



PRODUCT CATALOGUE

FIBRANgeo

Stonewool

Thermal insulation, sound insulation and fire protection products for **building** applications



FIBRAN*geo* stonewool building insulation. Natural and hard like a stone!

FIBRAN*geo* stonewool products are industrially produced from molten rock spun into fibres. They are classified as mineral wool products for use in building insulation, according to the European Standard EN 13162 (Mineral Wool insulation products for buildings).

All FIBRAN*geo* stonewool insulation products meet the QUALITY and SAFETY requirements of the European Standards.

Stonewool insulation is a natural inorganic fibrous material, widely recognised for its thermal and sound insulating properties, as well as its excellent performance towards fire protection.

FIBRANgeo stonewool insulation is a natural inorganic for its thermal and sound insulating properties, as well

FIBRAN*geo* is produced from mineral rock, initially fused in an electric furnace at 1520°C and then spun into fibres. The use of electric furnace technology for its production allows for the precise control of the melt's temperature, in comparison to the blast furnace method employed by more than 90% of stonewool manufacturers. The maintenance of steady temperatures during the melting process ensures the fibres' dimensional stability and provides excellent technical characteristics to the final products. Moreover, non-use of fossil fuels (e.g. coke) as a main production fuel minimises polluting gas emissions in the environment.

Once past the spinning phase, the loose stonewool fibres, with the addition of adhesive resin, oil and special silicon compounds that provide hydrophobicity, become cohesive, elastic and water-repellent.

FIBRANgeo stonewool is formed in boards, rolls and loose fill in a variety of dimensions, and is, finally, packed.

Boards and rolls may also be manufactured with facings.

ENERGY**SHIELD.**

fibrous material, widely recognised as its excellent performance towards fire protection.











Advantages of FIBRANgeo

FIBRANgeo stonewool is the material which offers insulation against undesired thermal losses & gains, fire hazards and noise pollution! Therefore, with the use of a single insulation material, the building is shielded against all these problems/issues, while at the same time achieving excellent passive ventilation and remaining environmentally friendly.



Thermal insulation

Excellent thermal insulation, with a very low thermal conductivity coefficient and maximum thermal resistance even at high temperatures. The fibres' softening temperature is over 1.000°C and their binder starts to evaporate when its temperature exceeds 200 °C, the materials'insulating properties remaining unchanged. Therefore, FIBRANgeo products are also suitable for applications where high temperatures occur.



Fire Protection

Non-combustible materials (Class A1 in accordance to EN 13501-1) which maintain their insulating properties in high temperatures, contribute to the inhibition of the spread of fire, saving lives and protecting built structures and properties.

Therefore, they constitute key parts of fire resistant walls, floors, roofs, prefabricated panels, doors or other passive fire protective systems.



Sound insulation

High sound absorption coefficient and optimum air flow resistivity. These properties provide increased sound reduction and improved acoustic performance of spaces. Facings maximise sound reduction required in certain frequencies.

High compressive strength and very low dynamic stiffness, i.e. very rigid, yet efficiently resilient. These properties reduce impact noise transmission, such as in floating floor applications. FIBRANgeo stonewool is 100% compatible with other insulating materials, such as FIBRAN*xps* or FIBRAN*eps*. All these materials can be used at the same project, to satisfy the technical requirements of different building applications such as basement, walls, pitched roof and terrace.



Passive Ventilation

Open hive structure materials with water vapour diffusion resistance similar to the resistance of air (μ =1). These properties enhance the construction elements' breathability, by allowing the flow of very small quantities of air and vapour through the building envelope, due to air pressure differences occurring between indoors and outdoors (Passive Ventilation).

Ventilation replenishes oxygen, regulates the spaces' relative humidity and removes unpleasant smells, smoke, dust, airborne bacteria and carbon dioxide.

FIBRAN*geo* products assure the maximum passive ventilation of buildings, satisfying the requirements of Bioclimatic Design.



Water Repellence - non-hygroscopic

The fibres' hydrophobicity renders FIBRAN*geo* products water repellent and non-hygroscopic. Stonewool fibres are not affected by moisture or water. If stonewool gets wet, it dries fast via passive ventilation and fully regains its initial properties. Further, it does not accumulate moisture, when in contact with other wet parts of the construction.



Resistant to mechanical loads FIBRAN*geo* stonewool products, depending on the fibres' knit and orientation, have high mechanical strength even in relatively low densities.

Natural, inorganic, odourless, chemically inert (practically neutral Ph)

It does not chemically erode construction elements it remains in contact with, nor is it eroded by them, even in conditions of increased humidity.

Lightweight, easy to handle, cut and install

Resistant to vibrations

Excellent dimensional stability

Does not allow the development of micro-organisms, insects or rodents

Recyclable

Friendly to the environment and to the end user

fibrangeo



Applications of FIBRANgeo

FIBRANgeo products are suitable for use in all building types. They are suitable for the insulation of all building elements, such as walls, floors, ceilings, roofs, terraces, building equipment, mechanical installations, sound insulating and passive fire prevention systems.

ROOFS FACADE DRY **FLOORS** ROLLS

For selection of the suitable product type, please refer to the Product Selector by Application on page 07.

FIBRAN Solutions

FIBRAN offers solutions for each application: FIBRANroof, FIBRANwall, FIBRANfloor, FIBRANdry

Refer to the specific chapter for more information.

Packaging of FIBRANgeo

FIBRANgeo products are supplied packed. The appropriate number of boards and individual rolls are shrink-wrapped in PE film, in packages and rolls. The appropriate number of packages is shrink-wrapped weather tightly, with an extra outer PE film, in pallets. For details about packages and pallets for particular FIBRANgeo product types, please refer to pages 08 to 20 (www.fibran.gr).

A: 1200 x 2000 x 1200/2400mm B: 1200 x 1000/2000 x 1200 mm



Facings of FIBRANgeo

FIBRANgeo products are available with the following standard facings to meet particular application requirements:

AX: Aluminium kraft paper foil reinforced with fibreglass mesh AL: Aluminum foil reinforced with fibreglass mesh YM: Black non-woven fibreglass fleece YA: White non-woven fibreglass fleece **XA:** Kraft paper **BIT:** Bitumen coating PB: Plastic Bag

FIBRANtools

FIBRAN offers a wide range of quality tools, for DRY construction & insulation applications.





Types of FIBRANgeo

The standard unfaced FIBRANgeo product range is:

Boards with knit fibres and 4-sides L-cut: BP 50-L, BP HD-L, BP 70-L Boards with knit fibres: BP series **Boards: B series Rolls: R series** Loose fill:

BP 80, BP 70, BP HD, BP 50, BP 40, BP 30, BP-ETICS B-051, B-001, B-570, B-050, B-040 R-050, R-040 **XS-LOOSE**



CE

Certifications of FIBRANgeo





All FIBRANgeo stonewool insulation products meet the QUALITY and SAFETY requirements of the European Standards.

CE certification

All FIBRANgeo stonewool insulation products conform to the European Regulation (CPR) 305/2011, which replaced the European Directive 99/91/ EEC. In compliance with CPR, all types of FIBRANgeo stonewool products hold the CE marking and are in conformity with the European Norm EN13162, which refers to mineral wool insulation products used in building applications. Also, FIBRAN has created the Declaration of Performance for every product type which can be downloaded from: http://www.fibran.gr/dop. In accordance with the abovementioned European Norm, every insulation product acquires a designation code, which declares its technical characteristics.

For example:

MW - EN 13162 - Ti - CS(10)i - TRi - PL(5)i - CPi - WS - WL(P) - MUi - SDi - AFri - AWi

- MW Factory made mineral wool insulation material, industrially manufactured from molten rock, slag or glass.
- EN 13162 The European Standard number.
- Ti Thickness Tolerances. Classes for thickness tolerances from the nominal thickness (e.g. Class T4 : 3mm + 5mm).
- CS(10)i Minimum compressive stress at 10% thickness deformation (kPa).
- TRi Minimum tensile strength perpendicular to faces (kPa).
- PL (5)i Point Load (N). Minimum compressive load (applied on a small area of 50 cm²) at 5 mm thickness deformation.
- CPi Compressibility (mm). The max, difference between the thickness d₁, under a light load of 0.25 kPa, and the thickness d_{8'} under a load of 2 kPa (+ 48 kPa).
- WS Short Term Water Absorption (kg/m²) with partial immersion in water for 24 hours <1 kg/m².
- WL(P) Long Term Water Absorption (kg/m²) with partial immersion in water for 28 days <3 kg/m².

• MUi – Water Vapour Transmission. The maximum ratio (factor μ) of water vapour diffusion resistance of the material to the resistance of an equal thickness of air.

- SDi Dynamic Stiffness (MN/m³). The maximum ratio (factor s') of dynamic compressive stress to dynamic change in thickness.
- AFri Air flow resistivity (kPa s/m²). The minimum air flow resistance coefficient of 1m thickness material >5 kPa s/m².

• AWi -Weighted Sound Absorption Coefficient. The value of the sound absorption coefficient αw in the frequency of 500Hz, measured on the standard weighted sound absorption curve.

The thermal conductivity λ_p and the thermal resistance $R_{p'}$ as well as the fire classification should also be declared.

 $\cdot \lambda_{p}$ - Declared Thermal Conductivity (W/mK). The maximum expected nominal thermal conductivity during the material's working life, at mean temperature 10 °C (greater than the test results), in accordance with EN 13162.

Thermal conductivity λ (W/mK) is the heat amount transmitted through a layer of material, with 1 m² surface area and 1 m thickness, when a constant temperature difference of 1 K is maintained between the layer's faces.

• R_p - Declared Thermal Resistance (m²K/W). The minimum expected nominal thermal resistance during the material's working life, at mean temperature 10 °C (less than the test results), in accordance with EN 13162.

Thermal resistance R (m²K/W) is the ratio of the material's thickness d to the material's thermal conductivity λ .

• Fire Classification - Building materials are classified depending on their reaction to fire in Classes A1 (non-combustible), A2, B, C, D, E to F (no performance determined), in accordance with EN 13501-1



The quality of FIBRANgeo products is assured in accordance with EN 13162 and EN 13172 standards.

These standards establish the type and frequency of measurements executed both by recognized and independent institutions, as well as by FIBRAN laboratories.

EUCEB Certification

All FIBRANgeo stonewool insulation products also carry the certification mark EUCEB (European Certification Board for Mineral Wool Products). EUCEB is an independent organisation whose procedures ensure compliance of mineral wool insulation products with the Directive's 97/69/EC, Note Q, regarding their fibres biosolubility and their non-classification as 'carcinogenic' materials.

Moreover, according to EC Regulation 790/2009 (August 10, 2009) stonewool insulation products are no longer classified as products causing skin irritation (R38).

ISO 9001:2008 Certification

The quality management system of FIBRAN S.A. complies with EN ISO 9001:2008 for the design and manufacture of Mineral Wool (MW), as certified by the independent body TÜV NORD CERT, with initial Certificate Registration No. 04 100 960680.

FIBRAN S.A. shall not be held liable for any damage caused by improper use of the products, transportation, storage and handling.



Range of FIBRANgeo stonewool products

					INEW		INEW		INEW				NEW									
Product Type	Symbol according to EN 13162	Unit	BP 80	BP 70	BP 70-L	BP HD	BP HD-L	BP 50	BP 50-L	BP 40	BP 30	BP - ETICS	BP - ETICS PLUS	B - 051	B - 001	B - 570	B - 050	B - 040	B - 030	R - 050 **	R - 040 **	EN Standard
Technical data																						
Thickness *	$d_{_{N}}$	mm	30-200	30-200	120- 200	30-200	120- 200	30-200	120- 200	30-200	30-200	30-200	40-200	20-200	20-200	30-200	40-200	40-200	40-200	30-60	30-60	EN 823
Thickness Tolerance	Ti	Class	T7	T7	T7	T7	T7	T7	T7	T7	T7	T5	T5	T6	T4	T4	T4	T4	T4	T4	T4	EN 13162
Length *	L	mm	1200	1200	1200	1200	1200	1200	1200	1200	1200	1000	1000	1200	1200	1200	1200	1200	1200	9000- 6000	10000- 6000	EN 822
Width *	В	mm	600 2000	600 2000	600 2000	600 2000	600 2000	600 2000	600 2000	600 2000	600 2000	600	600	600	600	600	600	600	600	1000	1000	EN 822
Thermal conductivity declared at 10° C	$\lambda_{_{D}}$	W/mK	0.039	0.039	0.039	0.037 -0.039	0.037 -0.039	0.037	0.037	0.036	0.036	0.035	0.034	0.035	0.033	0.033	0.034	0.034	0.034	0.035	0.035	EN 13162 EN 12667 EN 12939
Fire classification	-	Class									A1 (no	n comb	ustible)									EN 13501-1
Softening temperature	-	°C									>	· 1000 º	с									DIN 4102-1
Specific heat capacity	С	kJ/kgK										1.03										ISO 10456
Compressive stress at 10% t hickness deformation	CS(10)	i kPa	80	70	70	60	60	50	50	40	30	30	20	20	5/10	-	-	-	-	-	-	EN 826
Point load for 5mm thickness deformation	PL(5)i	Ν	800	700	700	600	600	600	600	550	400	-		200	-	-	-	-	-	-	-	EN 12430
$\begin{array}{l} \text{Compressibility} \\ (c_p = d_L - d_B) \end{array}$	СРі	mm	-	CP2	CP2	CP2	CP2	CP2	CP2	CP2	CP2	-		CP2	-	-	-	-	-	-	-	EN 13162 EN 12431
Design compressive load		kN/m²	25	20	20	20	20	15	15	12	10	-		7	-	-	-	-	-	-	-	EN13162
Tensile strength perpedicular to faces	TRi	kPa	20	20	20	20	20	15	15	15	10	10	7,5	-	-	-	-	-	-	-	-	EN 1607
Tensile strength parallel to faces	σ_t	kPa	-	-	-	-	-	-	-	-	-	-		-	-	-	14	12	10	5	5	EN 1608
Short term water absorption (24 hours)	WS	kg/m²										< 1										EN 1609
Long term water absorption (28 days)	WL(P)	kg/m²										< 3										EN 12087
Water vapour diffusion resistance factor (μ)	MUi	-										1										EN 12086
Air flow resistivity (r)	AFr i	kPa s/m²	60	60	60	60	60	60	60	60	60	60		60	60	50	30	15	10	30	15	EN 29053
Weighted sound	d _N	mm	-	50	50	50	50	50	50	50	50	50		50	50	50	50	50	50	50	50	EN ISO 354
absorption coefficient (α_w)	AWi	-	-	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95		0.95	1	1	1	1	1	1	1	EN ISO 11654
Dynamic stiffness (s')	$d_{_{N}}$	mm	-	50	50	50	50	40	40	50	50	-		50	80	-	-	-	-	-	-	EN 29052-1
	SDi	MN/m ³	-	35	35	30	30	32	32	27	20	-		10	5	-	-	-	-	-	-	

* other dimensions available upon request **upon demand

ENERGY**SHIELD.**

			NEW		NEW		NEW					NEW												
PRODUCT SELECTOR FIBRANgeo	BP 80	BP 70	BP 70-L	BP HD	BP HD-L	BP 50	BP 50-L	BP 50 BIT	BP 40	BP 30	BP-ETICS	BP-ETICS PLUS	B-051	B-001	B-570	B-570-AX	B-570-YM	B-050	B-040	B-030	R-050 **	R-050-AX/AL **	R-040 **	R-040-AX/AL **
Application Area																								
FLAT ROOFS																								
External insulation of concrete roof / steel deck with polymer waterproofing membrane on insulation External insulation of concrete roof / steel deck with bitumen waterproofing membrane on insulation	•	•	•	•	•	•	•	•	•	•														
Insulation on roof with floating concrete screed	•	•	•	•	•	•	•		•	•			•											
Exposed internal insulation of steel deck																•								
PITCHED ROOFS																								
Metal stonewool composite roof panel	•	•	•	•	•	•	•		•	•														
Twin-skin metal roof cladding (on site construction) with core														•	•			•	•	•	•		•	
Insulation Insulation between roof frame elements (rafters, beams, joists)														•	•	•	•	•	•	•	•	•	•	•
Insulation on attic ceiling lining														•	•	•	•	•	•	•	•	•	•	•
PILOTIS - CEILINGS																								
Pilotis external thermal insulation composite system (ETICS)											•	•												
DRY CONSTRUCTION																								
Pilotis external insulation with dry board cladding														•	•	•	•	٠	•	•				
Insulation of dry construction ceiling (gypsum board, etc.)														•	•	•	•	•	•	•	•	•	•	•
Insulation on non-perforated suspended ceiling lining														•	•	•	•	•	•	•	•	•	•	•
Insulation on perforated ceiling lining																•	•					•		•
FLOORS																								
Floating concrete screed floor (e.g. marble, tile, industrial floor finish)	•	•		•		•			•	•			•											
Floating dry floor (e.g. solid wood/laminate flooring finish)	•	•		•		•			•	•			•											
Insulation between timber floor joists														•	•		•	•	•	•	•		•	
WALLS																								
Metal stonewool composite wall panel	•	•		•		•			•	•														
Twin-skin metal wall cladding (on site construction) with core insulation														•	•			•	•		•		•	
Masonry cavity wall with core insulation														•	•			•	•					
Insulation of ventilated facade (e.g. dry board cladding, marble, ceramic tile, metal panels)											•	•		•	•	•	•							
Wall external thermal insulation composite system (ETICS)											•	•												
DRY CONSTRUCTION																								
Partition wall with core insulation (gypsum board, etc.)														•	•			•	•	•	•		•	
Insulation of masonry wall with dry lining/cladding (gypsum board, cement board, etc.)														•	•			•	•	•	•		•	
Insulation of wall with perforated dry lining (gypsum board, etc.)																•	•					•		٠
SPECIAL APPLICATIONS							Fo	r spea	cial ap	plica	tions	specia	al pro	ducts	s can l	oe pro	oduce	ed						
L = with NEW L-CUT	n dem	and																						

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FIBRANgeo ROOF solution: single layer up to 300 mm

MW-EN 13162-T7-CS(10)50-PL(5)600-TR15-CP2-WS-WL(P)-MU1-SD32-AW0,95-AFr60

					.,		,		
FIBRANgeo BP-50	Thickness [mm]	Boards /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
FIBRANgeo BP-50 L	40	62 50	148,80	1,05					
	<u> </u>	<u>42</u> 36	100,80 86,40	1,60 1,85					
>	<u>80</u> 100	<u>31</u> 25	74,40 60,00	<u>2,15</u> 2,70	15	0,037	600	50	A1
	<u> 120 140 </u>	<u> </u>	<u> </u>	<u>3,20</u> <u>3,75</u>					
	<u>180</u> 200	14 12	<u>33,60</u> 28,80	4,30 4,85 5,40					

Board dimension: 1200 x 2000 mm. Minimum thickness for BP-50 L = 120mm. Also available in dimensions 1200 x 600/1000 mm and thicknesses greater than 200 mm. MW-EN 13162-T7-CS(10)70-PL (5)700-TR20-CP2-WS-WL (P)-ML1-SD35-AW/0.95-AEr60

		IVIVV-EI	N 13162-17	-CS(10)/0-PLI	5)/00-TR2	0-CP2-VV5-VVL(F)-IVIUT-SD35-	-AVV0,95-AFrou)
ridraingeo dr-70	Thickness	Boards	Quantity /pallet	Thermal Resistance R	Tensile Strength	Thermal Conductivity λ	Point Load	Compressive Strength	Reaction to Fire
FIBRANaeo BP-70 I	[mm]	/pallet	[m ²]	(m ² K/W)	(kPa)	(W/mK)	(PL5) (IN)	(CS10) (kPa)	(EN 13501-1)
	40	62	148,80	1,00					
	50	50	120,00	1,25					
	60	42	100,80	1,50					
	70	36	86,40	1,75					
	80	31	74,40	2,05					
	100	25	60,00	2,55	. 20	0,039	700	70	A1
	120	21	50,40	3,05					
	140	18	43,20	3,55					
	160	16	38,40	4,10					
	180	14	33,60	4,60					
	200	12	28,80	5,10					

Board dimension: 1200 x 2000 mm. Minimum thickness for BP-70 L = 120mm.

Also available in dimensions 1200 x 600/1000 mm and thicknesses greater than 200 mm.

FIBRANgeo ROOF solution: boards with ready, factory-made inclination

FIBRANgeo INCLINE BOARDS

The FIBRAN*geo* **INCLINE system** is an advanced, custom-made system of modular elements that consists of factory-made boards with predefined inclination.

The **FIBRAN***geo* **INCLINE** stonewool boards are prepared in the factory according to the drawings of the roof area, taking into consideration water drainage and plan details. The boards arrive on site pre-cut with the desired inclination, each with clear lettering for easy installation.



FIBRANgeo **BP-50 BIT** or FIBRANgeo **BP-70 BIT**

FIBRANgeo **BP-70** o FIBRANgeo **BP-80**

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FIBRANgeo ROOF solution Metal deck with Stonewool

FIBRANgeo BP-50 and BP-50-L, FIBRANgeo BP-HD and BP-HD-L, FIBRANgeo BP-70 and BP-70-L



Metal deck with FIBRANgeo BP 70 boards and waterproofing membrane on top.

FIBRANgeo SI 080 TRAPEZOID

The trapezoid elements FIBRANgeo SI-080 TRAPEZOID stonewool have been specially developed for installation in the channels (valleys) of the trapezoid metal roof or panel sheets, thus providing extra thermal insulation and increased mechanical integrity of the insulation system. The elements are offered in standard dimensions or cut-to-measure according to project.

FIBRANskin BARRIER membrane





FIBRANgeo ROOF solution: boards with asphaltic membrane



EIRRANIGOO			MV	V-EN 13162-T7-	-CS(10)50-PL	(5)600-TR15-CP2-\	NS-WL(P)-MU1-SD	32	
BP-50 BIT	Thickness [mm]	Boards / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
Boards with bituminous coating	40 50 60 80 100	29 24 20 15 12	34,80 28,80 24,00 18,00 14,40	1,05 1,35 1,60 2,15 2,70	15	0,037	600	50	F
	120	10	12,00	3,20	CC(10)70 DI	(5)700 7000 (000)	Board	d dimension: 120	0 x 1000 mm
FIBRANaeo		-	MIV	V-EN 13162-17	-CS(10)/0-PL	(5)/00-1R20-CP2-\	WS-WL(P)-MUT-SD	35	
BP-70 BIT	Thickness [mm]	Boards / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
Boards with bituminous coating	40 50 60	29 24 20	34,80 28,80 24,00	1,00 1,25 1,50	20	0.039	700	70	F



80

100

120

18,00

14,40

12,00

12

2,05 2,55 3,05



		I	MW-EN 13	162-T7-CS(10)3	0-PL(5)400-	TR10-CP2-WS-	-WL(P)-MU1-SD20-AW0	,95-AFr60	
FIBRAN <i>geo</i>	Thickness [mm]	Boards /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity (W/mK)	λ Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	40 50 60 70 80	62 50 42 36 31	148,80 120,00 100,80 86,40 74,40	1,10 1,35 1,65 1,90 2,20					
	<u>100</u> <u>120</u> <u>140</u>	25 21 18	60,00 50,40 43,20	2,75 3,30 3,85	10	0,036	400	30	A1
	<u>160</u> 180 200	<u>16</u> 14 12	38,40 33,60 28,80	<u>4,40</u> <u>5,00</u> 5,55			Boai also available 1200 x 200)	rd dimension: 120 10 mm loose boai	10 x 2000 mm rds on pallets)

			MW-EN 13	162-T7-CS(10)4	10-PL(5)550-1	rr15-cp2-ws-	WL(P)-MU1-SD27-AW0	0,95-AFr60	
FIBRAIN <i>geo</i> BP-40	Thickness [mm]	Boards /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity 7 (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	40	62	148,80	1,10					
	50	<u>50 50 120</u>	120,00	1,35					
	60	42	100,80	1,65					
	80	31	74,40	2,20		0.026	56 550	40	۸1
	100	25	60,00	2,75	20	0,030	550	40	AI
	120	21	50,40	3,30			Poard dimonsi		$10 \times 2000 \text{ mm}$
	140	18	43,20	3,85			(alco available 1000 v 1	200 mm looso boo	rds on pallats)
	160	16	38,40	4,40					ius on pallets)

FIRRANIGOO		I	MW-EN 13	162-T7-CS(10)6	50-PL(5)600-	TR20-CP2-WS-WI	L(P)-MU1-SD30-AV	V0,95-AFr60	
BP HD	Thickness [mm]	Boards /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	40	62	148,80	1,00					
	50	50	120,00	1,25					
	60	42	100,80	1,50		0039 (30-60mm)			
	80	31	74,40	2,05	20	0,039 (00 100)	600	60	۸1
	100	25	60,00	2,55	- 20	0,038 (80-100mm)	600	00	AI
and the second second	120	21	50,40	3,05		0,037 (>110mm)	D.		0
	140	18	43,20	3,55		6.1	D(Dard dimension: 120	JU X 2000 mm
	160	16	38,40	4,10		(al	so available 1000 x 1	200 mm loose boa	ras on pallets)



EIRDANI			I	MW-EN 13162-	T7-CS(10)80-	PL(5)800-TR20-C	P2-WS-WL(P)-MU1		
BP-80 BIT	Thickness [mm]	Boards /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
bituminous facing	40	29	34,80	1,00					
	50 60	24	28,80	1,25					
		20	24,00	1,50	-	0.030	000	00	Г
	80	15	18,00	2,05	20	0,039	800	80	Г
	100	12	14,40	2,55				D I It	1000 1000
	120	10	12,00	3,05				Board dimension	n: 1000 x 1200

CE







Complementary products



FIBRAN*filter* Geotextile, for inverted roofs

FIBRANxps 300

Thermal insulation boards made of extruded polystyrene, with high mechanical properties and minimum water absorption.

 $\lambda_{\rm D}$ = 0,033 W/mK, thickness ≤60 mm 0,034 W/mK, thickness >60 mm





FIBRANskin SEAL Water reducing layer, (membrane over insulation)

FIBRANxps 500

Thermal insulation boards made of extruded polystyrene, with very high mechanical properties and minimum water absorption.

 $\lambda_{\rm D} =$ 0,033 W/mK, thickness \leq 60 mm 0,034 W/mK, thickness >60 mm





FIBRANskin BARRIER Vapour barrier (membrane below insulation)

FIBRANxps 700

of extruded polystyrene, with

Thermal insulation boards made

extremely high mechanical properties and minimum water absorption.

 $\lambda_{\rm D} = 0,035$ W/mK



1250 x 600 or 2500x600 [mm]

FIBRANskin

membranes

FIBRANskin membranes provide vapour control and waterproofing

FIBRANxps INCLINE

Thermal insulation boards with factory-made inclination. $\lambda_{\rm p} = 0,034$ W/mK



For more information on FIBRANxps products and solutions, please refer to the XPS catalogue: 100 FIBRANxps extruded polystyrene products

fibranceo

FIBRANgeo PITCHED ROOF solution: Pitched roof with continuous insulation



		Ν	/W-EN 13	162-T7-CS(10)3	0-PL(5)400-	FR10-CP2-WS-W	L(P)-MU1-SD20-AW0,	95-AFr60	
ео	Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	40 50 70 80 100 120 140 160 180 200	20 20 20 24 20 16 20 18 14 14 14 12	86,40 72,00 57,60 51,84 43,20 34,56 28,80 25,92 20,16 20,16 17,28	1,10 1,35 1,65 2,20 2,75 3,30 3,85 4,40 5,00 5,55	10	0,036	400 Bc (also available 1000 x 120	30 vard dimension: 6 00 mm loose boa	A1 00 x 1200 mm ards on pallets)

FIBRANged BP-50

			MV	V-EN 13162-T7-	-CS(10)50-PL	(5)600-TR15-CP	2-WS-WL(P)-MU1-SD32		
20	Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	40 50 60 70 80 100 120 140	20 20 24 20 16 20 18	86,40 72,00 57,60 51,84 43,20 34,56 28,80 25,92	1,05 1,35 1,60 1,85 2,15 2,70 3,20 3,75	15	0,037	600	50	A1
	<u>160</u> 180 200	14 14 12	20,16 20,16 17,28	4,30 4,85 5,40			Boa (also available 1000 x 1200	rd dimension: 60) mm loose boa	00 x 1200 mm Irds on pallets)

FIBRANgeo **PITCHED ROOF** solution: **Pitched roof with insulation between timber rafters and joists**

The insulation layer is placed between the rafters or joists, and it only partially supports the weight of the pitched roof. The single or double layer of stonewool is placed orthogonally between the timber frame. The solution also consists of **FIBRANskin** membranes for waterproofing and vapour control. The total thickness and specific choice of stonewool panel type depends on the required thermal resistance, compression strength, potential dynamic loads and their distribution on the surface.

			P		
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		TTTM.			
-	1		1	FIBR/ FIBR/	ANgeo B-570 ANgeo B-001

				MW-EN 13162	2-T4-CS(10)10	D-WS-WL(P)-MU1	-SD5-AW1-AFr60						
B-001	Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Sound Absorption Coefficient a _w	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)				
	20 30 40 50 60 80 100	16 16 14 16 16 14 16	172,80 115,20 80,64 69,12 57,60 40,32 34,56	0,60 0,90 1,20 1,50 1,80 2,40 3,00	5 (thickness 80 mm)	0,033	1	5 (≤ 60mm) 10 (> 60mm)	A1				
							Boar	d dimension: 60	0 x 1200 mm				
FIBRANaeo		MW-EN 13162-T4-CS(10)*-WS-WL(P)-SD5											
B-001 XA	Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Sound Absorption Coefficient a _w	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)				
	30 40 50 60 80 100	16 14 16 16 14 14	115,20 80,64 69,12 57,60 40,32 34,56	0,90 1,20 1,50 1,80 2,40 3,00	10 (thickness 50 mm)	0,033	1	5 (≤ 60mm) 10 (> 60mm)	A1				
		10					Boar	d dimension: 60	0 x 1200 mm				
FIBRANaeo				MW	-EN 13162-T4	4-CS(10)*-WS-WL	_(P)-SD5						
B-001 AL	Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Sound Absorption Coefficient a _w	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)				
	30 40 50 60 80	16 14 16 16 14	115,20 80,64 69,12 57,60 40,32	0,90 1,20 1,50 1,80 2,40	10 (thickness 50 mm)	0,033	1	5 (≤ 60mm) 10 (> 60mm)	A1				

Board dimension: 600 x 1200 mm

under timber rafters

The insulation layer is placed underneath the rafters and it supports the weight of the pitched roof. It must have the necessary high mechanical properties which FIBRANgeo BP-30 or FIBRANgeo BP-50 provide. The solution also consists of FIBRANskin membranes for waterproofing and vapour control. This application is mainly used in residential buildings, new and renovation projects. The specific choice of stonewool panel type depends on the required thermal resistance, compression strength, potential dynamic loads and their distribution on the surface.

FIBRANgeo **BP-30** FIBRANgeo **BP-50**

FIBRANgeo PITCHED ROOF solution: Pitched roof with insulation on attic ceiling lining



The insulation layer is placed internally in the attic and it doesn't support any load. It is positioned between the joists and most usually covered with a final layer of plasterboard (FIBRANgyps). The solution also consists of FIBRANskin membranes for waterproofing and vapour control or of a stonewool product with facing (kraft paper or aluminium craft paper foil reinforced with fiberglass mesh). The total thickness and specific choice of stonewool panel type depends on the required thermal resistance and available ceiling space, while lower mechanical strengths are required here.

Width [mm]

1000

1000

1000

1000

Width [mm]

1000

1000

1000

1000

Thickness [mm]

30

40

50

60

Thickness [mm]

30

40

50

60

MW-EN 13162-T4-WS-WL(P)-MU1-AW1-AFr15

Length [mm]

10000

8000

6000

6000

Length [mm]

9000

8000

6000

6000

MW-EN 13162-T4-WS-WL(P)-MU1-AW1-AFr30

Quantity per

package [m²]

10

8

6

Quantity per

package [m²]

9

8

6



Thermal Resistance R

(m²K/W)

0,85

1,10

1,40

1.70

Thermal Resistance R

 (m^2K/W)

0,85

1,10

1,40

1.70

* upon demand

FIBRANgeo R-040*

- Thermal Conductivity $\lambda_{_{\!\!D}}\!\!:\!0.035$ W/mK
- Air Flow Resistivity: 30 kPa s/m²
- Sound absorption $\alpha_{\!_{W}}\!=\!\!1$ at 50 mm
- thickness
- A1 Non combustible

FIBRANgeo R-050*

- Thermal Conductivity λ_{D} : 0.035 W/mK
- Air Flow Resistivity: 30 kPa s/m²
- Sound absorptionç α_w =1 at 50 mm
- A1 Non combustible

Complementary products



FIBRAN*filter* Geotextile, for inverted roofs



FIBRANskin SEAL Water reducing layer, (membrane over insulation)



FIBRAN*skin* **BARRIER** Vapour barrier (membrane below insulation)

FIBRANskin

membranes

FIBRANskin membranes provide vapour control and waterproofing

fibranceo

FIBRANgeo ETICS solution: External Thermal Insulation Composite Systems

The most efficient method of thermal insulation of the façade of the building is by installing the insulating material on the exterior side of the wall. In that way, the thermal bridges are minimized, thus providing maximum energy savings while at the same time the building is protected from wear and tear due to external conditions. This construction takes advantage of the thermal capacity of the building elements (columns, beams, walls), and improves the thermal behavior along the day cycle.

ETICS (External Thermal Insulation Composite System) is an excellent way to renovate and improve the appearance of an old building while at the same time upgrading its thermal performance.



FIBRANgeo BP-ETICS



Certified Product according to ETAG 004, for use in external thermal insulation composite systems (ETICS)

- Thermal Conductivity λ_b: 0,035 W/mK
 Tensile Strength perpedicular to faces, TR > 10 kPa
- Compressive stress > 30 kPa
- A1 Non combustible

MW-EN 13162-T5-CS(10)30-TR10-WS-WL(P)-MU1-AW0,95-AFr60

Thickness [mm]	Boards per package	Quantity per package [m²]	Packages per pallet	Quantity per pallet [m²]	Thermal Resistance R (m ² K/W)
30	8	4,80	20	96,00	0,85
40	7	4,20	18	75,60	1,10
50	6	3,60	16	57,60	1,40
60	5	3,00	16	48,00	1,70
70	4	2,40	18	43,20	2,00
80	3	1,80	20	36,00	2,25
100	3	1,80	16	28,80	2,85
120	2	1,20	20	24,00	3,40
140	2	1,20	18	21,60	4,00
160	1	0,60	16	19,20	4,55
180	1	0,60	14	16,80	5,10
200	1	0,60	12	14,40	5,70
220	1	0,60	22	13,20	6,25
240	1	0,60	20	12,00	6,85
260	1	0,60	18	10,80	7,40
280	1	0,60	18	10,80	8,00
300	1	0.60	16	0.60	8 5 5

Board dimension: 600 x 1000 mm

FIBRANgeo BP-ETICS PLUS



Certified Product according to ETAG 004, for use in external thermal insulation composite systems (ETICS)

- Thermal Conductivity λ_n: 0,034 W/mK
- Tensile Strength perpedicular to faces,
- TR > 7,5 kPa
- Compressive stress ≥ 20 kPa
- A1 Non combustible

MW-EN13162-T5-CS(10)20-TR7,5-WS-WL(P)-MU1-AW0,95-AFr60

Thickness [mm]	Boards per package	Quantity per package [m²]	Packages per pallet	Quantity per pallet [m²]	Thermal Resistance R (m²K/W)
50	6	3,60	16	57,60	1,45
60	5	3,00	16	48,00	1,75
70	4	2,40	18	43,20	2,05
80	3	1,80	20	36,00	2,35
100	3	1,80	16	28,80	2,90
120	2	1,20	20	24,00	3,50
140	2	1,20	18	21,60	4,10
160	2	1,20	14	16,80	4,70
180	2	0,60	14	16,80	5,25
200	2	0,60	12	14,40	5,85

Board dimension: 600 x 1000 mm

FIBRANproducts ETICS solution

Insulation products that can work together

Stonewool FIBRANgeo **BP-ETICS**

FIBRANgeo BP-ETICS PLUS

Reinforced gypsum board FIBRANgyps **NEXT**

Fire barrier FIBRANgeo BP-ETICS Fire Barrier



FIBRANgyps **NEXT**



FIRE BARRIER ZONE







FIBRANgeo FREZA



Metallic milling tool (70mm)



FIBRANgeo CAPS

Rock-wool (or polystyrene) special items, 68mm diameter & 15mm thickness, for perfectly covering the holes of the fasteners.

FIBRANgeo FASTENER



Available at various lengths to accommodate any ETICS thickness.



Complementary products

FIBRAN*xps* ETICS GF

Extruded polystyrene boards with relief (rough) surface for improved adhesion and improved vapour diffusion. Certified for ETIC Systems according to ETAG 004.

 $\lambda_{\rm D}$ = 0,033 W/mK, thickness ${\leq}60$ mm 0,034 W/mK, thickness ${>}60$ mm



FIBRAN*xps* **300**

Thermal insulation boards made of extruded polystyrene, with high mechanical properties and minimum water absorption.

FIBRANskin SEAL

λ_D=0,033 W/mK, για πάχη ≤60 mm 0,034 W/mK, για πάχη >60 mm



FIBRAN*xps* CAP

Breathable membrane, suitable for vertical surfaces such as ETICS and ventilated facades.

Extruded polystyrene special items, 68mm diameter & 15mm thickness, for perfectly covering the holes of the fasteners. Diameter: 68 mm, Thickness: 15 mm Packing: 200 units / box



FIBRANeps **TERMOPOR** FIBRANeps **GRAFIT**

Expanded polystyrene insulation boards (white and grey)



FIBRANgeo ETICS + FIBRANgyps NEXT solution: Facade Insulation

Product description

Gypsum board covered on both sides by reinforcement made of fiberglass, additivated with special components that make it particularly resistant to atmospheric agents, shocks, abrasion and bending.

CE marked GM-type H1R according to UNI EN 15283-1. Conforms to ASTM C1177 for outdoor use.



FIBRANgyps NEXT BOARD

Gypsum board	CE marked GM-type H1R
Dimensions	120 x 200 cm
Thickness	12,5 mm
Surface mass	10,00 kg/m ²
Edge	BA tapered edge
Thermal conductivity (10°C)	$\lambda_{d} = 0,225 \text{ W/m K}$
Fire reaction	class A1
Specific heat	$c_p = 1,0$ theoretical value according EN 12524
Water absorption	≤ 3%
Flexural transversal breaking load	≥ 300 N
Flexural longitudinal breaking load	≥ 725 N
Dimensional variation cycles 4 days 23°C 50% RH / 3gg 30°C 90% RH	Transversal direction: 0,22 mm/m Longitudinal direction: 0,03 mm/m
Mold resistance	No growth





FIBRANgyps NEXT SYSTEM components

FIBRANgyps NEXT MESH

Reinforced mesh Mesh produced with glass fiber wire with sizing anti-alkaline, high chemical inertia, certified ETAG 004.



FIBRAN*gyps*

Jointing tape Adhesive tape with high chemical inertia, anti-alkaline sizing, used for the tapered edges finishing.



FIBRANgyps NEXT SCREWS

For external screws Self-drilling screws, length 25 and 39 mm, RUSPERT coating that guarantees 500h to salt spray test.



FIBRAN*gyps*

Corner with mesh PVC corner with alkali-resistant mesh, white color.



FIBRANgyps NEXT BASE PROFILE

Base profiles for FIBRANgyps NEXT BOARD 12,5 mm thickness.

fibratigeo

FIBRANgeo VENTILATED FACADE solution: Stone-wool insulation with facing

Thermal

Resistance R

 (m^2K/W)

1,20

1,50

1,80

2,40

3,00

3,60

4,20

4,80

5,45

MW-EN 13162-T4-WS-WL(P)-MU1-AW1-AFr50

Air flow

resistivity r

(kPa s/m²)

50

Thermal

Conductivity λ

(W/mK)

0,033

FIBRAN*geo* Quantity Thickness Packages / /pallet **B-570 YM** [mm] pallet [m²] Panel coated with 86,40 40 12 black glass veil (60gr/m²⁾ 50 12 69,12 60 12 60,48 80 43,20 12 100 12 34,56 120 10 28,80 140 12 25,92 160 10 21,60 180 8 17,28 12 200 17,28 FIBRANgeo Thickness Packages / **B-570 XA** [mm] pallet Panel coated with Kraft paper 30 12



Board dimension: 600 x 1200 mm





Mago				MW-EN 13162-T	4-WS-WL(P)-M	U1-AW1-AFr30		
D YM	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a _w	Reaction to Fire (EN 13501-1)
ed with veil (60ar/m ²⁾	40	10	86,40	1,15				
(<u>g</u>),	50	10	72,00	1,45				
	60	10	57,60	1,75				
	80	10	43,20	2,35				
	100	10	36,00	2,90	30	0.024	1 (thickpace	۸ 1
	120	10	28,80	3,50	50	0,034	>= 50 mm	AI
	140	12	25,92	4,10			· · · · ·	
	160	10	21,60	4,70				
	180	8	17,28	5,25				
	200	12	17,28	5,85				

Board dimension: 600 x 1200 mm

_				MW-EN 13162-T	4-WS-WL(P)-MU	J1-AW1-AFr30		
	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a _w	Reaction to Fire (EN 13501-1)
_	40	10	86,40	1,15				
_	50	10	72,00	1,45			1	
_	60	10	57,60	1,75	30	0,034	(thickness	F
	80	10	43,20	2,35			>= 50 mm)	
	100	10	36,00	2,90				



FIBRA

B-050

Panel coat black glass



FIBRANgeo **B-050 XA** Panel coated with Kraft paper

Board dimension: 600 x 1200 mm

Reaction

to Fire

(EN 13501-1)

A1

F

Sound

absorption a_w

1

(thickness

>= 50 mm)

ENERGY**SHIELD.**

for ventilated facades

The ventilated façade is a high-performance solution for external building walls. It is defined by the presence of an air gap between the main body of the building and the external "skin", which is usually some cladding (eg. Ceramic tiles, stone, marble, metallic panels) that is mechanically anchored to the main structure.

Stonewool is the ideal insulating material for this application, since it combines the high thermal insulation with fire protection, acoustic insulation and ideal vapour permeability. The use of a black glass fiber coating on stonewool protects it against the possibility of wear and tear (de-fibration) and rain infiltration.

FIBRANgeo **B-050** and **B-570** stonewool panels, both with **YM** (black, now-woven fiberglass fleece) and **XA** (Kraft paper) facings, are specially designed for this application. Furthermore, they are A1-class fire certified, meaning they are incombustible and thus providing the necessary fire protection to high buildings, as required by legislation in most European countries.



Complementary products



FIBRANskin VENT & VENT SILVER Waterproofing membrane



FIBRANskin SEAL Water reducing layer, (membrane over insulation)



FIBRANskin BARRIER Vapour barrier (membrane below insulation)

FIBRANskin

membranes

Ventilated facade with FIBRANaeo

B-570-YM

FIBRAN*skin* membranes provide vapour control and waterproofing

fibranceo

FIBRANgeo DRY CONSTRUCTION solution: Internal walls

				MW-EN 13162-T	4-WS-WL(P)-M	U1-AW1-AFr10		
B-030	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a_w	Reaction to Fire (EN 13501-1)
	50 60 80 100	10 10 10 10	72,00 57,60 43,20 36,00	1,45 1,75 2,35 2,90	30	0,034	1 (thickness >= 50 mm)	A1
						Воа	ard dimension: 60	0 x 1200 mm
				MW-EN 13162-T	4-WS-WL(P)-M	U1-AW1-AFr15		
FIBRAN <i>geo</i> B-040	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a _w	Reaction to Fire (EN 13501-1)
	40 50 60 80 100	10 10 10 10 10	86,40 72,00 57,60 43,20 36,00	1,15 1,45 1,75 2,35 2,90	15	0,034	1 (thickness >= 50 mm)	A1
	100	10	50,00	2,70		Воа	ard dimension: 60	0 x 1200 mm
				MW-EN 13162-T	4-WS-WL(P)-M	U1-AW1-AFr30		
B-050	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a _w	Reaction to Fire (EN 13501-1)
	30 40 50 60 80 100	10 10 10 10 10 10 10	115,20 86,40 72,00 57,60 43,20 36,00	0,85 1,15 1,45 1,75 2,35 2,90	30	0,034	1 (thickness >= 50 mm)	A1
						Воа	ard dimension: 60	0 x 1200 mm

Dry construction (building construction without the use of plaster or mortar), speeds the construction process and is the most common method for building internal separation walls. It is very common in hotels, commercial and public buildings as it offers ease and speed of construction while allowing for easier future alterations. The key technical characteristics that a proper dry wall must offer, apart from its mechanical strength, is acoustic & thermal insulation as well as fire protection.

FIBRANgeo B-series products are ideal for this application, as they provide high acoustic and thermal insulation, fire protection (A1 class fire certified, meaning they are incombustible) and sufficient mechanical strength so that they retain their form and shape for the lifetime of the construction.

FIRRANIGRO				MW-EN 13162-T	4-WS-WL(P)-Ml	J1-AW1-AFr35		
B-060	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a _w	Reaction to Fire (EN 13501-1)
	30 40 50 60 80 100	10 10 10 10 10 10 10	115,20 86,40 72,00 57,60 43,20 36,00	0,85 1,15 1,45 1,75 2,35 2,90	35	0,034 Boa	1 (thickness >= 50 mm) rd dimension: 600	A1 0 x 1200 mm
				MW-EN 13162-T	4-WS-WL(P)-MU	J1-AW1-AFr50		
B-570	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Air flow resistivity r (kPa s/m²)	Thermal Conductivity λ (W/mK)	Sound absorption a _w	Reaction to Fire (EN 13501-1)
	30 40 50 60 80	12 12 12 12 12	112,32 86,40 69,12 60,48 43,20	0,90 1,20 1,50 1,80 2,40	50	0,033	1 (thickness >= 50 mm)	A1
	100	12	34,56	3,00		Воа	rd dimension: 60	0 x 1200 mm
FIRRANIGRO			MW-EN	13162-T4-CS(10)10-WS-WL(P)-	MU1-SD5-AW1-AFr	60	
	Thickness	Packages /	Quantity	Thermal	Air flow	Thermal	Sound	Reaction

B-001





Drywall system installation with stonewall inside and FIBRANgyps plasterboards.



Complementary products

FIBRANgyps **SUPER**

Gypsum based board for special application, with higher strength, higher surface hardness, controlled density, reduced water absorption (H1), and with additional glass fibres to improve core adhesion at high temperatures.

Type DFH1IR, CE marked according to UNI EN 520, one decorative light blue face.



FIBRANgyps **NEXT COAT**

Finishing powder to be mixed with water, based on selected inert, hydraulic binder and special additives which give the product remarkable adhesion and elasticity.



FIBRANgyps **CARE®** Special gypsum plasterboard

CARE Technology: neutralisation of air pollutants (VOC) and odors without releasing them back into the environment. Standard type A, CE marked according to UNI EN 520, one decorative ivory face. No emission of pollutants in the indoor environment - classification A+ in accordance with EN ISO 16000-09.



FIBRANgyps **GLUE** Gypsum-based high density adhesive, in powder to be mixed with water for manual application. CE marked according to EN 14496.



FIBRAN stud partitions and lining systems obtained ETA 13/0631 by Instituto de Ciencias de la Costrucciòn Eduardo Torroja de Madrid.



FIBRANgyps F 13

Gypsum based board with additives such as vermiculite and glass fibers to improve core adhesion at high temperature for fire resistance.

Type F, CE marked according to UNI EN 520, one decorative pink face.



FIBRANgyps H2 13

Gypsum based board with

absorption rate.

areen.

additives to reduce the water

Type H2, CE marked according

to UNI EN 520, one decorative

FIBRANgyps JF60

Joint filler in powder to be mixed with water for manual application, medium setting time. To be used between 5° and 35°C. 3B CE marked according to UNI EN 13963.





FIBRANgyps JF READYMIX

Ready-mixed joint compound for quick and easy application, lightened by 25% compared with traditional joint filler , very elastic and soft.



fibraticeo

FIBRANgeo FLOORS solution: insulation under floors for improved acoustic

	N	1W-EN 13	162-T7-CS(10)3	0-PL(5)400-1	FR10-CP2-WS-WL(P)-MU1-SD20-AW	0,95-AFr60	
Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
30 40 50	20 20 20	115,20 86,40 72,00	0,80 1,10 1,35					
60 80 100	20 20 16	57,60 43,20 34,56	1,65 2,20 2,75	10	0,036	400	30	A1
120 140 160 180	18 14 14	20,00 25,92 20,16 20,16	3,85 4,40 5,00		(also av	Boa ailable 1000 x 1200	rd dimension: 600) mm loose board) x 1200 mm Is on pallets)
	Thickness [mm] 30 40 50 60 80 100 120 140 140 160 180	N Thickness Packages [mm] /pallet 30 20 40 20 50 20 60 20 100 16 120 20 140 18 160 14 180 14	MW-EN 13 Thickness [mm] Packages /pallet Quantity /pallet [m²] 30 20 115,20 40 20 86,40 50 20 72,00 60 20 57,60 80 20 43,20 100 16 34,56 120 20 28,80 140 18 25,92 160 14 20,16	MW-EN 13162-T7-CS(10)3 Thickness [mm] Packages /pallet Quantity /pallet Thermal Resistance R (m²K/W) 30 20 115,20 0,80 40 20 86,40 1,10 50 20 72,00 1,35 60 20 57,60 1,65 80 20 43,20 2,70 100 16 34,56 2,75 120 20 28,80 3,30 140 18 25,92 3,85 160 14 20,16 4,40 180 14 20,16 5,00	MW-EN 13162-T7-CS(10)30-PL(5)400-1 Thickness [mm] Packages /pallet Quantity /pallet Thermal Resistance R (m²/) Tensile Strength (kPa) 30 20 115,20 0,80 40 20 86,40 1,10 50 20 72,00 1,35 60 20 57,60 1,65 80 20 43,20 2,20 100 16 34,56 2,75 10 120 20 28,80 3,30 14 180 14 20,16 4,40 18	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	MW-EN 13162-T7-CS(10)30-PL(5)400-TR10-CP2-WS-WL(P)-MU1-SD20-AW0,95-AFr60 Thickness Packages Quantity /pallet Thermal Resistance R (m²) Tensile Thermal Conductivity λ (kPa) Point Load (PL5) (N) Compressive Strength (CS10) (kPa) 30 20 115,20 0,80 (W/mK) Point Load (PL5) (N) Compressive Strength (CS10) (kPa) 30 20 15,20 0,80 (W/mK) Point Load (PL5) (N) Compressive Strength (CS10) (kPa) 30 20 72,00 1,35 60 20 57,60 1,65 80 20 43,20 2,20 10 0,036 400 30 120 20 28,80 3,30 14 20,16 4,40 Board dimension: 60((also available 1000 x 1200 mm loose board

FIBRANgeo **BP-40**



Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m ² K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
40	20	86,40	1,10					
50	20	72,00	1,35					
60	20	57,60	1,65					
80	20	43,20	2,20	15	0.026	FEO	40	۸1
100	16	34,56	2,75	15	0,030	220	40	AI
120	20	28,80	3,30					
140	18	25,92	3,85					
160	14	20,16	4,40			Roa	rd dimonsion: 60() v 1200 mm
180	14	20,16	5,00		(also a)	DUd 1000 v 1200	nu uniterision. ool	
200	12	17,28	5,55		(diso al			is on pallets)



MW-EN 13162-T7-CS(10)50-PL(5)600-TR15-CP2-WS-WL(P)-MU1-SD32

)	Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	30	20	115,20	0,80					
	40	20	86,40	1,05					
	50	20	72,00	1,35					
	60	20	57,60	1,60					
	80	20	43,20	2,15	15	0,037	600	50	A1
	100	16	34,56	2,70					
	120	20	28,80	3,20			D		1200
	140	18	25,92	3,75		()	BOa	ra aimension: 600	J X 1200 mm
	160	14	20.16	4.30		(also av	/ailable_1000 x 1200) mm loose board	is on pallets)



FIBRAN*geo*

BP-70

MW-EN 13162-T7-CS(10)70-PL(5)700-TR20-CP2-WS-WL(P)-MU1-SD35-AW0,95-AFr60

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Thickness [mm]	Packages /pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Tensile Strength (kPa)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
40	20	86,40	1,00					
50	20	72,00	1,25					
60	20	57,60	1,50					
80	20	43,20	2,05	20	0.020	700	70	۸1
100	24	34,56	2,55	20	0,039	700	70	AI
120	20	28,80	3,05			D		1200
140	36	25,92	3,55		()	BO	ard dimension: 60	J X 1200 mm
160	28	20,16	4,10		(also a	available 1000 x 120	0 mm loose board	is on pallets)







Compressive Stress Quantity Thermal Thermal Reaction Thickness Packages Sound /pallet Resistance R CS10 Conductivity to Fire [mm] /pallet absorption a [m²] (m^2K/W) (kPa) (W/mK) (EN 13501-1) 172,80 115,20 20 16 0,60 16 0,90 40 14 80,64 1,20 5 d =< 60mm 69,12 57,60 50 16 1,50 0,033 (thickness A1 10 d > 60mm 1,80 60 16 >= 50 mm) 2,40 3,00 80 14 40,32 100 16 34,56

MW-EN 13162-T4-CS(10)10-WS-WL(P)-MU1-SD5-AW1-AFr60

CE

behaviour

The use of FIBRANgeo **B** or **BP** series products at floating floor applications, provide excellent sound insulation against shock and air-transmitted sound. The high mechanical properties of the stonewool boards ensure the technical endurance of the construction.



Sound insulation of floating floor with FIBRANgeo **B-571**

Complementary products

FIBRAN*xpe*

Expanded polyetylene foil for absorption of vibrations and sound insulation. It has high dimensional stability, mass uniformity, is flexible, not oxidized and not affected by bacteria and fungi.



FIBRAN*skin* **SEAL** Water reducing layer, (membrane over insulation)



FIBRANgeo B-051



	Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)
	20	20	172,80	0,55	0,035	200	20	A1
_	30	20	115,20	0,85				
	40	20	86,40	1,10				
_	50	20	72,00	1,40				
	60	20	57,60	1,70				
	80	20	43,20	2,25				
	100	24	34,56	2,85				
	120	20	28,80	3,40				
	140	16	23,04	4,00		D		
	160	14	20,16	4,55		Boar	a almension: 600	1200 mm

MW-EN 13162-T7-CS(10)20-PL(5)200-CP2-WS-WL(P)-MU1-SD10-AW0,95-AFr60



MW-EN 13162-T7-CS(10)25-PL(5)350-CP2-WS-WL(P)-MU1-SD9-AW0,95-AFr60

Thickness [mm]	Packages / pallet	Quantity /pallet [m²]	Thermal Resistance R (m²K/W)	Thermal Conductivity λ (W/mK)	Point Load (PL5) (N)	Compressive Strength (CS10) (kPa)	Reaction to Fire (EN 13501-1)	
20	20	172,80	0,55	0,035				
30	20	115,20	0,85		350			
40	20	86,40	1,10			25	A1	
50	20	72,00	1,40					
60	20	57,60	1,70					
80	20	43,20	2,25		De	D		
100	24	34,56	2,85		BC	Board dimension: 600 x 1200 mm		





HANDLING AND STORAGE

FIBRAN*geo* products should be stored indoors. If stored outdoors, they must be protected from impregnation. Pallets shrink-wrapped weather tightly in PE film may be stored outside. Separate packages should be placed on a flat pallet, not in direct contact with the ground.

If part of the product gets wet, it must be dried before installation. Stonewool dries quickly and its insulating properties remain unchanged after drying.

FIBRAN*geo* products are chemically inert and do not allow the growth of micro-organisms, insects or rodents.

Handling, loading and unloading of the products should be carried out with care, to avoid damage both of the packaging and the boards' edges.

APPLICATION AND PERSONAL PROTECTION

For the selection and application of FIBRAN*geo* products all design requirements should be taken into consideration.

FIBRAN*geo* products should be protected from impregnation, prior to and during application. The packaging film should be removed with care just before installation.

Working areas should be kept clean. Unnecessary or extensive contact of the skin and eyes with product off-cuts, fibres and dust should be avoided, and protective wear should be used (gloves, goggles, hats).

Sufficient ventilation of the working areas should be ensured, whilst power cutting tools should always be provided with a mechanical system of dust intake.

Stonewool products are not considered hazardous waste. Waste disposal should be carried out according to State and Local regulations.



FIBRAN reserves the right to alter or amend product specifications without notice. The information included in this publication is correct to the best of our knowledge at the time of printing. Whilst FIBRAN will endeavour to ensure publications are up to date, it is the users' responsibility to check with the company the validity of the information prior to materials use.





What does **FIBRAN** stand for?

FIBRAN stands for **quality**. We manufacture products for thermal & sound insulation, as well as fire protection, taking great care to ensure that our materials meet the technical requirements and declared values.

FIBRAN stands for **honesty**. We respect the architect, the engineer, the constructor, the applicator and the owner of the project by providing truthful declarations after thorough testing and examination of the products. Designers and energy auditors can count on our technical data, constructors can trust our materials.

FIBRAN stands for **ethos**. We value morality and fair trade practices by going into great lengths to honor agreements, pay our people, partners and suppliers on time, follow and respond to claims, meet all our obligations. We stand next to the user of our product after the sale.

FIBRAN stands for **family**. Even after growing to an international organization with production plants at six countries, the company retains a strong family core and values that spread through its people.

FIBRAN stands for **future**. We design solutions for the building of tomorrow. We research technologies for the years to come. We prepare answers to the challenges of the next decade and participate in multiple International Associations. And we support our people and partners for all to grow together.







FIBRAN S.A. Insulation Materials Industry

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