

2021 / Listino prezzi



Fibra di Legno

Prodotti in fibra di legno Fibertherm® per bioedilizia

Beton  **Wood**®

1. Flexible wood fiber	3		
• Wood fiber / FiberTherm flex 50	3	• Screw anchor / BetonFix Termoz 6H	17
• Wood fiber / FiberTherm flex 60	3	• Mortar / Mapetherm ARI GG	18
• Wood fiber / FiberTherm soundstrip	4	• Siloxane / Silancolor Tonachino	18
		• Siloxane / Silancolor Tonachino Plus	18
		• Siloxane / Silancolor Primer	18
		• Adhesive and mortar / Beton Secure Base	19
2. Wood fiber panels	4	• Primer / Beton Secure Base Coat	19
• Wood fiber / FiberTherm top	4	• Primer / Beton Secure Base Coat LT	19
• Wood fiber / FiberTherm install	4	• Flexible grout / Beton Secure Base Guard	19
• Wood fiber / FiberTherm dry	5	• Finishing / Beton Secure Render S(K)	19
• Wood fiber / FiberTherm special dry	6	• Finishing / Beton Secure Render S(R)	20
• Wood fiber / FiberTherm roof dry	6	• Finishing / Beton Secure Render S LT(K)	20
• Wood fiber / FiberTherm	7	• Finishing / Beton Secure Render M(R)	20
• Wood fiber / FiberTherm SD	7	• Finishing / Beton Secure Render M (MP)	21
• Wood fiber / FiberTherm floor	8	• Finishing / Beton Secure Render M(K)	21
• Wood fiber / FiberTherm safe	8	• Painting / Beton Secure Silco	21
• Wood fiber / FiberTherm universal dry	9	• Painting / Beton Secure Color	21
• Wood fiber / FiberTherm isorel	9		
• Wood fiber / FiberTherm isorel closlieu	9	4. Building elements FiberTherm	22
• Wood fiber / FiberTherm special	10	• Frame system / FiberTherm joist	22
• Wood fiber / FiberTherm underfloor	10	• Frame system / FiberTherm wall	23
• Wood fiber / FiberTherm base	10	• Multilayer for beams / FiberTherm LVL R	23
• Wood fiber / FiberTherm black	11	• Multilayer for surfaces / FiberTherm LVL X	24
• Wood fiber / FiberTherm universal	11	• Multilayer for facade / FiberTherm LVL X R	24
• Wood fiber / BitumFiber	11		
		8. Cement bonded particle board for roofs	25
3. Wood fiber for thermal insulating systems	12	• Cement bonded particle board / BetonWood N	25
• Wood fiber / FiberTherm protect dry	12		
• Wood fiber / FiberTherm protect	13	7. Accessories for roof systems	26
• Wood fiber / FiberTherm internal	13	• Vapour barrier / FiberTherm Multi UDB	26
• Wood fiber / FiberTherm duo dry	14	• Vapour barrier / FiberTherm Multi Membra 5	26
		• Vapour control layer / FiberTherm Multi Renova	26
4. Insulating materials for interspace	15	• Vapour barrier / FiberTherm Multi CAP	26
• Cellulose flakes / FiberTherm floc	15	• Vapour barrier / FiberTherm Multi Cover 5	26
• Wood fiber / FiberTherm zell	15	• Joint sealant / FiberTherm Multi Fill	27
• Hemp fiber / FiberTherm canawool	15	• Adhesive sealant / FiberTherm Multi Connect	27
		• Adhesive / FiberTherm Multi Glue	27
5. Accessories for thermal insulating systems	16	• Primer / FiberTherm Multi Primer	27
• Fiberglass net / BetonNet Glass	16	• Adhesive tape / FiberTherm Multi Tape P	28
• Aluminum corner / BetonNet Corner Alu	16	• Adhesive tape / FiberTherm Multi Tape F	28
• Profile with net / BetonNet DripStarter PVC	16	• Adhesive tape / FiberTherm Multi Tape Black	28
• Profile with drip / Beton Starter Alu	16	• Sealing tape / FiberTherm Multi Nail	28
• Screw anchor / BetonFix FIF-CS8	17		
		14. Credits	29

Wood fiber / Fibertherm® flexible panels

Flexible wood fiber panels with low density and low thermal conductivity

FiberTherm flex 50

FLEXIBLE WOOD FIBER PANELS

Wet processed wood fiber produced in compliance with the EN13171 standards

- adapts to different profiles due to its high compression capacity;
- suitable for cavities, false ceilings and false walls;
- excellent insulating properties, eliminates the formation of thermal bridges.



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

Smooth edge panels

Code	Dimensions	Thickness	Packs/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FLXX401200625	1.200 x 625 mm	40 mm	12 packs of 10 pcs	90,000	3,600	4,28 €
FLXX601200625	1.200 x 625 mm	60 mm	10 packs of 8 pcs	60,000	3,600	6,05 €
FLXX801200625	1.200 x 625 mm	80 mm	10 packs of 6 pcs	45,000	3,600	7,88 €

Pallet weight approx. from 170 to 230 kg

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

Code	Dimensions	Thickness	Packs/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FLXX801200670	1.200 x 670 mm	80 mm	10 packs of 12 pcs	49,044	3,923	9,47 €
FLXX1001200670	1.200 x 670 mm	100 mm	12 packs of 8 pcs	29,235	2,923	11,84 €
FLXX1201200670	1.200 x 670 mm	120 mm	10 packs of 8 pcs	32,696	3,923	14,20 €
FLXX1401200670	1.200 x 670 mm	140 mm	8 packs of 8 pcs	26,157	3,662	16,58 €
FLXX1601200670	1.200 x 670 mm	160 mm	10 packs of 6 pcs	24,522	3,923	18,94 €
FLXX1801200670	1.200 x 670 mm	180 mm	8 packs of 6 pcs	19,618	3,531	21,30 €
FLXX2001200670	1.200 x 670 mm	200 mm	12 packs of 4 pcs	19,618	3,923	23,68 €

Pallet weight approx. from 185 to 200 kg

Pallet size: approx. 1,34 x 1,22 x 2,65 m; 20 Pal.

FiberTherm flex 60

FLEXIBLE WOOD FIBER PANELS

Wet processed wood fiber produced in compliance with the EN13171 standards

- adapts to different profiles due to its high compression capacity;
- best thermal conductivity characteristics available for flexible insulation.



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

Smooth edge 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 of 10 pcs	84,180	3,367	4,39 €
FLX501220575	1.220 x 575 mm	50 mm	10 packs of 9 pcs	63,135	3,157	5,46 €
FLX601220575	1.220 x 575 mm	60 mm	10 packs of 8 pcs	56,120	3,367	6,57 €
FLX801220575	1.220 x 575 mm	80 mm	10 packs of 6 pcs	42,090	3,367	8,60 €
FLX1001220575	1.220 x 575 mm	100 mm	12 packs of 4 pcs	33,672	3,367	10,59 €
FLX1201220575	1.220 x 575 mm	120 mm	10 packs of 4 pcs	28,060	3,367	11,84 €
FLX1401220575	1.220 x 575 mm	140 mm	8 packs of 4 pcs	22,448	3,143	14,30 €
FLX1601220575	1.220 x 575 mm	160 mm	10 packs of 3 pcs	21,045	3,367	15,89 €
FLX1801220575	1.220 x 575 mm	180 mm	8 packs of 3 pcs	16,836	3,030	18,65 €
FLX2001220575	1.220 x 575 mm	200 mm	12 packs of 2 pcs	16,836	3,367	22,16 €
FLX2201220575	1.220 x 575 mm	220 mm	10 packs of 2 pcs	14,030	3,087	23,62 €
FLX2401220575	1.220 x 575 mm	240 mm	10 packs of 2 pcs	14,030	3,367	25,77 €

Pallet weight approx. from 210 to 227 kg

Pallet size: approx. 1,15 x 1,22 x 2,20-2,65 m; 22 Pal.

Wood fiber / Fibertherm® flexible panels

Flexible wood fiber panels with low density and low thermal conductivity

FiberTherm soundstrip

FLEXIBLE WOOD FIBER PANELS

Wet processed wood fiber insulation strip produced according to the EN13171 standards for floating floors:

- thermal insulation for the correction of thermal bridges;
- ideal for perimeter edges, dry and radiant screeds;
- excellent sound insulation.



Flexible 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

Smooth edge stripes

Code	Dimensions	Thickness	Packaging	Packs/pallet	Price €/ml
FTHSU	Rotolo 10m x 100mm (lxb)	10 mm	6 rolls / box	24	1,18 €

Pallet weight approx. 150 kg

Pallet size: approx. 0,8 x 1,20 x 2,62 m; 33 Pal.

Wood fiber / Fibertherm® panels

Insulating wood fiber panels with low-medium density

FiberTherm top

MULTIPURPOSE WOOD FIBER INSULATION

Dry processed wood fiber produced in compliance with the EN13171 standards

- specific thermo-acoustic insulation for the attic;
- walkable, suitable for dormer;
- recyclable, ecological, respects the environment.



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

Smooth edge panels

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	16,38 €
FTHT1001200400	1.200 x 400 mm*	100 mm	22	10,560	1,056	20,47 €

Pallet weight approx. 150 kg

Pallet size: approx. 1,20 x 0,80 x 1,27 m; 66 Pal.

*delivery time limit on request

FiberTherm install

WOOD FIBER SYSTEM FOR THE PASSAGE OF ELECTRIC SYSTEMS

Wet processed wood fiber produced in compliance with the EN13171 standards

- insulating panel in wood fiber with milled laying channels;
- faster and cheaper than conventional installation levels;
- ideal for the prefabrication of assembly structures.



Wood fiber panel | Density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,040 | Specific heat c 2.100 J/kg K

Smooth surface panels, without milling

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	12,00 €

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

Large format panels, with milling

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	71,363	3,568	13,80 €
FTHINST6025951250	2.595 x 1.250 mm**	milled	60 mm	19	62,938	3,776	15,24 €

Pallet weight approx. from 410 to 529 kg

Pallet size: approx. 2,60 x 1,25 x 1,25 m; 16 Pal.

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

**Pallet size: approx. 2,65 x 1,25 x 1,25 m; 16 Pal.

Wood fiber / Fibertherm® panels

Insulating wood fiber panels with low density

FiberTherm dry

MULTIPURPOSE WOOD FIBER
INSULATION

Dry processed wood fiber produced in compliance with the EN13171 standards

- excellent insulating properties for summer and winter;
- particular properties of vapor permeability and climate regulation;
- 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

Smooth edge 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	6,36 €
FTHD601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	9,52 €
FTHD801350600	1.350 x 600 mm	80 mm	28	22,680	1,814	12,70 €
FTHD1001350600	1.350 x 600 mm	100 mm	22	17,820	1,782	15,89 €
FTHD1201350600	1.350 x 600 mm	120 mm	18	14,580	1,750	19,09 €
FTHD1401350600	1.350 x 600 mm	140 mm	16	12,960	1,814	22,24 €
FTHD1601350600	1.350 x 600 mm	160 mm	14	11,340	1,814	25,41 €
FTHD1801350600	1.350 x 600 mm	180 mm	12	9,720	1,750	28,65 €
FTHD2001350600	1.350 x 600 mm*	200 mm	12	9,720	1,944	31,64 €
FTHD2201350600	1.350 x 600 mm*	220 mm	10	8,100	1,782	34,97 €
FTHD2401350600	1.350 x 600 mm*	240 mm	10	8,100	1,944	37,96 €
FTHD2601350600	1.350 x 600 mm*	260 mm	8	6,480	1,685	41,48 €
FTHD2801350600	1.350 x 600 mm*	280 mm	8	6,480	1,814	44,48 €
FTHD3001350600	1.350 x 600 mm*	300 mm	8	6,480	1,944	47,47 €

Pallet weight approx. from 211 to 218 kg

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

Rabbeted edge panels

Code	Dimensions	Thickness	Real surface	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	33,76 €
FTHDB1601350600	1.350 x 600 mm	160 mm	1.335 x 585 mm	14	11,340	1,814	36,55 €
FTHDB1801350600	1.350 x 600 mm	180 mm	1.335 x 585 mm	12	9,720	1,750	41,15 €
FTHDB2001350600	1.350 x 600 mm	200 mm	1.335 x 585 mm	12	9,720	1,944	45,56 €
FTHDB2201350600	1.350 x 600 mm	220 mm	1.335 x 585 mm	10	8,100	1,782	50,28 €
FTHDB2401350600	1.350 x 600 mm	240 mm	1.335 x 585 mm	10	8,100	1,944	55,21 €

Pallet weight approx. from 211 to 219 kg

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

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	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	14,46 €
FTHDTG801880600	1.880 x 600 mm	80 mm	1.855 x 575 mm	28	31,584	2,527	19,31 €
FTHDTG1001880600	1.880 x 600 mm	100 mm	1.855 x 575 mm	22	24,816	2,482	24,62 €
FTHDTG1201880600	1.880 x 600 mm	120 mm	1.855 x 575 mm	18	20,304	2,436	28,99 €
FTHDTG1401880600	1.880 x 600 mm	140 mm	1.855 x 575 mm	16	18,048	2,527	33,79 €
FTHDTG1601880600	1.880 x 600 mm	160 mm	1.855 x 575 mm	14	15,792	2,527	36,56 €

Pallet weight approx. from 283 to 293 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-medium density

FiberTherm special dry

WOOD FIBER FOR NEW ROOFS
OR RENOVATIONS

Dry processed wood fiber produced in compliance with the EN13171 standards

- wood fiber panel resistant to wind and humidity;
- waterproof for roof renovations;
- triple function: windproof, waterproof and insulating layer;
- UPD-A for roof inclinations $\geq 16^\circ$.



Wood fiber panel | Density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,040 | Specific heat c 2.100 J/kg K

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHSDYTG401880600	1.880 x 600 mm	40 mm	1.855 x 575 mm	56	59,731	2,389	12,76 €
FTHSDYTG601880600	1.880 x 600 mm	60 mm	1.855 x 575 mm	38	40,532	2,432	14,51 €
FTHSDYTG801880600	1.880 x 600 mm	80 mm	1.855 x 575 mm	28	29,866	2,389	18,94 €
FTHSDYTG1001880600	1.880 x 600 mm	100 mm	1.855 x 575 mm	22	23,466	2,346	23,68 €
FTHSDYTG1201880600	1.880 x 600 mm	120 mm	1.855 x 575 mm	18	19,199	2,303	28,41 €
FTHSDYTG1401880600	1.880 x 600 mm	140 mm	1.855 x 575 mm	16	17,066	2,389	33,14 €
FTHSDYTG1601880600	1.880 x 600 mm	160 mm	1.855 x 575 mm	14	14,933	2,389	37,88 €
FTHSDYTG1801880600	1.880 x 600 mm	180 mm	1.855 x 575 mm	12	12,800	2,304	42,61 €
FTHSDYTG2001880600	1.880 x 600 mm*	200 mm	1.855 x 575 mm	12	12,800	2,560	47,35 €

Pallet weight approx. from 360 to 420 kg

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

*delivery time limit on request

FiberTherm roof dry

WOOD FIBER FOR FLAT OR INCLINED
ROOFS

Dry processed wood fiber produced in compliance with the EN13171 standards

- ideal for insulation of flat roofs;
- high safety due to its water-repellent properties;
- higher compressive strength of 70kPa;
- Greater thermal insulation properties for winter and summer.



Wood fiber panel | Density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,040 | Specific heat c 2.100 J/kg K

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHR60800800	800 x 800 mm	60 mm	38	24,320	1,459	15,20 €
FTHR80800800	800 x 800 mm	80 mm	28	17,920	1,433	20,43 €
FTHR100800800	800 x 800 mm	100 mm	22	14,080	1,408	25,69 €
FTHR120800800	800 x 800 mm	120 mm	18	11,520	1,382	30,20 €
FTHR140800800	800 x 800 mm	140 mm	16	10,240	1,433	34,17 €
FTHR160800800	800 x 800 mm	160 mm	14	8,960	1,433	38,60 €
FTHR180800800	800 x 800 mm*	180 mm	12	7,680	1,382	43,42 €
FTHR200800800	800 x 800 mm*	200 mm	12	7,680	1,536	48,25 €

Pallet weight approx. from 204 to 237 kg

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

*delivery time limit on request

Wood fiber / Fibertherm® panels

Insulating multipurpose wood fiber panels with medium density

FiberTherm

MULTIPURPOSE WOOD FIBER INSULATION

Wet processed wood fiber produced in compliance with the EN13171 standards

- good compressive strength and insulating capacity against the heat;
- suitable for roofs, attics, floors and external / internal walls;
- 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

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHSD201350600	1.350 x 600 mm	20*	116	93,960	1,879	4,67 €
FTHSD301350600	1.350 x 600 mm	30*	74	59,940	1,798	7,49 €
FTH401350600	1.350 x 600 mm	40 mm	56	45,360	1,814	5,77 €
FTH601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	8,67 €
FTH801350600	1.350 x 600 mm	80 mm	28	22,680	1,814	11,57 €
FTH1001350600	1.350 x 600 mm	100 mm	22	17,820	1,782	14,46 €
FTH1201350600	1.350 x 600 mm	120 mm	18	14,580	1,750	17,35 €
FTH1401350600	1.350 x 600 mm	140 mm	16	12,960	1,814	20,24 €
FTH1601350600	1.350 x 600 mm	160 mm	14	11,340	1,814	23,14 €
FTH1801350600	1.350 x 600 mm	180 mm	12	9,720	1,750	26,04 €
FTH2001350600	1.350 x 600 mm	200 mm	12	9,720	1,944	28,92 €

Pallet weight approx. from 300 to 325 kg

Pallet size: approx. 1,35 x 1,20 x 1,30 m; 40 Pal.
*thicknesses part of the Fibertherm SD range

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHTGI001880600	1.880 x 600 mm	100 mm	1.850 x 570 mm	22	24,816	2,482	25,98 €
FTHTGI201880600	1.880 x 600 mm	120 mm	1.850 x 570 mm	18	20,304	2,436	30,18 €
FTHTGI401880600	1.880 x 600 mm	140 mm	1.850 x 570 mm	16	18,048	2,527	33,78 €
FTHTGI601880600	1.880 x 600 mm	160 mm	1.850 x 570 mm	14	15,792	2,527	36,56 €

Pallet weight approx. 420 kg

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

FiberTherm SD

REDUCED THICKNESS WOOD FIBER INSULATION

Wet processed wood fiber produced in compliance with the EN13171 standards

- 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)] 0,038 | Specific heat c 2.100 J/kg K

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHSD201350600	1.350 x 600 mm	20/21 mm	116	93,960	1,879	4,67 €
FTHSD301350600	1.350 x 600 mm	30/31 mm	74	59,940	1,798	7,49 €

Pallet weight approx. 300 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

WOOD FIBER FOR SCREEDS

Wet processed wood fiber produced in compliance with the EN13171 standards

- floor insulation system with soundproofed strips for fixing the floor boards;
- excellent sound insulation with improved sound;
- high heat absorption capacity.



Wood fiber panel | Density 160 kg/m³ | Declared thermal conductivity λ_p [W/(m*k)] 0,038 | Specific heat c 2.100 J/kg K
*strips also available separately. Battens consumption: approx. 1,3 panels/m²

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHFTG40I200380	1.200 x 380 mm	40 mm	1.186 x 366 mm	84	38,304	1,532	10,83 €
FTHFTG40I200380	1.200 x 380 mm	60 mm	1.186 x 366 mm	57	25,992	1,560	15,81 €

Joint strips with tongue & groove edge

Joints	Thickness	Length	Width	Panels/Pallet*	Price €/m ²
approx. 50 mm	2.000 mm	35 mm	50 mm	45	3,09 €
approx. 50 mm	2.000 mm	35 mm	50 mm	31	4,12 €

Pallet weight approx. 260 kg

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

FiberTherm safe

THERMAL INSULATING WOOD FIBER FOR ROOFS AND WALLS

Dry processed wood fiber produced in compliance with the EN13171 standards

- thin underlay panel with roof covering membrane;
- for pitches $\geq 5^\circ$ and roofing materials with lowered roof level;
- increases rain resistance.



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

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

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

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	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	25,68 €
FTHSATG601880600	1.880 x 600 mm	60 mm	1.855 x 575 mm	38	42,864	2,572	29,66 €
FTHSATG801880600	1.880 x 600 mm	80 mm	1.855 x 575 mm	28	31,584	2,527	33,68 €
FTHSATG1001880600	1.880 x 600 mm*	100 mm	1.855 x 575 mm	22	24,816	2,482	38,00 €
FTHSATG1201880600	1.880 x 600 mm*	120 mm	1.855 x 575 mm	18	20,304	2,436	42,00 €
FTHSATG1401880600	1.880 x 600 mm*	140 mm	1.855 x 575 mm	16	18,048	2,527	46,00 €
FTHSATG1601880600	1.880 x 600 mm	160 mm	1.855 x 575 mm	14	15,792	2,527	54,00 €

Pallet weight approx. from 285 to 710 kg

Formato pallet: ca. 1,89 x 1,22 x 1,22 m; 28 Pal. *delivery time limit on request

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

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHSA4028001250	2800 x 1250 mm	40 mm	28	98,000	3,920	26,71 €
FTHSA6028001250	2800 x 1250 mm	60 mm	19	66,500	3,990	29,24 €

Pallet weight approx. from 625 to 795 kg

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

Wood fiber / Fibertherm® panels

Insulating wood fiber panels with medium-high density

FiberTherm universal dry

FIBER WOOD FOR ROOFS AND WALLS

Dry processed wood fiber produced in compliance with the EN13171 standards

- triple function: windproof, waterproof and insulating layer;
- special rain protection for roofs with inclinations $\geq 16^\circ$;
- particular diffusion capacity, suitable for roofs.



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

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

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	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	12,15 €
FTHUDTG402500600	2.500 x 600 mm	40 mm	2.475 x 575 mm	56	81,200	3,248	13,90 €
FTHUDTG521880600	1.880 x 600 mm**	52 mm	1.855 x 575 mm	44	49,632	2,581	18,28 €
FTHUDTG601880600	1.880 x 600 mm**	60 mm	1.855 x 575 mm	38	42,864	2,572	22,07 €
FTHUDTG801880600	1.880 x 600 mm**	80 mm	1.855 x 575 mm	28	31,584	2,527	30,14 €
FTHUDTG1001880600	1.880 x 600 mm**	100 mm	1.855 x 575 mm	22	24,816	2,482	36,31 €

Pallet weight approx. from 433 to 715 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 isorel

REDUCED THICKNESS WOOD FIBER INSULATION

Wet processed wood fiber produced in compliance with the EN13171 standards

- substrates for floors with soundproofing properties;
- insulation for roofs and ceilings, protects from atmospheric agents;
- high compressive strength;
- contributes to the maintenance of a mild indoor climate.



Wood fiber panel | Density 230 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,050 | Specific heat c 2.100 J/kg K

Smooth edge 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	1,68 €
FTHI1025001200	2.500 x 1.200 mm	10 mm	114	342,000	3,420	2,20 €
FTHI1225001200	2.500 x 1.200 mm	12 mm	95	285,000	3,420	2,63 €
FTHI1525001200	2.500 x 1.200 mm	15 mm	76	228,000	3,420	3,22 €
FTHI1925001200	2.500 x 1.200 mm	19 mm	60	180,000	3,420	3,73 €

Pallet weight approx. from 350 to 790 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

REDUCED THICKNESS WOOD FIBER INSULATION PANEL FOR INTERIORS

Wet processed wood fiber produced in compliance with the EN13171 standards

- internal insulating wall coverings for Closlieu;
- high compressive strength;
- recyclable, ecological, respects the environment;
- contributes to the maintenance of a mild indoor climate.



Wood fiber panel | Density 230 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,050 | Specific heat c 2.100 J/kg K

Smooth edge panels

N.B. bulk material - not shipped by courier service

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHICI025001200	2.500 x 1.200 mm	10 mm	114	342,00	3,420	105,17 €

Pallet weight approx. 790 kg

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

Wood fiber / Fibertherm® panels

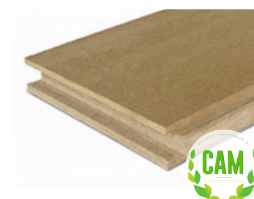
Insulating wood fiber panels with high density

FiberTherm special

FIBER WOOD FOR ROOFS AND WALLS

Dry processed wood fiber produced in compliance with the EN13171 standards

- renovation panel for further insulation above the beams;
- greater structural safety in the restructuring field;
- triple function: windproof, waterproof and insulating layer;
- UPD-A for roof inclinations $\geq 18^\circ$. Suitable as a temporary cover.



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

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHSTG601880600	1.880 x 600 mm	60 mm	1.855 x 575 mm	38	40,532	2,432	18,74 €
FTHSTG801880600	1.880 x 600 mm	80 mm	1.855 x 575 mm	28	29,866	2,389	25,23 €
FTHSTG1001880600	1.880 x 600 mm	100 mm	1.855 x 575 mm	22	23,466	2,346	31,54 €
FTHSTG1201880600	1.880 x 600 mm	120 mm	1.855 x 575 mm	18	19,199	2,303	38,39 €

Pallet weight approx. 620 kg

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

FiberTherm base

WOOD FIBER WITH HIGH COMPRESSIVE STRENGTH

Wet processed wood fiber produced in compliance with the EN13171 standards

- excellent for dry and wet screed constructions;
- high compressive strength with a value of **150 kPa**;
- great thermal insulation for winter and summer.



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

Smooth edge 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	5,31 €
FTHB401350600	1.350 x 600 mm	40 mm	56	45,360	1,814	10,65 €
FTHB601350600	1.350 x 600 mm	60 mm	38	30,780	1,847	15,96 €
FTHB801350600	1.350 x 600 mm*	80 mm	28	22,680	1,814	21,32 €
FTHB1001350600	1.350 x 600 mm*	100 mm	22	17,820	1,782	26,68 €

Pallet weight approx. from 460 to 470 kg

Pallet size: approx. 1,35 x 1,20 x da 1,22 m a 1,33 m; 40 Pal.

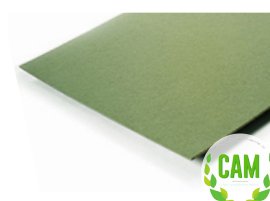
*delivery time limit on request

FiberTherm underfloor

WOOD FIBER FOR PARQUET AND LAMINATE FLOORING

Wet processed wood fiber produced in compliance with the EN13171 standards

- great sound insulation and high acoustic improvement;
- high pressure resistance up to 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

Smooth edge panels

Code	Dimensions	Thickness	Packs/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHUN3790590	790 x 590 mm	3 mm	32 packs of 20 pcs	298,304	0,895	0,83 €
FTHUN4790590	790 x 590 mm	4 mm	32 packs of 15 pcs	223,728	0,895	0,97 €
FTHUN5790590	790 x 590 mm	5 mm	26 packs of 15 pcs	181,779	0,909	1,21 €
FTHUN7790590	790 x 590 mm	7 mm	20 packs of 15 pcs	139,830	0,978	1,70 €

Pallet weight approx. 265 kg

Pallet size: approx. 1,20 x 0,80 x 1,20 m; 66 Pal.

N.B. sold per pack

Wood fiber / Fibertherm® panels

High density multipurpose insulating panels

FiberTherm black

BITUMEN WOOD FIBER WATER REPELLENT AND SOUND ABSORBING

Wet processed wood fiber produced in compliance with EN13986 and EN622-4 standards and certified BREEAM

- protection from atmospheric agents without additional membrane;
- surface resistant to UV rays exposure. No decoloration;
- superficial damages do not compromise its functioning.



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

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHUB222500600	2.500 x 600 mm	22 mm	2.480 x 585 mm	52	78,000	1,716	10,56 €
FTHUB352500600	2.500 x 600 mm**	35 mm	2475 x 575 mm	66	99,000	3,465	16,79 €

Pallet weight approx. from 500 to 960 kg

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

**Pallet size: approx. 2,50 x 1,22 x 1,30 m; 20 Pal.

FiberTherm universal

FIBER WOOD FOR ROOFS AND WALLS

Dry processed wood fiber produced in compliance with the EN13171 standards

- high resistance to pressure, impact sounds;
- UDP-A type under-tile panel for roofs with inclination $\geq 16^\circ$;
- triple function: windproof, waterproof and insulating layer;
- ideal for vapor permeable homes, pre-fabricated roofs and facades.



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

Tongue & groove edge panels

Code	Dimensions	Real surface	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHUTG222500600	2.500 x 600 mm	2.480 x 585 mm	22 mm	104	156,000	3,432	7,82 €
FTHUTG242500600	2.500 x 600 mm	2.480 x 585 mm	24 mm	98	147,000	3,528	8,48 €
FTHUTG352500600	2.500 x 600 mm	2.475 x 575 mm	35 mm	66	99,000	3,465	12,05 €
FTHUTG522500600	2.500 x 600 mm	2.475 x 575 mm	52 mm	44	66,000	3,432	17,92 €
FTHUTG602500600	2.500 x 600 mm	2.475 x 575 mm	60 mm	38	57,000	3,420	21,65 €
FTHUTG3528001250	2.800 x 1.250 mm**	2.775 x 1.225 mm	35 mm	33	115,500	4,043	12,08 €

Pallet weight approx. from 1000 to 1130 kg

Pallet size: approx. 2,50 x 1,20 x da 1,22 m; 20 Pal. **Pallet size: approx. 2,80 x 1,25 x da 1,22 m; 16 Pal.

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHU352800600	2.800 x 600 mm	35 mm	33	115,500	4,043	11,81 €

Pallet weight approx. 1130 kg

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

FiberTherm bitumfiber

HIGH RESISTANCE BITUMEN WOOD FIBER

Wet processed wood fiber produced in compliance with EN13986 and EN622-4 standards and certified BREEAM

- dermatologically tested, no negative effect on the skin;
- the wood comes from forests controlled by FSC reforestation cycles;
- the panels are easy to work with common wood machines.



Wood fiber panel | Density 280 kg/m³ | Declared thermal conductivity λ_p [W/(m*k)] 0,05 | Specific heat c 2.100 J/kg K

Smooth edge panels

N.B. up to 300 kg/m³ on demand

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	2,86 €
FTHBF1225001200	2.500 x 1.200 mm	12 mm	95	285	3,420	3,36 €
FTHBF1525001200	2.500 x 1.200 mm	15 mm	76	228	3,420	4,02 €
FTHBF1925001200	2.500 x 1.200 mm	19 mm	60	180	3,420	5,20 €

Pallet weight approx. 790 kg

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

Wood fiber / Fibertherm® panels

Wood fiber panels for thermal insulating composite systems

FiberTherm protect dry

PLASTERABLE WOOD FIBER FOR THERMAL INSULATION SYSTEMS

Dry processed wood fiber in compliance with the EN13171 standards

- water-repellent, breathable panels for robust constructions;
- excellent insulating properties for both summer and winter;
- robust and long-lasting insulating panels in natural wood fiber.



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

Plasterable wood fiber | Type M | Density 140 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,040

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

Tongue & groove edge panels

Code	Dimensions	Type	Thickness	Real surface	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	12,36 €
FTHPD180601325600	1.325 x 600 mm	H	60 mm	1.300 x 575 mm	38	30,210	1,813	18,60 €
FTHPD140601325600	1.325 x 600 mm	M	60 mm	1.300 x 575 mm	38	30,210	1,813	15,50 €
FTHPD140801325600	1.325 x 600 mm	M	80 mm	1.300 x 575 mm	28	22,260	1,781	20,68 €
FTHPD1401001325600	1.325 x 600 mm	M	100 mm	1.300 x 575 mm	22	17,490	1,749	25,87 €
FTHPD1401201325600	1.325 x 600 mm	M	120 mm	1.300 x 575 mm	18	14,310	1,717	29,68 €
FTHPD1401401325600	1.325 x 600 mm	M	140 mm	1.300 x 575 mm	16	12,720	1,781	34,61 €
FTHPD1401601325600	1.325 x 600 mm	M	160 mm	1.300 x 575 mm	14	11,130	1,781	39,58 €
FTHPD1401801325600	1.325 x 600 mm*	M	180 mm	1.300 x 575 mm	12	9,540	1,717	44,61 €
FTHPD1402001325600	1.325 x 600 mm*	M	200 mm	1.300 x 575 mm	12	9,540	1,908	49,58 €

Pallet weight approx. from 260 to 326 kg

Pallet size: approx. 1,33 x 1,21 x 1,30 m; 40 Pal. *delivery time limit on request

Smooth edge 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	15,59 €
FTHPD1806028001250	2.800 x 1.250 mm*	H	60 mm	19	66,500	3,990	20,83 €
FTHPD1406028001250	2.800 x 1.250 mm*	M	60 mm	19	66,500	3,990	26,06 €
FTHPD1408028001250	2.800 x 1.250 mm*	M	80 mm	14	49,000	3,920	26,12 €
FTHPD14010028001250	2.800 x 1.250 mm*	M	100 mm	11	38,500	3,850	31,38 €
FTHPD14012028001250	2.800 x 1.250 mm*	M	120 mm	9	31,500	3,780	36,55 €
FTHPD14014028001250	2.800 x 1.250 mm*	M	140 mm	8	28,000	3,920	41,78 €
FTHPD14016028001250	2.800 x 1.250 mm*	M	160 mm	7	24,500	3,920	47,08 €

Pallet weight approx. from 426 to 718 kg

Pallet size: approx. 2,80 x 1,25 x 1,30 m; 16 Pal. *delivery time limit on request

Code	Dimensions	Type	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Prezzo €/m ²
FTHPD110140600400	600 x 400 mm	L	140 mm	32	7,680	1,075	28,93 €
FTHPD110160600400	600 x 400 mm	L	160 mm	28	6,720	1,075	33,30 €
FTHPD110180600400	600 x 400 mm	L	180 mm	24	5,760	1,037	37,46 €
FTHPD110200600400	600 x 400 mm	L	200 mm	24	5,760	1,152	41,95 €

Pallet weight approx. from 125 to 138 kg

Pallet size: approx. 1,20 x 0,80 x 1,20 m; 66 Pal.

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	25,90 €
FTHPD1101201200400	1.200 x 400 mm*	L	120 mm	18	8,640	1,037	31,10 €
FTHPD1101401200400	1.200 x 400 mm	L	140 mm	16	7,680	1,075	36,22 €
FTHPD1101601200400	1.200 x 400 mm	L	160 mm	14	6,720	1,075	41,42 €
FTHPD1101801200400	1.200 x 400 mm	L	180 mm	12	5,760	1,037	46,65 €
FTHPD1102001200400	1.200 x 400 mm*	L	200 mm	12	5,760	1,152	51,62 €
FTHPD1102201200400	1.200 x 400 mm*	L	220 mm	10	4,800	1,056	56,99 €
FTHPD1102401200400	1.200 x 400 mm*	L	240 mm	10	4,800	1,152	61,95 €

Pallet weight approx. from 124 to 138 kg

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

Wood fiber / Fibertherm® panels

Wood fiber panels for thermal insulating composite systems

FiberTherm protect

PLASTERABLE WOOD FIBER FOR THERMAL INSULATION SYSTEMS

Wet processed wood fiber in compliance with the EN13171 standards

- water-repellent, breathable panels for robust constructions;
- excellent insulating properties for both summer and winter;
- sturdy and long-lasting insulating panels in natural wood fiber;
- almost unlimited design options thanks to different plastering systems.



Plasterable wood fiber | Type H | Density 265 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,048

Plasterable wood fiber | Type M | Density 230 kg/m³ | Declared thermal conductivity λ_b [W/(m*k)] 0,046

Tongue & groove edge panels

Code	Dimensions	Type	Thickness	Real surface	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	12,98 €
FTHP265601325600	1.325 x 600 mm	H	60 mm	1.300 x 575 mm	38	30,210	1,813	19,41 €
FTHP230801325600	1.325 x 600 mm	M	80 mm	1.300 x 575 mm	28	22,260	1,781	24,71 €
FTHP2301001325600	1.325 x 600 mm	M	100 mm	1.300 x 575 mm	22	17,590	1,749	30,90 €

Pallet weight approx. 413 to 490 kg

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

Code	Dimensions	Type	Thickness	Real surface	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	14,21 €
FTHP2656026251175	2.625 x 1.175 mm	H	60 mm	2.600 x 1.150 mm	19	58,603	3,516	21,70 €
FTHP2308026251175	2.625 x 1.175 mm	M	80 mm	2.600 x 1.150 mm	14	43,181	3,455	24,72 €

Pallet weight approx. from 744 to 942 kg

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

Smooth edge panels

Code	Dimensions	Type	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHP2308028001250	2.800 x 1.250 mm	M	80mm	14	49,000	3,920	24,83 €
FTHP23010028001250	2.800 x 1.250 mm	M	100 mm	11	38,500	3,850	27,69 €
FTHP2654028001250	2.800 x 1.250 mm*	H	40 mm	28	98,000	3,920	13,05 €
FTHP2656028001250	2.800 x 1.250 mm*	H	60 mm	19	66,500	3,990	19,55 €

Pallet weight approx. from 823 to 1070 kg

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

Code	Dimensions	Type	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHP265201350500	1.350 x 500 mm	H	20 mm	112	75,600	1,512	8,65 €

Pallet weight approx. 400 kg

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

FiberTherm internal

WOOD FIBER INSULATION FOR INTERNAL THERMAL SYSTEMS

Wet processed wood fiber in compliance with the EN13171 standards

- internal insulation panels in wood fiber for walls;
- ideal for masonry and restoration of wooden cladding;
- excellent humidity control - maximum safety;
- can be used without additional vapor barriers.



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

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHIN401200380	1.200 x 380 mm	40 mm	116	94,000	3,760	10,39 €
FTHIN601200380	1.200 x 380 mm	60 mm	74	59,900	3,594	15,59 €
FTHIN801200380	1.200 x 380 mm	80 mm	56	45,400	3,632	20,79 €

Tongue & groove edge panels

Code	Dimensions	Thickness	Superficie reale	Panels/Pallet	m ² /Pallet	m ³ /Pallet	Price €/m ²
FTHINTG401200380	1.200 x 380 mm	40 mm	1.186 x 366 mm	22	24,800	0,992	10,81 €
FTHINTG601200380	1.200 x 380 mm	60 mm	1.186 x 366 mm	18	20,300	1,218	15,82 €

Pallet weight approx. from 300 to 420 kg

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

Wood fiber / Fibertherm® panels

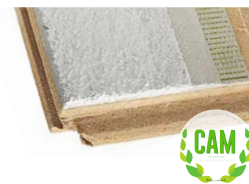
Wood fiber panels for thermal insulating composite systems

FiberTherm duo dry

WOOD FIBER FOR THERMAL INSULATING SYSTEMS AND ROOFS

Dry processed wood fiber produced and in compliance with the EN13171 standards

- plasterable, water-repellent and breathable combined panel;
- excellent insulating properties for both summer and winter;
- ideal for both external, internal and undercovers insulation.



Wood fiber panel | Density 180 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,043 | Specific heat c 2.100 J/kg K

Tongue & groove edge panels

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m²/Pallet	m³/Pallet	Price €/m²
FTHDDY401880600	1.880 x 600 mm	40 mm	1.855 x 575 mm	56	59,700	2,388	11,55 €
FTHDDY601880600	1.880 x 600 mm	60 mm	1.855 x 575 mm	38	40,500	2,4300	17,33 €

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

Code	Dimensions	Thickness	Real surface	Panels/Pallet	m²/Pallet	m³/Pallet	Price €/m²
FTHDDY402550600	2550 x 600 mm	40 mm	2525 x 575 mm	56	81,305	3,252	11,55 €
FTHDDY602550600	2550 x 600 mm	60 mm	2525 x 575 mm	38	55,171	3,310	17,33 €
FTHDDY6025501175	2550 x 1175 mm	60 mm	2525 x 1150 mm	19	55,171	3,310	17,33 €

Pallet weight approx. from 400 to 900 kg

Pallet size: approx. 2,56 x 1,22 x 1,22 m; 20 Pal.

Smooth edge panels

Code	Dimensions	Thickness	Panels/Pallet	m²/Pallet	m³/Pallet	Price €/m²
FTHDDY4030002500	3000 x 2500 mm*	40 mm	28	210,000	8,400	13,68 €
FTHDDY6030002500	3000 x 2500 mm	60 mm	19	142,500	8,550	20,53 €

Pallet size: approx. 3,00 x 2,50 x 1,30 m; 8 Pal. *delivery time limit on request

Code	Dimensions	Thickness	Panels/Pallet	m²/Pallet	m³/Pallet	Price €/m²
FTHDDY4060002500	6000 x 2500 mm*	40 mm	15	225,000	9,000	13,68 €
FTHDDY6060002500	6000 x 2500 mm*	60 mm	10	150,000	9,000	20,53 €

Pallet weight approx. from 1512 to 1620 kg

Pallet size: approx. 6,00 x 2,50 x 0,75 m; 6 Pal.

*delivery time limit on request

Wood Fiber / Insulating material for cavities Fibertherm®

Fibers and flakes for the thermal insulation of floors, attics, cavities and roofs

FiberTherm flocc

INSULATION CELLULOSE FLAKES FOR CAVITIES

Cellulose produced in compliance with the EN13171 standards

- insulating material made of selected wastepaper;
- on-site cavities - fills all empty spaces without interruption and waste;
- flooring and attics, as part of building renovation works,
- prefabricated elements for walls and floors to be filled with insulating material.



Cellulose flakes for open blowing | Density approx. 27 – 39 kg / m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,040

Cellulose flakes for blowing closed components into cavities | Density approx. 40 – 60 kg / m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,039

Standard cellulose flakes

Code	Weight	Sacks/Pallet	Price €/kg
FTHFLOC	15 kg	21	0,93 €
FTHFLOC	350 kg	1 industrial packaging	1,09

Pallet size: approx. 0,80 x 1,20 x 2,45 m; 33 Pal.

Cellulose flakes without boron

Code	Weight	Sacks/Pallet	Price €/kg
FTHFLOC	15 kg	21	0,93 €
FTHFLOC	350 kg	1 industrial packaging	1,09

Pallet size: approx. 0,80 x 1,20 x 2,35 m; 33 Pal.

FiberTherm zell

INSULATION WOOD FIBER FOR CAVITIES

Wood fiber produced in compliance with the EN13171 standards

- made of pure wood fibers, guarantees all FSC® wood advantages;
- on-site cavities - fills all empty spaces without interruption and waste;
- flooring and attics, as part of building renovation works,
- prefabricated elements for walls and floors to be filled with insulating material.



Wood fiber for open blowing | Density approx. 32 – 38 kg / m³, instead, in blow-in closed components into cavities

such as ceilings, roofs, walls, the density is approx. 35 – 45 kg / m³ | Conduktivita termica dichiarata λ_D [W/(m*k)] 0,038

Single format

Consumption: 40 kg/m³ | 2.5/3 bags required per m³

Code	Weight	Sacks/Pallet	Price €/kg
FTHZELL	15 kg	21	1,09 €

Pallet size: approx. 0,80 x 1,20 x 2,60 m; 33 Pal.

Industrial format

Code	Weight	Sacks/Pallet	Price €/kg
FTHZELL	270 kg	1 industrial packaging	1,09 €
FTHZELL	350 kg	1 industrial packaging	1,09 €

Pallet size: approx. 0,80 x 1,20 x 2,30 m; 33 Pal.

FiberTherm canawool

INSULATION HEMP FIBER FOR CAVITIES

Hemp fiber produced in compliance with the EN13171 standards

- able to fill in small openings and areas hard to reach;
- excellent complement to the rigid insulating panels;
- compact packaging thanks to the compressable shape;
- renewable resource - ecological and respectful to the environment.



Code	Weight	Sacks/Pallet	Weight (kg/pallet)	Sack dimension	Price €/kg
FTHCNW	15 kg	18	270	400 x 400 x 800 mm	55,38 €

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

Accessories / Accessories for thermal insulating systems

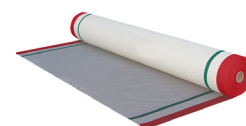
Accessories for laying thermal insulating systems in wood fiber

BetonNet Glass

ALKALI-RESISTANT FIBERGLASS NET USED IN WOOD FIBER INSULATION SYSTEMS

Reinforcement net in compliance with ETAG004 Guideline, suitable for the reinforcement of smoothing compounds on new or recovered plasters, designed for insertion within thermal insulation systems.

- Rolls of 50 m².
- Yield 1.10 square meters required per effective square meter.



Fiberglass net | Density 160 g/m³

Code	Packaging	Rolls/Pallet	Price €/mll
BNG160	Rolls of 1 m x 50 m	18 rolls (900 m ²)	1,30 €

Fiberglass net | Density 360 g/m³

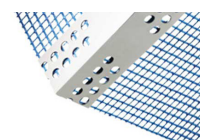
Code	Packaging	Rolls/Pallet	Price €/ml
BNG360	Rolls of 1 m x 50 m	18 rolls (900 m ²)	4,50 €
BNG370	Rolls of 1,5 m x 50 m	20 rolls (1500 m ²)	4,50 €

BetonNet Corner Alu

ANGOLARE DI ALLUMINIO CON RETE IN FIBRA DI VETRO

Net corner in fiberglass 165 gr / sqm certified ETAG004 internally reinforced by an aluminum profile forming a 90 ° angle.

- Used for reinforcement of edges, corners and sharp edges;
- Resistant to creep;
- Resistant to alkali from UV rays.



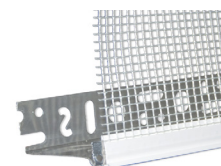
Code	Dimension	Lenght	Packaging	Price €/ml
BCORN812	8 x 12 cm	2,5 m	50 pieces (125 m) / pack	1,15 €
BCORN1015	10 x 15 cm	2,5 m	50 pieces (125 m) / pack	1,15 €

BetonNet DripStarter PVC

PVC PROFILE WITH HEAT-SEALED NET IN GLASS FIBER 165 GR / SQM CERTIFIED ETAG004

Used as a sealed connection between the starting base and the armed shave. The shape of the PVC profile allows the interruption of the water flow at the departure base.

- Resistant to creep;
- Resistant to alkali from UV rays;
- Prevents the formation of cracks in the zolocation area.



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

Beton Starter Alu

NON-DEFORMABLE ALUMINUM PROFILE WITH 0.8 / 1.2 MM THICKNESS AND DRAINER

Used for the lower sealing of the external insulation system.

The particular lateral drilling of the profile allows it to be quickly anchored to the support. Recommended to be used together with the **Drip Starter PVC** profile, for greater moisture protection, greater reinforcement between metal sheets and shave, reducing the risk of cracks.



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 thermal insulating systems

Accessories for laying thermal insulating systems in wood fiber

BetonFix FIF-CS8

SCREW ANCHOR FOR EXTERNAL AND INTERNAL THERMAL INSULATION COMPOSITE MATERIALS (ETICS)

- Thermal transmission $\leq 0.001 \text{ W / K}$;
- PA expansion plug and PP body;
- Head diameter 60 mm according to ETAG 014;
- Approved for material categories A, B, C, D;
- The expansion of the anchor occurs by screwing.



Anchor for fixing insulating natural panels and cement bonded particle boards on masonry supports

Type	Fixable length	Units/box	Max. fixable thickness	Price €/unit
FIF-CS8/60	108 mm	100	60-70 mm	0,28 €
FIF-CS8/80	120 mm	100	90 mm	0,30 €
FIF-CS8/100	148 mm	100	110 mm	0,32 €
FIF-CS8/120	168 mm	100	130 mm	0,35 €
FIF-CS8/140	188 mm	100	150 mm	0,38 €
FIF-CS8/160	208 mm	100	170 mm	0,43 €
FIF-CS8/180	228 mm	100	190 mm	0,49 €
FIF-CS8/200	248 mm	100	210 mm	0,55 €
FIF-CS8/220	268 mm	100	230 mm	0,63 €
FIF-CS8/240	288 mm	100	250 mm	0,71 €
FIF-CS8/260	308 mm	100	270 mm	0,81 €
FIF-CS8/280	328 mm	100	290 mm	0,91 €
FIF-CS8/300	348 mm	100	310 mm	1,03 €
FIF-CS8/320	368 mm	100	330 mm	1,18 €
FIF-CS8/340	388 mm	100	350 mm	1,33 €

BetonFix Termoz 6H

SCREW ANCHOR FOR EXTERNAL AND INTERNAL THERMAL INSULATION COMPOSITE MATERIALS (ETICS)

- Screw anchoring for flush or recessed installation;
- EPS cap for flush laying included in the package;
- 60 mm diameter cap in EPS and mineral wool for concealed laying available on request (not included in the package);
- For insulation thicknesses up to 300 mm.



Anchor for fixing FiberTherm wood fiber and BetonWood cement bonded particle board on wooden supports

Type	Fixable length	Units/box	Max. fixable thickness	Price €/Unit
Termoz 6H/60	60 mm	100	- (30) mm	0,39 €
Termoz 6H/80	80 mm	100	50 (65) mm	0,42 €
Termoz 6H/100	100 mm	100	70 (85) mm	0,45 €
Termoz 6H/120	120 mm	100	90 (105) mm	0,50 €
Termoz 6H/140	140 mm	100	110 (125) mm	0,55 €
Termoz 6H/160	160 mm	100	130 (145) mm	0,59 €
Termoz 6H/180	180 mm	100	150 (165) mm	0,67 €
Termoz 6H/200	200 mm	100	170 (185) mm	0,76 €
Termoz 6H/220	220 mm	100	190 (205) mm	0,95 €
Termoz 6H/240	240 mm	100	210 (225) mm	1,03 €
Termoz 6H/260	260 mm	100	230 (245) mm	1,30 €
Termoz 6H/280	280 mm	100	250 (265) mm	1,48 €
Termoz 6H/300	300 mm	100	270 (285) mm	1,64 €
Termoz 6H/320	320 mm	100	290 (305) mm	1,91 €

(in flush-to-surface installation)

Accessories / Accessories for thermal insulating systems

Accessories for laying thermal insulating systems in wood fiber

Mapetherm ARI GG

ONE-COMPONENT CEMENTITIOUS MORTAR ADHESIVE / SMOOTHING

One-component, large-grained cementitious mortar for bonding and levelling heat-insulating panels and for thermal insulation systems with **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/kg
MTARIGG	25 kg/sacco	1 Pallet 900 kg = 36 Sacchi	approx. 4,0 - 6,0kg/m ² depending on the bonding technique approx. 1,35 - 1,55kg/m ² per mm of thick as smoothing (recommended: approx. 4 mm in 2 layers)	white	3,39 €

Silancolor Tonachino

THICK-LAYERED SILOXANE COATING

Transpirant, water-repellent, thick-layered siloxane coating product with high filling properties for internal and external surfaces. Always apply with a normalizing layer of **Betonsecure base coat**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/kg
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,7-2,0 kg/m ²	white	K0,7	3,39 €
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,9-2,3 kg/m ²	white	K1,2	3,39 €
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 2,2-2,6 kg/m ²	white	K1,5	3,39 €
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 2,6-3,0 kg/m ²	white	K2,0	3,39 €

Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/kg
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,7-2,0 kg/m ²	tint	K0,7 C1*	*
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,9-2,3 kg/m ²	tint	K1,2 C1*	*
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 2,2-2,6 kg/m ²	tint	K1,5 C1*	*
SCTONAC	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 2,6-3,0 kg/m ²	tint	K2,0 C1*	*

* for colors and prices - on request

Silancolor Tonachino Plus

MOULD-RESISTANT SILOXANE COATING

Silicon resin-based coating in paste form for internal and external surfaces. Water-repellent, transpirant and resistant to mold and algae. Recommended for finishing off walls where particular environmental conditions favour the growth of micro-organisms.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/kg
SCTONACP	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,7-2,0 kg/m ²	white	K0,7	3,68 €
SCTONACP	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,9-2,3 kg/m ²	white	K1,2	3,68 €
SCTONACP	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 2,2-2,6 kg/m ²	white	K1,5	3,68 €

Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/kg
SCTONACP	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,7-2,0 kg/m ²	tint	K0,7 C1*	*
SCTONACP	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 1,9-2,3 kg/m ²	tint	K1,2 C1*	*
SCTONACP	20 kg/bucket	1 Pallet 660 kg=33 buckets	approx. 2,2-2,6 kg/m ²	tint	K1,5 C1*	*

* for colors and prices - on request

Silancolor Primer

SILOXANE UNDERCOAT

Transpirant siloxane undercoat with a smooth finish resistant to mold and algae. Used for the preparation of mural surfaces as a regulator of the absorption of the substrate and acts as a bonding promoter.



Code	Packaging	Amount/Pallet	Consumption	Price €/kg
SCPRIM	10 kg/drum	1 Pallet 660 kg=10 drums	approx. 0,10-0,15kg/m ² for application by brush, roller or spray	4,96 €

Accessories / Accessories for thermal insulating systems

Accessories for laying thermal insulating systems in wood fiber

Beton Secure Base

MINERAL ADHESIVE AND REINFORCING MORTAR

Mineral adhesive and reinforcing mortar for thermal insulation systems with **FiberTherm** materials. To prepare the adhesive base for mesh or ptlasterboard.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/kg
BSBASE	25 kg/pack	1 Pallet 900 kg = 36 packs	approx. 5,00 kg/m ² (dry matter) when applied to minerals, on flat surfaces	natural white	1,05 €/kg per Pallet 1,15 €/kg per Pack
			approx. 3,00 - 4,00 kg/m ² (dry matter) on a two steps reinforcement operation		
			approx. 6,00 - 8,00 kg/m ² (dry matter) on a single step reinforcement operation		
			approx. 1,28 kg/m ² (dry matter) per mm of thick		

Beton Secure Base Coat

PRIMER FOR THERMAL INSULATION SYSTEMS

Primer per migliorare l'adesione dell'intonaco allo strato di rinforzo per isolamenti a cappotto termico con sistema **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/kg
BSBASEC	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 0,30-0,40kg/m ² per mano	white	3,18 €
BSBASEC	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 0,30-0,40kg/m ² per mano	tint C1	3,62 €

Beton Secure Base Coat LT

PRIMER FOR THERMAL INSULATION SYSTEMS

Primer specifico per rivestimenti a basse temperature per migliorare l'adesione dell'intonaco allo strato di rinforzo, per ottenere le proprietà LT resistenti pioggia (da +1 ° C in condizioni di freddo umido) per isolamenti a cappotto termico con sistema **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/kg
BSBASECLT	20 kg/bucket	1 Pallet 480 kg=24 buckets	approx. 0,35 kg/m ² with brush or roller	white	6,87 €

Beton Secure Base Guard

FLEXIBLE GROUT

Boiacca flessibile ad elevata protezione da spruzzi d'acqua, utilizzabile ad esempio nelle superfici di base, più basse. E' come rivestimento intermedio da applicare con **Betonsecure Render S/M/MP**.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/kg
BSBASEG	18 kg/bucket	1 Pallet 432 kg=24 buckets	approx. 0,50 kg/m ² per mano	gray	6,61 €

Beton Secure Render S(K)

TEXTURED PLASTER WITH SCRAPED FINISHING

Finitura dell'intonaco con texture raschiata in resina siliconica per isolamenti a cappotto termico con sistema **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/bucket
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,40 kg/m ²	white	K1,5	2,88 €/kg	2,62 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 3,10 kg/m ²	white	K2,0	2,88 €/kg	2,62 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 4,30 kg/m ²	white	K3,0	2,88 €/kg	2,62 €/kg

Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/bucket
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,40 kg/m ²	tint	K1,5 C1*	3,55 €/kg	3,15 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 3,10 kg/m ²	tint	K2,0 C1*	3,55 €/kg	3,15 €/kg
BSRENSDK	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 4,30 kg/m ²	tint	K3,0 C1*	3,55 €/kg	3,15 €/kg

Accessories / Accessories for thermal insulating systems

Accessories for laying thermal insulating systems in wood fiber

Beton Secure Render S(R)

TEXTURED PLASTER WITH FLUTED FINISHING

Finishing plaster with grooved texture in silicone resin for thermal insulation systems with **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/bucket
BSREND SR	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,30 kg/m ²	white	K1,5	2,88 €/kg	2,62 €/kg
BSREND SR	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,80 kg/m ²	white	K2,0	2,88 €/kg	2,62 €/kg
BSREND SR	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 3,50 kg/m ²	white	K3,0	2,88 €/kg	2,62 €/kg

Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/bucket
BSREND SR	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,30 kg/m ²	tint	K1,5 C1*	3,55 €/kg	3,15 €/kg
BSREND SR	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,80 kg/m ²	tint	K2,0 C1*	3,55 €/kg	3,15 €/kg
BSREND SR	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 3,50 kg/m ²	tint	K3,0 C1*	3,55 €/kg	3,15 €/kg

Beton Secure Render S LT(K)

TEXTURED PLASTER WITH SCRAPED FINISHING

Plaster finishing with scraped texture in silicone resin for coatings at low temperatures and resistant to rain (from +1 °C to +15 °C) for thermal insulation systems with **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/bucket
BSREND SKLT	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,40 kg/m ²	white	K1,5	3,48 €/kg	3,15 €/kg
BSREND SKLT	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 3,10 kg/m ²	white	K2,0	3,48 €/kg	3,15 €/kg
BSREND SKLT	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 4,30 kg/m ²	white	K3,0	3,48 €/kg	3,15 €/kg

Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/bucket
BSREND SKLT	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 2,40 kg/m ²	tint	K1,5 C1*	4,15 €/kg	3,78 €/kg
BSREND SKLT	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 3,10 kg/m ²	tint	K2,0 C1*	4,15 €/kg	3,78 €/kg
BSREND SKLT	25 kg/bucket	1 Pallet 600 kg=24 buckets	approx. 4,30 kg/m ²	tint	K3,0 C1*	4,15 €/kg	3,78 €/kg

Beton Secure Render M(R)

MINERAL FINISHING WITH GROOVED TEXTURE

Mineral finishing produced according to the EN988-1 standard for thermal insulation systems with **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/pack
BSREND MR	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 1,80 kg/m ² (dry)	white	K1,5	1,57 €/kg	1,41 €/kg
BSREND MR	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,40 kg/m ² (dry)	white	K2,0	1,57 €/kg	1,41 €/kg
BSREND MR	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,80 kg/m ² (dry)	white	K3,0	1,57 €/kg	1,41 €/kg

Code	Packaging	Amount/Pallet	Consumption	Color	Granulation	Price €/pallet	Price €/pack
BSREND MR	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 1,80 kg/m ² (dry)	tint	K1,5 C1*	2,03 €/kg	1,83 €/kg
BSREND MR	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,40 kg/m ² (dry)	tint	K2,0 C1*	2,03 €/kg	1,83 €/kg
BSREND MR	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,80 kg/m ² (dry)	tint	K3,0 C1*	2,03 €/kg	1,83 €/kg

Accessories / Accessories for thermal insulating systems

Accessories for laying thermal insulating systems in wood fiber

Beton Secure Render M(MP)

MOULDABLE FINISHING

Mouldable mineral finishing for thermal insulation systems with **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulazione	Price €/pallet	Price €/pack
BSRENDMMMP	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 1,50 - 4,00 kg/m ² (dry) according to the structure	white	0,5	1,82 €/kg	1,62 €/kg
BSRENDMMMP	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 1,50 - 4,00 kg/m ² (dry) according to the structure	tint Cl	0,5	2,20 €/kg	2,10 €/kg

Beton Secure Render M(K)

MINERAL FINISHING

Mineral finishing produced according to the EN988-1 standards for thermal insulation systems with **FiberTherm**.



Code	Packaging	Amount/Pallet	Consumption	Color	Granulazione	Price €/pallet	Price €/pack
BSRENDMK	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 1,80 kg/m ² (dry)	white	K1,5	1,57 €/kg	1,41 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,40 kg/m ² (dry)	white	K2,0	1,57 €/kg	1,41 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,70 kg/m ² (dry)	white	K3,0	1,57 €/kg	1,41 €/kg

Code	Packaging	Amount/Pallet	Consumption	Color	Granulazione	Price €/pallet	Price €/pack
BSRENDMK	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 1,80 kg/m ² (dry)	tint	K1,5 Cl*	2,03 €/kg	1,83 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,40 kg/m ² (dry)	tint	K2,0 Cl*	2,03 €/kg	1,83 €/kg
BSRENDMK	25 kg/pack	1 Pallet 900 kg=36 packs	approx. 2,70 kg/m ² (dry)	tint	K3,0 Cl*	2,03 €/kg	1,83 €/kg

Beton Secure Silco

COATING PAINT

Water-based silicone resin paint with high protection against fungi and algae for **FiberTherm** thermal insulation systems. The paint needs to be applied twice.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/pack
BSSILCO	15 lt/bucket	1 Pallet 360 kg=24 buckets	approx. 0,17-0,20 lt/m ² per layer	white	8,08 €
BSSILCO	15 lt/bucket	1 Pallet 360 kg=24 buckets	approx. 0,17-0,20 lt/m ² per layer	tint	8,92 €

Beton Secure Color

COATING PAINT

External silicone resin coating based on dispersion for **FiberTherm** thermal insulation systems. The paint needs to be applied twice.



Code	Packaging	Amount/Pallet	Consumption	Color	Price €/pack
BSCOLOR	15 lt/bucket	1 Pallet 360 kg=24 buckets	approx. 0,20-0,25 lt/m ² per layer	white	6,09 €
BSCOLOR	15 lt/bucket	1 Pallet 360 kg=24 buckets	approx. 0,20-0,25 lt/m ² per layer	tint	7,77 €

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 compliance with the ETA-06/0238 regulation

- extremely resistant wooden frame support for floor;
- dimensionally stable wooden framework for roof;
- wood frame for walls with high thermal phase displacement;
- extremely easy to install.



Wood fiber panel | Density 265 kg/m³ | Declared thermal conductivity λ_D [W/(m*k)] 0,048 | Specific heat c 2.100 J/kg K

Length	Type	Width	Height	Pieces/Pack (with insulation)	Additional for isolation €/ml	Price €/ml
13,00 m	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
	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 €		
	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 compliance with the ETA-06/0238 regulation

- dimensionally stable, extremely resistant;
- wood frame for walls with high thermal phase displacement;
- extremely easy to install.



Length	Type	Width	Height	Pieces/Pack (with insulation)	Additional for isolation €/ml	Price €/ml
13,00 m	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 €
			160 mm		0,84 €	6,39 €
	FTHSW60	60 mm	200 mm	33 (19)	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

HIGH STRENGTH MULTILAYER

Manufactured in compliance with the EN14374 standards

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



Length	Code	Thickness	Width	m³/ Pack			Price €/m³
				L=7,00 m	L=9,00 m	L=13,00 m	
7,00 m 9,00 m 13,00 m	FTHLVL39	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 €
	FTHLVL45	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 €
	FTHLVL75	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®

Sistemi ad incastro per strutture portanti in legno naturale

FiberTherm LVL X

CROSSED HIGH STRENGTH
MULTILAYER

- Manufactured in compliance with the EN14374 standards
- for flat components, such as attics or roofs formwork;
 - excellent dimensional stability;
 - particularly suitable for joints, resistant to traverse traction.



Length	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	FTHLVLX21	21 mm *	1.250 mm	12	1,890	3,780	958,10 €
	FTHLVLX24	24 mm *	1.250 mm	10	1,800	3,600	958,10 €
	FTHLVLX27	27 mm	1.250 mm	10	2,025	4,050	958,10 €
	FTHLVLX33	33 mm	1.250 mm	8	1,980	3,960	958,10 €
	FTHLVLX39	39 mm	1.250 mm	6	1,755	3,510	958,10 €
	FTHLVLX45	45 mm	1.250 mm	6	2,025	4,050	958,10 €
	FTHLVLX51	51 mm	1.250 mm	6	2,295	4,590	958,10 €
	FTHLVLX57	57 mm	1.250 mm	4	1,710	3,420	958,10 €
	FTHLVLX63	63 mm	1.250 mm	4	1,890	3,780	958,10 €
	FTHLVLX69	69 mm	1.250 mm	4	2,070	4,140	958,10 €
FTHLVLX75	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 90mm, 2,50m width and 18,0m length); 6,0m 14 - 16 packs/delivery; 12,0m 7-8 packs/delivery

FiberTherm LVL X R

HIGH STRENGTH MULTILAYER

- Manufactured in compliance with the EN14374 standards
- avoids creases in facades with thermal insulation;
 - safe distribution of loads between floors;
 - excellent dimensional stability.



Length	Code	Thickness	Width	Pieces/Pack	m ³ / Pack	Price €/m ³
12,00 m	FTHLVLXR57	39 mm	240 mm	20	3,283	999,18 €
			260 mm	16	2,845	999,18 €

Cement bonded particle board / BetonWood®

High density cement bonded particle boards for phase displacement

BetonWood N

HIGH DENSITY CEMENT BONDED PARTICLE BOARDS

BetonWood N is a material suitable for multiple uses in construction:

- fire resistance class A2;
- considerable mechanical resistance (resistant to vandalism);
- reduces a wide range of acoustic frequencies, even very high ones;
- resistant to climatic changes 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

Smooth edge panels

*delivery time limit on request

Code	Dimensions	Thickness	Finish	Panel/Pallet	m ² /Pallet	Pallet size (mt)	Kg/Pallet	Price €/m ²
BTWN101250600	1250 x 600 mm	10 mm	standard	50	50,000	1.25 x 0.60 x 0.6	approx. 750	5,53 €
BTWN101250800	1250 x 800 mm	10 mm	standard	47	47,000	1.25 x 0.80 x 0.7	approx. 635	5,53 €
BTWN161250465	1.250 x 465 mm*	16 mm	standard	60	34,870	1.25 x 1.00 x 0.6	approx. 755	6,25 €
BTWN221220515	1.220 x 515 mm	22 mm	half-sanded	50	35,180	1.20 x 1.04 x 0.7	approx. 1.000	9,23 €
BTWN221220520	1.220 x 520 mm	22 mm	half-sanded	50	35,530	1.22 x 1.04 x 0.7	approx. 1.000	9,23 €

Tongue&groove edge panels

Code	Dimensions	Thickness	Finish	Panel/Pallet	m ² /Pallet	Pallet size (mt)	Kg/Pallet	Price €/m ²
BTWNTG221200500	1.200 x 500 mm	22 mm	sanded/ half-sanded	25	15,000	1.22 x 0.5 x 0.7	approx. 410	17,09 €

Smooth edge panels

*reduced tolerance in thickness

Code	Dimensions	Thickness	Finish	Panel/Pallet	m ² /Pallet	Pallet size (mt)	Kg/Pallet	Price €/m ²
BSA201220520	1.220 x 520 mm	20 mm	sanded*	56	35,530	1.22 x 1.04 x 0.7	approx. 1.000	12,50 €

N.B. :: all panels with a thickness of 22 mm have a 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 a minimal purchase of one pallet, with prepayment and ex-our deposits.

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

Accessories / Roof system accessories

Accessories for installing our panels on traditional and ventilated roof systems

FiberTherm multi UDB

HIGH DIFFUSION HERMETIC VAPOUR BARRIER

Vapour-proof membrane in compliance with EN13171 standards

- 3-layer structure, tear-resistant and flexible;
- 2 integrated self-adhesive surfaces;
- hermetic, highly permeable to vapor and resistant to rain;
- highly resistant to tear.



Code	Roll size mm	Roll surface m ²	Roll weight kg	Price €/m ²
MUDB	50 x 1,5	75	approx. 13	3,13 €

FiberTherm multi membrana 5

VAPOUR BARRIER FOR INTERIORS WITH HIGH AIR TIGHTNESS

Vapour barrier in compliance with the EN13984: 2013 standard

- particularly robust, tear-resistant and flexible;
- 3-layer structure, reinforced with polypropylene PP net and fiber on both sides;
- permeable, sd value 5 m.



Code	Roll size mm	Roll surface m ²	Roll weight kg	Price €/m ²
MM5	50 x 1,5	75	approx. 10	2,39 €
MM5	50 x 3,0	150	approx. 20	2,07 €

FiberTherm multi renova

VAPOUR CONTROL LAYER AT VARIABLE HUMIDITY

Vapor barrier in compliance with the EN13984: 2013 standard

- particularly robust, tear-resistant and flexible;
- variable humidity, sd value 0.25 - 25 m;
- suitable for above and below installations when supplied with sufficient coating.



Code	Roll size mm	Roll surface m ²	Roll weight kg	Price €/m ²
MREN	50 x 1,5	75	approx. 9	3,33 €
MREN	50 x 3,0	150	approx. 17	3,02 €

FiberTherm multi cap

AIRTIGHT SELF-ADHESIVE VAPOUR BARRIER RAIN RESISTANT

Airtight self-adhesive vapour-permeable membrane produced in compliance with EN13859 standards

- 3-layer structure, tear-resistant and flexible;
- high resistance to aging and heat;
- airtight, permeable to vapor and resistant to heavy rain.



Code	Roll size mm	Roll surface m ²	Roll weight kg	Price €/m ²
MCAP	30 x 1,5	45	approx. 12	6,70 €

FiberTherm multi cover 5

WALKABLE RAIN RESISTANT VAPOUR BARRIER

Vapour-proof membrane in compliance with EN13859 standards

- 2 integrated self-adhesive surfaces;
- hermetic membrane resistant to heavy rain;
- highly resistant to tear;
- can be used as a temporary roof covering.



Code	Roll size mm	Roll surface m ²	Roll weight kg	Price €/m ²
MCOV5	50 x 1,5	75	approx. 11	2,91 €

Accessories / Roof system accessories

Accessories for installing our panels on traditional and ventilated roof systems

FiberTherm multi fill

PERMANENTLY ELASTIC JOINT SEALANT

- high quality one-component adhesive and sealant;
- good adhesion on various surfaces, even wet;
- UV stable;
- hardens quickly.



Code	Delivery	Packaging	Price €/piece
MFILL	310ml/460g cartridges	12 pieces/box	14,20 €

FiberTherm multi connect

PERMANENTLY ELASTIC ADHESIVE AND SEALANT

- does not drip and is solvent-free;
- extremely high adhesive strength;
- can also be used outdoors for the renovation of roofs.



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

FiberTherm multi glue

WEATHERPROOF JOINT ADHESIVE

- one-component adhesive and sealant;
- for correct sealing of **FiberTherm** safe with **FiberTherm multi UDB**;
- 1 box contains 12 additional nozzles and 6 adapters.



Code	Delivery	Packaging	Price €/piece
MGLUE	Flexible packages of 600g	12 pieces/box	15,01 €

FiberTherm multi primer

SOLVENT-FREE PRIMER

- fast drying time;
- improves adhesion of adhesives on porous surfaces;
- high penetration;
- can be worked at -10°C .



Code	Delivery	Packaging	Price €/piece
MPRIM	1000g plastic bottles	6 pieces in PE with dispenser	22,89 €

Accessories / Roof system accessories

Accessories for installing our panels on traditional and ventilated roof systems

FiberTherm multi tape P

HIGH PERFORMANCE ADHESIVE TAPE
WITH SPECIAL SHEET

- stable PE-coated paper support;
- solvent-free pressure sensitive adhesive;
- can be torn by hand;
- sealing tape resistant to temperatures from - 40 to + 100 ° C.



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

FiberTherm multi tape F

HIGH PERFORMANCE ADHESIVE TAPE
WITH SPECIAL FILM

- high resistance to UV rays, aging, and humidity;
- resistant to temperatures from - 40 to + 100 ° C;
- can be used indoors and in protected outdoor areas.
- 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	25m x 60mm (lxb) Rolls 20/40 grooved	10 rolls/box	24,15 €

FiberTherm multi tape Black

HIGH PERFORMANCE ADHESIVE TAPE WITH
SPECIAL NON-WOVEN FABRIC

- high resistance to UV rays and aging
- high resistance to humidity / rain;
- can be used indoors and in protected outdoor areas;
- resistant to temperatures from - 40 to + 100 ° C.



Code	Delivery	Protective paper cut (mm)	Price €/piece
MTAPEB2570	25 m x 70 mm (lxb) rolls	20/50	25,18 €
MTAPEB25140	25 x 140 mm (lxb) rolls	50/20/70	50,38 €

FiberTherm multi nail

NAIL SEALING TAPE

- single-sided sealing tape;
- excellent adhesive properties and high elasticity;
- resistant to aging;
- Hot-formed closed cell polyethylene rubber-based adhesive.



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

BetonWood srl
Dry construction systems
for green building

Office
Via di Rimaggio, 185
I-50019 Sesto Fiorentino (FI)
T: +39 055 8953144
F: +39 055 4640609
info@betonwood.com
www.betonwood.com

PL - G - IR 21.02

Beton  **Wood**[®]

Certificates

Fibertherm[®] products and systems for green building are CE certified according to EN13168 standards.



CE



The indications 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 not on our control. Therefore, the buyer must in any case verify the suitability of the product to the specific case, assuming all responsibility for use, relieving BetonWood from any consequent damage claim.

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

Terms and Conditions of sale: available on www.betonwood.com