# Screed fibertherm+betonwood



Complete screed system with wood fiber panels type Fibertherm and cement bonded particle boards Betonwood

Complete insulating screed system with high performances



## DESCRIPTION

Complete dry building screed system on new and existing grounds which is composed by a double layer of rigid wood fiber panels with medium density (160kg/m<sup>3</sup>) Fibertherm, and cement bonded particle boards type BetonWood density 1350kg/m<sup>3</sup>. Ecological, natural materials, maximum durability over time is guaranteed, with international ETA certification.

On the existing grounds, the system is composed by a double layer of wood fiber panels type Fibertherm with density 160 kg/m<sup>3</sup> waterproofed with our anti-steam barrier type FiberTherm multi UDB on the above and lower side. All the system is protects with cement bonded particle boards type BetonWood with high density 1350 kg/m<sup>3</sup> and excellent mechanical resistance. The stratigraphy consists of overlapping panels made of highly insulating Fibertherm natural and ecological wood fiber, FSC certified, which contributes to the creation and maintenance of a healthy and mild climate in living spaces.

The waterproofing is guaranteed by the laying of two layers of FiberTherm multiUDB above the insulating layer in wood fiber and under it in contact with the existing foundation.

All the system is protects with high density cement bonded particle boards type BetonWood. It has an excellent compression resistance, and it must be arranged in a staggered manner.

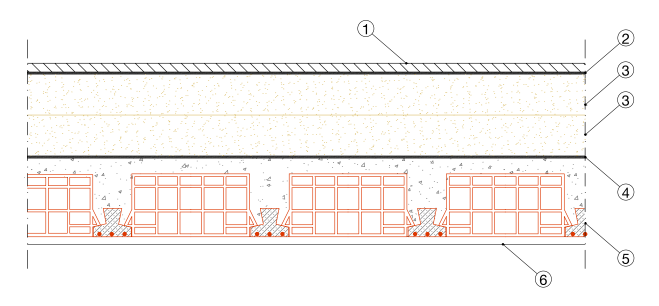
### Advantages

- Excellent protection from cold, heat and noise;
- · Excellent protection from summer heat thanks to its high thermal displacement;
- High acoustic insulation thanks to the porosity of the insulating panels;
- Available thicknesses from 40 to 200 mm;
- It creates a comfortable living climate;
- Ecologic material with controlled quality, recommended by Natureplus<sup>®</sup>;
- Hygroscopic material regulates humidity and gives us security over time

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



STRATIGRAPHY



- 1 Cement bonded particle boards BetonWood made by Portland cement and wood fibers, has an high density of 1350 kg/m<sup>3</sup> and an excellent compression resistance equal to 9.000,00 Kpa. These particular boards guarantee an optimal building solution to obtain high levels of thermal displacement, thanks to their high density which makes them also suitable for self-supporting dry screeds, radiant floors and stiffening structures.
- 2 Anti-steam barrier Fibertherm multi UDB Multi-layer polypropylene (PP) sealing membrane with high breathable power and excellent tear resistance.
- 3 Wood fiber Fibertherm (double layer) Double layer of FiberTherm insulating wood fiber panels with a medium density of 160 kg/m<sup>3</sup>. This is a rigid panel suitable to thermal and acoustic insulation of floors and attics. It is a panel produced with wet process, recyclable and made exclusively with wood from controlled forests in compliance with the FSC guidelines. Guarantees the creation of environments with a high living comfort as well as a truly healthy indoor atmosphere.
- 4 Anti-steam barrier Fibertherm multi UDB Multi-layer polypropylene (PP) sealing membrane with high breathable power and excellent tear resistance.
- 5 Screed cement or reinforced concrete
- 6 Plasterboards or plaster cover





#### SYSTEM'S PRODUCTS



BetonWood The BetonWood cement bonded particle boards, with high density (1350 Kg/m<sup>3</sup>), made of Portland-type cement conglomerate and debarked Pine wood fiber. These panels have the following termo-dynamics characteristics: thermal conductivity coefficient  $\lambda$ =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.

The panels size is ... mm and the thickness is ... mm.

The wood used in panel processing comes from forests controlled by FSC reforestation cycles and pressed with water and hydraulic binder (Portland cement) with high cold compression ratios.



 $FiberTherm\ multiUDB\ \ Multi-layer\ polypropylene\ (PP)\ sealing\ membrane\ with\ high\ breathable\ power\ and\ excellent\ tear\ resistance.\ Density\ 160\ g\ /\ m^2$ 



FiberTherm Fibertherm is a wood fiber panel with high thermal and acoustic insulation values, density, optimal breathability and compression resistance to be used in all parts of the building. Ideal for insulation in wooden buildings, but also in renovations and new traditional buildings The panel is free of any type of toxic substance, it is also recyclable and made exclusively with wood from controlled forests in compliance with the FSC guidelines.

It is produced with a wet system, according to EN 13171 and EN 13986 standards under constant quality control and is characterized by the following thermodynamic characteristics: density approx. 160 Kg/m<sup>3</sup>, thermal conductivity coefficient  $\lambda$ =0,039 W/mK, specific heat c=2100 J/Kg K, coefficient of resistance to vapor penetration  $\mu$ =5 and fire reaction class E, according to the standard EN 13501-1.

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## CERTIFICATIONS

The wood fiber screed insulation system FiberTherm with wood fiber Fibertherm and cement bonded particle boards BetonWood is produced with CE certified materials in accordance with current regulations.



