

# WKT 195 TECHNICAL DATA SHEET

# LAMINATE FOR MECHANICAL AND THERMAL REQUIREMENTS.

Low smoke gas emission and toxicity in case of fire. High thermal insulation.

#### **DESCRIPTION**

WKT 195 is a special heat insulation system with a high level stability. Primarily the material distinguishes by means of good mechanical as well as excellent thermal characteristics.

#### **ROHS DIREKTIVE**

The dangerous substances mentioned in the EU-directive 2015/863/EU (RoHS-Direktive), §4 Clause 1, are not used for manufacturing the material.

#### **COLOUR**

White, Green

## STANDARD SIZE

3720 x 1020mm (2,0 - 60 mm) 2020 x 1020mm (40 - 130mm) We are well prepared to cut the sheets to the required dimension.

### APPLICATION

Pressinsulation

Mould / Tool construction

Mechanicalengineering

MECHANICALCHARACTERISTICS		VALUE	NORM
Tensile strength //	MPa	100	ISO 527
Flexural strength ±	MPa	≥ 200	ISO 178
Compressive strength +	MPa	≥ 300	ISO 604
Compressive strength + (200°C)	MPa	155	ISO 604
Compressive strength ± (240°C)	MPa	135	ISO 604

THERMAL CHARACTERISTICS		VALUE	NORM
HDT	°C	200	ISO 75-2
Short term temperature	°C	240	ISO 11248
Thermal conductivity	W/mk	0,3	DIN 52612
Linear expansion factor //	10 <sup>-6</sup> K <sup>-1</sup>	15 - 20	DIN 53762

OTHER CHARACTERISTICS		VALUE	NORM
Density	gr/cm³	1,9 - 2,0	ISO 1183 A
Water absorption	mg (D=4)	<30	ISO 62-1
Halogen-free		Yes	
Resin		UP	
Type of reinforcement		Glass mats	

All measured values have been determined at room temperature.

The indicated data describe average values (typical measuring values), which can be changed in the edge zone of 50mm. The values are not legally binding so that we cannot accept any responsibility for their accuracy.