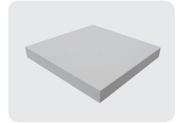


# TT 1200A classic

## Introduction

TT 1200A classic is an alumina-based microporous insulation board with excellent thermal insulation performance, making it ideal for reducing temperatures in limited spaces. It has good mechanical properties and comes in different coverings for improved handling and durability.



600

700

800

Thermal Conductivity

mean temperature [°C]

# **Technical Data**

**Thermal Conductivity** 

		0.100			
200 °C / 392 °F	0.029 W/m K	0.090 0.080			
400 °C / 752 °F	0.032 W/m K	0.070 <b>C</b>			
600 °C / 1112 °F	0.035 W/m K	0.050 0.040			
800 °C / 1472 °F	0.038 W/m K	0.030 <b></b>			
		200 0.010	300	400	500

## **Other Technical Parameters**

classification temperature	1200 °C / 2192 °F
continuous application temperature	1150 °C / 2102 °F
shrinkage: at 1200 °C / 2192 °F one side 12 h 1	< 0.5 %
shrinkage: at 1150 °C / 2102 °F all sides 12 h	< 2.0 %
nominal density <sup>2</sup>	350 kg/m³
compressive strength at 10 % deformation	≥ 0.27 MPa
reinforcement fibre <sup>3</sup>	> 6 μm
microporous core colour	grey

## **Chemical Composition**

Al <sub>2</sub> O <sub>3</sub>	60-80 %
SiC	20-40 %
Others	1-5 %

#### Available Sizes

dimensions	1000 x 600 mm, 1000 x 1000 mm, 1320 x 1000 mm, more sizes on request
thickness	3–50 mm, more sizes on request
tolerances	length and width: ± 2 mm; thickness (T): T ≤ 30 mm, ± 1 mm; T > 30 mm, ± 1.5 mm

1. measured at 25 mm thickness insulated towards room temperature. The shrinkage value refers to the surface on the hot side. This value represents common usage conditions of an insulation material.

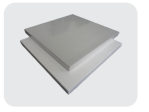
2. 25 mm thickness board, tolerance ± 5 %.

3. according to best practice guidelines.





## **Surface Covering Options**



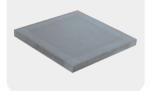
POF wrapped



Aluminium foil wrapped



Aluminium foil laminated



Glass tissue laminated

The boards can be naked, wrapped or laminated with different coverings depending on your application. More coverings are available on request.

## **Other Customized Services**

#### **Cutting and Machinery Service**

We provide inhouse cutting and machinery service for your customized shapes or dimensions. Our boards can be cut, shaped, sawn, drilled and punched with conventional woodworking hand tools and automatic machinery and fixed with other insulators using glue, retaining pins and anchors.

### **Net Shape Pressing**

We provide customized molds for larger quatities to improve cut-off losses.

# **Technical Limitation**

Water and other liquids will irreversibly destroy the microporous structure and as a result the insulation performance of the material.

# **Declaration of Non-hazardousness**

According to the regulation of the European union 2006/1907/EC this material is classified as non-hazardous. The used fibers are not respirable as defined by WHO.



unicorn-insulations.com info@unicorn-insulations.com



**Disclaimer:** The information contained in this brochure and datasheets is intended to assist with the usage of unicorn insulations products. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the result shown in this brochure will be achieves by a user for a particular purpose. The user is responsible for determining the suitability of unicorn insulations products for each application. The user is obliged to check the intended usage of the material in terms of infringement on any intellectual property of a third party.