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Technisches Datenblatt / Technical Data Sheet

5-32-NXI Nomex Honey Comb industrial grade

Information

Nonmex honeycombs are manufactured from high temperature resistant aramid paper formed into a honeycomb structure, and coated with a phenolic resin. The combination of aramid paper and phenolic resin gives their superior strength, toughness and chemical resistance.

Typical mechanical properties

,	Cell Size	mm	4,8-5,0
	Density	kg/m³	32 +/- 16%
	Stabilised Compression		
	Strength	MPa	0,90 - 1,20
	Plate Shear		
	Strength – L Direction Strength – W Direction	MPa MPa	0,58 - 0,70 0,36 - 0,40
	Dimensions L W	mm mm	1220 +/- 50 2440 +/- 75

All informations in this technical data sheet are based on our present knowledge and experience. We reserve the right to make any changes according to technical progress and further development. Our technical advice describes the properties of the products but does not release the customer from the obligation to conduct careful inspection and testing of incoming products before usage. All product performances should be verified by testing, which should be carried out in the sole responsibility of the customer. No warranty, whether expressed or implied, or guarantee of product properties is intended or implied by this technical data sheet. It implies no liability or legal responsibility on our part, including with regard to third part intellectual rights.

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