



TÜV SÜD certified quality

LAMILUX Embossed

INNOVATIVE FIBREGLASS SOLUTIONS

PRODUCT DESCRIPTION

The LAMILUX Embossed product family features a structured, glossy surface. The glass-fibre reinforced polyester laminate has a balanced glass content and an optional UV resistant and weathering resistant film or gelcoat layer. Curved structures are no problem thanks to the flexible resin system. The product is suitable for the widest variety of applications, both indoors and outdoors.

VERSIONS



LAMILUX Embossed

LAMILUX Embossed
Gelcoat

LAMILUX Embossed
Gelcoat **AntiBac**

LAMILUX Embossed
HSF

LAMILUX Embossed
Woven Roving

LAMILUX Embossed
Woven Roving 48%

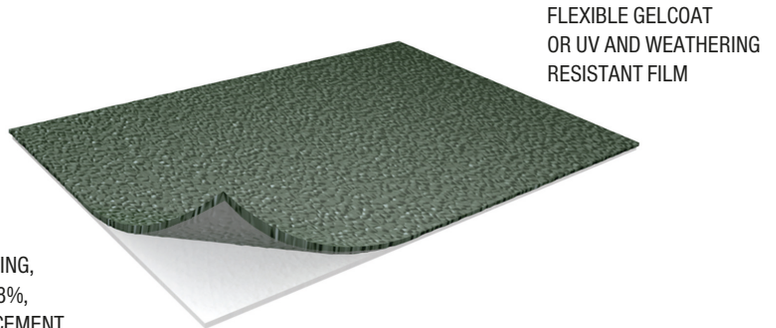
LAMILUX Embossed
Flex Pebble

LAMILUX EMBOSSED IS AVAILABLE

- in thicknesses between 1.2 and 4.5 mm, depending on the product version
- in widths up to 3.0 m, depending on the product version
- in sheets or coils
- in a range of colours: RAL, NCS scale and customer-specific colours
- with gelcoat surface or film for maximum resistance to UV rays and weathering
- gelcoat surface also available with antibacterial effect
- with flexible resin system for curved structures
- 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

- embossed, glossy surface
- wall panelling with minimum joints is possible
- easy to clean
- consistently high quality thanks to the constantly monitored, continuous manufacturing process



FLEXIBLE GELCOAT
OR UV AND WEATHERING
RESISTANT FILM

WITH WOVEN ROVING,
WOVEN ROVING 48%,
OR MAT REINFORCEMENT

SECTORS

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



BUILDING SECTOR – AGRICULTURAL BUILDINGS



MEDICAL AND HYGIENE SECTOR – FOOD STORAGE

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.