

Technical Data Sheet

07/16 replaces edition 01/14

S 4000[®] HT

... compression proofed and high insulating

Product Specification

The grade S 4000[®] *HT* is a thermosetting plastic, reinforced with glass fibres. The unique composition grants outstanding insulation capability combined with an excellent mechanical and thermal strength.

Special Material Characteristics

- long-term temperature resistance
- exceptionally good insulation effect
- high compressive strength

Range of Applications

S 4000[®] *HT* is used as thermal insulating board or as mechanical part for heated presses and tools in the plastics-, rubber— and wood processing industry.

In comparison to other glass fibre reinforced plastics, S 4000° HT allows, the use of significantly less insulation thicknesses to reach the desired insulation effect.

Compared to the Quality S 4000[®] the S 4000[®] *HT* provides a higher temperature and pressure resistance.

Technical Data*:

Max. service temperature long-term short-term	230 250	°C °C
Compressive strength (EN ISO 604) at ambient temperature at 200 °C	450 200	N/mm² N/mm²
Coefficient of thermal conductivity at ambient temperature at 200 °C (DIN 52 612)	0.13 0.16	W/mK W/mK
Linear coefficient (DIN 53 752) X– and Y-direction Z-direction	21·10 ⁻⁶ 180·10 ⁻⁶	1/K
Flexural strength (EN 63) at ambient temperature at 200 °C	200 120	N/mm² N/mm²
Density	1.4	g/cm ³

^{*)} Further technical details and machining recommendations upon request



Delivery information:

Standard thickness: 6-25~mm Premium-Finish is possible up to a nominal thickness of 10 mm: $/\!/ 0.02~\text{mm}$ by nominal thickness tolerance of +/- 0.02 mm

You may recognize a certain amount of air bubbles in the product which may occur as small cavities after the grinding process. These bubbles are typical for this product and don't constitute a reduction in quality.

Specifications are subject to alteration due to technical development. The standard values given in this data sheet are not part of any contract.