ystemlösungen Innovation und Syster vation und Systemlösungen Innovati**Innovation und Systemlösungen** ngen Innovation und Systemlösungen Innovation und Systemlösungen Inger Innovation und Systemlösungen Ingermany temlösungen Innovation und Systemlösungen Innovation und Systemlösungen Innovation und Systemlösungen Inno **GARANTIE** URKUNDE 10 Years Guarantee nd Systemlösungen Innovation und Systemlösungen Innovation und Systemlösun **S**TADUR temlösungen Innovation und Systemlösungen Innovation und Systemlösungen Inn ation und Systemlösungen Innóvation und Systemlösungen Innóvation und System ösungen Innovation und Estemlösul gen Innovation und Systemlösunden Innovatio osungen Innovation und Exstemlösungen Innovation und Systemlösungen Innovation und Systemlösunge nd Systemlösungen The Stadurlon's Wood Decor Composite Board of Systemlösunge movation und Systemlösungen innovation und Systemlösungen innovation und Systemlösungen Innovation und Sy

temlösungen Innovation und Systemlösungen Innovation und Systemlösungen Innovation und Systemlösungen Inno ation und Systeml<u>ösung</u>en Innovation und Systemlösungen Innovation <u>un</u>d Systemlösungen Innovation und System

temlösungen Innovation und Systemlösun

Innovation und Systemlösungen Inn

PUFTE

Product Information Stadur Composite Element FB-3/SL





Description:

FB-3/SL composite elements consist of an extruded polystyrene core (alternatively, a polyurethane foam core can be used on request) and Stadurlon facings on both sides, coated with decorative foil (Renolit, Cova, Hornschuch). Alternatively the reverse side is also available with white Stadurlon facings. The composite element is coated with a protective foil on both sides.

10 years Stadur guarantee.



Properties:

- very good thermal insulation
- UV-Endurance (see manufacturer's guarantee for decorative foils)
- good sound insulation values
- easy to process with the usual wood and metal working tools



Facings:

Stadurlon sheets 1.5 mm, that are coated with a decorative foil on both sides. Alternatively the reverse side is also available with white 1.5 mm Stadurlon sheets. Available wood decor foils according to the valid price list.



Foam core:

Extruded polystyrene foam, CFC-free or CO₂ foamed, low vapour permeability, lowest water uptake B1 in accordance with DIN 4102. The foam core is corrugated for optimum adhesion.

No dust release during processing.

Alternatively, CFC and HCFC-free polyurethane foam B2 in accordance with DIN 4102, can be used.



Overall thickness:

24 mm

Further thicknesses (thicker/thinner)of the facings or of the foam core available on request.



Formats:

2150 x 950 mm 3050 x 1300 mm

Further formats and standard dimensions available on request.



U-value and weight:

Thickness U-value kg/m² 24 mm 1.19 4.30



Note:

The Stadurlon panels, covered with wood decor foils, are temperature-resistant up from -20°C to +120 °C. Maximum surface temperatures of +90°C were measured during tests, also using dark wood decor surfaces. Therefore, outdoor use of FB-3/SL in direct sunlight is also permissible.

Our 10-year guarantee applies to the bonding. The UV guarantee of the wood decor foils is taken from the manufacturer's information. The longitudinal expansion of approx. 0.8 mm at a temperature difference of 10°C must be observed. This must absolutely be taken into consideration during processing/padding.

Recommendation:

The longitudinal expansion can already be minimised in advance in accordance with the maximum anticipated surface temperature.

Example: The longitudinal expansion is limited to 4.8 mm/running metre due to processing (e.g. cutting to size) at a room temperature of 20 °C and a maximum anticipated temperature of 80 °C.

Stadurlon absorbs practically no moisture; therefore the cutting edge need not be taped off as opposed to HPL carrier panels.



Areas of application:

Window panels
Door panels
Breastwork elements
Partition walls
Balcony facings
Folding shutters

Exhibition construction Interior fittings