MD FACADE
EXTERIOR CLADDING
- CORK AT SIGHT
WAVE FACADE S

ADVANTAGES

1. Excellent thermo-acoustic system performance
2. Excellent mechanical strength
3. Excellent system inertia
4. Dimensional stability of the material
5. High durability without loss of features
6. Healthier natural product
7. Comfort with healthy insulation
8. Excellent breathability capacity
9. Allows energy savings
10. Long term effectiveness
MD FACADE
EXTERIOR CLADDING - CORK AT SIGHT
WAVE FACADE S

SOLUTION DESCRIPTION
Façade cladding with special MDFACADE WAVE S expanded insulation corkboard as exterior wall finish, with the natural look of cork.

TECHNICAL FEATURES
Density: 140 to 160 kg/m³
Thermal conductivity: λ = 0,043 W/m°C
Optimal behaviour in large temperature range (-180°C a 120°C)
Compression resistance at 10%; 220KPa
Water absorption by partial immersion: 0,17 kg/m²
Excellent soundproofing

ENVIRONMENTAL FEATURES
- 100% NATURAL AND ADDITIVE-FREE INDUSTRIAL PROCESS
- TOTALLY RECYCLABLE
- SINK CO2 (CARBON NEGATIVE)
- LOW EMBODIED ENERGY
- NO EMISSION OF HARMFUL COMPOUNDS FOR INDOOR AIR QUALITY

PRODUCT DIMENSIONS
1000 x 500 mm
Minimum thickness: 40 mm
Other Patterns under Request

RECOMMENDATIONS FOR APPLICATION
Glued fixation (adhesive) of MDFACADE WAVE S boards directly to support