



## **EXPANDED CORK AGGLOMERATE**

## TECHNICAL DATA SHEET

ICB products	
Density	From 100 to 120 kg/m <sup>3</sup>
Thermal conductivity coefficient	From 0,037 to 0,040 W/mK
Thermal diffusion	1,4x10 <sup>-7</sup> / 1,9x10 <sup>-7</sup> m <sup>2</sup> /s
Tension to stress	From 1,4 to 2,0 kg/cm <sup>2</sup>
Tension to compression at 10%	From 1,4 to 2,0 kgs/cm <sup>2</sup>
Elasticity	≥100 Kpa
Permeability to steam	386ng/Pa.sm <sup>2</sup>
zxzxResistance to the diffusion of	μ = 7 to 14
steam	
Fire class	E (sl, d0)
Fire class (ETICS system)	B (sl, d0)

Usage temperature	-180°C to +140°C

Dimensions of the boards	
Length x width	1000 x 500mm
Thickness	10 to 300mm

Certifications	
Certification / Normalization	<b>( €</b> EN 13170
Emissions to the interior air	
Certification	FSC – Forest Stewardship Council
Environmental Declaration of the Product –DAP Habitat	

- Excellent thermal, acoustical and vibrations insulator, with high elasticity;
- 100% natural Product The cork agglutination process made without synthetic bonding agents, only overheated water steam is used;
- Eco-friendly Product Low energy consumption (over 90% of the energy consumed is biomass), the cork forest consumes 5% of the CO<sub>2</sub> produced in Portugal;
- Sustainable Product Renewable raw material, 100% recyclable.