

Product data card

Pladur® Relief Textured Wood coating





Pladur® Relief Textured Wood

General Information



Painted sheets with metallic layer ZM EcoProtect®. PLADUR ZM coating system consists in coating the steel core with a layer of zinc and magnesium weighing 130 g/m² and at least two layers (primer and top layer) of organic coating.

Advantages and properties

Sheets with a proprietary surface structure imitating wood, 3-layer coating system, coating thickness min. 36 microns.









Material

| The type and mass of the metallic coating on both sides together | ZM 130 [g/m²] | |
|--|--------------------------------------|------------|
| Coating system | 3-layer | |
| Organic coat thickness side A | Min 36 [μm] | |
| Environment classification according to EN ISO 12944-2 | C4 | |
| Reaction to fire | A2 | |
| Resistance to considered to external fire | B roof (t1), B roof (t2), B roof (t3 | () |
| Guarantee | | |
| Perforation guarantee for the environmental classification C1-C3 | 55 years | |
| Perforation guarantee for environmental classification C4 | 35 years | |
| Guarantee for lacquer delamination | 20 years | 2.7.0 |



