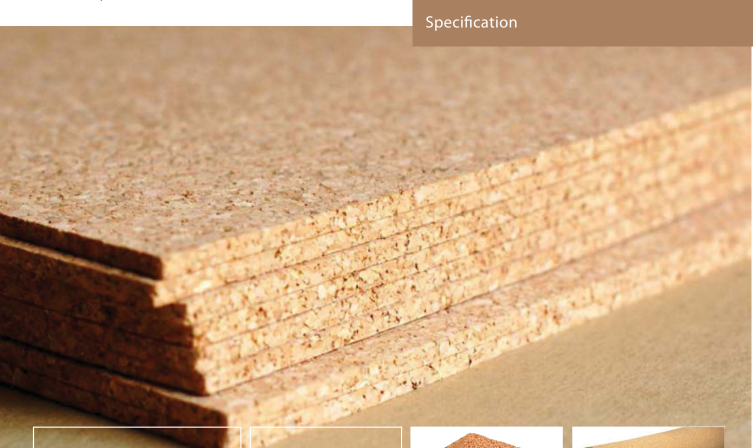
Cork Panels



Eco-panels made with thermal insulationg blonde cork, suitable for wet environments



THERMO-ACOUSTIC INSULATION BLOND CORK WITH REDUCED THICKNESSES, SUITABLE FOR WET AREAS

Supply and installation of the thermo-acoustic insulation of super-compressed blond cork panels.

Cork panels is characterized by excellent values of thermal insulation and traspirability. and it is ideal for thermo-acoustic insulation that requires reduced thickness and is also suitable for use in the presence of moisture.

The material is characterized by the following thermodynamic characteristics: density $150 \div 160 \text{ kg/m}^2$, coefficient of

Head office: Via Falcone e Borsellino, 58 I-50013 Campi Bisenzio (FI)

> T: +39 055 8953144 F: +39 055 4640609

info@betonwood.com

CRK-IR.18.03

thermal conductivity λ =0,041 W/mK, specific heat c=1674 J/kg K, coefficient of resistance to vapor penetration μ =10 ÷ 13 and fire resistant class 2, according to Circ. Min. Interno 14/09/1961, n. 91.

The size of panels are mm and a thickness of mm.

Cork panels meets the requirements established for the release of the Certificate of Conformity to the criteria of Environmental Compatibility (CCA).





Certified production according to ISO 9001:2008





For more informations about the uses and the installation, our offices are ready to answer your questions on www.pannellisughero.com