification         round material: Ø 10 mm up to 250 mm available in 2 m lengt         sheets: 5 mm up to 50 mm available in 1.2 m x 1.2 m         Standard term/Specification*       Unit         2.22       g/cm³         n.sp.       %         Standard term/Specification*       Unit         16       MPa         170       %         n.sp.       MPa         n.sp.       MPa         n.sp.       MPa         n.sp.       MPa         n.sp.       KJ/m²         n.sp.       KJ/m²         n.sp.       %         Standard term/Specification*       Unit         1260       °C         n.sp.       °C         260       °C         n.sp.       °C         260       °C         n.sp.       °C         200       °C         Standard term/Specification*       Unit         n.sp.       °C         .sp.       °C         .sp.       °C         .sp.       °C         .sp.       °C         .sp.	

Should you require binding and exact values, please ask for the appropriate factory certificate. This may incur additional costs. Please note that all specifications are standard values only, which are subject to production-related fluctuations.

\*Higher specification on request.

All information based on current knowledge and experience. Information provided shall not exempt the contractor or user from conducting own tests. A legally binding warranty as to product features or its suitability for specific purposes may not be derived therefrom. Compliance with any proprietary rights as well as existing laws or regulations is the responsibility of the recipient of our products. No liability assumed for printing and any other errors. Technical data subject to change without notice. Reproduction or duplication of this document or its contents - whole or in part - is only permitted with express approval by company noltewerk. The German version of this data shall prevail. As of 0221.

