# Betontherm fiber dry

External-internal thermal insulation composite system in insulating wood fiber and cement bonded particle boards



| AREAS OF APPLICATION

Betontherm fiber dry is a modular system ideal for the realization of external/internal thermo-acoustic insulation composite systems (ETICS), with high mechanical resistance and high thermal displacement.

Thermal composite systems with an high insulating power, both internal and external, suitable for walls, ceilings, roofs. Suitable both for traditional constructions and dry wood systems in X-Lam or Platform frame.

Betontherm fiber dry is a thermal ecologic composite system made by high density cement bonded particle board (1350 Kg/m³)
BetonWood and natural wood fiber insulating panel Fibertherm dry (110 Kg/m³) .

The reinforced thermal composite system Betontherm fiber dry is a modular system studied to give a simple, smart and functional solution for the realization of a thermal composite system (ETICS) suitable for public locations and buildings like hospitals, schools, libraries, prisons, even fire protection systems. It can be installed quickly and without specialized technicians and workers.

#### The system includes:

- Betontherm panels realized with two panels already coupled:
- a cement bonded particle board BetonWood wich is the layer with high mechanical strenght
  and high density on wich we can apply every finish material we desire. The panel is milled on the
  outer edges and on the surface corresponding the the plug housing.
   Edge milling makes it possible to reinforce the joints between panel and panel before cement
  render by laying a fiberglass tape adhesive on one side to prevent the formation of micro-cracks
- in the case of settling the building;
  2. a natural wood fiber panel FiberTherm dry 110 Kg/m³ density which guarantees an high
- Betonfix plugs with an anti-thermal bridge protection cap;
- · Betonnet glass fiber net and accessories;

thermal-acoustic insulation;

professional cement renders.

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









#### MATERIAL

The Betontherm panels are provided in coupled solution with other insulating materials like cork (Betontherm Cork), or extruded polystyrene XPS (Betontherm Styr XPS), or other wood fiber panel types with riduced density like Betontherm fiber top or Betontherm fiber.

#### SPECIFICATION

Supply and installation of external and internal reinforced insulation with panels already coupled of dimensions ... mm and thickness .... mm. BetonTherm is made with an hanrd panel in cement conglomerate Portland type and debarked Pine wood fiber, with high density ( $\delta$ =1350 Kg/m³) and with the following thermo-dynamics characteristics: declared thermal conductivity  $\lambda$ =0,26 W/mK, specific heat c=1,88 KJ/Kg K, water vapour diffusion resistance factor  $\mu$ =22,6 and fire reaction class

A2-fl-s1, according to the standard EN 13501-1.
The wood used in the processing of cement is from forests controlled by FSC reforestation cycles and pressed with water and hydraulic binder (Portland cement) with high cold compression ratios.

The other panel represent the insulating layer and is realized in wood fiber FiberTherm dry, dry processed according to the standards EN 13171 and EN 13986 under constant quality control.

The material is chacterized with the following

thermo-dynamic characteristics: density  $\delta$ =110 Kg/m³, declared thermal conductivity  $\lambda$ =0,037 W/mK, specific heat c=2.100 J/Kg K, water vapour diffusion resistance factor  $\mu$ =3 and fire reaction class E, according to the standards EN 13501-1. The wood used in the processing comes from

forests controlled by FSC reforestation cycles.

### | TECHNICAL CHARACTERISTICS | Betontherm fiber dry

Cement bonded particle board

Density $\rho [kg/m^3]$	1350	
Reaction to fire in order to the	standard EN 13501-1	A2-fl-s1
Thermal conductivity coefficie $\lambda_D [W/(m*K)]$	0,26	
Specific heat	c [J /(kg * K)]	1.880
Steam penetration resistance	μ	22,6
Coefficient of linear thermal expansion	α	0,00001
Swelling in thickness after 24h of storage in water		1,5%
Superficial PH value		11
Flexural strength	$\sigma [N / mm^2]$	min.9
Transversal tensile strength	N [N /mm²]	min.0,5
Air permeability	I/min. m² Mpa	0,133
Modulus of elasticity	E [N /mm²]	4500
Shear strength	$\tau [N/mm^2]$	0,5
Resistance to distributed load	l kPa	9000
Resistance to concentrated lo	ad kN	9

### | TECHNICAL CHARACTERISTICS | Betontherm fiber dry

Wood fober panels FiberTherm dry

Produced and supervised according to	EN 13171	
Board designation	WF-EN 13171-T5-CS(10\Y)50-TR10-WS1,0 -MU3	
Fire class according to EN 13501-1	E	
Declared thermal conductivity $\lambda_D^{}W/(m^*K)$	0,037	
Declared thermal resistance R <sub>D</sub> (m <sup>2*</sup> K)/W	1,05(40)/1,60(60)/2,15(80)/2,70(100)/3,20(120) /3,75(140)/4,30(160)/4,85(180)/5,40(200)/5,90 (220)/6,45(240)/7,00(260)/7,55(280)/8,10(300)	
Density kg/m³	approx.110	
Water vapour diffusion resistance factor $\mu$	3	
sd value (m)	0,12(40)/0,18(60)/0,24(80)/0,3(100)/0,36(120) /0,42(140)/0,48(160)/0,54(180)/0,6(200)/0,66 (220)/0,72(240)/0,78(260)/0,84(280)/0,9(300)	
Specific heat capacity c J/(kg*K)	2.100	
Compression strength at 10% deform. $\sigma_{10}$ (N/mm <sup>2</sup> )	0,05	
Compression strength (kPa)	50	
Tensile strength perpendicular to face $\bot$ (kPa)	5	
Short-term water absorption (kg/m²)	≤ 1,0	
Raw materials	wood fibre, Polyurethane Resin, Paraffin Wax	
Waste code (EAK)	030105/170201	









## | AVAILABLE DIMENSIONS | Betontherm fiber dry

		cement bonded particle board (mm)				
wood fiber	thicknesses (mm)	16	18	20		
	80	•	•			
	100	•	•			
	160	•	•			
	Sizes (mm)	1200 x 600	1000 x 400	1200 x 500		

#### | PLUS ADVANTAGES OF BETONTHERM SYSTEMS

+ 1 Fire resistant

The thermal composite systems Betontherm fiber, cork and styr thans to the external cement bonded particle board witha fire class A2 are suitable for fire escape ways, schools, hospitals, public buildings in wich there are insolation and safety needs.

2 Excel

Excellent mechanical resistance

The thermal composite systems
Betontherm fiber, cork and styr having a
cement bonded particle boards with a
thickness from 16 to 20 mm, offer a high
mechanical resistance, not only for hanging
accessories on the surface but also for
resisting vandalism.

·3 E

Ecological material

The thermal composite systems Betontherm fiber and cork are producted and certified by greenbuilding beacuse they are realized with natural, ecological and recyclable materials.

+4 High noise reduction

The thermal composite systems Betontherm fiber, cork and styr, combinating panels with different densities, have the advantage of effectively breaking down a wide range of acoustic frequencies, even very high.

+5

Extreme ease of installation

The thermal composite systems Betontherm fiber using for every panel 5 plugs with steel core and with a load capacity of 150 kg each, they allow the panels to be fixed securely to the masonry without gluing or without having to restore the underlying plaster.

+6

Safety first of all

The thermal composite systems
Betontherm fiber can be used as attic and
ceiling insulation, increasing security in
case of earthquakes/fire more effectively
than traditional materials.

## CERTIFICATIONS

The Beton Therm panels are produced with CE certified materials in accordance with current regulations. Product certificates are available on request.

CE

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| TECHNICAL DRAWINGS OF THE MODULAR SYSTEM Betontherm fiber dry

Betontherm fiber dry 1200x500 mm thickness 20 + 80 This is only one of the panels combinations.







