



TUV SUD certified quality

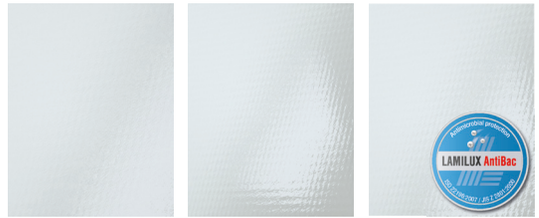
LAMILUX Woven Roving 48%

INNOVATIVE FIBREGLASS SOLUTIONS

PRODUCT DESCRIPTION

The LAMILUX Woven Roving 48% product family comprises glass-fibre-reinforced polyester laminates with a high glass content. The surface can be sealed with a gelcoat layer, if required, for even better resistance to ultra-violet light and weathering and a less prominent fabric structure. The fabric reinforcement increases the mechanical strength and results in low linear expansion coefficients.

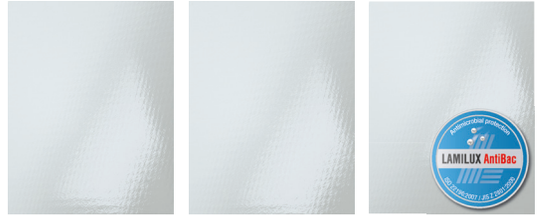
VERSIONS



LAMILUX Woven
Roving 48%

LAMILUX Woven
Roving 48% Gelcoat

LAMILUX Woven Roving
48% Gelcoat **AntiBac**



LAMILUX Woven
Roving 48% Plus

LAMILUX Woven Roving
48% Plus Gelcoat

LAMILUX Woven Roving
48% Plus Gelcoat **AntiBac**

LAMILUX WOVEN ROVING 48% IS AVAILABLE

- in thicknesses between 1.5 and 2.0 mm
- in widths up to 3.2 m
- in sheets or coils
- in a range of colours: RAL, NCS scale and customer-specific colours
- with special hardening for particularly low styrene residue content
- with gelcoat surface for maximum resistance to UV rays and weathering
- gelcoat surface also available with antibacterial effect
- with improved surface for less pronounced fibre imprint (plus)
- in other thicknesses, dimensions and colours, on request
- with different treatments on the back surface (smooth, corona, sanded or soft sanded), on request

SPECIFIC PRODUCT ADVANTAGES

- light and easy to process and install
- impact resistant and very robust
- low specific weight
- corrosion resistant
- easy to repair and clean

SECTORS

- Commercial vehicle sector
- Bus sector
- Building sector
- Medical and hygiene sector



The information in this brochure is based on our current knowledge and experience. It is not a guarantee of technical characteristic features in the scope of specifications. Due to the wide range of usage parameters, users themselves are responsible for testing that the product is suitable for their required use. Changes and errors excepted.