

# REVEAL BOARD Render-compatible windowframe finishing





- Render-compatible windowframe finishing
- Is applied in combination with DIFFUTHERM / PAVADENTRO / PAVAWALL-products
- Easy installation

#### **Packaging**

Thickness [mm]	Boards/pallet	Dimensions [mm]	m²/pallet [m²]	Mass/pallet [kg]	Thermal resistance ( $R_d$ ) [ $m^2$ .K/W]
30	148	1100 x 600	97,7	454	0,65
40	112	1100 x 600	73,9	458	0,90

# Characteristics

Density [kg/m³]	155				
Thermal conductivity (λ <sub>d</sub> ) (EN 12667) [W/(m.K)]	0,043				
Specific heat capacity (c) [J/(kg.K)]	2100				
Water vapour diffusion resistance coefficient (µ) [-	] 3				
Reaction to fire (EN 13501-1)	E				
Compressive strength at 10 % deformation [kPa]	100				
Tensile strength perpendicular to faces [kPa]	15				
Waste code according to The European Waste Catalogue (EWC) 030105; 170201					
Edge profile	straight				







# **Product description**

REVEAL BOARD is a render-compatible natural and ecological, thermal insulation board based on wood fiber.

REVEAL BOARD is used as a render-combatible windowframe finish in combination with DIFFUTHERM / PAVADENTRO / PAVAWALL-products.

The board can be applied both along in the interior as the exterior. Always consult the local regulations and installation guidelines as well as the manufacturer's recommended render systems.

### Health, Environment and Safety

This product does not contain any substance which is likely to be detrimental to your health or to the environment and complies with admitted Health and Safety Requirements. generally For more information, please refer to the relevant safety data sheet.

# Storage

Store on a flat surface, keep dry and protected from sunlight.

TDS-NE-INSEU0024.a/EN

GROUP

SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

