

MILLBOARDS NEFACIER 1500



Technical data sheet

Product		NEFACIER 1500
Max. temperature [°C]		1500
Colour		Light grey
Specific weight [kg/dm³]		0,9
Recovery [%]		55
λ at 400°C [W/m.°K]		0,12
Loss at 800°C [%]		12
Tensile strength [kg/cm²]	Longitudinal fibres	50
	Transversal fibres	40
Shrinkage [%]	at 1000°C (24 hours)	1,2
	at 1150°C (24 hours)	4,0
Compressibility according to ASTM F36 method K [%]	70kg/cm ²	7
Thickness [mm]	Tolerance: ± 10 %	5
Dimensions [mm]		1000 x 1000
Composition of the board		Asbestosfree millboard based on ceramic fibres with low content of non-fibrous ceramic particles
Applications		Thermal barrier shields and heaters, dryers, etc.

The given data is intended for information only. The manufacturer holds no responsibility for failures arising from bad application of the product. Interference with this document are prohibited.

Page: 1	Approved: 13.3.2017	Valid from: 14.3.2017
i ago. i	/ tpp10104: 10:0:2017	Valia 110111. 1 11012011