

Technical Data Sheet

Glastherm® HT LC

Typical characteristics

- Fibre-reinforced composite material developed for applications in field of thermal insulation (max. continuous operating temperature 200°C)
- Extremely low thermal conductivity and extremly high heat resistance

Typical industries

- Costruzione di serbatoi e impianti chimici
- Ingegneria meccanica e impiantistica
- Oleodotti
- Olio e gas

	Test method	Unit	Guideline value
Mechanical properties			
Density	ISO 1183	g/cm ³	1,5
Flexural strength ¹	ISO 178	MPa	170
Modulus of elasticity in flexion ¹	ISO 178	MPa	10000
Compressive strength $^{1)}$ \perp	ISO 604	MPa	300
Compressive strength ^{1) \(\perp\)} +200°C	ISO 604	MPa	90
Impact strength ¹ (Charpy)	ISO 179	kJ / m ²	80
Thermal properties			
Thermal conductivity ^{2) \perp}		W / (m * K)	0,18
Coefficient of linear expansion II	TMA (Mettler)	10 ⁻⁶ x K ⁻¹	≈ 20
Max. continuous operating temperature		°C	200
Physical properties			
Water absorption (4mm thickness)	ISO 62	%	0,2

⁼ perpendicular to the lamination II = parallel to the lamination

The data stated above are average values verified on the basis of regular statistical tests and controls. All information in this publication is based on current technical knowledge and experience. Due to the large number of possible influences during processing and application, it does not exempt the user/processor from carrying out their own tests and trials. Responsibility for the evaluation of the end product for the intended use and compliance with the applicable relevant legal requirements lies exclusively with the user/processor as well as the distributor of the respective product/end product. Suggested uses do not constitute an assurance of suitability for the recommended purpose. The information in this publication and our declarations in Connection with this publication do not constitute acceptance of a guaranteed or warranted characteristic. Guarantee declarations require our separate express written declaration in order to be effective. We reserve the right to adapt the product to technical progress and new developments.

Röchling Industrial SE & Co. KG

Röchlingstr. 1 • 49733 Haren (Ems)/Germany (DE) • Tel. +49 5934 701-0 $in fo@roechling-plastics.com \bullet www.roechling.com/industrial/haren\\$

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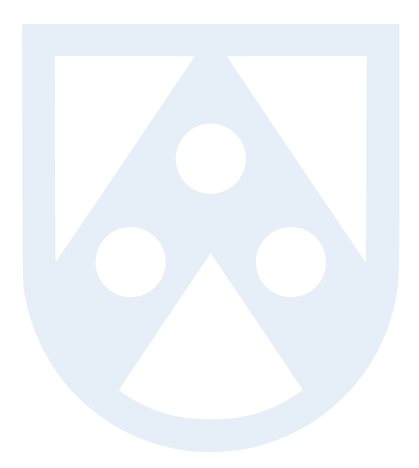
 $^{^{1)}}$ Sample size: 20 x 20 x 20 mm

 $^{^{2)}}$ Thermal conductivity calculated by means of reference measurements on samples of 300 x 200 x 10 mm





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