Röchling

Technical Data Sheet Lamigamid[®] 315

Typical characteristics • Good form stability

• Antistatic

• ATEX operational

Typical industries

- Crane and Lifting Technology
- Mechanical Engineering
- Industry
 - Oil and Gas

		Те	st method	Unit	Guideline value
General properties					
Density		DI	N EN ISO 1183-1	g / cm ³	1,15-1,19
Mechanical properties					
Yield stress		DI	N EN ISO 527	MPa	~ 60
Elongation at break		DI	N EN ISO 527	%	~ 5
Tensile modulus of elasticity	y	DI	n en ISO 527	MPa	3000 ~ 3700
Notched impact strength		DI	n en ISO 179	kJ / m ²	2,5-6,5
Thermal properties					
Melting temperature		IS	O 11357-3	°C	~ 215
Electrical properties					
Surface resistivity				Ohm	10 ⁶ - 10 ⁸

All Information correspond to the current state of our knowledge. The above mentioned values are ranges ascertained by statistical tests on a regular base. They display product information and should be used as guide only to choose from our range of materials. We do not ensure specific properties or suitabilities for particular applications. The material properties rely e.g. on the product dimension, thus the actual value of a particular product may differ from indicated values. Additional specific properties and values can be provided on request. Our material selection for a specific application is based on information by the customer. Despite given recommendation for applications by Roechling Industrial Xanten GmbH, the enduser is still liable to ensure that no third party is affected legally. Furthermore please refer to our general terms and conditions (AGB) https://www.roechling.com/gtc

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