Fibertherm universal dry 210



Thermal insulation in wood fiber panels with 210 kg/m³ density for roofs and walls

Specification





THERMAL INSULATION FOR NEW ROOFS OR RENOVATIONS

Supply and installation of the thermo-acoustic insulation of covering roofs with rigid wood fiber Fibertherm Universal dry panels arranged in a single layer and with tongue & groove interlocking edges that allow a better joint between the panels.

The external insulation of the covers must be protected with waterproofing.

The panels riduce the thermal bridges, they are realized in wood fiber with a density equal δ =210 Kg/m³, produced with dry process according to the standards EN 13986 and EN 622-4 under constant quality control.

The material has the following thermodynamic characteristics: density approx. 210 kg/m³, declared thermal conductivity λ =0,045 W/mK, resistance to vapor penetration coefficient μ =5, specific heat capacity 2100 J/kgK, fire class E according to EN 13501-1, CE certified.

The dimensions of the panels correspond to ... mm for a thickness of ... mm.

The wood used in panel processing comes from forests controlled by reforestation cycles and complies with the FSC (Forest Stewardship Council®) guidelines.

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



COVERED EXTERNAL/INTERNAL INSULATION IN VERTICAL WALLS

Supply and installation of the external/internal thermo-acoustic insulation of vertical walls, in masonry or frame structural system, in false walls with one or more wood fiber FiberTherm universal dry panels substrates arranged in a single layer and with tongue & groove interlocking edges that allow a better joint between the panels. The panels riduce the thermal bridges, they are realized in wood fiber with a density equal to δ =210 Kg/m³, produced with dry process according to the standards EN 13986 and EN 622-4 under constant quality control. The material has the following thermodynamic characteristics: density approx. 210 kg/m³, declared thermal conductivity λ =0,045 W/mK, resistance to vapor penetration coefficient μ =5, specific heat capacity 2100 J/kgK, fire class E according to EN 13501-1, CE certified.

The dimensions of the panels correspond to ... mm for a thickness of ... mm.

The wood used in panel processing comes from forests controlled by reforestation cycles and complies with the FSC (Forest Stewardship Council®) guidelines.

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FTHUD IR.18.02



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Certified production according to ISO 9001:2008







