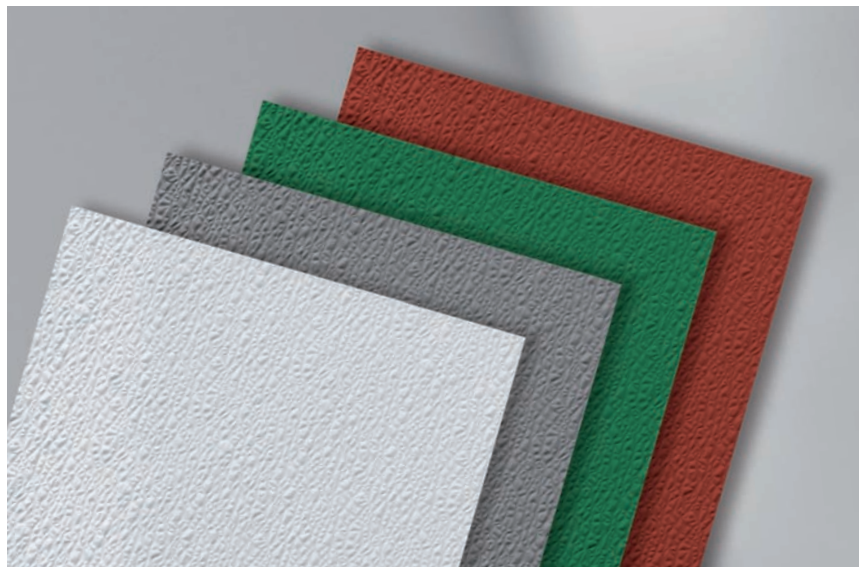




FrevaStruktur



The highly stable, hygienic GRP cover layer with an optically attractive surface structure



Whether new construction, renovation or restoration – insulation systems with a **FrevaStruktur** surface are versatile and extremely durable

Application range

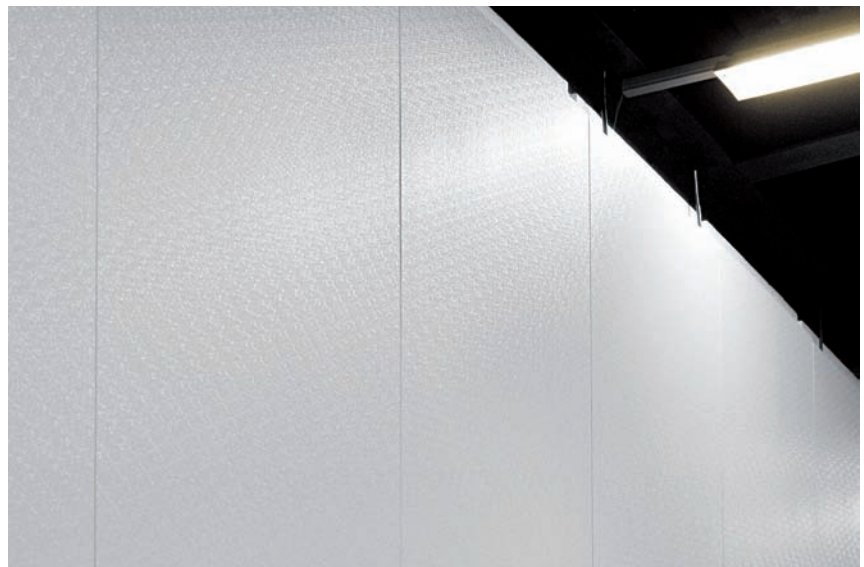
- Coolers
- Cold storage and warehouses
- Cheese maturing rooms
- Cold storage and deep-freeze rooms
- Production spaces
- Stable and halls
- Base insulation and cladding
- Perimeter insulation

Properties

- Non-porous surface
- Easy and residue-free cleaning – also using pressure washers!
- Rot and mould resistant
- Insensitive to moisture and resistant to corrosion
- High elasticity as well as impact and scratch-resistant
- Largely resistant to salt, acids and lye
- Optically attractive surface structure – also as longitudinal structure

FrevaStruktur product range

- **FrevaStruktur insulation panels**
Sandwich elements for new construction and renovation of food processing operations
- **Freva HygieneTop**
EPS insulation panels with FrevaStruktur surface and maintenance-free HygieneTop hard joining
- **Freva RenoKompakt / RenoFlex**
Hygienic renovation systems with concealed mechanical mounting for a cost-effective and space-saving restoration
- **Freva RenoDirect**
Full surface adhesion of 12 mm thick renovation panels (FrevaStruktur + EPS); covering of joints with profiles or maintenance-free HygieneTop hard joining
- **FrevaStruktur tiles 2.3 mm 3000 x 1200 mm**
Direct adhesive of FrevaStruktur tiles for hygienic restoration in the food industry
- **FrevaStruktur Scratch protection tiles 3 mm 3000 x 1200 mm**
Full surface glued tiles as wall protection in high-traffic rooms and hallways
- **Freva perimeter and base insulation**
Easy-to-assembly insulation systems with ready-made FrevaStruktur visible surface for use in stable and hall construction as well as residential construction
- **Freva stable wall system**
Insulation system for stable and hall construction – interior side GRP cover layers, exterior side FrevaStruktur



FrevaStruktur files 2.3 mm

- Direct adhesive
- Joint bridging: H-section or HygieneTop hard joining
- Standard size: 3000 x 1200 mm
- Fixed lengths starting at 100 m² possible



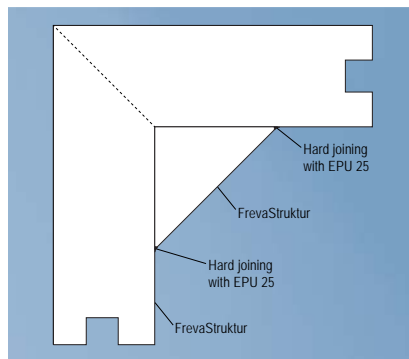
Freva renovation systems RenoKompakt / RenoFlex

- FrevaStruktur + EPS, rear side aluminium foil, PVC or sheet metal
- Concealed mechanical mounting
- Joint bridging: H-section or HygieneTop hard joining



Freva HygieneTop

- FrevaStruktur + EPS
- HygieneTop hard joining
- Hygiene corner with glued triangular hollow moulding for wall/wall and wall/ceiling connection
- Other variations: rounded corner or 90° corner



Freva renovation system RenoDirect

- FrevaStruktur + EPS, thickness: 12 mm
- Direct adhesive
- Joint bridging: maintenance-free HygieneTop hard joining



FrevaStruktur insulation panels for new construction and renovation of food processing operations

- FrevaStruktur + EPS, can be combined from rear side with other cover layers
- Joint sealing with maintenance-free HygieneTop hard joining or cover with plastic sections



Freva Perimeter insulation for stable and halls

- FrevaStruktur + XPS
- Colour-matched, maintenance-free hygiene top hard joining



Freva stable wall system

- FrevaStruktur + EPS; can be combined from rear side with other cover layers
- Covering of joints with plastic impact T-section



Freva Sandwichsysteme GmbH

Industriestraße 3
34537 Bad Wildungen

Telephone: +49 (0) 5621 965679-0
Fax: +49 (0) 5621 965679-9
E-mail: info@freva.de
Internet: www.freva.de