

Beton  Wood®

PRICE LIST 2019

Dry building products and systems for green building

LEGEND / Our products for green building

1. Wood fiber	3	5. Cork products	17
• Wood fiber FIBERTHERM FLEX 50	3	• Insulating cork panels CORKPANELS	17
• Wood fiber FIBERTHERM FLEX 60	3	• Insulating cork rolls CORKROLLS	17
• Wood fiber FIBERTHERM SOUNDSTRIP 60	4	• Insulating cork granules CORKGRANULES	17
• Wood fiber FIBERTHERM DRY 110	4		
• Wood fiber FIBERTHERM TOP 140	5	6. Thermal insulating wall system accessories	18
• Wood fiber FIBERTHERM SPECIAL DRY 140	5		
• Wood fiber FIBERTHERM INSTALL 140	5	7. Roof accessories	23
• Wood fiber FIBERTHERM 160	6		
• Wood fiber FIBERTHERM SD 160	6	8. Cement bonded particle boards	25
• Wood fiber FIBERTHERM FLOOR 160	7	• Cement bonded particle boards BETONWOOD	25
• Wood fiber FIBERTHERM UNIVERSAL DRY	7	• Cement bonded particle boards BETONWOOD N	26
• Wood fiber FIBERTHERM SAFE	7		
• Wood fiber FIBERTHERM ISOREL 230	8	9. Acoustic insulating cement boards	26
• Wood fiber FIBERTHERM ISOREL CLOSLIEU 230	8	• Cement bonded particle boards BETONACUSTIK	26
• Wood fiber FIBERTHERM ROOF 230	8		
• Wood fiber BITUMFIBER 230	9	10. Coupled panels for dry screeds	27
• Wood fiber FIBERTHERM SPECIAL 240	9	• Coupled panels BETONFIBER	27
• Wood fiber FIBERTHERM BASE 250	9	• Coupled panels BETONCORK	27
• Wood fiber FIBERTHERM UNDERFLOOR 250	10	• Coupled panels BETONSTYR EPS	28
• Wood fiber FIBERTHERM BLACK 260	10	• Coupled panels BETONSTYR XPS	28
• Wood fiber FIBERTHERM UNIVERSAL 270	10		
2. Wood fiber for thermal insulating systems	11	11. Dry screed accessories	29
• Fibra di legno FIBERTHERM PROTECT DRY	11	• Adjustable Holders SupportiSE	29
• Fibra di legno FIBERTHERM PROTECT	12	• Adjustable Holders SupportiNM	29
• Fibra di legno FIBERTHERM INTERNAL 160	12	• Adjustable Holders SupportiSB	30
3. Loose natural fibers	13	• Fixing screws Vite NF57	30
• Wood fiber FIBERTHERM ZELL	13	• Fixing screws Vite NF60	30
• Cellulose flakes FIBERTHERM FLOC	13		
• Hemp fibers FIBERTHERM CANAWOOL	13	12. Reinforced thermal composite systems	31
4. Building elements Fibertherm	14	• Reinforced insulating panels BETONTHERM	31
• Frame system FIBERTHERM JOIST	14	• Accessores for insulating panels BETONTHERM	33
• Frame system FIBERTHERM WALL	15		
• Plywood for beams FIBERTHERM LVL R	15	13. Radiant heating floor systems	35
• Plywood for surfaces FIBERTHERM LVL X	16	• Radiant floors systems BETONRADIANT	35
• Plywood for facades FIBERTHERM LVL X R	16		
		14. Credits	36

Wood fiber / Fibertherm panels

Flexible wood fiber panels with low density and thermal conductivity

FiberTherm flex 50

Flexible wood fiber panels

Flexible wood fiber panel produced according to the standard 13171

- adapts to profiles thanks to its high compression capacity;
- excellent insulating properties, eliminates the formation of thermal bridges;
- suitable for cavities, countertops and counter-walls.



Flexible wood fiber panels density 50 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,038 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	Packs/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FLXX201220575	1.220 x 575 mm	20 mm	10 packs with 24 pz	168,360	3,367	2,25 €
FLXX301220575	1.220 x 575 mm	30 mm	10 packs with 16 pz	112,240	3,367	3,38 €
FLXX401220575	1.220 x 575 mm	40 mm*	12 packs with 10 pz	84,180	3,367	4,51 €
FLXX501220575	1.220 x 575 mm	50 mm*	10 packs with 9 pz	63,135	3,157	5,67 €
FLXX601220575	1.220 x 575 mm	60 mm*	10 packs with 8 pz	56,120	3,367	6,77 €
FLXX801220575	1.220 x 575 mm	80 mm*	10 packs with 6 pz	42,090	3,367	9,03 €
FLXX1001220575	1.220 x 575 mm	100 mm*	12 packs with 4 pz	33,672	3,367	11,28 €
FLXX1201220575	1.220 x 575 mm	120 mm*	10 packs with 4 pz	28,060	3,367	13,60 €
FLXX1401220575	1.220 x 575 mm	140 mm*	8 packs with 4 pz	22,448	3,143	15,90€
FLXX1601220575	1.220 x 575 mm	160 mm*	10 packs with 3 pz	21,045	3,367	18,06 €
FLXX1801220575	1.220 x 575 mm	180 mm*	8 packs with 3 pz	16,836	3,030	20,48 €
FLXX2001220575	1.220 x 575 mm	200 mm*	12 packs with 2 pz	16,836	3,367	22,57 €
FLXX2201220575	1.220 x 575 mm	220 mm*	10 packs with 2 pz	14,030	3,087	25,00 €
FLXX2401220575	1.220 x 575 mm	240 mm*	10 packs with 2 pz	14,030	3,367	27,09 €

Pallet weight approx. from 168,5 to 180,0 kg

Pallet size: approx.1,15 x 1,22 x 2,20 m; 22 Pal. * ON REQUEST - 3 weeks for delivery

FiberTherm flex 60

Flexible wood fiber panels

Flexible wood fiber panel produced according to the standard 13171

- adapts to profiles thanks to its high compression capacity;
- better thermal conductivity available for flexible insulation.



Flexible wood fiber panel density 60 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,036 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	Packs/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FLX401220575	1.220 x 575 mm	40 mm	12 packs with 10 pz	84,180	3,367	4,27€
FLX501220575	1.220 x 575 mm	50 mm	10 packs with 9 pz	63,135	3,157	5,30 €
FLX601220575	1.220 x 575 mm	60 mm	10 packs with 8 pz	56,120	3,367	6,38 €
FLX801220575	1.220 x 575 mm	80 mm	10 packs with 6 pz	42,090	3,367	8,35 €
FLX1001220575	1.220 x 575 mm	100 mm	12 packs with 4 pz	33,672	3,367	10,29 €
FLX1201220575	1.220 x 575 mm	120 mm	10 packs with 4 pz	28,060	3,367	11,50 €
FLX1401220575	1.220 x 575 mm	140 mm	8 packs with 4 pz	22,448	3,143	13,88 €
FLX1601220575	1.220 x 575 mm	160 mm	10 packs with 3 pz	21,045	3,367	15,43 €
FLX1801220575	1.220 x 575 mm	180 mm	8 packs with 3 pz	16,836	3,030	18,11 €
FLX2001220575	1.220 x 575 mm	200 mm	12 packs with 2 pz	16,836	3,367	21,52 €
FLX2201220575	1.220 x 575 mm	220 mm	10 packs with 2 pz	14,030	3,087	27,36 €
FLX2401220575	1.220 x 575 mm	240 mm	10 packs with 2 pz	14,030	3,367	35,75 €

Pallet weight approx. from 168,5 to 180,0 kg

Pallet size: approx.1,15 x 1,22 x 2,20 m; 22 Pal.

Wood fiber / Fibertherm panels

Flexible wood fibers with low density and thermal conductivity

FiberTherm soundstrip

Flexible insulating wood fiber tape

Flexible insulating wood fiber for elevated floors:

- thermal insulation which corrects thermal bridges;
- excellent for perimetral floors edges, radiant dry screeds;
- excellent acoustic insulation.



Wood fiber panel density 60 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,038 | Specific heat c 2.100 J/kg K

Code	Dimensions	Thickness	packaging	price €/ml
FTHSU	10m x 100mm (lxb) roll	10 mm	6 rolls/box	1,15 €
FTHSU	10m x 100mm (lxb) roll	10 mm	3 rolls/box	1,26 €

Pallet size: approx. 0,8 x 1,2 x 2,62 m; 33 Pal.

FiberTherm dry

Rigid wood fiber insulation for roofs and walls

Dry wood fiber panel produced according to the standard 13171

- excellent insulating properties in summer as in winter;
- breathable;
- recyclable, ecological, respects the environment.



Wood fiber panel density 110 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,037 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHD401350600	1.350 x 600 mm	40 mm	56	45,360	1,814	6,17 €
FTHD601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	9,24 €
FTHD801350600	1.350 x 600 mm	80 mm	28	22,680	1,814	12,33 €
FTHD1001350600	1.350 x 600 mm	100 mm	22	17,820	1,782	15,43 €
FTHD1201350600	1.350 x 600 mm	120 mm	18	14,580	1,750	18,54 €
FTHD1401350600	1.350 x 600 mm	140 mm**	16	12,960	1,814	21,59 €
FTHD1601350600	1.350 x 600 mm	160 mm**	14	11,340	1,814	24,67 €
FTHD1801350600	1.350 x 600 mm	180 mm**	12	9,720	1,750	27,82 €
FTHD2001350600	1.350 x 600 mm	200 mm**	12	9,720	1,944	30,72 €
FTHD2201350600	1.350 x 600 mm	220 mm**	10	8,100	1,782	33,95 €
FTHD2401350600	1.350 x 600 mm	240 mm**	10	8,100	1,944	36,85 €
FTHD2601350600	1.350 x 600 mm	260 mm**	8	6,480	1,685	40,27 €
FTHD2801350600	1.350 x 600 mm	280 mm**	8	6,480	1,814	43,19 €
FTHD3001350600	1.350 x 600 mm	300 mm**	8	6,480	1,944	46,09 €

Pallet size: approx. 1,35 x 1,20 x 1,30 m; 40 Pal. ** delivery time on request

4 stepped edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHDB1401350600	1.350 x 600 mm	140 mm	1.335 x 585 mm	16	12,960	2,333	32,78 €
FTHDB1601350600	1.350 x 600 mm	160 mm	1.335 x 585 mm	14	11,340	1,814	35,49 €
FTHDB1801350600	1.350 x 600 mm	180 mm	1.335 x 585 mm	12	9,720	1,750	39,95 €
FTHDB2001350600	1.350 x 600 mm	200 mm	1.335 x 585 mm	12	9,720	1,944	44,23 €
FTHDB2201350600	1.350 x 600 mm	220 mm	1.335 x 585 mm	10	8,100	1,782	48,82 €
FTHDB2401350600	1.350 x 600 mm	240 mm	1.335 x 585 mm	10	6,480	1,944	53,60 €

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHDTG601880600	1.880 x 600 mm*	60 mm	1.855 x 575 mm	38	42,864	2,572	14,04 €
FTHDTG801880600	1.880 x 600 mm*	80 mm	1.855 x 575 mm	28	31,584	2,527	18,75 €
FTHDTG1001880600	1.880 x 600 mm*	100 mm	1.855 x 575 mm	22	24,816	2,482	23,90 €
FTHDTG1201880600	1.880 x 600 mm*	120 mm	1.855 x 575 mm	18	20,304	2,436	28,15 €
FTHDTG1401880600	1.880 x 600 mm*	140 mm	1.855 x 575 mm	16	18,048	2,527	32,81 €
FTHDTG1601880600	1.880 x 600 mm*	160 mm	1.855 x 575 mm	14	15,792	2,527	35,50 €

Pallet weight approx. from 185,35 to 278,0 kg

* Pallet size: approx. 1,89 x 1,22 x 1,22 m; 28 Pal.

Wood fiber / Fibertherm panels

Insulating wood fiber panels with low density

FiberTherm top

Rigid wood fiber insulation for attic

Wood fiber panel density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Wood fiber panel produced according to the standard 13171

- specific insulation for attic;
- walkable, suitable for dormers;
- recyclable, ecological, respects the environment.



Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHT801200400	1.200 x 400 mm	80 mm	28	13,440	1,075	15,90 €
FTHT1001200400	1.200 x 400 mm	100 mm	22	10,560	1,056	19,87 €

Pallet weight approx. from 147,84 to 150,5 kg

Pallet size: approx. 1,20 x 0,80 x 1,27 m; 66 Pal. ** delivery time on request

FiberTherm special dry

Thermal insulation in wood fiber for new roofs or renovations

Wood fiber panel density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 2.100 J/kg K

4 tongue&groove edges panels

Dry wood fiber panel produced according to the standard 13171

- panel in wood fiber resistant to wind and humidity;
- water-repellent for roof renovations;
- wind and weather protection, thermal insulation;
- UPD-A for roof inclination $\geq 16^\circ$.



Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²	Prezzo €/m ²
FTHSDYTG401880600	1.880 x 600 mm	40 mm	1.865 x 585 mm	56	63,168	2,527	12,39 €
FTHSDYTG1201880600	1.880 x 600 mm	120 mm	1.855 x 575 mm	18	20,304	2,436	37,27 €
FTHSDYTG1401880600	1.880 x 600 mm	140 mm	1.855 x 575 mm	16	18,048	2,527	42,46 €
FTHSDYTG1601880600	1.880 x 600 mm	160 mm	1.855 x 575 mm	14	15,792	2,527	48,54 €
FTHSDYTG1801880600	1.880 x 600 mm	180 mm*	1.855 x 575 mm	12	13,536	2,436	54,67 €
FTHSDYTG2001880600	1.880 x 600 mm	200 mm*	1.855 x 575 mm	12	13,536	2,707	60,54 €

Pallet weight approx. from 341,05 to 378,9 kg

Pallet size: approx. 1,89 x 1,22 x 1,22 m; 28 Pal. * delivery time on request

FiberTherm install

Wood fiber system for the passage of electric systems

Wood fiber panel density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Wood fiber panel produced according to the standard 13171

- thermal insulation on the inside of roofs and walls;
- no independent chassis is needed;
- ideal for prefabrication of assembly structures.



Code	Dimensions	Finishing	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHINST502600600	2.600 x 600 mm	smooth	50 mm	44	68,640	3,432	11,67 €

Pallet size: approx. 2,63 x 1,21 x 1,22 m; 20 Pal.

Code	Dimensions	Finishing	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHINST5025951250	2.595 x 1.250 mm*	milled	50 mm	22	69,998	3,499	13,40 €

Pallet weight approx. from 480,2 to 490,0 kg

*Pallet size: approx. 2,55 x 1,25 x 1,25 m; 20 Pal.

Dimension ducts 25mm x 50mm (hxb). Distance between ducts 75 mm. Distance from the edge 35 mm.

Wood fiber / Fibertherm panels

Insulating wood fiber panels with medium density

FiberTherm

Insulating wood fiber panels

Wood fiber panel produced according to the standard 13171

- high compressive strength and insulating power against heat;
- suitable for roofs, attics, floors, floors and walls external / internal;
- recyclable, ecological, respects the environment.



Wood fiber panel density 160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTH401350600	1.350 x 600 mm	40 mm	56	45,360	1,814	5,60 €
FTH601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	8,42 €
FTH801350600	1.350 x 600 mm	80 mm	28	22,680	1,814	11,23 €
FTH1001350600	1.350 x 600 mm	100 mm	22	17,820	1,782	14,04 €
FTH1201350600	1.350 x 600 mm	120 mm	18	14,580	1,750	16,85 €
FTH1401350600	1.350 x 600 mm	140 mm	16	12,960	1,814	19,65 €
FTH1601350600	1.350 x 600 mm	160 mm	14	11,340	1,814	22,47 €
FTH1801350600	1.350 x 600 mm	180 mm	12	9,720	1,750	25,28 €
FTH2001350600	1.350 x 600 mm	200 mm	12	9,720	1,944	28,08 €

Pallet size: approx. 1,35 x 1,20 x 1,30 m; 40 Pal.

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHTG1001880600	1.880 x 600 mm*	100 mm	1.850 x 570 mm	22	24,816	2,482	25,22 €
FTHTG1201880600	1.880 x 600 mm*	120 mm	1.850 x 570 mm	18	20,304	2,436	29,30 €
FTHTG1401880600	1.880 x 600 mm*	140 mm	1.850 x 570 mm	16	18,048	2,527	32,80 €
FTHTG1601880600	1.880 x 600 mm*	160 mm	1.850 x 570 mm	14	15,792	2,527	35,50 €

Pallet weight approx. from 280,0 to 311,0 kg

* Pallet size: approx. 1,89 x 1,22 x 1,29 m; 28 Pal.

FiberTherm SD

Insulating wood fiber panels with reduced thickness

Wood fiber panel produced according to the standard 13171

- thermo-acoustic insulation for dry and wet screeds;
- 100 Kpa compressive strength;
- acoustic insulation for flooring systems;
- suitable for floating floors with plaster or wood fiber screed.



Wood fiber panel density 160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHSD201350600	1.350 x 600 mm	20 mm	116	93,96	1,879	4,53 €
FTHSD301350600	1.350 x 600 mm	30 mm	74	59,94	1,798	7,27 €

Pallet weight approx. from 287,7 to 300,7 kg

Pallet size: approx. 1,35 x 1,20 x 1,30 m; 40 Pal.

Wood fiber / Fibertherm panels

Insulating wood fiber panels with medium-high density

FiberTherm floor

Floor's wood fiber panels

Wood fiber panel produced according to the standard 13171

- floor insulation system with installation of soundproof battens for fixing the floorboards;
- excellent sound insulation with sound improvement;
- high heat absorption capacity.



Wood fiber panel density 160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

4 tongue&groove edges panels

* strips also available separately. Battens consumption: approx. 1,3 panels/m²

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHFTG401200380	1.200 x 380 mm	40 mm	1.186 x 366 mm	84	38,304	1,532	10,51 €
FTHFTG401200380	1.200 x 380 mm	60 mm	1.186 x 366 mm	57	25,992	1,560	15,35 €

Joints	Lenght	Width	Lastre/Pallet*	Prezzo €/ml
approx. 50 mm	2.000 mm	35 mm	45	3,00 €
approx. 50 mm	2.000 mm	55 mm	31	4,00 €

Pallet weight approx. from 245,1 to 249,6 kg

Pallet size: approx. 1,15 x 1,20 x 1,22 m; 44 Pal.

FiberTherm universal dry

Roof and wall's wood fiber panels

Dry wood fiber panel produced according to the standard 13171

- effective protection against wind, dust, humidity and noise;
- special rain protection for roofs with inclination $\geq 16^\circ$;
- special diffusion capacity, suitable for roofs.



Wood fiber with thickness between 52 and 100 mm density 180 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,043

Wood fiber with thickness between 35 and 40 mm density 210 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,045

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHUDTG352500600	2.500 x 600 mm	35 mm	2.475 x 575 mm	66	99,000	3,465	11,80 €
FTHUDTG402500600	2.500 x 600 mm	40 mm	2.475 x 575 mm	56	84,000	3,360	13,50 €
FTHUDTG521880600	1.880 x 600 mm*	52 mm	1.855 x 575 mm	44	49,632	2,581	17,74 €
FTHUDTG601880600	1.880 x 600 mm*	60 mm	1.855 x 575 mm	38	42,864	2,572	21,43 €
FTHUDTG801880600	1.880 x 600 mm*	80 mm	1.855 x 575 mm	28	31,584	2,527	29,27 €
FTHUDTG1001880600	1.880 x 600 mm*	100 mm	1.855 x 575 mm	22	24,816	2,482	35,25 €

Pallet weight approx. from 446,7 to 623,7 kg

Pallet size: approx. 2,50 x 1,20 x 1,22 m; 20 Pal. *Pallet size: approx. 1,89 x 1,22 x 1,22 m; 28 Pal.

FiberTherm safe

Roof's wood fiber panels with waterproof film

Wood fiber panel produced according to the standard 13171

- panel coupled to the waterproof roof coating;
- for pitches $\geq 5^\circ$ and roofing materials with lowered roof level;
- increase in resistance to rain.



Wood fiber with thickness 40 mm density 210 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,045

Wood fiber with thickness between 60 and 100 mm density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,040

Wood fiber with thickness between 120 and 160 mm density 110 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,037

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHSATG402500600	2500 x 600 mm	40 mm	2.475 x 575 mm	56	84,000	3,360	24,93 €
FTHSATG601880600	1.880 x 600 mm	60 mm	1.855 x 575 mm	38	42,864	2,572	24,93 €
FTHSATG801880600	1.880 x 600 mm	80 mm	1.855 x 575 mm	28	31,584	2,527	28,56 €
FTHSATG1001880600	1.880 x 600 mm	100 mm	1.855 x 575 mm	22	24,816	2,482	35,46 €
FTHSATG1201880600	1.880 x 600 mm	120 mm	1.855 x 575 mm	18	20,304	2,436	39,69 €
FTHSATG1401880600	1.880 x 600 mm	140 mm	1.855 x 575 mm	16	18,048	2,527	44,99 €
FTHSATG1601880600	1.880 x 600 mm	160 mm	1.855 x 575 mm	14	15,792	2,527	51,03 €

Pallet weight approx. from 341,05 to 462,96 kg

Pallet size: approx. 1,89 x 1,22 x 1,22 m; 28 Pal.

Wood fiber / Fibertherm panels

Insulating wood fiber panels with medium-high density

FiberTherm isorel

Wood fiber panel produced according to the standard 13986

- subfloors for slabs with impact sound insulation;
- insulation for roofs and ceilings, protects against atmospheric agents;
- high resistance to compression;
- contributes to the maintenance of a mild internal climate.

Thin wood fiber panels for roofs, walls and floors

Wood fiber panel density 230 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,048 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHI812001000	1.200 x 1.000 mm	8 mm*	138	165,600	1,325	1,63 €
FTHI025001200	2.500 x 1.200 mm	10 mm	114	342,000	3,420	2,14 €
FTHI225001200	2.500 x 1.200 mm	12 mm	95	285,000	3,420	2,55 €
FTHI525001200	2.500 x 1.200 mm	15 mm	76	228,000	3,420	3,13 €
FTHI925001200	2.500 x 1.200 mm	19 mm	60	180,000	3,420	3,62 €

Pallet weight approx. from 304,7 to 786,6 kg

Pallet size: approx. 2,50 x 1,20 x 1,30 m; 20 Pal. *Pallet size: approx.1,00 x 1,20 x 1,30 m; 52 Pal.

FiberTherm isorel closlieu

Wood fiber panel produced according to the standard 13986

- insulating interior wall coverings for Closlieu;
- high resistance to compression;
- recyclable, ecological, respects the environment;
- contributes to the maintenance of a mild internal climate.

Thin wood fiber panels for interantl walls in closlieu workshops

Wood fiber panel density 230 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,048 | Specific heat c 2.100 J/kg K

4 sharp edges panels

N.B. this material cannot be deliver with a courier service

Code	Dimensions	Thickness	panels/pack	m ² /pack	weight/pack	Price €/pack
FTHIC1025001200	2.500 x 1.200 mm	10 mm	10	30,00	66,00	102,11 €

Pallet weight approx. from 304,7 to 786,6 kg

Pallet size: approx. 2,50 x 1,20 x 1,30 m; 20 Pal.

FiberTherm roof

Wood fiber panel produced according to the standard 13171

- ideal for the insulation of flat roofs;
- high safety for water repellent properties;
- high compressive strength at 70kPa;
- very good thermal insulation in winter and summer.

Wood fiber for extrados of roofs and floors

Wood fiber panel density 230 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,046 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHR201350600	1.350 x 600 mm	20 mm	108	87,480	1,750	4,93 €
FTHR401350600	1.350 x 600 mm	40 mm	56	45,360	1,814	10,12 €
FTHR601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	14,76 €
FTHR801350600	1.350 x 600 mm	80 mm	28	22,680	1,814	19,84 €
FTHR1001350600	1.350 x 600 mm	100 mm	22	17,820	1,782	24,95 €
FTHR1201350600	1.350 x 600 mm	120 mm	18	14,580	1,750	29,32 €
FTHR1401350600	1.350 x 600 mm	140 mm	16	12,960	1,814	33,18 €
FTHR1601350600	1.350 x 600 mm	160 mm	14	11,340	1,814	37,48 €

Pallet weight approx. from 350 to 362,8 kg

Pallet size: approx. 1,35 x 1,20 x da 1,22 m; 40 Pal.

Wood fiber / Fibertherm panels

Insulating wood fiber panels with high density

FiberTherm bitumfiber

Natural beton mixing solution based on wood fiber

Wood fiber panel produced according to the standard 13986 and 622-4

- wood fibers are not irritating, especially for the skin;
- wood comes from forests controlled by FSC reforestation cycles;
- the panels are easy to work with common wood machines.



Wood fiber panel density 230 kg/m³ | Declared thermal conductivity λ_p [W/(m*k)] 0,055 | Specific heat c 2.100 J/kg K

4 sharp edges panels

N.B. on request up to 300 kg/m³

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHBF1025001200	2.500 x 1.200 mm	10 mm	114	342	3,420	2,78 €
FTHBF1225001200	2.500 x 1.200 mm	12 mm	95	285	3,420	3,26 €
FTHBF1525001200	2.500 x 1.200 mm	15 mm	76	228	3,420	3,90 €
FTHBF1925001200	2.500 x 1.200 mm	19 mm	60	180	3,420	5,05 €

Pallet weight approx. 820,8 kg

Pallet size: approx. 2,50 x 1,20 x 1,30 m; 20 Pal.

FiberTherm special

Roof's wood fiber panel

Wood fiber panel produced according to the standard 13171

- renovation panel for further insulation above the beams;
- greater structural security in the field of restructuring;
- protects against wind and atmospheric agents;
- UPD-A for roof inclination $\geq 18^\circ$. Suitable as temporary cover.



Wood fiber panel density 240 kg/m³ | Declared thermal conductivity λ_p [W/(m*k)] 0,046 | Specific heat c 2.100 J/kg K

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHSTG601880600	1.880 x 600 mm	60 mm	1.855 x 575 mm	36	40,608	2,436	18,19 €
FTHSTG801880600	1.880 x 600 mm	80 mm	1.855 x 575 mm	28	31,584	2,527	24,50 €
FTHSTG1001880600	1.880 x 600 mm	100 mm	1.855 x 575 mm	22	24,816	2,481	30,62 €
FTHSTG1201880600	1.880 x 600 mm	120 mm	1.855 x 575 mm	18	20,304	2,436	37,27 €

Pallet weight approx. from 584,6 to 606,5 kg

Pallet size: approx. 1,89 x 1,22 x 1,22 m; 28 Pal.

FiberTherm base

Wood fiber with high compressive strength

Wood fiber panel produced according to the standard 13171

- excellent for dry and wet screed construction;
- high compressive strength with a value of 150 kPa;
- very good thermal insulation in winter and summer.



Wood fiber panel density 250 kg/m³ | Declared thermal conductivity λ_p [W/(m*k)] 0,048 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHB201350600	1.350 x 600 mm	20 mm	112	90,720	1,814	5,16 €
FTHB401350600	1.350 x 600 mm	40 mm	56	45,360	1,814	10,34 €
FTHB601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	15,50 €
FTHB801350600	1.350 x 600 mm*	80 mm	28	22,680	1,814	20,70 €
FTHB1001350600	1.350 x 600 mm*	100 mm	22	17,820	1,782	25,91 €

Pallet weight approx. from 445,5 to 461,7 kg

Pallet size: approx. 1,35 x 1,20 x da 1,22 m a 1,33 m; 40 Pal. * delivery time on request

Wood fiber / Fibertherm panels

Insulating wood fiber panels with high density

FiberTherm underfloor

Substrate in wood fiber for parquet and laminate floors

Wood fiber panel produced according to the standard 13986 and 622-4

- impact sound insulation and high acoustics improvement;
- high pressure resistance up to 20 t/m²;
- correction of irregularities up to 3 mm;
- suitable for underfloor heating systems.



Wood fiber panel density 250 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,070 | Specific heat c 2.100 J/kg K

4 sharp edges panels

N.B. IT IS SELLS IN PACKS

Code	Dimensions	Thickness	packs/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHUN3790590	790 x 590 mm	3 mm	32 packs with 20 pc.	298,304	0,895	0,81 €
FTHUN4790590	790 x 590 mm	4 mm	32 packs with 15 pc.	223,728	0,895	0,95 €
FTHUN5790590	790 x 590 mm	5 mm	26 packs with 15 pc.	181,779	0,909	1,18 €
FTHUN7790590	790 x 590 mm	7 mm	14 packs with 20 pc.	130,508	0,914	1,65 €

Pallet weight approx. from 174,7 to 233 kg

Pallet size: approx. 0,80 x 1,20 x 2,62 m; 33 Pal.

FiberTherm black

Natural beton mixing solution based on wood fiber

Wood fiber panel produced according to the standard 13986 and 622-4

- black surface for facades without joints between the panels;
- weather protection without an additional membrane;
- no discoloration of the surface from exposure to UV rays;
- surface damage does not compromise its operation.



Wood fiber panel density 260 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,050 | Specific heat c 2.100 J/kg K

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHUB2500600	2.500 x 600 mm	22 mm	2.480 x 585 mm	52	78	1,716	9,60 €

Pallet weight approx. 446,16 kg

Pallet size: approx. 2,50 x 0,60 x 1,30 m; 40 Pal.

FiberTherm universal

Roof and attic's wood fiber panels

Wood fiber panel produced according to the standard 13171

- high resistance to pressure, impact sound;
- rainproof for ground slopes of 18 °;
- effective protection against wind, dust, humidity and noise;
- hydrophobed, no post-treatment of cutting edges.



Wood fiber panel density 270 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,048 | Specific heat c 2.100 J/kg K

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	price €/m ²
FTHUTG222500600	2.500 x 600 mm	22 mm	2.480 x 585 mm	104	156,000	3,432	7,60 €
FTHUTG242500600	2.500 x 600 mm	24 mm	2.480 x 585 mm	98	147,000	3,528	8,24 €
FTHUTG352500600	2.500 x 600 mm	35 mm	2.475 x 575 mm	66	99,000	3,465	11,70 €
FTHUTG522500600	2.500 x 600 mm	52 mm	2.475 x 575 mm	44	66,000	3,432	17,40 €
FTHUTG602500600	2.500 x 600 mm	60 mm	2.475 x 575 mm	38	57,000	3,420	21,02 €
FTHUTG3528001250	2.800 x 1.250 mm	35 mm	2.775 x 1.225 mm	33	115,500	4,043	11,73 €

Pallet weight approx. from 923,4 to 1091,6 kg

Pallet size: approx. 2,50 x 1,20 x da 1,22 m a 1,33 m; 20 Pal.

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHU3528001250	2.800 x 1.250 mm	35 mm	33	115,500	4,043	11,47 €

Pallet weight approx. 1091,6 kg

Pallet size: approx. 2,80 x 1,25 x da 1,22 m a 1,33 m; 16 Pal.

Wood fiber / Fibertherm panels

Insulating wood fiber panels for thermal insulating composite systems

FiberTherm protect dry

Thermal insulating composite system's wood fiber

Dry wood fiber panel produced according to the standard 13171

- water-repellent, breathable panels for sturdy constructions;
- excellent insulating properties in both summer and winter;
- allows to obtain fire-resistant constructions up to class F90-B.



Plasterable wood fiber panel H type density 180 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,043

Plasterable wood fiber panel M type density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041

Plasterable wood fiber panel L type density 110 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,037

4 tongue&groove edges panels

Code	Dimensions	Type	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHPD180401325600	1.325 x 600 mm	H	40 mm	1.300 x 575 mm	56	44,520	1,781	12,00 €
FTHPD180601325600	1.325 x 600 mm	H	60 mm	1.300 x 575 mm	38	30,210	1,813	18,06 €
FTHPD140601325600	1.325 x 600 mm	M	60 mm	1.300 x 575 mm	38	30,210	1,813	15,05 €
FTHPD140801325600	1.325 x 600 mm	M	80 mm	1.300 x 575 mm	28	22,260	1,781	20,08 €
FTHPD1401001325600	1.325 x 600 mm	M	100 mm	1.300 x 575 mm	22	17,490	1,749	25,12 €
FTHPD1401201325600	1.325 x 600 mm	M	120 mm	1.300 x 575 mm	18	14,310	1,717	28,82 €
FTHPD1401401325600	1.325 x 600 mm	M	140 mm	1.300 x 575 mm	16	12,720	1,781	33,60 €
FTHPD1401601325600	1.325 x 600 mm	M	160 mm	1.300 x 575 mm	14	11,130	1,781	38,43 €
FTHPD1401801325600	1.325 x 600 mm	M	180 mm	1.300 x 575 mm	12	9,540	1,717	43,31 €
FTHPD1402001325600	1.325 x 600 mm	M	200 mm	1.300 x 575 mm	12	9,540	1,908	48,14 €

Pallet weight approx. from 244,86 to 326,3 kg

Pallet size: approx. 1,33 x 1,21 x 1,30 m; 40 Pal.

4 sharp edges panels

Code	Dimensions	Type	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHPD1804028001250	2.800 x 1.250 mm*	H	40 mm	28	98,000	3,920	15,14 €
FTHPD1806028001250	2.800 x 1.250 mm*	H	60 mm	19	66,500	3,990	20,22 €
FTHPD1406028001250	2.800 x 1.250 mm*	M	60 mm	19	66,500	3,990	25,30 €
FTHPD1408028001250	2.800 x 1.250 mm*	M	80 mm	14	49,000	3,920	25,36 €
FTHPD14010028001250	2.800 x 1.250 mm*	M	100 mm	11	38,500	3,850	30,47 €
FTHPD14012028001250	2.800 x 1.250 mm*	M	120 mm	9	31,500	3,780	35,49 €
FTHPD14014028001250	2.800 x 1.250 mm*	M	140 mm	8	28,000	3,920	40,56 €
FTHPD14016028001250	2.800 x 1.250 mm*	M	160 mm	7	24,500	3,920	45,71 €

Pallet weight approx. from 386,1 to 558,6 kg

Pallet size: approx. 2,60 x 1,25 x 1,30 m; 16 Pal. * delivery time on request;

4 sharp edges panels

Code	Dimensions	Type	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHPD1101001200400	1.200 x 400 mm	L	100 mm	22	10,560	1,056	25,15 €
FTHPD1101201200400	1.200 x 400 mm	L	120 mm	18	8,640	1,037	30,20 €
FTHPD1101401200400	1.200 x 400 mm	L	140 mm	16	7,680	1,075	35,17 €
FTHPD1101601200400	1.200 x 400 mm	L	160 mm	14	6,720	1,075	40,21 €
FTHPD1101801200400	1.200 x 400 mm	L	180 mm	12	5,760	1,037	45,29 €
FTHPD1102001200400	1.200 x 400 mm	L	200 mm	12	5,760	1,152	50,12 €
FTHPD1102201200400	1.200 x 400 mm	L	220 mm	10	4,800	1,056	55,33 €
FTHPD1102401200400	1.200 x 400 mm	L	240 mm	10	4,800	1,152	60,15 €

Pallet weight approx. from 114,07 to 126,7 kg

Pallet size: approx. 1,20 x 0,80 x 1,20 m; 60 Pal.

Wood fiber / Fibertherm panels

Insulating wood fiber panels for thermal insulating composite systems

FiberTherm protect

Thermal insulating composite system's wood fiber

- Wood fiber panel produced according to the standard 13171
- water-repellent, breathable panels for sturdy constructions;
 - excellent insulating properties in both summer and winter;
 - allows to obtain fire-resistant constructions up to class F90-B.



Plasterable wood fiber panel H type density 265 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,048

Plasterable wood fiber panel M type density 230 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,046

4 tongue&groove edges panels

Code	Dimensions	Type	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHP265401325600	1.325 x 600 mm	H	40 mm	1.300 x 575 mm	56	44,520	1,781	12,60 €
FTHP265601325600	1.325 x 600 mm	H	60 mm	1.300 x 575 mm	38	30,210	1,813	18,90 €
FTHP230801325600	1.325 x 600 mm	M	80 mm	1.300 x 575 mm	28	22,260	1,781	23,99 €
FTHP2301001325600	1.325 x 600 mm	M	100 mm	1.300 x 575 mm	22	17,590	1,749	30,00 €

Pallet weight approx. from 409,6 to 489,4 kg

Pallet size: approx. 1,33 x 1,21 x 1,30 m; 40 Pal.

4 tongue&groove edges panels

Code	Dimensions	Type	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHP2654026251175	2.625 x 1.175 mm	H	40 mm	2.600 x 1.150 mm	28	86,362	3,454	13,80 €
FTHP2656026251175	2.625 x 1.175 mm	H	60 mm	2.600 x 1.150 mm	19	58,603	3,516	21,07 €
FTHP2308026251175	2.625 x 1.175 mm	M	80 mm	2.600 x 1.150 mm	14	43,181	3,455	24,00 €

Pallet weight approx. from 814,9 to 955,6 kg

Pallet size: approx. 2,63 x 1,21 x 1,30 m; 20 Pal.

Big sized panels with sharp edges

Code	Dimensions	Type	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHP2308028001250	2.800 x 1.250 mm	M	100 mm	14	49,000	3,920	24,11 €
FTHP23010028001250	2.800 x 1.250 mm	M	80 mm	11	38,500	3,850	26,88 €
FTHP2654028001250	2.800 x 1.250 mm*	H	40 mm	28	98,000	3,920	12,67 €
FTHP2656028001250	2.800 x 1.250 mm*	H	60 mm	19	66,500	3,990	18,98 €

Pallet weight approx. from 901,6 to 1057,3 kg

Pallet size: approx. 2,80 x 1,25 x 1,30 m; 16 Pal. * 3.000 mm length;

4 sharp edges panels

Code	Dimensions	Type	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHP265201350600	1.350 x 600 mm	H	20 mm	56	45,360	1,512	8,40 €

Pallet weight approx. 480,7 kg

Pallet size: approx. 1,35 x 1,20 x 1,24 m; 40 Pal.

FiberTherm internal

Internal thermal insulating composite system's wood fiber

- Wood fiber panel produced according to the standard 13171
- internal insulation in wood fiber for walls;
 - ideal for masonry and restoration of wood cladding;
 - excellent humidity control - maximum safety;
 - can be used without additional anti-steam barriers.



Wood fiber panel density 160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

4 sharp edges panels

Code	Dimensions	Thickness	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHIN401200380	1.200 x 380 mm	40 mm	84	38,304	1,532	10,09 €
FTHIN601200380	1.200 x 380 mm	60 mm	57	25,992	1,560	15,14 €
FTHIN801200380	1.200 x 380 mm	80 mm	42	19,152	1,532	20,19 €

4 tongue&groove edges panels

Code	Dimensions	Thickness	Real dimensions	panels/pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHINTG401200380	1.200 x 380 mm	40 mm	1.186 x 366 mm	84	38,304	1,532	10,50 €
FTHINTG601200380	1.200 x 380 mm	60 mm	1.186 x 366 mm	57	25,992	1,560	15,36 €

Pallet weight approx. from 245,1 to 249,6 kg

Pallet size: approx. 1,15 x 1,20 x 1,29 m; 44 Pal.

Wood fiber / Fibertherm loose fibers

Loose natural fibers and flocs for the thermal insulation in roofs, walls, floors

FiberTherm floc

Loose cellulose flocks

Cellulose flocks produced according to the standard 13171

- fills all empty spaces without interruption;
- on-site cavities;
- prefabricated elements for walls and floors to be filled with insulating material;
- floors and floors, as part of building renovation projects.



Loose cellulose flocks in open blow density approx. 27 – 39 kg / m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,040

Loose cellulose flocks in close blow density approx. 40 – 60 kg / m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,039

Code	Delivery in bags	Price €/kg
FTHFLOC	Pallet of 21 bags of 13 kg (pallet size: approx. 0,8 x 1,2 x 2,60 m)	0,90 € (903 €/t)

32 - 36 Pal.

FiberTherm zell

Loose wood fibers

Wood fibers produced according to the standard 13171

- fills small openings and hard to reach areas;
- excellent complement of the rigid insulation panel;
- compact packaging thanks to the compressed shape;
- renewable resource - ecological and environmentally friendly.



Loose wood fibers in open blow density approx. 32 – 38 kg / m³, instead, in Blow-in cavities of closed components as

ceilings, roofs, walls, the density is equal to approx. 35 – 45 kg / m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,038

Consumption: 40 kg/m³; are necessary 2,5/3 bags per m³

Code	Delivery in bags	Price €/kg
FTHZELL	Pallet of 21 bags of 15 kg (pallet size: approx. 0,8 x 1,2 x 2,60 m)	1,09 € (1.090 €/t)
FTHZELL	Pallet of 18 bags of 20 kg (pallet size: approx. 0,8 x 1,2 x 2,30 m)	1,07 € (1.070 €/t)

32 - 36 Pal.

FiberTherm canawool

Loose hemp fibers

Hemp fibers produced according to the standard 13171

- fills small openings and hard to reach areas;
- excellent complement of the rigid insulation panel;
- compact packaging thanks to the compressed shape;
- renewable resource - ecological and environmentally friendly.



Code	Delivery in bags	Price €/pack
FTHCNW	Pallet of 21 bags of 15 kg (pallet size: approx. 0,8 x 1,2 x 2,60 m)	53,76 €

Pallet size: ca. 0,8 x 1,2 x 2,60 m; 32 - 36 Pal.

Wood fiber / Building elements Fibertherm

Interlocking systems for load-bearing structures in natural wood

FiberTherm joist

Wood system for roofs, floors and walls

Manufactured in accordance with the standard ETA-06/0238

- wooden frame support for extremely resistant floor;
- wooden framework for dimensionally stable roof;
- wooden frame for wall with high thermal displacement;
- extreme ease of installation.



Type	Width	Height	pieces/pack (with insulation)	Addition for insulation €/ml	Price €/ml
FTHSJ45	45 mm	200 mm	43 (26)	0,85 €	6,10 €
		220 mm		0,93 €	6,23 €
		240 mm		1,00 €	6,36 €
		300 mm		1,23 €	6,80 €
		360 mm		1,54 €	7,45 €
		400 mm		1,78 €	8,00 €
FTHSJ60	60 mm	200 mm	33 (19)	1,07 €	7,19 €
		220 mm		1,20 €	7,30 €
		240 mm		1,31 €	7,45 €
		280 mm		1,57 €	7,78 €
		300 mm		1,70 €	7,94 €
		360 mm		2,15 €	8,69 €
		400 mm		2,43 €	9,28 €
		450 mm		2,77 €	10,02 €
		500 mm		3,12 €	10,76 €
FTHSJ90	90 mm	200 mm	23 (13)	1,55 €	10,21 €
		220 mm		1,75 €	10,39 €
		240 mm		2,00 €	10,57 €
		280 mm		2,48 €	10,94 €
		300 mm		2,73 €	11,13 €
		360 mm		3,46 €	11,98 €
		400 mm		3,95 €	12,41 €
		450 mm		4,58 €	12,93 €
		500 mm		5,19 €	13,47 €

Wood fiber / Building elements Fibertherm

Interlocking systems for load-bearing structures in natural wood

FiberTherm wall

Wood system for walls

Manufactured in accordance with the standard ETA-06/0238

- dimensionally stable, extremely resistant;
- wooden frame for wall with high thermal displacement;
- extreme ease of installation.



Type	Width	Height	pieces/pack (with insulation)	Addition for insulation €/ml	Price €/ml
FTHSW45	45 mm	160 mm	43 (26)	0,68 €	5,39 €
		200 mm		0,86 €	5,56 €
		240 mm		1,02 €	5,78 €
		300 mm		1,28 €	6,06 €
		360 mm		1,55 €	6,61 €
FTHSW60	60 mm	160 mm	33 (19)	0,84 €	6,39 €
		200 mm		1,10 €	6,57 €
		240 mm		1,36 €	6,80 €
		280 mm		1,61 €	7,03 €
		300 mm		1,74 €	7,14 €
		360 mm		2,15 €	7,68 €
		400 mm		2,43 €	8,27 €
FTHSW90	90 mm	240 mm	23 (13)	1,99 €	9,71 €
		300 mm		2,73 €	10,10 €
		360 mm		3,46 €	10,76 €
		400 mm		3,67 €	11,16 €

FiberTherm LVL R

Veneered plywood

Manufactured in accordance with the standard 14374

- suitable to components such as beams or pillars;
- excellent mechanical resistance and high resistance to deformation;
- thin sections with high dimensional stability.



Lenght	Code	Thickness	Width	m ³ / pack			Price €/m ³
				L=7,00 m	L=9,00 m	L=13,00 m	
7,00 m 9,00 m 13,00 m	FTHLVL R39	39 mm	200 mm	1,966	2,527	3,650	900,90 €
			220 mm	1,802	2,317	3,346	900,90 €
			240 mm	1,966	2,527	3,650	900,90 €
			300 mm	1,966	2,527	3,650	900,90 €
			360 mm	1,769	2,274	3,285	900,90 €
			400 mm	1,966	2,527	3,650	900,90 €
	FTHLVL R45	45 mm	200 mm	2,268	2,916	4,212	900,90 €
			220 mm	2,079	2,673	3,861	900,90 €
			240 mm	2,268	2,916	4,212	900,90 €
			280 mm	2,117	2,722	3,931	900,90 €
			300 mm	2,268	2,916	4,212	900,90 €
			360 mm	2,041	2,624	3,791	900,90 €
	FTHLVL R75	75 mm	200 mm	2,520	3,240	4,680	900,90 €
			220 mm	2,310	2,970	4,290	900,90 €
			240 mm	2,520	3,240	4,680	900,90 €
			280 mm	2,352	3,024	4,368	900,90 €
			300 mm	2,520	3,240	4,680	900,90 €
			360 mm	2,268	2,916	4,212	900,90 €
	400 mm	2,520	3,240	4,680	900,90 €		

10-14 packs per delivery

Wood fiber / Building elements Fibertherm

Interlocking systems for load-bearing structures in natural wood

FiberTherm LVL X

Veneered plywood

- Manufactured in accordance with the standard 14374
- for flat components, for example, floor or roof formwork;
 - excellent dimensional stability;
 - particularly suitable for joints, transverse tensile strength.



Lenght	Code	Thickness	Width	Pieces/pack	m ³ / pack		Price €/m ³
					L=6,00 m	L=12,00 m	
6,00 m 12,00 m	FTHLVX21	21 mm *	1.250 mm	12	1,890	3,780	958,10 €
	FTHLVX24	24 mm *	1.250 mm	10	1,800	3,600	958,10 €
	FTHLVX27	27 mm	1.250 mm	10	2,025	4,050	958,10 €
	FTHLVX33	33 mm	1.250 mm	8	1,980	3,960	958,10 €
	FTHLVX39	39 mm	1.250 mm	6	1,755	3,510	958,10 €
	FTHLVX45	45 mm	1.250 mm	6	2,025	4,050	958,10 €
	FTHLVX51	51 mm	1.250 mm	6	2,295	4,590	958,10 €
	FTHLVX57	57 mm	1.250 mm	4	1,710	3,420	958,10 €
	FTHLVX63	63 mm	1.250 mm	4	1,890	3,780	958,10 €
	FTHLVX69	69 mm	1.250 mm	4	2,070	4,140	958,10 €
FTHLVX75	75 mm	1.250 mm	4	2,250	4,500	958,10 €	

Special dimensions, qualities and the special supplies concerning to FiberTherm LVL are available on request (maximum thickness 90 mm, 2,50 m width and 18,0 m lenght); 6,0 m 14 - 16 packs/delivery; 12,0 m 7-8 packs/delivery

FiberTherm LVL X R

Veneered plywood

- Manufactured in accordance with the standard 14374
- avoids folds in the façades with a thermal coat;
 - safe load distribution between floors;
 - excellent dimensional stability.



Lenght	Code	Thickness	Width	Pieces/pack	m ³ / pack	Price €/m ³
12,00 m	FTHLVXR57	39 mm	240 mm	20	3,283	999,18 €
			260 mm	16	2,845	999,18 €

Blond cork / Cork panels, rolls, granules

Insulating per blond cork for traditional and elevated floors, ETICS, cavities fills

CorkPanels plus

Natural insulating panels in Italian blond cork

CorkPanel plus is a supercompress panel in blond cork with high thermal and acoustic insulation, suitable for damp environments:

- breathable and anti-mold;
- is resistant to climate change and frost;
- insects and fungi are not able to attack or damage it;
- compressive strength 7 kg/cm²



Cork panel density 220 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,052 | Specific heat c 1.674 J/kg K

4 sharp edges panels

Weight per pack approx. from 19,8 to 33 kg

Code	Dimensions	Thickness	Mass m ²	kg/panel	packs/pallet	panels/pack	m ² /pack	Price €/m ²
CRK31000500	1.000 x 500 mm	3 mm	0,66	0,33	40	60	30	5,85 €
CRK61000500	1.000 x 500 mm	6 mm	1,32	0,66	22	30	15	9,00 €
CRK101000500	1.000 x 500 mm	10 mm	2,20	1,10	20	20	10	9,70 €
CRK201000500	1.000 x 500 mm	15 mm	3,30	1,65	16	10	5	12,41 €
CRK201000500	1.000 x 500 mm	20 mm	4,40	2,20	14	15	7,5	19,25 €

CorkPanels

Natural insulating panels in Italian blond cork

CorkPanel is a supercompress panel in blond cork with high thermal and acoustic insulation, suitable for damp environments:

- breathable and anti-mold;
- is resistant to climate change and frost;
- insects and fungi are not able to attack or damage it;
- compressive strength 7 kg/cm²



Cork panel density 150÷160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 1.674 J/kg K

4 sharp edges panels

Weight per pack approx. from 23,2 to 39,6 kg

Code	Dimensions	Thickness	Mass m ²	kg/panel	packs/pallet	panels/pack	m ² /pack	Price €/m ²
CRK201000500	1.000 x 500 mm	20 mm	3,20	1,60	14	15	7,5	6,35 €
CRK301000500	1.000 x 500 mm	30 mm	4,65	2,32	14	10	5	9,45 €
CRK401000500	1.000 x 500 mm	40 mm	6,20	3,10	13	8	4	12,60 €
CRK501000500	1.000 x 500 mm	50 mm	7,75	3,87	14	6	3	15,70 €
CRK601000500	1.000 x 500 mm	60 mm	9,30	4,65	14	5	2,5	18,85 €
CRK801000500	1.000 x 500 mm	80 mm	12,40	6,20	13	4	2	25,60 €
CRK1001000500	1.000 x 500 mm	100 mm	15,50	13,20	14	3	1,5	32,00 €

CorkRolls

Rolls of supercompressed Italian blond cork

CorkRoll is an insulating mat rolled up in Italian blond cork:

- supercomputed for thermal and acoustic insulation;
- particularly suitable for humid environments;
- breathable and anti-mold;
- is resistant to climate change and frost;
- insects and fungi are not able to attack or damage it.



Cork roll density 150÷160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 1.674 J/kg K

Code	Dimensions	Thickness	Price €/m ²
CRKR	1.000 x 20.000 mm	3 mm	7,10 €/m ²

CorkGranules

Loose granulated Italian blond cork

CorkGranules are granules in blond cork for dry screeds:

- particularly suitable for humid environments;
- breathable and anti-mold;
- is resistant to climate change and frost;
- insects and fungi are not able to attack or damage it.



Code	Granulometry	packs/pallet	liters/pack	Price €/pack
CRKG312	3/12 mm	30	125	18,45 €
CRKG35	3/5 mm	30	125	19,35 €

Accessories / Thermal insulating system's accessories

Natural thermal insulating system's accessories

BetonNet Glass160

Alkali-resistant glass fiber net, used in wood fiber coat systems

Alkali-resistant glass fiber reinforcement net, suitable for reinforcing shaving on new or recovered plasters, designed for insertion into insulating thermal insulation systems.
Rolls of 50 square meters.
Yield 1.10 sqm required per effective square meter.



Glass fiber net with density 160 g/m³

Code	Delivery	Rolls/Pallet	Price €/ml
BNG160	1 m x 50 m rolls	18 rolls (900 m ²)	1,30 €

Beton Starter Alu

Undeformable aluminum profile with a thickness between 0.8 and 1.2 mm (with drainer)

Used for the correct lower sealing of the exterior insulation system. The particular lateral drilling profile allows a fast anchorage to the support. It is recommended for use along with the profile DRIP STARTER PVC for added protection against moisture, greater reinforcement between plate and leveling, reducing the risk of cracking.



Code	Width	Lenght	Packaging	Price €/ml
BSTART3	3 cm	2,5 m	10 pieces/25m	3,36 €
BSTART4	4 cm	2,5 m	10 pieces/25m	3,61 €
BSTART5	5 cm	2,5 m	10 pieces/25m	3,85 €
BSTART6	6 cm	2,5 m	10 pieces/25m	4,27 €
BSTART7	7 cm	2,5 m	10 pieces/25m	4,90 €
BSTART8	8 cm	2,5 m	10 pieces/25m	5,35 €
BSTART10	10 cm	2,5 m	10 pieces/25m	6,20 €
BSTART12	12 cm	2,5 m	10 pieces/25m	8,70 €
BSTART14	14 cm	2,5 m	10 pieces/25m	11,35 €
BSTART16	16 cm	2,5 m	10 pieces/25m	14,10 €
BSTART18	18 cm	2,5 m	10 pieces/25m	16,15 €
BSTART20	20 cm	2,5 m	10 pieces/25m	17,50 €

BetonNet DripStarter PVC

PVC profile with heat-sealed in glass fiber net 165 gr / sqm certified ETAG004

Used as a sealed connection between the starting point and armed leveling. The silhouette of pvc profile allows the interruption of the water flow in correspondence of the base, avoiding infiltrations.

- Prevents the formation of cracks in the plinth area.
- slide resistant.
- resistant to alkalis and UV rays.



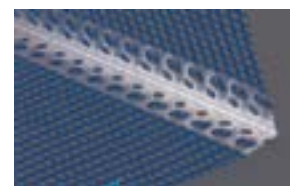
Code	Dimension	Lenght	Packaging	Price €/ml
BDSTART	12,5 cm	2,5 m	25 pieces /62,5m	3,35 €

BetonNet Corner Alu

Aluminium angular with glass fiber net

Aluminium angular with glass fiber net 165 gr/sqm certified ETAG004 internal armored with aluminum profile forming an angle of 90°. Used for the reinforcement of corners, sharp edges, edges.

- Creep resistant.
- Alkali and UV rays resistant.



Code	Dimension	Lenght	Packaging	Price €/ml
BCORN812	8 x 12 cm	2,5 m	50 pieces (125 m) / box	1,00 €
BCORN1015	10 x 15 cm	2,5 m	50 pieces (125 m) / box	1,00 €

Accessories / Thermal insulating system's accessories

Natural thermal insulating system's accessories

BetonFix FIF-CS8

Screw anchor for securing wood fiber and cork insulations on masonry structures

- No thermal transfer $\leq 0,001$ W/K;
- screw anchor body in PP.
- head diameter 60 mm according to ETAG 014.
- approved for material categories A, B, C, D.
- other types of nails or screws are not required.



Anchors for fixing insulating natural panels and cement bonded particle boards **ON MASONRY SUPPORT**

Type	Fixable lenght	Pieces/box	Max fixable lenght	Price€/box
FIF-CS8/60	108 mm	100	70 mm	28,06 €
FIF-CS8/80	128 mm	100	90 mm	29,69 €
FIF-CS8/100	148 mm	100	110 mm	32,27 €
FIF-CS8/120	168 mm	100	130 mm	34,74 €
FIF-CS8/140	188 mm	100	150 mm	37,81 €
FIF-CS8/160	208 mm	100	170 mm	42,96 €
FIF-CS8/180	228 mm	100	190 mm	48,74 €
FIF-CS8/200	248 mm	100	210 mm	55,28 €
FIF-CS8/220	268 mm	100	230 mm	62,70 €
FIF-CS8/240	288 mm	100	250 mm	71,11 €
FIF-CS8/260	308 mm	100	270 mm	80,66 €
FIF-CS8/280	328 mm	100	290 mm	91,49 €
FIF-CS8/300	348 mm	100	310 mm	103,77 €
FIF-CS8/320	368 mm	100	330 mm	117,69 €
FIF-CS8/340	388 mm	100	350 mm	133,50 €

BetonFix 6H-NT

Screw anchor for securing wood fiber and cork insulations on wood structures

- Screw anchoring with screws of 6 mm diameter.
 Polystyrene closure cap contained inside the package.
 Packaging: 100 pieces / carton. Consumption: 6-8 pieces / m²;
 On request: maximum length available 300 mm.



Anchors for fixing insulating natural panels and cement bonded particle boards **ON WOOD SUPPORT**

Type	Fixable lenght	Pieces/box	Fixable thickness	Price€/box
6H-NT/60	60 mm	100	30 mm	27,82 €
6H-NT/80	80 mm	100	45 (65) mm	30,75 €
6H-NT/100	100 mm	100	65 (85) mm	33,53 €
6H-NT/120	120 mm	100	85 (105) mm	42,68 €
6H-NT/140	140 mm	100	105 (125) mm	47,57 €
6H-NT/160	160 mm	100	125 (145) mm	56,82 €
6H-NT/180	180 mm	100	145 (165) mm	63,68 €
6H-NT/200	200 mm	100	165 (185) mm	76,56 €
6H-NT/220	220 mm	100	185 (205) mm	104,43 €
6H-NT/240	240 mm	100	205 (225) mm	128,25 €
6H-NT/260	260 mm	100	225 (245) mm	156,39 €
6H-NT/300	300 mm	100	265 (285) mm	180,75 €
6H-NT/320	320 mm	100	285 (305) mm	190,41 €

Accessories / Thermal insulating system's accessories

Natural thermal insulating system's accessories

Beton Secure Base

Mineral adhesive and reinforcement mortar for thermal insulation with FiberTherm system. To prepare the adhesive base for nets or drywall.

Mineral adhesive and reinforcement mortar



Code	Delivery	quantity/pallet	consumption	color	price €/kg
BSBASE	25 kg/pack	1 Pallet 900 kg = 36 packs	approx. 5,00 kg/m ² (dry) when installed with minerals, on flat surfaces approx. 3,00 - 4,00 kg/m ² (dry) with reinforcement in two operations approx. 6,00 - 8,00 kg/m ² (dry) for reinforcement in a single operation 1,28 kg/m ² (dry) per mm thick	natural white	1,05 €/kg per pallet 1,15 €/kg per pack

Beton Secure Base Coat

Primer to improve the adhesion of the plaster to the reinforcement layer for thermal insulation with the FiberTherm system.

Thermal insulating composite system's primer



Code	Delivery	quantity/pallet	consumption	color	price €/kg
BSBASEC	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.0,30-0,40kg/m ² per coat	white	3,18 €
BSBASEC	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.0,30-0,40kg/m ² per coat	C1 tint	3,62 €

Beton Secure Base Coat LT

Specific primer for coatings at low temperatures to improve the adhesion of the plaster to the reinforcement layer, to obtain the rain resistant LT properties (from + 1 ° C in wet cold conditions) to thermal insulation coatings with the FiberTherm system.

Thermal insulating composite system's primer



Code	Delivery	quantity/pallet	consumption	color	price €/kg
BSBASECLT	20 kg/bucket	1 Pallet 480 kg=24 secchi	appr.0,35 kg/m ² by brush or roller	white	6,87 €

Beton Secure Render S(K)

Finishing plaster with scraped texture in silicone resin for thermal insulation with FiberTherm system.

Textured plaster with scraped finishing



Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/bucket
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.2,40 kg/m ²	white	K1,5	2,88 €/kg	2,62 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.3,10 kg/m ²	white	K2,0	2,88 €/kg	2,62 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.4,30 kg/m ²	white	K3,0	2,88 €/kg	2,62 €/kg

Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/bucket
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.2,40 kg/m ²	tint	K1,5 C1*	3,55 €/kg	3,15 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.3,10 kg/m ²	tint	K2,0 C1*	3,55 €/kg	3,15 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 secchi	appr.4,30 kg/m ²	tint	K3,0 C1*	3,55 €/kg	3,15 €/kg

Accessories / Thermal insulating system's accessories

Natural thermal insulating system's accessories

Beton Secure Render S(R)

Finishing of plaster with grooved silicone resin texture for thermal insulation with FiberTherm system.

Textured plaster with fluted finishing



Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/bucket
BSRENSDR	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.2,30 kg/m ²	white	K1,5	2,88 €/kg	2,62 €/kg
BSRENSDR	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.2,80 kg/m ²	white	K2,0	2,88 €/kg	2,62 €/kg
BSRENSDR	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.3,50 kg/m ²	white	K3,0	2,88 €/kg	2,62 €/kg

Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/bucket
BSRENSDR	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.2,30 kg/m ²	tint	K1,5 C1*	3,55 €/kg	3,15 €/kg
BSRENSDR	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.2,80 kg/m ²	tint	K2,0 C1*	3,55 €/kg	3,15 €/kg
BSRENSDR	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.3,50 kg/m ²	tint	K3,0 C1*	3,55 €/kg	3,15 €/kg

BetonSecure Render S LT(K)

Finishing plaster with scraped texture in silicone resin for coatings at low temperatures and resistant to rain (from +1 ° C to +15 ° C) for thermal insulation with FiberTherm system.

Textured plaster with scraped finishing



Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/bucket
BSRENSKLT	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.2,40 kg/m ²	white	K1,5	3,48 €/kg	3,15 €/kg
BSRENSKLT	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.3,10 kg/m ²	white	K2,0	3,48 €/kg	3,15 €/kg
BSRENSKLT	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.4,30 kg/m ²	white	K3,0	3,48 €/kg	3,15 €/kg

Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/bucket
BSRENSKLT	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.2,40 kg/m ²	tint	K1,5 C1*	4,15 €/kg	3,78 €/kg
BSRENSKLT	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.3,10 kg/m ²	tint	K2,0 C1*	4,15 €/kg	3,78 €/kg
BSRENSKLT	25 kg/bucket	1 Pallet 600kg=24 buckets	appr.4,30 kg/m ²	tint	K3,0 C1*	4,15 €/kg	3,78 €/kg

Beton Secure Render M(K)

Mineral finish produced according to the EN 988-1 standard for thermal insulation with the FiberTherm system.

Mineral finishing



Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/pack
BSRENDMK	25 kg/pack	1 Pallet 900kg=36 buckets	appr.1,80 kg/m ² (dry)	white	K1,5	1,57 €/kg	1,41 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900kg=36 buckets	appr.2,40 kg/m ² (dry)	white	K2,0	1,57 €/kg	1,41 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900kg=36 buckets	appr.2,70 kg/m ² (dry)	white	K3,0	1,57 €/kg	1,41 €/kg

Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/pack
BSRENDMK	25 kg/pack	1 Pallet 900kg=36 buckets	appr.1,80 kg/m ² (dry)	tint	K1,5 C1*	2,03 €/kg	1,83 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900kg=36 buckets	appr.2,40 kg/m ² (dry)	tint	K2,0 C1*	2,03 €/kg	1,83 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900kg=36 buckets	appr.2,70 kg/m ² (dry)	tint	K3,0 C1*	2,03 €/kg	1,83 €/kg

Accessories / Thermal insulating system's accessories

Natural thermal insulating system's accessories

Beton Secure Render M(R)

Mineral finish with striped weft produced according to the EN 988-1 standard for thermal insulation insulation with the FiberTherm system.

Mineral finish with grooved texture



Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/pack
BSRENDMR	25 kg/pack	1 Pallet 900 kg=36 packs	appr.1,80 kg/m ² (dry)	white	K1,5	1,57 €/kg	1,41 €/kg
BSRENDMR	25 kg/pack	1 Pallet 900 kg=36 packs	appr.2,40 kg/m ² (dry)	white	K2,0	1,57 €/kg	1,41 €/kg
BSRENDMR	25 kg/pack	1 Pallet 900 kg=36 packs	appr.2,80 kg/m ² (dry)	white	K3,0	1,57 €/kg	1,41 €/kg

Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/pack
BSRENDMR	25 kg/pack	1 Pallet 900 kg=36 packs	appr.1,80 kg/m ² (dry)	tint	K1,5 C1*	2,03 €/kg	1,83 €/kg
BSRENDMR	25 kg/pack	1 Pallet 900 kg=36 packs	appr.2,40 kg/m ² (dry)	tint	K2,0 C1*	2,03 €/kg	1,83 €/kg
BSRENDMR	25 kg/pack	1 Pallet 900 kg=36 packs	appr.2,80 kg/m ² (dry)	tint	K3,0 C1*	2,03 €/kg	1,83 €/kg

Beton Secure Render M(MP)

Mouldable mineral finish for thermal insulation insulation with FiberTherm system.

Moldable finish



Code	Delivery	quantity/pallet	consumption	color	granulation	price €/pallet	price €/pack
BSRENDMMP	25 kg/pack	1 Pallet 900 kg=36 packs	appr.1,50 - 4,00 kg/m ² (dry) depending on structure	white	0,5	1,82 €/kg	1,62 €/kg
BSRENDMMP	25 kg/pack	1 Pallet 900 kg=36 packs	appr.1,50 - 4,00 kg/m ² (dry) depending on structure	C1 tint	0,5	2,20 €/kg	2,10 €/kg

Beton Secure Base Guard

Flexible grout with high water splash protection, usable for example in the lower base surfaces. It is like an intermediate coating to be applied with Betonsecure Render S/M/MP.

Flexible grout



Code	Delivery	quantity/pallet	consumption	color	price €/kg
BSBASEG	18 kg/bucket	1 Pallet 432kg=24 buckets	approx.0,50 kg/m ² per coat	gray	6,61 €

Beton Secure Silco

Water based silicone resin paint with high protection against fungi and algae for FiberTherm thermal coat systems. It is necessary to apply the paint twice.

Coating painting



Code	Delivery	quantity/pallet	consumption	color	price €/lt
BSSILCO	15 lt/bucket	1 Pallet 360kg=24 buckets	approx.0,17-0,20 lt/m ² per coat	white	8,08 €
BSSILCO	15 lt/ bucket	1 Pallet 360kg=24 buckets	approx.0,17-0,20 lt/m ² per coat	tint	8,92 €

Beton Secure Color

External coating of dispersion-based silicone resin coating for FiberTherm thermal coat systems. It is necessary to apply the paint twice.

Coating painting



tint	Delivery	quantity/pallet	consumption	color	price €/lt
BSCOLOR	15 lt/bucket	1 Pallet 360kg=24 buckets	approx.0,20-0,25 lt/m ² per coat	white	6,09 €
BSCOLOR	15 lt/bucket	1 Pallet 360kg=24 buckets	approx.0,20-0,25 lt/m ² per coat	tint	7,77 €

Accessories / Roof's accessories

Installation accessories on roof's systems

FiberTherm multi UDB

Outdoor vapour barrier

- 3 layers, tear-resistant and flexible;
- 2 integrated self-adhesive surfaces;
- hermetic, highly permeable to steam and resistant to rain;
- highly resistant to tearing;
- possible outdoor exposure up to 3 months.



Code	Delivery	price €/m ²
MUDB	50 x 1,5 m rolls	3,13 €
MUDB	20 rolls/1 pallet	2,82 €

FiberTherm multi membrà 5

Indoor vapour barrier with high airtight

- particularly robust and flexible;
- excellent resistance to rain;
- permeable, value sd 5 m;
- available for installation above and below the insulating layer when cover panels are also supplied.



Code	Delivery	Prezzo €/m ²
MM5	50 x 1,5 m rolls	2,39 €
MM5	20 rolls/1 pallet	2,07 €

FiberTherm multi renova

Vapour control layer, variable moisture

- particularly robust and flexible;
- highly resistant to tearing;
- variable humidity, sd value 0.25 - 25 m;
- Suitable for installations above and below when it is supplied sufficing coating.



Code	Delivery	price €/m ²
MREN	50 x 1,5 m rolls	3,33 €
MREN	20 rolls/1 pallet	3,02 €

FiberTherm multi cover 5

Waterproof vapour barrier and wear resistant

- extremely safe to walk on it even in wet conditions;
- 2 integrated self-adhesive surfaces;
- hermetic membrane resistant to driving rain;
- highly resistant to tearing;
- can be used as a temporary roof covering.



Code	Delivery	price €/m ²
MCOV5	50 x 1,5 m rolls	2,91 €
MCOV5	20 rolls/1 pallet	2,60 €

FiberTherm multi nail

Sealing tape

- sealing tape;
- closed-cell polyethylene rubber adhesive hot formed.



Code	Delivery	Packaging	price €/piece
MNAIL	30 m x 50 mm (lxb) rolls	10 rolls/box	15,75 €

Accessories / Roof's accessories

Installation accessories on roof's systems

FiberTherm fill

Permanently flexible joint adhesive for thermal insulating systems

- excellent adhesive and solvent-free properties;
- for the filling of joints (> 2mm) or for fixing / gluing of the insulating panels in wood fiber.



Code	Delivery	Packaging	Price €/piece
MFILL	310ml cartridges	12 pieces/box	14,20 €

FiberTherm multi connect

Permanently flexible adhesive sealant

- solvent-free;
- does not drip off;
- extremely high adhesive strength;
- can also be used from the outside for roof rehabilitations.



Code	Delivery	Packaging	Price €/piece
MCONN	600g flexible packs	12 pieces/box	14,60 €
MCONN	310ml cartridges	12 pieces/box	8,61 €

FiberTherm multi glue

- for adhesive bonding of FiberTherm safe;
- joint sealing of FiberTherm sarking boards;
- slightly swells up and seals smaller joints;
- including widestream nozzles for greater reliability.

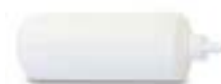


Code	Delivery	Packaging	Price €/piece
MGLUE	600g flexible packs	12 pieces/box	15,01 €

FiberTherm multi primer

Solvent free primer

- rapid flash-off time
- high penetration
- can be processed from -10°C.



Code	Delivery	Packaging	Price €/piece
MPRIM	1000g plastic bottles	6 pieces/box	22,89 €

FiberTherm multi tape P

High performance tape with kraft paper

- highly resistant to ageing, solvent-free pressure-sensitive adhesive;
- can be torn by hand;
- robust kraft paper backing;
- stickers ideal for sealing injection holes.



Code	Delivery	Packaging	Price €/piece
MTAPEP4060	40 m x 60 mm (lxb) rolls	10 rolls/box	23,30 €
MTAPEP180180	Rolls with 222 adhesives 180 x 180 mm (lxb)	1 roll/box	103,42 €

FiberTherm multi tape F

High performance tape with special foil

- high resistance to aging;
- solvent-sensitive pressure sensitive adhesive;
- high resistance to UV rays and aging, to humidity / rain;
- it can be worked at -10 ° C.



Code	Delivery	Packaging	Price €/piece
MTAPEF2560	25 m x 60 mm (lxb) rolls	10 rolls/box	18,90 €
MTAPEF25100	25 m x 100 mm (lxb) rolls	6 rolls/box	35,70 €
MTAPEF25150	25 m x 150 mm (lxb) rolls	4 rolls/box	61,95 €
MTAPEFS2560	25 m x 60 mm (lxb) rolls 20/40 grooved	10 rolls/box	24,15 €

Cement bonded particle board / BetonWood

High density and high compressive resistance cement bonded particle boards

BetonWood

High density cement bonded particle boards (1350kg/m³)

BetonWood is a material that is suitable for many uses in construction:

- fire resistance class A2;
- high mechanical strength (resistant to vandalism);
- It breaks down a wide range of acoustic frequencies, even very high;
- It is resistant to climate change and frost;
- insects and fungi are unable to attack or damage it;
- high compressive strength (9.000,00 KPa).



Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_p [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 sharp edges panels

Code	Dimension	Thickness	panels/pallet	m ² /Pallet	pallet size	kg/pallet	price €/m ²
BTW1032001250	3.200x1.250 mm	10 mm	60	240,00	3.2 x 1.25 x 0.8	approx. 3.000	8,91 €
BTW1232001250	3.200x1.250 mm	12 mm	50	200,00	3.2 x 1.25 x 0.8	approx. 3.000	10,56 €
BTW1432001250	3.200x1.250 mm	14 mm	40	160,00	3.2 x 1.25 x 0.7	approx. 3.200	12,41 €
BTW1632001250	3.200x1.250 mm	16 mm	35	140,00	3.2 x 1.25 x 0.7	approx. 3.200	14,06 €
BTW1832001250	3.200x1.250 mm	18 mm	30	120,00	3.2 x 1.25 x 0.7	approx. 3.100	15,27 €
BTW2032001250	3.200x1.250 mm	20 mm	30	120,00	3.2 x 1.25 x 0.8	approx. 3.400	17,45 €
BTW2232001250	3.200x1.250 mm	22 mm	25	100,00	3.2 x 1.25 x 0.7	approx. 3.200	19,73 €
BTW2432001250	3.200x1.250 mm	24 mm	25	100,00	3.2 x 1.25 x 0.8	approx. 3.400	21,16 €
BTW2832001250	3.200x1.250 mm	28 mm	20	80,00	3.2 x 1.25 x 0.7	approx. 3.200	24,87 €
BTW3232001250	3.200x1.250 mm	32 mm	20	80,00	3.2 x 1.25 x 0.8	approx. 3.600	28,27 €
BTW4032001250	3.200x1.250 mm	40 mm	15	60,00	3.2 x 1.25 x 0.8	approx. 3.400	43,44 €

4 sharp edges panels

Code	Dimension	Thickness	panels/pallet	m ² /Pallet	pallet size	kg/pallet	price €/m ²
BTW828001250	2.800x1.250 mm	8 mm	70	245,00	2.8 x 1.25 x 0.7	approx. 2.800	8,12 €
BTW1028001250	2.800x1.250 mm	10 mm	60	210,00	2.8 x 1.25 x 0.8	approx. 3.000	9,17 €
BTW1228001250	2.800x1.250 mm	12 mm	50	175,00	2.8 x 1.25 x 0.8	approx. 3.000	10,76 €
BTW1428001250	2.800x1.250 mm	14 mm	40	140,00	2.8 x 1.25 x 0.7	approx. 2.800	12,61 €
BTW1628001250	2.800x1.250 mm	16 mm	35	122,50	2.8 x 1.25 x 0.7	approx. 2.800	14,26 €
BTW1828001250	2.800x1.250 mm	18 mm	30	105,00	2.8 x 1.25 x 0.7	approx. 2.700	16,33 €
BTW2028001250	2.800x1.250 mm	20 mm	30	105,00	2.8 x 1.25 x 0.8	approx. 3.000	17,98 €
BTW2228001250	2.800x1.250 mm	22 mm	25	87,50	2.8 x 1.25 x 0.7	approx. 2.800	20,31 €
BTW2428001250	2.800x1.250 mm	24 mm	25	87,50	2.8 x 1.25 x 0.8	approx. 3.000	21,64 €
BTW2828001250	2.800x1.250 mm	28 mm	20	70,00	2.8 x 1.25 x 0.7	approx. 2.800	25,51 €
BTW3228001250	2.800x1.250 mm	32 mm	20	70,00	2.8 x 1.25 x 0.8	approx. 3.200	29,43 €
BTW3628001250	2.800x1.250 mm	36 mm	15	52,50	2.8 x 1.25 x 0.7	approx. 2.700	40,09 €

4 sharp edges panels

Code	Dimension	Thickness	panels/pallet	m ² /Pallet	pallet size	kg/pallet	price €/m ²
BTW223001250	300x1.250 mm	22 mm	80	30	-	approx. 900	20,31 €
BTW283001250	300x1.250 mm	28 mm	60	22,5	-	approx. 850	25,51 €

Cement bonded particle board / BetonWood N and BetonAcustik

High density cement bonded particle boards and high acoustic insulating panels

BetonWood N

High density cement bonded particle boards (1350kg/m³)

BetonWood N is a material that is suitable for many uses in construction:

- fire resistance class A2;
- high mechanical strength (resistant to vandalism);
- It breaks down a wide range of acoustic frequencies, even very high;
- It is resistant to climate change and frost;
- insects and fungi are unable to attack or damage it;
- high compressive strength (9.000,00 KPa).



Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 sharp edges panels

Code	Dimension	Thickness	panels/pallet	m ² /pallet	pallet size (cm)	kg/pallet	price €/m ²
BTWN101250800	1250 x 800 mm	10 mm	47	47,000	1.25 x 0.80 x 0.7	approx. 0.635	5,37 €
BTWN161250465	1.250 x 465 mm	16 mm	60	34,870	1.25 x 1.00 x 0.6	approx. 0.755	6,07 €
BTWN221220515	1.220 x 515 mm	22 mm	50	35,180	1.20 x 1.04 x 0.7	approx. 1.000	8,64 €
BTWN221220520	1.220 x 520 mm	22 mm	50	35,530	1.22 x 1.04 x 0.7	approx. 1.000	8,96 €

4 tongue&groove edges panels

Code	Dimension	Thickness	panels/pallet	m ² /pallet	pallet size (cm)	kg/pallet	price €/m ²
BTWNTG201200500	1.200 x 500 mm	20 mm	25	15,000	1.20 x 0.5 x 0.7	approx. 0.410	16,28 €
BTWNTG221200500	1.200 x 500 mm	22 mm	25	15,000	1.22 x 0.5 x 0.7	approx. 0.410	16,28 €

4 sharp edges panels

Sanded (tolleranza ridotta nello spessore)

Code	Dimension	Thickness	panels/pallet	m ² /pallet	pallet size (cm)	kg/pallet	price €/m ²
BSA201220520	1.220 x 520 mm	20 mm	56	35,530	1.22 x 1.04 x 0.7	approx. 1.000	11,50 €

N.B.: every panel 22 mm thick has half-sanded surface finish

Type	Thickness (mm)	Price € / m ²
sanded	-	2,60 €
cut	-	2,60 €
cut	8 - 12 mm	0,90 €
cut	14 - 20 mm	1,30 €
cut	22 - 32 mm	2,10 €
cut	36 - 40 mm	3,80 €

Prices valid for the purchase of a minimum pallet, with prepayment and ex-our deposits.

This price list replaces and cancels previous versions. For information contact our office or visit the website: <http://www.betonwood.com>

BetonAcustik

High acoustic insulating cement bonded particle boards

BetonAcustik panels are made from perforated cement bonded particle boards so as to obtain excellent acoustic performances.

- significant noise reduction;
- fire resistance class A2;
- It is free from formaldehyde and asbestos-free, recycled inks etc. ;
- It is resistant to climate change and frost;
- insects and fungi are unable to attack or damage it;



4 sharp edges panels

* on request from 500 m²

Code	Dimension	Thickness	panels/pallet	m ² /pallet	pallet size (cm)	kg/pallet	price €/m ²
BTWAX101250625	1.250 x 625 mm	10 mm	60	195,000	2.6 x 1.25 x 0.8	approx. 2.800	*
BTWAX121250625	1.250 x 625 mm	12 mm	50	162,500	2.6 x 1.25 x 0.8	approx. 2.800	*
BTWAX141250625	1.250 x 625 mm	14 mm	40	130,000	2.6 x 1.25 x 0.7	approx. 2.600	*
BTWAX161250625	1.250 x 625 mm	16 mm	35	113,750	2.6 x 1.25 x 0.7	approx. 2.600	*
BTWAX181250625	1.250 x 625 mm	18 mm	30	97,500	2.6 x 1.25 x 0.7	approx. 2.500	*
BTWAX201250625	1.250 x 625 mm	20 mm	30	97,500	2.6 x 1.25 x 0.8	approx. 2.800	*

Beton coupled panels / Betonfiber and Betoncork

Dry screed's coupled panels in cement bonded particle board and natural fibers

BetonFiber

Insulating dry screed system in cement bonded particle board and wood fiber

BetonFiber allows you to effectively isolate each part of the building:

- as well as for dry screeds, it can also be used for roofs and floors that require high mass for thermal and acoustic insulation displacement;
- cement bonded particle board protects from moisture and fire (classe A2);
- the entire panel is è walkable and suitable for installation on flat surfaces;
- compressive strenght of cement bonded particle board 9.000,00 kPa;
- compressive strenght of wood fiber panel 150,00 kPa.



Wood fiber panel density 160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 sharp edges panels

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panel/pallet	m ² /Pallet	price €/m ²
BTF22201200500	1.200 x 500 mm	22 + 20 mm	32,90	19,74	987,00	50	30,00	19,25 €
BTF22401200500	1.200 x 500 mm	22 + 40 mm	36,10	21,66	736,44	34	20,40	20,79 €
BTF22601200500	1.200 x 500 mm	22 + 60 mm	39,30	23,58	613,08	26	15,60	22,93 €
BTF22801200500	1.200 x 500 mm	22 + 80 mm	42,50	25,50	561,00	22	13,20	26,56 €
BTF221001200500	1.200 x 500 mm	22 + 100 mm	45,70	27,42	493,56	18	10,80	30,25 €
BTF221201200500	1.200 x 500 mm	22 + 120 mm	48,90	29,34	410,76	14	8,40	34,15 €
BTF221401200500	1.200 x 500 mm	22 + 140 mm	52,10	31,26	375,12	12	7,20	39,21 €
BTF221601200500	1.200 x 500 mm	22 + 160 mm	55,30	33,18	398,16	12	7,20	43,06 €

BetonCork

Insulating dry screed system in cement bonded particle board and blond cork

BetonCork allows you to effectively isolate each part of the building:

- as well as for dry screeds, it can also be used for roofs and floors that require high mass for thermal and acoustic insulation displacement;
- cement bonded particle board protects from moisture and fire (classe A2);
- the entire panel is è walkable and suitable for installation on flat surfaces;
- blond cork is particularly suitable for installation in humid environments;
- compressive strenght of cement bonded particle board 9.000,00 kPa;



Cork panel density 150÷160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 1.674 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 sharp edges panels

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panel/pallet	m ² /Pallet	price €/m ²
BTC22201000500	1.000 x 500 mm	22 + 20 mm	32,90	16,45	987,00	50	30,00	33,27 €
BTC22401000500	1.000 x 500 mm	22 + 40 mm	36,10	18,05	736,44	34	20,40	35,80 €
BTC22601000500	1.000 x 500 mm	22 + 60 mm	39,30	19,65	613,08	26	15,60	38,55 €
BTC22801000500	1.000 x 500 mm	22 + 80 mm	42,50	21,25	561,00	22	13,20	43,28 €
BTC221001000500	1.000 x 500 mm	22 + 100 mm	45,70	22,85	493,56	18	10,80	48,01 €

| Other sizes can be made for a minimum quantity of 300 sq.m.

Beton coupled panels / Betonstyr EPS and Betonstyr XPS

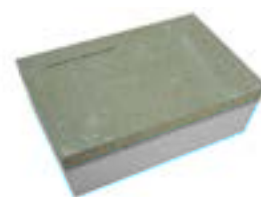
Dry screed's coupled panels in cement bonded particle board and polystyrene

Betonstyr EPS

Insulating dry screed system in cement bonded particle board and expanded polystyrene

Betonstyr EPS allows you to effectively isolate each part of the building:

- as well as for dry screeds, it can also be used in roofs and floors that require high mass for thermal and acoustic insulation displacement;
- cement bonded particle board protects from moisture and fire (classe A2);
- the entire panel is è walkable and suitable for installation on flat surfaces;
- compressive strength of cement bonded particle board 9.000,00 kPa;
- compressive strength of extruded polystyrene 150,00 kPa;
- recommended material for REVERSE ROOFS.



Expanded polystyrene panel density 15÷35 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,026÷0,036 | Specific heat c 1.200 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 sharp edges panels

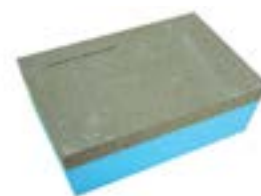
Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panel/pallet	m ² /Pallet	price €/m ²
BTSTY22201200500	1.200 x 500 mm	22 + 20 mm	30,20	18,12	906,00	50	30,00	19,25 €
BTSTY22401200500	1.200 x 500 mm	22 + 40 mm	30,70	18,42	626,28	34	20,40	20,79 €
BTSTY22601200500	1.200 x 500 mm	22 + 60 mm	31,20	18,72	486,72	26	15,60	22,88 €
BTSTY22801200500	1.200 x 500 mm	22 + 80 mm	31,70	19,02	418,44	22	13,20	26,56 €
BTSTY221001200500	1.200 x 500 mm	22 + 100 mm	32,20	19,32	347,76	18	10,80	30,25 €
BTSTY221201200500	1.200 x 500 mm	22 + 120 mm	32,70	19,62	274,68	14	8,40	34,15 €
BTSTY221401200500	1.200 x 500 mm	22 + 140 mm	33,20	19,92	239,04	12	7,20	58,02 €
BTSTY221601200500	1.200 x 500 mm	22 + 160 mm	33,70	20,22	242,64	12	7,20	61,65 €

Betonstyr XPS

Insulating dry screed system in cement bonded particle board and extruded polystyrene

Betonstyr XPS allows you to effectively isolate each part of the building:

- as well as for dry screeds, it can also be used in roofs and floors that require high mass for thermal and acoustic insulation displacement;
- cement bonded particle board protects from moisture and fire (classe A2);
- the entire panel is è walkable and suitable for installation on flat surfaces;
- compressive strength of cement bonded particle board 9.000,00 kPa;
- compressive strength of extruded polystyrene 300,00 kPa;
- recommended material for REVERSE ROOFS.



Extruded polystyrene panel density 15÷35 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,026÷0,036 | Specific heat c 1.450 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 sharp edges panels

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panel/pallet	m ² /Pallet	price €/m ²
BTSTX22201200500	1.200 x 500 mm	22 + 20 mm	30,20	18,12	906,00	50	30,00	19,25 €
BTSTX22401200500	1.200 x 500 mm	22 + 40 mm	30,70	18,42	626,28	34	20,40	20,79 €
BTSTX22601200500	1.200 x 500 mm	22 + 60 mm	31,20	18,72	486,72	26	15,60	22,88 €
BTSTX22801200500	1.200 x 500 mm	22 + 80 mm	31,70	19,02	418,44	22	13,20	26,56 €
BTSTX221001200500	1.200 x 500 mm	22 + 100 mm	32,20	19,32	347,76	18	10,80	30,25 €
BTSTX221201200500	1.200 x 500 mm	22 + 120 mm	32,70	19,62	274,68	14	8,40	34,15 €
BTSTX221401200500	1.200 x 500 mm	22 + 140 mm	33,20	19,92	239,04	12	7,20	58,02 €
BTSTX221601200500	1.200 x 500 mm	22 + 160 mm	33,70	20,22	242,64	12	7,20	61,65 €

Accessories / Accessories for elevated floors

Adjustable holders for dry elevated floor systems

Adjustable holder SE

Adjustable holder for floating floors

- provided of bi-component head with anti noise and anti slip rubber;
- noise-reducing rubber head;
- supports are composed by a cylindrical base element of 205 mm diameter for resting on the laying surface;
- intermediate screw with a locking security system and a top head element, 4 easy removable tabs of h.12 mm;
- Security lock system to prevent unlocking.



Code	ID	adjustable height	ø base	Weight kg	pieces/box	kg/box	pieces/pallet	Price €/piece
E240028038	SE 0	28 - 38 mm	205 mm	0,260	50	13,825	1500	3,75 €
E240037050	SE 1	37,5 - 50 mm	205 mm	0,320	40	13,600	1200	3,97 €
E240050075	SE 2	50 - 75 mm	205 mm	0,352	30	11,400	900	4,20 €
E240075120	SE 3	75 - 120 mm	205 mm	0,458	25	14,700	600	4,65 €
E240120170	SE 4	120 - 170 mm	205 mm	0,518	25	14,000	500	4,95 €
E240170215	SE 5	170 - 215 mm	205 mm	0,609	25	14,700	500	5,10 €

Code	ID	Dimension	pieces/box	pieces/pallet	Price €/piece
E035201204	XL bicomponent adjustable head	ø 150 tabs 4 mm h 12	150	3000	1,24 €
E082002000	Rubber leveler LGH2 mm	-	600	42000	0,30 €
E082003000	Rubber leveler LGH3 mm	-	500	35000	0,32 €
E036000100	adjustable head block	-	100	-	0,22 €
E200250120	adjustable key	-	1	-	41,25 €

Adjustable holder NM

Adjustable holder for floating floors

- provided of bi-component head with anti noise and anti slip rubber;
- noise-reducing rubber head;
- supports are composed by a cylindrical base element of 205 mm diameter for resting on the laying surface;
- intermediate screw with a locking security system and a top head element, 4 easy removable tabs of h.12 mm;
- Security lock system to prevent unlocking.



Code	ID	adjustable height	ø base	Weight kg	pieces/box	kg/box	pieces/pallet	Price €/piece
E014025040	NM 1	25 - 40 mm	205 mm	0,218	30	7,300	1260	2,45 €
E014040070	NM 2	40 - 70 mm	205 mm	0,275	35	10,400	1050	2,75 €
E014060100	NM 3	60 - 100 mm	205 mm	0,345	25	9,400	750	3,15 €
E014090160	NM 4	90 - 160 mm	205 mm	0,441	20	9,600	600	3,75 €
E014150270	NM 5	150 - 270 mm	205 mm	0,583	30	19,300	420	4,35 €

Code	ID	Dimension	pieces/box	pieces/pallet	Price €/piece
E035061204	XL bicomponent adjustable head	ø 150 tabs 4 mm h 12	150	3000	1,18 €
E082002000	Rubber leveler LGH2 mm	-	600	42000	0,30 €
E082003000	Rubber leveler LGH3 mm	-	500	35000	0,32 €
E200250120	adjustable key	-	1	-	41,25 €

Accessories / Cement bonded particle board accessories

Adjustable holders and screws for fixing cement bonded particle boards

Adjustable holder SB

Adjustable holder for floating floors

- wide range of adjustable heights;
- supports are composed by a cylindrical base element of 205 mm diameter for resting on the laying surface;
- the head has a flat surface for a free installation
- Base is provided of holes for water drainage.



Code	ID	adjustable height	ø base	weight kg	pieces/box	kg/box	pieces/pallet	Price €/piece
E015427035	SB 1	27 - 35 mm	195 mm	0,181	40	8,000	1680	1,80 €
E015435050	SB 2	35 - 50 mm	195 mm	0,184	30	6,300	1260	1,87 €
E015450080	SB 3	50 - 80 mm	195 mm	0,206	35	8,000	1050	2,06 €
E015470120	SB 4	70 - 120 mm	195 mm	0,250	25	7,000	750	2,25 €

Code	ID	Dimension	pieces/box	pieces/pallet	Price €/piece
E082002000	Rubber leveler LGH2 mm	-	600	42000	0,30 €
E082003000	Rubber leveler LGH3 mm	-	500	35000	0,32 €

Clip

Code	ID	Dimension	pieces/box	pieces/pallet	Price €/piece
P021000220	Clip for universal floor thickness	-	-	-	2,25 €
P021000420	Floor edge clip 20 mm UP	-	-	-	5,62 €
P021000320	Floor edge clip 20 mm	-	-	-	4,72 €

Screws NF57

Screw for cement bonded particle board fixation on sheet metal - tip spoon

Screw for thick profiles up to 7/10

- The screw has a special anti-corrosion coating that guarantees a salt spray resistance of 1,000 hours;
- Increased drilling speed due to non ceramic treatment;
- underhead with very sharp fins for the perfect seating of the nylon head of the plate;
- tip very special type of screw spoon high drilling capacity.



Code	Diameter/Lenght	pieces/box	Price €/box
NF57101	ø 4,0x32 mm	500	5,62 €
NF57102	ø 4,0x41 mm	500	14,70 €
NF57103	ø 4,8x50 mm	500	34,23 €
NF57104	ø 4,8x70 mm	500	65,25 €
NF57105	ø 4,8x90 mm	500	27,71 €
NF57106	ø 4,8x110 mm	500	39,06 €
NF57107	ø 4,8x130 mm	500	49,08 €

Screws NF60

Self-drilling screw for cement bonded particle board fixation on sheet metal - tip drill

Screw for thick profiles from 8/10 to 10/10

- The screw has a special anti-corrosion coating that guarantees a salt spray resistance of 1,000 hours;
- Increased drilling speed due to non ceramic treatment;
- underhead with very sharp fins for the perfect seating of the nylon head of the plate;
- drill bit which allows a perfect drilling capacity also of high thicknesses of metal sheets.



Code	Diameter/Lenght	pieces/box	Price €/box
NF60101	ø 4,0x32 mm	500	7,05 €
NF60102	ø 4,0x41 mm	500	24,80 €

Thermal insulation system / Betontherm system

Reinforced thermal insulating composite system Betontherm

BetonTherm Fiber

Reinforced thermal composite system with wood fiber and cement bonded particle boards

BetonTherm fiber is:

- cemento bonded particle board is resitant to fire in class A2;
- high mechanical resistance (Vandal resistant), burglar resistant;
- breaks down a wide range of acoustic frequencies, even very high;
- it allows you to fix the panels without paste;
- thermal insulating system with medium-low mass per m².



Wood fiber panel density 160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 stepped edges

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panels/pallet	m ² /Pallet	Price €/m ²
BTHF22801200500	1.200 x 500 mm	22 + 80 mm	42,50	25,50	561,00	22	13,20	44,16 €
BTHF221001200500	1.200 x 500 mm	22 + 100 mm	45,70	27,42	493,56	18	10,80	47,79 €
BTHF221201200500	1.200 x 500 mm	22 + 120 mm	48,90	29,34	410,76	14	8,40	51,42 €
BTHF221401200500	1.200 x 500 mm	22 + 140 mm	52,10	31,26	375,12	12	7,20	55,05 €
BTHF221601200500	1.200 x 500 mm	22 + 160 mm	55,30	33,18	398,16	12	7,20	58,68 €

BetonTherm Fiber top

Reinforced thermal composite system with wood fiber and cement bonded particle boards

BetonTherm fiber top is:

- cemento bonded particle board is resitant to fire in class A2;
- high mechanical resistance (Vandal resistant), burglar resistant;
- breaks down a wide range of acoustic frequencies, even very high;
- it allows you to fix the panels without paste;
- thermal insulating system with medium-low mass per m².



Wood fiber panel density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 2.100 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 stepped edges

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panels/pallet	m ² /Pallet	Price €/m ²
BTHFT22801200400	1.200 x 400 mm	22 + 80 mm	40,90	19,63	431,86	22	10,56	48,18 €
BTHFT221001200400	1.200 x 400 mm	22 + 100 mm	43,70	20,97	377,46	18	8,64	51,20 €
BTHFT221601200400	1.200 x 400 mm	22 + 160 mm	52,10	25,00	300,00	12	5,76	65,72 €
BTHFT221801200400	1.200 x 400 mm	22 + 180 mm	54,90	26,35	263,50	10	4,80	68,86 €
BTHFT222001200400	1.200 x 400 mm	22 + 200 mm	57,70	27,69	270,69	10	4,80	71,28 €

BetonTherm Fiber dry

Reinforced thermal composite system with wood fiber and cement bonded particle boards

BetonTherm fiber dry is:

- cemento bonded particle board is resitant to fire in class A2;
- high mechanical resistance (Vandal resistant), burglar resistant;
- breaks down a wide range of acoustic frequencies, even very high;
- it allows you to fix the panels without paste;
- thermal insulating system with medium-low mass per m².



Wood fiber panel density 110 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039 | Specific heat c 2.100 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 stepped edges

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panels/pallet	m ² /Pallet	Price €/m ²
BTHFD22801200500	1.200 x 500 mm	22 + 80 mm	38,50	23,10	508,20	22	13,20	45,87 €
BTHFD221001200500	1.200 x 500 mm	22 + 100 mm	40,70	24,42	439,56	18	10,80	48,40 €
BTHFD221601200500	1.200 x 500 mm	22 + 160 mm	47,30	28,38	340,56	12	7,20	62,59 €

Thermal insulation system / Betontherm system

Reinforced thermal insulating composite system Betontherm

BetonTherm Cork

Reinforced thermal composite system with cork and cement bonded particle boards

BetonTherm Cork is:

- suitable for damp areas;
- cemento bonded particle board is resistant to fire in class A2;
- high mechanical resistance (Vandal resistant), burglar resistant;
- breaks down a wide range of acoustic frequencies, even very high;
- it allows you to fix the panels without paste;
- thermal insulating system with medium-low mass per m².



Cork panel density 150÷160 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,041 | Specific heat c 1.674 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 stepped edges

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panels/pallet	m ³ /Pallet	Price €/m ²
BTHC22401000500	1.000 x 500 mm	22 + 40 mm	36,10	18,05	736,44	34	20,40	43,20 €
BTHC22601000500	1.000 x 500 mm	22 + 60 mm	39,30	19,65	613,08	26	15,60	49,75 €
BTHC22801000500	1.000 x 500 mm	22 + 80 mm	42,50	21,25	561,00	22	13,20	56,25 €
BTHC221001000500	1.000 x 500 mm	22 + 100 mm	45,70	22,85	493,56	18	10,80	62,50 €

BetonTherm StyrEPS

Reinforced thermal composite system with polystyrene and cement bonded particle boards

BetonTherm Styr EPS is:

- suitable for damp areas;
- cemento bonded particle board is resistant to fire in class A2;
- high mechanical resistance (Vandal resistant), burglar resistant;
- breaks down a wide range of acoustic frequencies, even very high;
- it allows you to fix the panels without paste;
- thermal insulating system with medium-low mass per m².



Expanded polystyrene panel density 15÷35 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,026÷0,036 | Specific heat c 1.200 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 stepped edges

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panels/pallet	m ³ /Pallet	Price €/m ²
BTHSTY22401200500	1.200 x 500 mm	22 + 40 mm	30,70	18,42	626,28	34	20,40	36,65 €
BTHSTY22601200500	1.200 x 500 mm	22 + 60 mm	31,20	18,72	486,72	26	15,60	43,25 €
BTHSTY22801200500	1.200 x 500 mm	22 + 80 mm	31,70	19,02	418,44	22	13,20	49,85 €
BTHSTY221001200500	1.200 x 500 mm	22 + 100 mm	32,20	19,32	347,76	18	10,80	55,90 €

BetonTherm StyrXPS

Reinforced thermal composite system with polystyrene and cement bonded particle boards

BetonTherm Styr XPS è:

- suitable for damp areas;
- cemento bonded particle board is resistant to fire in class A2;
- high mechanical resistance (Vandal resistant), burglar resistant;
- breaks down a wide range of acoustic frequencies, even very high;
- it allows you to fix the panels without paste;
- thermal insulating system with medium-low mass per m².



Extruded polystyrene panel density 15÷35 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,026÷0,036 | Specific heat c 1.450 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

4 stepped edges

Code	Dimension	Thickness	Mass m ²	kg/panel	kg/pallet	panels/pallet	m ³ /Pallet	Price €/m ²
BTHSTX22401200500	1.200 x 500 mm	22 + 40 mm	30,70	18,42	626,28	34	20,40	36,65 €
BTHSTX22601200500	1.200 x 500 mm	22 + 60 mm	31,20	18,72	486,72	26	15,60	43,25 €
BTHSTX22801200500	1.200 x 500 mm	22 + 80 mm	31,70	19,02	418,44	22	13,20	49,85 €
BTHSTX221001200500	1.200 x 500 mm	22 + 100 mm	32,20	19,32	347,76	18	10,80	55,90 €

Accessories / Accessories for Betontherm systems

Accessories for reinforced thermal insulating composite system Betontherm

BetonNet Glass360

Glass fiber net resistant to alkali, used in reinforced thermal insulation composite systems

Glass fiber net with density 360 g/m³

The network is in accordance with ETAG 004 Line Guide ETICS (External Thermal Insulation Composite System), as certified by IFBT GmbH MFPA-Leipzig GmbH.
Thermal insulation composite system internal and external.
Suitable for all BetonTherm products.



Code	Delivery	Pieces/Pallet	Price €/ml
BNG360	1 m x 50 m rolls	18 rolls (900 m ²)	4,50 €
BNG370	1,5 m x 50 m rolls	20 rolls (1500 m ²)	4,50 €

Beton Strip

Glass fiber adhesive tape used as joint cover in proximity of the junctons of panels

Its use avoids the appearance of surface cracks in the joints of the panels.

Thermal insulation composite system internal and external.
Suitable for all BetonTherm products.



Code	Delivery	Packaging	Price €/ml
BSTRIP520	5 cm x 20 m rolls	60 rolls/box	0,18 €
BSTRIP545	5 cm x 45 m rolls	54 rolls/box	0,16 €
BSTRIP590	5 cm x 90 m rolls	24 rolls/box	0,13 €

10 rolls minimum quantity

Beton Starter Alu

Undeformable aluminum profile with a thickness between 0.8 and 1.2 mm (with drainer)

Used for the correct lower sealing of the exterior insulation system. The particular lateral drilling profile allows a fast anchorage to the support. It is recommended for use along with the profile DRIP STARTER PVC for added protection against moisture, greater reinforcement between plate and leveling, reducing the risk of cracking.



Code	Width	Lenght	Packaging	Price €/ml
BSTART3	3 cm	2,5 m	10 pieces/25m	3,36 €
BSTART4	4 cm	2,5 m	10 pieces/25m	3,61 €
BSTART5	5 cm	2,5 m	10 pieces/25m	3,85 €
BSTART6	6 cm	2,5 m	10 pieces/25m	4,27 €
BSTART7	7 cm	2,5 m	10 pieces/25m	4,90 €
BSTART8	8 cm	2,5 m	10 pieces/25m	5,35 €
BSTART10	10 cm	2,5 m	10 pieces/25m	6,20 €
BSTART12	12 cm	2,5 m	10 pieces/25m	8,70 €
BSTART14	14 cm	2,5 m	10 pieces/25m	11,35 €
BSTART16	16 cm	2,5 m	10 pieces/25m	14,10 €
BSTART18	18 cm	2,5 m	10 pieces/25m	16,15 €
BSTART20	20 cm	2,5 m	10 pieces/25m	17,50 €

Accessories / Accessories for Betontherm systems

Accessories for reinforced thermal insulating composite system Betontherm

BetonFix FIF-CS8

Screw anchor for securing wood fiber insulation, BetonTherm systems and BetonWood

- No thermal transfer $\leq 0,001$ W/K;
- screw anchor body in PP.
- head diameter 60 mm according to ETAG 014.
- approved for material categories A, B, C, D.
- other types of nails or screws are not required.



Anchors for fixing insulating natural panels and cement bonded particle boards **ON MASONRY SUPPORT**

Type	Fixable length	Pieces/box	Max fixable length	Price €/Box
FIF-CS8/60	108 mm	100	70 mm	28,06 €
FIF-CS8/80	128 mm	100	90 mm	29,69 €
FIF-CS8/100	148 mm	100	110 mm	32,27 €
FIF-CS8/120	168 mm	100	130 mm	34,74 €
FIF-CS8/140	188 mm	100	150 mm	37,81 €
FIF-CS8/160	208 mm	100	170 mm	42,96 €
FIF-CS8/180	228 mm	100	190 mm	48,74 €

BetonNet DripStarter PVC

PVC profile with heat-sealed in glass fiber net 165 gr / sqm certified ETAG004

Used as a sealed connection between the starting point and armed leveling. The silhouette of pvc profile allows the interruption of the water flow in correspondence of the base, avoiding infiltrations.

- Prevents the formation of cracks in the plinth area.
- slide resistant.
- resistant to alkalis and UV rays.



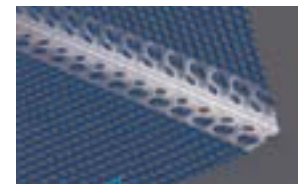
Code	Dimension	Length	Packaging	Price €/ml
BDSTART	12,5 cm	2,5 m	25 pieces /62,5m	3,35 €

BetonNet Corner Alu

Aluminium angular with glass fiber net

Aluminium angular with glass fiber net 165 gr/sqm certified ETAG004 internal armored with aluminum profile forming an angle of 90°.

- Used for the reinforcement of corners, sharp edges, edges.
- Creep resistant.
 - Alkali and UV rays resistant.



Code	Dimension	Length	Packaging	Price €/ml
BCORN812	8 x 12 cm	2,5 m	50 pieces (125 m) / box	1,00 €
BCORN1015	10 x 15 cm	2,5 m	50 pieces (125 m) / box	1,00 €

Radiant systems / Betonradiant panels

Radiant heating systems for floors and walls Betonradiant

BetonRadiant

Cement bonded particle boards for radiant heating systems

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

Cement bonded particle board for radiant heating floors BetonRadiant type A/B.

The BetonRadiant radiant floor is a modular system, suitable for any finishing, provides excellent ease of installation.

- A2 fire resistance class (cement bonded particle board);
- insects and fungi are not able to attack or damage it;
- cement bonded particle board compressive strength 9.000,00 KPa.



Code	Dimension	Thickness	Edges	Weight/Pallet	Panels/Pallet(<1000kg)	Price €/m ²
BRT1818850500	850 x 500 mm	18 + 18 mm	sharp	440,0	25	36,79 €
BRT18181000500	1.000 x 500 mm	18 + 18 mm	sharp	520,0	25	38,84 €
BRT20201200500	1.200 x 500 mm	20 + 20 mm	sharp	690,0	25	43,12 €

BetonRadiant fiber

Wood fiber and cement bonded particle boards for radiant floor systems

Wood fiber panel density 250 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,048 | Specific heat c 2.100 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

Wood fiber panel and cement bonded particle board for radiant heating floors BetonRadiant Fiber type A/B.

The BetonRadiant fiber radiant floor is a modular system, suitable for any finishing, provides excellent ease of installation.

- A2 fire resistance class (cement bonded particle board);
- insects and fungi are not able to attack or damage it;
- cement bonded particle board compressive strength 9.000,00 KPa;
- wood fiber panels compressive strength 150,00 KPa.



Code	Dimension	Thickness	Edges	Weight/Pallet	Panels/Pallet(<1000kg)	Price €/m ²
BRF36201000500	1.000 x 500 mm	(18 + 18) + 20 mm	sharp	260,0	25	43,06 €
BRF36401200500	1.200 x 500 mm	(18 + 18) + 40 mm	sharp	250,0	25	45,43 €
BRF40201200500	1.200 x 500 mm	(20 + 20) + 20 mm	sharp	690,0	20	50,10 €
BRF40401200500	1.200 x 500 mm	(20 + 20) + 40 mm	sharp	700,0	20	52,64 €

■ cement bonded particle board thickness ■ wood fiber thickness

BetonRadiant cork

Cork and cement bonded particle boards for radiant floor systems

Cork panel density 150÷160 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,041 | Specific heat c 1.674 J/kg K

Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K

Cork panel and cement bonded particle board for radiant heating floors BetonRadiant Cork type A/B.

The BetonRadiant Cork radiant floor is a modular system, suitable for any finishing, provides excellent ease of installation.

- A2 fire resistance class (cement bonded particle board);
- insects and fungi are not able to attack or damage it;
- cement bonded particle board compressive strength 9.000,00 KPa;
- excellent for humid environments.



Code	Dimension	Thickness	Edges	Weight/Pallet	Panels/Pallet(<1000kg)	Price €/m ²
BRC3631000500	1.000 x 500 mm	(18 + 18) + 3 mm	sharp	530,0	25	48,18 €
BRC4031000500	1.000 x 500 mm	(20 + 20) + 3 mm	sharp	670,0	25	55,77 €
BRC4061000500	1.000 x 500 mm	(20 + 20) + 6 mm	sharp	680,0	25	59,45 €
BRC40101000500	1.000 x 500 mm	(20 + 20) + 10 mm	sharp	690,0	20	60,72 €
BRC40201000500	1.000 x 500 mm	(20 + 20) + 20 mm	sharp	700,0	20	63,36 €
BRC40401000500	1.000 x 500 mm	(20 + 20) + 40 mm	sharp	710,0	20	65,89 €

■ cement bonded particle board thickness ■ cork thickness

Radiant systems / Betonradiant panels

Radiant heating systems for floors and walls Betonradiant

BetonRadiantstyr EPS

Expanded polystyrene and cement bonded particle boards for radiant floor systems

Expanded polystyrene panel density 15÷35 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,026÷0,036 | Specific heat c 1.200 J/kg K
 Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K
 Expanded polystyrene and cement bonded particle board for radiant heating floors BetonRadiantStyr EPS type A/B.

The BetonRadiant Styr EPS radiant floor is a modular system, suitable for any finishing, provides excellent ease of installation.

- A2 fire resistance class (cement bonded particle board);
- insects and fungi are not able to attack or damage it;
- cement bonded particle board compressive strength 9.000,00 KPa;
- expanded polystyrene compressive strength 150,00 KPa.



Code	Dimension	Thickness	Edges	Weight/Pallet	Panels/Pallet(<1000kg)	Price €/m ²
BRSTY40101200500	1.200 x 500 mm	(20 + 20) + 10 mm	sharp	610,0	20	47,79 €
BRSTY40201200500	1.200 x 500 mm	(20 + 20) + 20 mm	sharp	630,0	20	49,06 €
BRSTY40301200500	1.200 x 500 mm	(20 + 20) + 30 mm	sharp	660,0	20	50,38 €
BRSTY40401200500	1.200 x 500 mm	(20 + 20) + 40 mm	sharp	690,0	20	51,48 €

■ cement bonded particle board thickness ■ expanded polystyrene thickness

BetonRadiantstyr XPS

Extruded polystyrene and cement bonded particle boards for radiant floor systems

Extruded polystyrene panel density 15÷35 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,026÷0,036 | Specific heat c 1.450 J/kg K
 Cement bonded particle board density 1350 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,26 | Specific heat c 1.880 J/kg K
 Extruded polystyrene and cement bonded particle board for radiant heating floors BetonRadiantStyr XPS type A/B.

The BetonRadiant Styr XPS radiant floor is a modular system, suitable for any finishing, provides excellent ease of installation.

- A2 fire resistance class (cement bonded particle board);
- insects and fungi are not able to attack or damage it;
- cement bonded particle board compressive strength 9.000,00 KPa;
- extruded polystyrene compressive strength 300,00 KPa.



Code	Dimension	Thickness	Edges	Weight/Pallet	Panels/Pallet(<1000kg)	Price €/m ²
BRSTX20101200500	1.200 x 500 mm	(18 + 20) + 10 mm	sharp	300,0	25	56,10 €
BRSTX20201200500	1.200 x 500 mm	(18 + 20) + 20 mm	sharp	310,0	25	57,64 €
BRSTX20301200500	1.200 x 500 mm	(18 + 20) + 30 mm	sharp	320,0	25	60,99 €
BRSTX20401200500	1.200 x 500 mm	(18 + 20) + 40 mm	sharp	330,0	25	65,50 €
BRSTX40101200500	1.200 x 500 mm	(20 + 20) + 10 mm	sharp	610,0	20	54,72 €
BRSTX40201200500	1.200 x 500 mm	(20 + 20) + 20 mm	sharp	630,0	20	55,99 €
BRSTX40301200500	1.200 x 500 mm	(20 + 20) + 30 mm	sharp	660,0	20	57,31 €
BRSTX40401200500	1.200 x 500 mm	(20 + 20) + 40 mm	sharp	690,0	20	58,41 €

■ cement bonded particle board thickness ■ extruded polystyrene thickness

BETONWOOD Srl

Dry building system for green-building

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

PL - G - IR 19.01

Beton Wood
Dry building system for greenbuilding

CERTIFICATIONS

The products and systems BetonWood for greenbuilding are CE certified according to EN 13168



Directions and requirements indicated above are based on our current technical and scientific knowledge, which in any case are to be considered purely indicative, as the conditions of use are outside of our control. Therefore, the buyer must still verify the suitability of the product to the specific case, taking all responsibility for the use, raising BetonWood from any claim for consequential damages.

For any information please contact our sales department at info@betonwood.com

SALE CONDITIONS: download on site www.betonwood.com