



## LAMILUX Anti Slip

innovative fiberglass solutions

Description

LAMILUX Anti Slip is a fiberglass product which combines the good mechanical strengths and durability of fiber-reinforced materials with an anti slip-coating. Due to the unique continuous production process the coating is applied very constantly and shows a very regular distribution and excellent adhesion.









Sandwich construction with plywood and LAMILUX Anti Slip

### LAMILUX Anti Slip is available

- in thicknesses of 1.5 mm 2.4 mm (quality: standard) and in width up to 3.20 m
- with chopped strand-mat-, woven fabric- or biaxial fabricreinforcement
- in sheets or coils
- · with various grades of anti slip-effect
- colors: black (similar RAL 9005), grey shades (similar RAL 7030, RAL 7040 or RAL 7043)
- · other thicknesses, colors and dimensions on request
- optional in the version PES (based on polyester resin)

# Specific advantages

### **Application**

- good strengths and durability
- adjustable anti slip-effect (Classification R 10 up to R 13 according to DIN 51130)
- consistantly high quality thanks to continuous manufacturing process
- truck flooring
- loading ramps
- toy haulers
- · rear garages in the caravan industry

## Technical Values for LAMILUX Anti Slip

Technical dates and mechanical properties LAMILUX Anti Slip	Test method	Anti Slip (fine)	Anti Slip (medium)
Final thickness (incl. anti slip coating)	Internal	1.8 mm	2.1 mm
Weight	Internal	2000 g/m <sup>2</sup>	2500 g/m <sup>2</sup>
Glass content	Internal	20 %	20 %
Flexural strength	DIN EN ISO 14125	75 N/mm²	75 N/mm²
Flexural e-modulus	DIN EN ISO 14125	4800N/mm <sup>2</sup>	2900N/mm <sup>2</sup>
Tensile strength	DIN EN ISO 527-4/2/2	70 N/mm <sup>2</sup>	70 N/mm <sup>2</sup>
Tensile e-modulus	DIN EN ISO 527-4/2/2	6200 N/mm <sup>2</sup>	5500 N/mm <sup>2</sup>
Anti slip grade	DIN 51130	R12	R13

#### Please note the following product use information:

Products manufactured by LAMILUX will provide a clean, aesthetically-pleasing finished installation. However, by nature, fiberglass reinforced plastic panels may occasionally have small areas that are aesthetically unacceptable for use. Panels should be inspected on-site prior to installation or lamination and original LAMILUX skid tag/ticket number removed and retained. If any portion of material will not provide an acceptable appearance, LAMILUX should be notified at once. Please report the non-conforming product utilizing the retained skid tag/ticket number. Upon verification of unacceptability, LAMILUX will replace or refund the purchase price of the non-conforming product.

#### Storage requirements

Keep contents dry. Store indoors in a well ventilated area. Exposure to moisture will cause discoloration and lead to poor adhesive bonding

#### Lamination

LAMILUX recommends that the moisture content of lauan substrate be not greater than 12% at the time of lamination and that the glue coverage between the LAMILUX panel and the substrate be 100% coverage at the weight and thickness recommended by the adhesive manufacturer. Prior to lamination, the frp panel must be free of dust moisture, particulates, or backside contaminates to ensure 100% bond. The quality of the substrate surface must also be free of dust or particulates prior to lamination. LAMILUX will not be responsible for any loss resulting from sub-standard lamination processes.

Testing has indicated that non-lauan substrates, such as layered paper based products, do not perform well and may cause failure between the panel and the substrate.

After lamination, the substrate must not be subjected to water intrusion or leakage as this may cause delamination and/or gel-coat blistering, which will not be covered under warranty.

Sidewall construction without substrates

LAMILUX should be consulted before specifying and installing any substrate-free product.

maximum bend radius specified on the product technical data sheet

#### Minimum bend radius

LAMILUX recommends all radius bends be supported by a solid substrate and not exceed the

#### Dark colors

Dark colors, whether gel-coated or painted, will affect panel performance. Dark colored panels should be tested for performance under all appropriate conditions to make sure such colors will meet the requirements of the application. Dark colors may cause excessive heat build-up on the panel resulting in possible sidewall rippling, delamination, cracking, or decal failure.

### Applying decals and paint finishes

Be aware that the application of certain paint or decal film color, normally those with a darker appearance, may cause excessive heat build-up on the panel resulting in possible sidewall rippling, delamination or cracking. Dark colored panels should be tested under all appropriate conditions to make sure such colors will meet the requirements of the application. The use of a heat gun to apply or remove decals is not recommended as it will cause cracking of the gel-coat finish and will void this warranty.

#### Color change

All products, when exposed to weathering and sunlight, change color over time as part of the aging process.

#### Staining statement

Some staining/discoloration may occur to frp liner panels after they have been in service for several years. This is a normal wear condition. As long as acceptable cleaning methods are used, the surface should remain sanitary and acceptable.

#### Nonwarrant

We believe all information given is accurate. It is offered in good faith, but without guarantee. Since conditions of use are beyond our control, all risks are assumed by the user. Nothing herein shall be construed as a recommendation for uses that infringe on valid patents or as extending a license under valid patents.

Declaration of agreement Rev. 03/2012