

# StoVeneer Wood

Facade panels in timber appearance

Facade



Facade claddings

StoVeneer facade panels made of Sto-RFP are used to create an authentic timber appearance on external wall insulation systems. The panels are quick and easy to apply. They are more cost-effective and durable than real wood and can be painted in many colours.





# StoVeneer Wood Timber appearance for facades

Cladding external wall insulation systems with real wood results in additional costs and is more time-consuming. Now there is a more cost-effective alternative with StoVeneer Wood.

## Low-maintenance facades that stay pristine for longer

The StoVeneer Wood facade panels consist of Sto-RFP with embedded Sto-Glass Fibre Mesh F. The panels are available in many different grains. They can be painted in a wide range of colours and the appearance hardly differs from that of real wood. At the same time, the material is more durable and easier to maintain.

## Without additional structural work

The panels in 200 cm x 16 cm format can easily be cut to size with a utility knife and, unlike real wood or plastic panels, do not require any elaborate sub-construction or complicated detail connections.

## Greater planning flexibility

The decision to clad the facade with StoVeneer Wood can be made at short notice, as the system build-up of the external wall insulation system remains unchanged up to the base coat. There is a lot of scope for design – from the creation of specific accentuated areas to full-surface use for the authentic appearance of a wooden house.



Image on the title page:  
StoVeneer Wood visually enhances the extension as an accentuated area.

Image on the inside page:  
StoVeneer Wood can be glazed in various colours according to your design requirements.

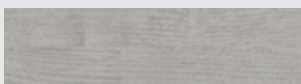
## Product advantages

- Authentic timber appearance
- More cost-effective and durable than real wood
- Hard-wearing and easy to maintain
- Without sub-construction and complicated connections to external wall insulation systems with polystyrene, stone wool insulation boards, and stone wool insulation lamellas
- Simple application
- Can be painted in many colours

## Colour shades as required

StoVeneer Wood can be glazed in various colours with StoAqua Top Satin. You can choose from nine standard colour shades from the lasure fan and other colours from the Architectural Colours colour fan. Colour shades with a light reflectance value of up to 15 % are possible for organic base coats and up to 20 % for mineral base coats.

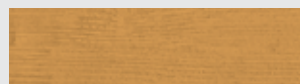
## Standard colour shades



**38101 Grey**  
LRV 44



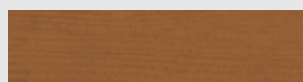
**38103 Light oak**  
LRV 25



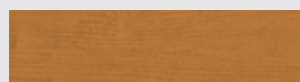
**38111 Ash**  
LRV 39



**38113 Pine**  
LRV 40



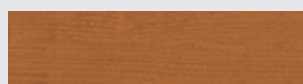
**38140 Walnut**  
LRV 18



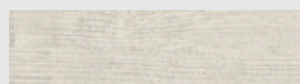
**38144 Old pine**  
LRV 28



**38146 Oak**  
LRV 24



**38147 Teak**  
LRV 17



**38151 Natural white**  
LRV 77

### Note

The images are to serve as a point of reference for the future appearance of the coating. In practice, the colours may deviate from the images. Please use the original colour fan for your final colour choice.

## Headquarters

### **Sto SE & Co. KGaA Market Development**

Ehrenbachstrasse 1  
79780 Stuehlingen  
Germany

Phone +49 7744 57-1131  
Fax +49 7744 57-2428  
infoservice.export@sto.com  
www.sto.com

### **Sto Werkstatt London**

Phone +44 20 7222 2221  
werkstatt@sto.com  
werkstatt.sto.com

## Your Contact



Please note that the details, illustrations, general technical information, and drawings contained in this brochure are only general proposals and details which merely describe the basic functions schematically. They are not dimensionally accurate. The applicator/customer is solely responsible for determining the suitability and completeness of the products used for the respective construction project. Neighbouring works are only described schematically. All specifications and information must be adjusted or agreed in the light of local conditions and do not constitute work, detail, or installation plans. The technical specifications and product information included in the Technical Data Sheets and system descriptions/approvals must be observed.