



TÜV SÜD certified quality

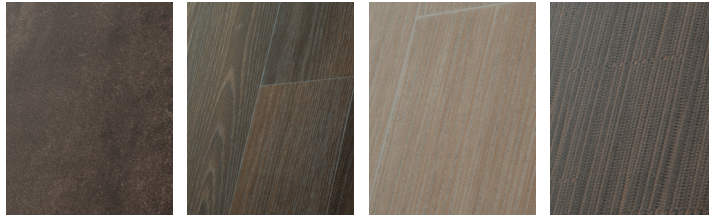
LAMILUX Composite Floor

INNOVATIVE FIBREGLASS SOLUTIONS

PRODUCT DESCRIPTION

LAMILUX Composite Floor is an innovative, odourless composite flooring based on a special, weave-reinforced composite and customised PVC cover layers. The material-bonded joint between the PVC cover layers and the LAMILUX GRP reinforcement means there is no need for the extra weight of adhesive coatings. This quality combined with optimum strength, durability – even under tough conditions of use – and absence of odour makes LAMILUX Composite Floor ideal for intelligent lightweight construction. The integral design also enables users to save on raw materials and streamline the manufacturing process during further processing.

VERSIONS



LAMILUX
Composite Floor
Barcelona

LAMILUX
Composite Floor
Calva

LAMILUX
Composite Floor
Isis

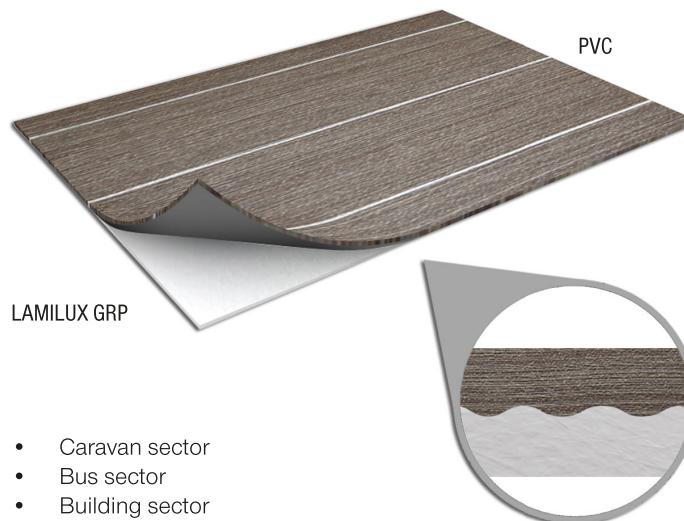
LAMILUX
Composite Floor
Marloes

LAMILUX COMPOSITE FLOOR IS AVAILABLE

- with a GRP carrier thickness of 1.1 mm or 1.4 mm
- in widths up to 2.8 m, depending on the PVC décor layer
- in sheets or coils
- with customer specific PVC cover layers (customers provide the PVC)
- with other thicknesses, dimensions or PVC décor layers, on request
- with different treatments on the back surface (sanded or soft sanded), on request

SPECIFIC PRODUCT ADVANTAGES

- innovative, odourless 3-in-1 solution
- reduction in weight (no adhesive required)
- shorter process chain for further processing (no adhesive required for PVC and GRP)
- completely odourless thanks to special resin system
- carefully tested under conditions similar to practical use
- optimum tensile strength and indent resistance



Can be joined without additional adhesive, resulting in reduced weight, lower production costs and shorter process chains.

SECTORS

- Caravan sector
- Bus sector
- Building sector



CARAVAN SECTOR – FLOORING



CARAVAN SECTOR – FLOORING

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.