

## **Technical datasheet**

## PEI (Polyetherimide)

## Example of application

> electrical industry; medical technology; space industry; searcher (medical technology); insulator

Advantages	Disadvantages
high stiffness also by high temperatures     low smoke emission     good resistance to energetic radiation	> low range of dimensions > high price product

Basic information	Specification
Format	round material: on request sheets: on request

Physical properties	Standard term/Specification*	Unit	Testing method
Density	1.27	g/cm³	ISO 1183
Moisture ingress	0.5	%	DIN EN ISO 62

Mechanical properties	Standard term/Specification*	Unit	Testing method
Tensile strength	110	MPa	DIN EN ISO 527
Elongation at break	12	%	DIN EN ISO 527
E-Module	3.100	MPa	DIN EN ISO 527
Notch toughness	4.0	kJ/m²	ISO 179
Rochwellhardness	220	МРа	DIN EN ISO 2039

Thermal properties	Standard term/Specification*	Unit	Testing method
Thermal conductivity	0.24	W/(m·K)	DIN 52612
Linear thermal expansion coefficient	0.45	K-1 · 10-4	DIN 53752
based on a fixed initial length	0.90	mm	At initial length of 1.000 mm and a temperature difference of 20 °C.
Max. operating temperature, long-term	170	°C	
Max. operating temperature, short-term	210	°C	
Min. operating temperature, long-term	- 50	°C	

Electrical properties	Standard term/Specification*	Unit	Testing method
Resistance	1015	Ω·cm	DIN IEC 60093
Outer surface coefficient	1015	Ω	DIN IEC 60093
Puncture resistance	30	kV/mm	DIN EN 60243

Legend	
n.sp. = not specified	

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.

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technical plastics