

Bitum fiber

Bitumen mixing solutions based on highly resistant wood fibers for floors and walls

Specification



THERMO ACUSTIC INSULATION AS SUBSTRUCTED BY FLOORS, WALLS AND ROOFS OF COVERAGE

Supply and installation of the thermo-acoustic insulation of floors and floors with concrete mixing solutions based on high strength BitumFiber wood fibers arranged in double or single layer and with jointed joints. BitumFiber bituminous wood fiber panel is the optimal combination for high strength in dry and wet screed construction.

The material is characterized by the following thermodynamic characteristics:

density approx. 280 (+20-10) kg/m³, Declared thermal conductivity $\lambda=0,050$ W/mK, water vapour diffusion resistance factor $\mu=5$, specific heat capacity 2100 J/kgK, Fire class E according to the standard UNI EN 13501-1, certified CE.

The dimensions of the panel correspond to 2400x1200 mm for a thickness of 15 mm.

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

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

info@betonwood.com
www.betonwood.com

BF IR.18.01

