

LAMILUX Woven Fabric Gelcoat



- Innovative fiberglass solutions



product description and application

Description

LAMILUX Woven Fabric Gelcoat is a fiberglass product based on a polyester resin system and a well-balanced glass content. The woven fabric reinforcement improves the tensile strength and increases the glass content, the higher glass content lowers the coefficient of linear thermal expansion. It has a smooth surface with reduced fabric print through structure and an excellent UV / weathering protection.

Vehicle constructions





LAMILUX Woven Fabric Gelcoat is available

- In thickness of 1.35 5.0 mm
- Available in up to 3.0 mm as coils, thicker as sheets
- Reverse side smooth / corona treated / sanded
- With or without tack film
- Other thicknesses, dimensions and colors on request

Application

Vehicle constructions

- Different indoor applications
- Caravan and motorhome industry
- Vehicle construction

Technical Values for LAMILUX Woven Fabric Gelcoat - 2.0 mm

| Technical dates and mechanical properties LAMILUX Woven Fabric Gelcoat - 2.0 mm | | |
|--|------------------------|-------------------------|
| | Test method | |
| Thickness | Internal | 2.0 mm |
| Weight | Internal | 2650 g/m ² |
| Glass content | Internal | 27-29 % |
| Barcol hardness | DIN EN 59 | 40-50 |
| Flexural strength | DIN EN ISO 14125 | 170 N/mm ² |
| Flexural e-modulus | DIN EN ISO 14125 | 11700 N/mm ² |
| Tensile strength | DIN EN ISO 527-4/2/2 | 80 N/mm ² |
| Tensile elongation | DIN EN ISO 527-4/2/2 | 2,5 % |
| Tensile e-modulus | DIN EN ISO 527-4/2/2 | 8100 N/mm ² |
| Impact strength | Charpy nach ISO 179/2n | 37 KJ/m² |

These values are only valid for the product quality and thickness written in the table. The information submitted in this data sheet is based on our current knowledge and experience, no responsibility is taken for the correctness of the details provided. These data do not relieve processors from the responsibility of carrying out their own tests. This is not a specification. Further detailed information are available on request.