Elevated screed betonwood

Elevated screed complete dry systems with cement bonded particle boards BetonWood density 1350 kg/m³



Complete insulating dry screed system with high performances





DESCRIPTION

Complete system for dry screeds elevating on adjustable supports to allow the passage of pipes and electric wires under the screed. The system consists in adjustable supports and a single layer of cement bonded particle board BetonWood Tongue&Groove density 1350 kg/m³. Maximum durability over time is guaranteed, with international ETA certification.

The cement bonded particle boards type BetonWood Tongue&Groove that fit together into each other thanks to their special tonghe & groove profile must be arranged in a staggered manner.

High acoustic performance, naturalness and simplicity of execution.

The stratigraphy is characterized by a single layer of cement bonded particle boards type BetonWood Tongue&Groove, that fit together into one another thanks to their special tongue & groove profile.

The arrangement of the panels must provide for the installation in a staggered way exactly in the middle of each panel.

The stratigraphy consists in:

Beton Wood

- Adjustable supports SB, SE, NM
- BetonWood Tongue&Groove suitable for elevated screeds thanks to their compressione resistance, mechanical resistance and thermo-acoustic insulation.

Advantages

- Excellent protection against cold, heat and acoustics
- · Possibility to switch the water, gas and electricity installations under the floor
- Remarkable acoustic protection thanks to the variety of materials used
- Adjustable supports have the advantage of being able to be set at the height you want
- Create a comfortable living climate



STRATIGRAPHY



- 1 Cement bonded particle boards Betonwood TG Every panel is made with in Portland-type concrete conglomerate and high-density debarked Pine wood fiber ($\delta = 1350$ Kg/m³) with the following thermodynamic characteristics: coefficient of thermal conductivity $\lambda = 0.26$ W/mK, specific heat c=1.88 KJ/Kg K, coefficient of resistance to vapor penetration μ =22.6 and fire reaction class A2-fl-s1, according to EN 13501-1 standard. The panels have a special tongue & groove interlocking profile. The wood used in the processing of the panel comes from forests controlled and certified FSC.
- 2 Empty space empty space that allows the passage of electrical systems and pipes in general.
- 3 Adjustable supports SB Adjustable Floor Stands have anti-noise rubber head, specific adjustment key, variable heights, pre-cut base for wall corner cutting. Possibility to adjust the height millimetrically (adjustable from 25 to 270 mm), in favor of a perfect leveling of the flooring.







SYSTEM'S PRODUCTS



BetonWood Tongue&Groove The cement bonded particle board is made of Portland-type cement conglomerate and debarked Pine wood fiber. These panels have the following termo-dynamics characteristics: high density (1350 Kg/m³), thermal conductivity coefficient λ =0,26 W/mK, specific heat c=1,88 KJ/Kg K, coefficient of resistance to vapor penetration µ=22,6 and reaction to fire class A2-fl-s1, according to the standard EN 13501-1.



Adjustable supports SB Adjustable Floor Stands have anti-noise rubber head, specific adjustment key, variable heights, pre-cut base for wall corner cutting. Possibility to adjust the height millimetrically (adjustable from 25 to 270 mm), in favor of a perfect leveling of the flooring.

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CERTIFICATIONS

The elevated dry screed system on SB adjustable supports and cement bonded particle boards BetonWood TG is produced with CE certified materials in accordance with current regulations.



