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PETRALANA®

from nature



A NEW DIMENSION OF INSULATION

New slab format: 1200x600 mm

new recipe

new PETRALIGHT λ₀≤0,035[W/(mK)]

Slabs of stone wool for thermal, acoustic and fire insulation of buildings.

- The new recipe guarantees even higher stiffness and elasticity of rock wool slabs, which facilitates application in attics and in frame structures.
- Changing the format of the slab improves the ergonomics of the application and shortens the installation time of the insulation layer.
- The new practical packaging of highly compressed stone wool means faster and more convenient transport of the product on the construction site.

INSULATION OF ATTICS AND PARTITION WALLS



PETRALIGHT

 $\lambda_{\rm p} \leq 0.035 [W/(mK)]$

Slabs of stone wool for thermal, acoustic and fire insulation of buildings.

PRODUCT CODE

PETRALIGHT MW-EN13162-T2-CS(10)0,5-WS-WL(P)-MU1 (d=40-99mm)
PETRALIGHT MW-EN13162-T2-CS(10)0,5-WS-WL(P)-MU1-AW0,95 (d=100-250mm)

APPLICATION:

usable and unusable lofts ventilated flat roofs suspended ceilings floors between joists partition walls curtain walls with frame structures

fill-in a frame structures including

elevations (cassettes, cavity walls, curtain walls, panels, sidings)

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{D}}$		≤0,035	[W/(mK)]					
Olara farabisha a sa kalamana T		-5mm/+15%	[mm/%]					
Class for thickness tolerances,T	T2	-5%/+15mm	[%/mm]					
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Sound absorption index, AW	0,95 (d	=100-250mm)	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FOI	RMAT OF PLA	TES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
			50	1,40	15	10,80	0,5400	20	216,00	10,800	
				75	2,10	10	7,20	0,5400	20	144,00	10,800
			100	2,85	8	5,76	0,5760	20	115,20	11,520	
1200	600	120	3,40	6	4,32	0,5184	20	86,40	10,368		
		150	4,25	5	3,60	0,5400	20	72,00	10,800		
		180	5,10	4	2,88	0,5184	20	57,60	10,368		
		200	5,70	4	2,88	0,5760	20	57,60	11,520		

ADDITIONAL INFORMATION:



INSULATION OF ATTICS AND PARTITION WALLS



PETRALIGHT-H

 $\lambda_{D} \leq 0.035[W/(mK)]$

Slabs of stone wool for thermal, acoustic and fire insulation of buildings.

PRODUCT CODE

PETRALIGHT-H MW-EN13162-T5-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1

APPLICATION:

usable and unusable lofts
ventilated flat roofs
suspended ceilings
partition walls
curtain walls with frame
structures

floors between joists fill-in a frame structures including

elevations (cassettes, cavity walls, curtain walls, panels, sidings)

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		≤0,035	[W/(mK)]					
Olara frontische ann tallanna a T		-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS,THERMAL RESISTANCE AND PACKING										
FOI	RMAT OF PLAT	ΓES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
			40	1,10	10	6,00	0,240	24	144,00	5,760	
			50	1,40	10	6,00	0,300	20	120,00	6,000	
			75	2,10	8	4,80	0,360	16	76,80	5,760	
1000	600	100	2,85	5	3,00	0,300	20	60,00	6,000		
		120	3,40	4	2,40	0,288	20	48,00	5,760		
		150	4,25	4	2,40	0,360	16	38,40	5,760		
		200	5,70	3	1,80	0,360	16	28,80	5,760		

ADDITIONAL INFORMATION:





PETRAVENT-LV

 $\lambda_{D} \leq 0.034[W/(mK)]$

Stone wool panels with black fibreglass cover on one side for internal and external thermal, acoustic and fire insulation of civil structures.

PRODUCT CODE

PETRAVENT-LV MW-EN13162-T5-CS(10)0,5-WS-MU1-AW1,00

APPLICATION:

exterior walls with light-dry thermal insulation made of panels (eg metal sheets, wood cladding, siding, cement or composite cladding)

exterior walls with stone or glass cladding

exterior and interior stud walls(wood and metal framework)

curtain walls

cavity walls

hollow foundation walls

dropped ceilings

DECLARED PARAMETERS							
Declared thermal conductivity coefficient, $\boldsymbol{\lambda}_{\text{D}}$		≤0,034	[W/(mK)]				
		-1mm/+3mm	[mm]				
Class for thickness tolerances, T	T5	-1%/+3mm	[%/mm]				
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]				
Short time water absorption, WS		≤1,0	[kg/m2]				
Water vapour transmission , MU		MU1	[-]				
Sound absorption index		1,00	[-]				
Reaction to fire, RtF		A1	Euroclass				

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FO	RMAT OF PLA	TES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
		100	2,90	5	3,00	0,300	20	60,00	6,000		
		120	3,50	5	3,00	0,360	16	48,00	5,760		
			140	4,10	4	2,40	0,336	16	38,40	5,376	
		150	4,40	4	2,40	0,360	16	38,40	5,760		
1000	600	160	4,70	3	1,80	0,288	20	36,00	5,760		
		180	5,25	3	1,80	0,324	16	28,80	5,184		
		200	5,85	3	1,80	0,360	16	28,80	5,760		
		220	6,45	2	1,20	0,264	20	24,00	5,280		
		250	7,35	2	1,20	0,300	20	24,00	6,000		

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAVENT-L

 $\lambda_{D} \leq 0.035[W/(mK)]$

Slabs of stone wool for external and internal building objects for thermal, acoustic and fire insulation.

PRODUCT CODE

PETRAVENT-L MW-EN13162-T5-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1

APPLICATION:

facades insulated by light-dry method (eg sheet, cladding board, siding, lining cement and composite)

exterior walls with elevation of stone or glass

skeletal exterior and interior walls (on a wooden and metal structure)

partition walls

curtain walls

cavity walls

DECLARED PARAMETERS	DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{\rm D}}$	nal conductivity coefficient, λ _D ≤0,035								
Class for this limes and arranged T	T5	-1mm/+3mm	[mm]						
Class for thickness tolerances,T	15	-1%/+3mm	[%/mm]						
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]						
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]						
Short time water absorption, WS		≤1,0	[kg/m2]						
Long time water absorption, WL(P)		≤3,0	[kg/m2]						
Water vapour transmission , MU		MU1	[-]						
Reaction to fire, RtF		A1	Euroclass						

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FO	RMAT OF PLA	ΓES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover su ^r face of a package	Volume o ^f a package	No. of packa- ges on a pallet	Cover su ^r face of plates on a pallet	Volume o ^f plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
		50	1,40	10	6,00	0,300	20	120,00	6,000		
		80	2,25	6	3,60	0,288	20	72,00	5,760		
			100	2,85	5	3,00	0,300	20	60,00	6,000	
		120	3,40	5	3,00	0,360	16	48,00	5,760		
1000		140	4,00	4	2,40	0,336	16	38,40	5,367		
1000	600	150	4,25	4	2,40	0,360	16	38,40	5,760		
		160	4,55	3	1,80	0,288	20	36,00	5,760		
		180	5,10	3	1,80	0,324	16	28,80	5,184		
		200	5,70	3	1,80	0,360	16	28,80	5,760		
		220	6,25	2	1,20	0,264	20	24,00	5,280		

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAVENT

 $\lambda_{D} \leq 0.035[W/(mK)]$

Slabs of stone wool for external and internal building objects for thermal, acoustic and fire insulation.

PRODUCT CODE

PETRAVENT MW-EN13162-T5-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1

APPLICATION:

facades insulated by light-dry method (eg sheet, cladding board, siding, lining cement and composite)

exterior walls with elevation of stone or glass

skeletal exterior and interior walls (on a wooden and metal structure)

partition walls curtain walls

cavity walls

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$	≤0,035							
Olive for this law on the law on T	7.5	-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90) DS		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FO	FORMAT OF PLATES		THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
	600		50	1,40	8	4,80	0,240	12	57,60	2,880	
			80	2,25	5	3,00	0,240	12	36,00	2,880	
		100	2,85	4	2,40	0,240	12	28,80	2,880		
1000		120	3,40	5	3,00	0,360	8	24,00	2,880		
		150	4,25	4	2,40	0,360	8	19,20	2,880		
		200	5,70	2	1,20	0,240	12	14,40	2,880		

ADDITIONAL INFORMATION:





PETRAVENT-V

 $\lambda_{D} \leq 0.035[W/(mK)]$

Stone wool panels with black fibreglass cover on one side for internal and external thermal, acoustic and fire insulation of civil structures.

PRODUCT CODE

PETRAVENT-V MW-EN13162-T5-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1

APPLICATION:

facades insulated by light-dry method (eg sheet, cladding board, siding, lining cement and composite)

exterior walls with elevation of stone or glass

skeletal exterior and interior walls (on a wooden and metal structure)

partition walls

curtain walls

cavity walls

suspended ceilings

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		≤0,035	[W/(mK)]					
Olara familialman Adamson T	T5	-1mm/+3mm	[mm]					
Class for thickness tolerances,T		-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS,THERMAL RESISTANCE AND PACKING										
FOI	FORMAT OF PLATES		THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m ² K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
			50	1,40	8	4,80	0,240	12	57,60	2,880	
		80	2,25	5	3,00	0,240	12	36,00	2,880		
1000	600	100	2,85	4	2,40	0,240	12	28,80	2,880		
1000	600	120	3,40	5	3,00	0,360	8	24,00	2,880		
		150	4,25	4	2,40	0,360	8	19,20	2,880		
			200	5,70	2	1,20	0,240	12	14,40	2,880	

ADDITIONAL INFORMATION:





PETRAVENT-WV

 $\lambda_{D} \leq 0.035[W/(mK)]$

Stone wool panels with white fibreglass cover on one side for internal and external thermal, acoustic and fire insulation of civil structures.

PRODUCT CODE

PETRAVENT-WV MW-EN13162-T5-DS(70,90)-CS(10)0,5-WS-WL(P)-MU1

APPLICATION:

facades insulated by light-dry method (eg sheet, cladding board, siding, lining cement and composite)

exterior walls with elevation of stone or glass

skeletal exterior and interior walls (on a wooden and metal structure)

partition walls curtain walls

cavity walls

suspended ceilings

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_D}$		≤0,035	[W/(mK)]					
Olean fauthialman talaman T		-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		0,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU	MU1 [-]							
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FO	RMAT OF PLA	TES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m ² K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
		50	1,40	6	3,60	0,180	16	57,60	2,880		
		80	2,25	5	3,00	0,240	12	36,00	2,880		
		100	2,85	3	1,80	0,180	16	28,80	2,880		
1000	600	120	3,40	2	1,20	0,144	20	24,00	2,880		
		150	4,25	2	1,20	0,180	16	19,20	2,880		
			200	5,70	2	1,20	0,240	12	14,40	2,880	

ADDITIONAL INFORMATION:





PETRAVENT-H

 $\lambda_{D} \leq 0.035[W/(mK)]$

Slabs of stone wool for external and internal building objects for thermal, acoustic and fire insulation.

PRODUCT CODE

PETRAVENT-H MW-EN13162-T5-DS(70,90)-CS(10)10-TR7,5-WS-WL(P)-MU1 (d=30-99mm)
PETRAVENT-H MW-EN13162-T5-DS(70,90)-CS(10)10-TR7,5-WS-WL(P)-MU1-AW0,95 (d=100-250mm)

APPLICATION:

facades insulated by light-dry method (eg sheet, cladding board, siding, lining cement and composite)

exterior walls with elevation of stone or glass

skeletal exterior and interior walls (on a wooden and metal structure)

partition walls curtain walls cavity walls

DECLARED PARAMETERS	3			
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		≤0,035	[W/(mK)]	
Olara fasticia a sabilizara a T		-1mm/+3mm	[mm]	
Class for thickness tolerances,T	Т5	-1%/+3mm	[%/mm]	
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]	
Compressive stress at 10% deformation, CS(10)		10	[kPa]	
Tensile strength perpendicular to faces,TR		≥7,5	[kPa]	
Short time water absorption, WS		≤1,0	[kg/m2]	
Long time water absorption, WL(P)		≤3,0	[kg/m2]	
Water vapour transmission , MU		MU1	[-]	
Sound absorption index, AW	0,95 (100-250mm) [-]			
Reaction to fire, RtF		A1	Euroclass	

	DIMENSIONS, THERMAL RESISTANCE AND PACKING											
FO	FORMAT OF PLATES		THERMAL		PACKAGES			PALLETS				
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]			
			50	1,40	6	3,60	0,180	16	57,60	2,880		
			80	2,25	5	3,00	0,240	12	36,00	2,880		
	4.0.0	100	2,85	3	1,80	0,180	16	28,80	2,880			
1000	600	120	3,40	2	1,20	0,144	20	24,00	2,880			
		150	4,25	2	1,20	0,180	16	19,20	2,880			
	İ			200	5,70	2	1,20	0,240	12	14,40	2,880	

ADDITIONAL INFORMATION:





PETRAVENT-HV

 $\lambda_{D} \leq 0.035[W/(mK)]$

Stone wool panels with black fibreglass cover on one side for internal and external thermal, acoustic and fire insulation of civil structures.

PRODUCT CODE

PETRAVENT-HV MW-EN13162-T5-DS(70,90)-CS(10)10-TR7,5-WS-WL(P)-MU1-AW0,95

APPLICATION:

facades insulated by light-dry method (eg sheet, cladding board, siding, lining cement and composite)

exterior walls with elevation of stone or glass

skeletal exterior and interior walls (on a wooden and metal structure)

partition walls curtain walls

cavity walls

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{D}}$		[W/(mK)]						
Olara familia la caracteria de T		-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		10	[kPa]					
Tensile strength perpendicular to faces,TR		≥7,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Sound absorption index, AW		0,95						
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING											
FOI	RMAT OF PLA	ΓES	THERMAL		PACKAGES			PALLETS				
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m ² K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]			
			50	1,40	6	3,60	0,180	16	57,60	2,880		
				80	2,25	5	3,00	0,240	12	36,00	2,880	
1000		100	2,85	3	1,80	0,180	16	28,80	2,880			
1000	600	120	3,40	2	1,20	0,144	20	24,00	2,880			
			150	4,25	2	1,20	0,180	16	19,20	2,880		
						200	5,70	2	1,20	0,240	12	14,40

ADDITIONAL INFORMATION:





PETRAFAS

 $\lambda_{\rm p} \leq 0.035 [W/(mK)]$

Slabs of stone wool for thermal, acoustic and fire insulation of buildings.

PRODUCT CODE

PETRAFAS MW-EN13162-T5-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1 (d=30-99)
PETRAFAS MW-EN13162-T5-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1-AW1,00 (d=100-220)
PETRAFAS MW-EN13162-T5-DS(70,90)-CS(10)20-TR10-WS-WL(P)-MU1-AW1,00 (d=221-250)

APPLICATION:

exterior and interior walls insulated by ETICS system

exterior monolithic, prefabricated and brick walls

floors above garages, passages and basements

fire insulation of attics (reaction to fire classification A1)

DECLARED PARAMETERS	DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		≤0,035	[W/(mK)]						
Olera fastkishman Aslaman T	T.F.	-1mm/+3mm	[mm]						
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]						
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]						
Compressive stress at 10% deformation, CS(10)	30	(30-99) (100-220) (221-250)	[kPa]						
Tensile strength perpendicular to faces,TR		≥10,0	[kPa]						
Short time water absorption, WS		≤1,0	[kg/m2]						
Long time water absorption, WL(P)		≤3,0	[kg/m2]						
Water vapour transmission , MU		MU1	[-]						
Sound absorption index, AW	1,00	(100-250)	[-]						
Reaction to fire, RtF		A1	Euroclass						

	DIMENSIONS,THERMAL RESISTANCE AND PACKING										
FO	RMAT OF PLA	TES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
			50	1,40	6	3,60	0,180	16	57,60	2,880	
			60	1,70	5	3,00	0,180	16	48,00	2,880	
		80	2,25	5	3,00	0,240	12	36,00	2,880		
			100	2,85	3	1,80	0,180	16	28,80	2,880	
			120	3,40	2	1,20	0,144	20	24,00	2,880	
		140	4,00	2	1,20	0,168	16	19,20	2,688		
1000	600	150	4,25	2	1,20	0,180	16	19,20	2,880		
		160	4,55	2	1,20	0,192	12+16	33,60	5,376		
		180	5,10	2	1,20	0,216	12	14,40	2,592		
		200	5,70	2	1,20	0,240	12	14,40	2,880		
		220	6,25	1	0,60	0,132	20	12,00	2,640		
		240	6,85	1	0,60	0,144	20	12,00	2,880		
		250	7,10	1	0,60	0,150	16+20	21,60	5,400		

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAFAS-34

 $\lambda_{D} \leq 0.034[W/(mK)]$

Slabs of stone wool for thermal, acoustic and fire insulation of buildings.

PRODUCT CODE

PETRAFAS 34 MW EN13162 T5-DS(70,90)-CS(10)20-TR7,5-WS WL(P)-MU1-AW0,95

APPLICATION:

exterior and interior walls insulated by ETICS system

exterior monolithic, prefabricated and brick walls

floors above garages, passages and basements

fire insulation of attics (reaction to fire classification A1)

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		≤0,034	[W/(mK)]					
Olas fastislas a talana T	7.5	-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		20	[kPa]					
Tensile strength perpendicular to faces,TR		≥7,5	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Sound absorption index, AW		0,95	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FOI	RMAT OF PLA	TES	THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
		50	1,45	6	3,60	0,180	16	57,60	2,880		
		60	1,75	5	3,00	0,180	16	48,00	2,880		
		80	2,35	5	3,00	0,240	12	36,00	2,880		
		100	2,90	3	1,80	0,180	16	28,80	2,880		
		120	3,50	2	1,20	0,144	20	24,00	2,880		
		140	4,10	2	1,20	0,168	16	19,20	2,688		
1000	600	150	4,40	2	1,20	0,180	16	19,20	2,880		
		160	4,70	2	1,20	0,192	12+16	33,60	5,376		
		180	5,25	2	1,20	0,216	12	14,40	2,592		
		200	5,85	2	1,20	0,240	12	14,40	2,880		
		220	6,45	1	0,60	0,132	20	12,00	2,640		
		240	7,05	1	0,60	0,144	20	12,00	2,880		
		250	7,35	1	0,60	0,150	16+20	21,60	5,400		

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAFAS-M

 $\lambda_{D} \leq 0.035[W/(mK)]$

Slabs of stone wool for internal and external building objects for thermal, acoustic and fire insulation.

PRODUCT CODE

PETRAFAS-M MW-EN13162-T5-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1(d=20-29mm)
PETRAFAS-M MW-EN13162-T5-DS(70,90)-CS(10)30-TR10-WS-WL(P)-MU1-AW0,80(d=30-49mm)
PETRAFAS-M MW-EN13162-T5-DS(70,90)-CS(10)30-TR15-WS-WL(P)-MU1-AW0,80(d=50-99mm)
PETRAFAS-M MW-EN13162-T5-DS(70,90)-CS(10)40-TR15-WS-WL(P)-MU1-AW0,80(d=100-190mm)

APPLICATION:

exterior and partition walls insulated by ETICS system

exterior monolithic, prefabricated and brick walls

insulation of jambs

fire insulation of attics

acoustic and fire insulation of staircases (reaction to fire classification A1)

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		≤0,035	[W/(mK)]					
Close for thickness tolerances T	T5	-1mm/+3mm	[mm]					
Class for thickness tolerances,T	15	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		(20-99mm) 00-190mm)	[kPa]					
Tensile strength perpendicular to faces,TR		(20-49mm) (50-190mm)	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Sound absorption index, AW	0,80	0,80 (30-190mm)						
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING										
FOI	FORMAT OF PLATES		THERMAL		PACKAGES			PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]		
			30	0,85	10	6,00	0,180	16	96,00	2,880	
			40	1,10	6	3,60	0,144	20	72,00	2,880	
1000		50	1,40	6	3,60	0,180	16	57,60	2,880		
1000	600	100	2,85	3	1,80	0,180	16	28,80	2,880		
		120	3,40	2	1,20	0,144	20	24,00	2,880		
		150	4,25	2	1,20	0,180	16	19,20	2,880		

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAFAS-H

 $\lambda_{D} \leq 0.037[W/(mK)]$

Slabs of stone wool for internal and external building objects for thermal, acoustic and fire insulation.

PRODUCT CODE

 $\label{eq:petrafas-h} \begin{array}{l} \text{PETRAFAS-H MW-EN13162-T5-DS(70,90)-CS(10)40-TR10-WS-WL(P)-MU1 (d=20-49mm)} \\ \text{PETRAFAS-H MW-EN13162-T5-DS(70,90)-CS(10)40-TR15-WS-WL(P)-MU1 (d=50-150mm)} \end{array}$

APPLICATION:

exterior and partition walls insulated by ETICS system

exterior monolithic, prefabricated and brick walls

insulation of jambs

fire insulation of attics

acoustic and fire insulationof staircases (reaction to fire classification A1)

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{D}}$	mal conductivity coefficient, λ _D ≤0,037 [W/(
Olaca fauthialus an talawaran T	T5	-1mm/+3mm	[mm]					
Class for thickness tolerances,T	15	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		40	[kPa]					
Tensile strength perpendicular to faces,TR		(20-49mm) (50-150mm)	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING												
FO	RMAT OF PLAT	ΓES	THERMAL		PACKAGES			PALLETS					
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packa- ges on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet				
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]				
		30	0,80	10	6,00	0,180	16	96,00	2,880				
		40	1,05	6	3,60	0,144	20	72,00	2,880				
1000	600 50	50	1,35	6	3,60	0,180	16	57,60	2,880				
		100	2,70	3	1,80	0,180	16	28,80	2,880				
		150	4,05	2	1,20	0,180	16	19,20	2,880				

ADDITIONAL INFORMATION:





PETRALAMELA

 $\lambda_{\rm D} \leq 0.040 [W/(mK)]$

Stone wool panels with lamella fibre structure for internal and external thermal, acoustic and fire insulation of civil structures

PRODUCT CODE

PETRALAMELA MW-EN13162-T5-DS(70,90)-CS(10/Y)50-TR80-WS-WL(P)-MU1

APPLICATION:

exterior and interior walls with ETICS insulation

monolithic, prefabricated and masonry exterior walls

arched walls

ceilings over garages, passages and basements

fire insulation of parapet walls (product has A1 reaction to fire classification)

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		≤0,040	[W/(mK)]					
		-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10/Y)		50	[kPa]					
Tensile strength perpendicular to faces,TR		≥80,0	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING												
FOI	RMAT OF PLA	ΓES	THERMAL		PACKAGES			PALLETS					
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet				
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]				
		50	1,25	8	1,92	0,096	30	57,60	2,880				
		80	2,00	6	1,44	0,115	25	36,00	2,880				
		100	2,50	4	0,96	0,096	30	28,80	2,880				
			120	3,00	4	0,96	0,115	25	24,00	2,880			
			140	3,50	4	0,96	0,134	20	19,20	2,688			
		150	3,75	4	0,96	0,144	20	19,20	2,880				
1000	000	160	4,00	4	0,96	0,154	15	14,40	2,304				
1200	200	180	4,50	4	0,96	0,173	15	14,40	2,592				
		200	5,00	4	0,96	0,192	15	14,40	2,880				
		220	5,50	4	0,96	0,211	10	9,60	2,112				
		240	6,00	4	0,96	0,230	10	9,60	2,304				
		250	6,25	4	0,96	0,240	10	9,60	2,400				
		300	7,50	2	0,48	0,144	20	9,60	2,880				
		350	8,75	2	0,48	0,168	15	7,20	2,520				

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:

INSULATION OF CEILINGS



PETRALAMELA-F

 $\lambda_{D} \leq 0.037[W/(mK)]$

Bevelled plates of stone wool for internal and external thermal, acoustic and fire insulation of civil structures

PRODUCT CODE

PETRALAMELA-F MW-EN13162-T5-DS(70,90)-CS(10)20-TR20-WS-WL(P)-MU1 (d=30-99mm) PETRALAMELA-F MW-EN13162-T5-DS(70,90)-CS(10)20-TR20-WS-WL(P)-MU1-AW0,95 (d=100-350mm)

APPLICATION:

ceilings above garages,
passages and basements

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		[W/(mK)]						
		-1mm/+3mm	[mm]					
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		20	[kPa]					
Tensile strength perpendicular to faces,TR		≥20,0	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Sound absorption index, AW	0,95 (100-350mm)	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS, THERMAL RESISTANCE AND PACKING											
	FORMAT OF PLATES		THERMAL		PALLETS							
Length	Width	Thickness	RESISTANCE R _D	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet						
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]						
		50	1,35	240	57,60	2,880						
	200	60	1,60	200	48,00	2,880						
							80	2,15	150	36,00	2,880	
									100	2,70	120	28,80
1000		120	3,20	100	24,00	2,880						
1200		200	200	140	3,75	80	19,20	2,688				
		150	4,05	80	19,20	2,880						
			160	4,30	70	16,80	2,688					
		180	4,85	60	14,40	2,592						
			200	5,55	60	14,40	2,880					

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



INSULATION OF CEILINGS



PETRALAMELA-FG

 $\lambda_{D} \leq 0.037[W/(mK)]$

Bevelled, one-side coated plates of stone wool for thermal, acoustic and fire insulation

PRODUCT CODE

PETRALAMELA-FG MW-EN13162-T5-DS(70,90)-CS(10)20-TR20-WS-WL(P)-MU1 (d=30-99mm) PETRALAMELA-FG MW-EN13162-T5-DS(70,90)-CS(10)20-TR20-WS-WL(P)-MU1-AW0,95 (d=100-350mm)

APPLICATION:

ceilings above garages,
passages and basements.

DECLARED PARAMETERS								
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		≤0,037	[W/(mK)]					
Olera Carthidae and Alamana T		-1mm/+3mm	[mm]					
Class for thickness tolerances,T	Т5	-1%/+3mm	[%/mm]					
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]					
Compressive stress at 10% deformation, CS(10)		20	[kPa]					
Tensile strength perpendicular to faces,TR		≥20,0	[kPa]					
Short time water absorption, WS		≤1,0	[kg/m2]					
Long time water absorption, WL(P)		≤3,0	[kg/m2]					
Water vapour transmission , MU		MU1	[-]					
Sound absorption index, AW	0,95 (100-350mm)	[-]					
Reaction to fire, RtF		A1	Euroclass					

	DIMENSIONS,THERMAL RESISTANCE AND PACKING														
	FORMAT OF PLATES		THERMAL		PALLETS										
Length	Width	Thickness	RESISTANCE $R_{\scriptscriptstyle D}$	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet									
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]									
		50	1,35	240	57,60	2,880									
			60	1,60	200	48,00	2,880								
					80	2,15	150	36,00	2,880						
															100
1000	000	120	3,20	100	24,00	2,880									
1200	200	200	140	3,75	80	19,20	2,688								
		150	4,05	80	19,20	2,880									
		160	4,30	70	16,80	2,688									
		180	4,85	60	14,40	2,592									
			200	5,55	60	14,40	2,880								

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:

INSULATION OF CEILINGS



PETRATOP

 $\lambda_{D} \leq 0.034[W/(mK)]$

Stone wool plates with a bright veil for thermal, sound absorption and fire protection

PRODUCT CODE

PETRATOP MW-EN13162-T5-DS(70,90)-CS(10)10-TR5-WS-WL(P)-MU1 (d=60-99mm)
PETRATOP MW-EN13162-T5-DS(70,90)-CS(10)10-TR5-WS-WL(P)-MU1-AW0,95 (d=100-250mm)

APPLICATION:

ceilings above garages,
passages and basements

DECLARED PARAMETERS							
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		≤0,034 [
Class for this lyness to leveness T	T5	-1mm/+3mm	[mm]				
Class for thickness tolerances,T	15	-1%/+3mm	[%/mm]				
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]				
Compressive stress at 10% deformation, CS(10)		10	[kPa]				
Tensile strength perpendicular to faces,TR		≥5,0	[kPa]				
Short time water absorption, WS		≤1,0	[kg/m2]				
Long time water absorption, WL(P)		≤3,0	[kg/m2]				
Water vapour transmission , MU		MU1	[-]				
Sound absorption index, AW	0,95 (100-250mm)	[-]				
Reaction to fire, RtF		A1	Euroclass				

	DIMENSIONS,THERMAL RESISTANCE AND PACKING											
FOF	RMAT OF PLA	ΓES	THERMAL		PACKAGES			PALLETS				
Length	Width	Thickness	RESISTANCE R _D	No. of plates in a package	Cover surface of a package	Volume of a package	No. of packages on a pallet	Cover su ^r face of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	[szt.]	[m²]	[m³]			
	60	60	1,75	10	6,00	0,360	8	48,00	2,880			
		80	2,35	5	3,00	0,240	12	36,00	2,880			
1000	600	100	2,90	4	2,40	0,240	12	28,80	2,880			
1000	600	120	3,50	2	1,20	0,144	20	24,00	2,880			
		150	4,40	4	2,40	0360	8	19,20	2,880			
		200	5,85	2	1,20	0,240	12	14,40	2,880			

ADDITIONAL INFORMATION:





PETRAROOF-B

 $\lambda_{D} \leq 0.036 [W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

 $\label{eq:petraroof-bound} \begin{tabular}{ll} PETRAROOF-B MW-EN13162-T5-CS(10)30-PL(5)250-WS-MU1(d=20-29mm) \\ PETRAROOF-B MW-EN13162-T5-DS(70,90)-CS(10)30-PL(5)250-WS-WL(P)-MU1(d=30-200mm) \\ PETRAROOF-B MW-EN13162-T5-DS(70,90)-CS(10)20-PL(5)200-WS-WL(P)-MU1-AW0,95 (d=201-250mm) \\ \end{tabular}$

APPLICATION:

insulation of non-ventilated roofs and flat roofs by stone wool in a single or double layer

DECLARED PARAMETERS							
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$	ermal conductivity coefficient, λ _D ≤0,036						
Class for this knows talerances T	T5	-1mm/+3mm	[mm]				
Class for thickness tolerances,T	15	-1%/+3mm	[%/mm]				
Dimensional stability under 70°C and 90% humidity, DS(70,90)	≤1,0((30-250mm)	[%]				
Compressive stress at 10% deformation, CS(10)	١ ،	20-200mm) 201-250mm)	[kPa]				
Point load at 5mm deformation, PL(5)) (20-200mm)) (201-250mm	[N]				
Short time water absorption, WS		≤1,0	[kg/m2]				
Long time water absorption, WL(P)	≤3,0	(30-250mm)	[kg/m2]				
Water vapour transmission , MU		MU1	[-]				
Sound absorption index, AW	0,95 (201-250mm)	[-]				
Reaction to fire, RtF		A1	Euroclass				

	DIMENSIONS,THERMAL RESISTANCE AND PACKING											
	FORMAT OF PLATES				PALLETS							
Length	Width	Thickness	RESISTANCE R _D	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet						
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]						
		50	1,35	24	57,60	2,880						
		60	1,65	20	48,00	2,880						
		100	2,75	12	28,80	2,880						
		110	3,05	11	26,40	2,904						
2000	1200	120	3,30	10	24,00	2,880						
		150	4,15	8	19,20	2,880						
				160	4,40	7	16,80	2,688				
		200	5,55	6	14,40	2,880						
		210	5,80	5	12,00	2,520						

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAROOF-D

 $\lambda_D \leq 0.037[W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAROOF-D MW-EN13162-T5-CS(10)40-PL(5)500-WS-MU1(d=20-29mm)
PETRAROOF-D MW-EN13162-T5-DS(70,90)-CS(10)40-PL(5)500-WS-WL(P)-MU1(d=30-150mm)
PETRAROOF-D MW-EN13162-T5-CS(10)40-PL(5)500-WS-MU1(d=151-190mm)

APPLICATION:

insulation of non-ventilated roofs and flat roofs by stone wool in a single or double layer

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{_{D}}$		≤0,037	[W/(mK)]			
Olean farithis live and tall and the	7.5	-1mm/+3mm	[mm]			
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]			
Dimensional stability under 70°C and 90% humidity, DS(70,90)	≤1,0 ((30-150mm)	[%]			
Compressive stress at 10% deformation, CS(10)		40	[kPa]			
Point load at 5mm deformation, PL(5)	≥500,0		[N]			
Short time water absorption, WS		≤1,0	[kg/m2]			
Long time water absorption, WL(P)	≤3,0 (30-150mm)		[kg/m2]			
Water vapour transmission , MU		MU1	[-]			
action to fire, RtF A1			Euroclass			

	DIMENSIONS,THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES	1	THERMAL	PALLETS					
Length	Width	Thickness	RESISTANCE $R_{\scriptscriptstyle D}$	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]			
		50	1,35	24	57,60	2,880			
		80	2,15	15	36,00	2,880			
2000	1200	100	2,70	12	28,80	2,880			
		120	3,20	10	24,00	2,880			
		150	4,05	8	19,20	2,880			

ADDITIONAL INFORMATION:





PETRAROOF

 $\lambda_{D} \leq 0.037[W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAROOF MW-EN13162-T5-CS(10)50-PL(5)600-WS-MU1(d=20-29mm)
PETRAROOF MW-EN13162-T5-DS(70,90)-CS(10)50-PL(5)550-WS-WL(P)-MU1(d=30-150mm)
PETRAROOF MW-EN13162-T5-CS(10)50-PL(5)550-WS-MU1-AW0,95(d=151-190mm)

APPLICATION:

insulation of non-ventilated roofs and flat roofs by stone wool in a single or double layer

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		≤0,037	[W/(mK)]			
Class for this lynness to love years. T	T5	-1mm/+3mm	[mm]			
Class for thickness tolerances,T	15	-1%/+3mm	[%/mm]			
Dimensional stability under 70°C and 90% humidity, DS(70,90)	≤1,0 ((30-150mm)	[%]			
Compressive stress at 10% deformation, CS(10)		50	[kPa]			
Point load at 5mm deformation, PL(5)		≥550,0	[N]			
Short time water absorption, WS		≤1,0	[kg/m2]			
Long time water absorption, WL(P)	≤3,0	(30-150mm)	[kg/m2]			
Water vapour transmission , MU		MU1	[-]			
Sound absorption index, AW	0,95 (151-190mm)	[-]			
Reaction to fire, RtF	ction to fire, RtF A1					

	DIMENSIONS,THERMAL RESISTANCE AND PACKING							
	FORMAT OF PLATES		THERMAL		PALLETS			
Length	Width	Thickness	RESISTANCE R _D	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]		
		30	0,80	40	96,00	2,880		
		40	1,05	30	72,00	2,880		
					50	1,35	24	57,60
0000	1000	60	1,60	20	48,00	2,880		
2000	1200	80	2,15	15	36,00	2,880		
		100	2,70	12	28,80	2,880		
	120	3,20	10	24,00	2,880			
		150	4,05	8	19,20	2,880		

ADDITIONAL INFORMATION:

In case of the need for thickness not listed above, please contact our technical advisory or regional sales manager.



DELIVERY:



PETRAROOF-H

 $\lambda_{D} \leq 0.039[W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAROOF-H MW-EN13162-T5-DS(70,90)-CS(10)60-PL(5)600-WS-WL(P)-MU1

APPLICATION:

flat roof insulation with stone wool in single and double layers

unventilated flat roofs insulation with high strength

DECLARED PARAMETERS							
Declared thermal conductivity coefficient, $\lambda_{_{D}}$		[W/(mK)]					
		-1mm/+3mm	[mm]				
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]				
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]				
Compressive stress at 10% deformation, CS(10)		60	[kPa]				
Point load at 5mm deformation, PL(5)		≥600,0	[N]				
Short time water absorption, WS		≤1,0	[kg/m2]				
Long time water absorption, WL(P)		≤3,0	[kg/m2]				
Water vapour transmission , MU		MU1	[-]				
Reaction to fire, RtF		A1	Euroclass				

	DIMENSIONS,THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES		THERMAL		PALLETS				
Length	Width	Thickness	RESISTANCE R _D No. of plates on a pallet		Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]			
			30	0,75	40	96,00	2,880		
		40	1,00	30	72,00	2,880			
2000	2000 1200	50	1,25	24	57,60	2,880			
		100	2,55	12	28,80	2,880			
		150	3,80	8	19,20	2,880			

ADDITIONAL INFORMATION:





$\begin{array}{c} \textbf{PETRAROOF-R} \\ \lambda_{_{D}} \leq 0,039 [W/(mK)] \end{array}$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAROOF-R MW-EN13162-T5-DS(70,90)-CS(10)70-PL(5)650-WS-WL(P)-MU1

APPLICATION:

insulation of non-ventilated roofsand flat roofs by stone woolin a single or double layer

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		≤0,039	[W/(mK)]			
Olean for the interest and are an area.		-1mm/+3mm	[mm]			
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]			
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]			
Compressive stress at 10% deformation, CS(10)		70	[kPa]			
Point load at 5mm deformation, PL(5)		≥650,0	[N]			
Short time water absorption, WS		≤1,0	[kg/m2]			
Long time water absorption, WL(P)		≤3,0	[kg/m2]			
Water vapour transmission , MU	pour transmission , MU MU1					
Reaction to fire, RtF		A1	Euroclass			

	DIMENSIONS, THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES		THERMAL		PALLETS				
Length	Width	Thickness	RESISTANCE R _D	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]			
		30	0,75	40	96,00	2,880			
		40	1,00	30	72,00	2,880			
2000	1200	50	1,25	24	57,60	2,880			
		100	2,55	12	28,80	2,880			
		150	3,80	8	19,20	2,880			

ADDITIONAL INFORMATION:





PETRAROOF-T

 $\lambda_D \leq 0.039[W/(mK)]$

Stone wool panels for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAROOF-T MW-EN13162-T5-CS(10)80-PL(5)800-WS-MU1(d=20-29mm)
PETRAROOF-T MW-EN13162-T4-DS(70,90)-CS(10)80-PL(5)800-WS-WL(P)-MU1 (d=30-55mm)

APPLICATION:

insulation of non-ventilated roofs and flat roofs by stone wool in a single or double layer

DECLARED PARAMETERS							
Declared thermal conductivity coefficient, $\boldsymbol{\lambda}_{\scriptscriptstyle D}$	≤	[\	[W/(mK)]				
	T5 (20-29mm)	-1mm/+3mm (20-29 -3mm/+5mm (30-55		[mm]			
Class for thickness tolerances,T		-1%/+3mm (20-29r -3%/+5mm (30-55r		[%/mm]			
Dimensional stability under 70°C and 90% humidity, DS(70,90)	≤1,0 (30-55mm)			[%]			
Compressive stress at 10% deformation, CS(10)		80		[kPa]			
Point load at 5mm deformation, PL(5)	≥800,0			[N]			
Short time water absorption, WS	≤1,0			kg/m2]			
Long time water absorption, WL(P)	≤3,0 (30-55mm)			kg/m2]			
Water vapour transmission , MU	MU1			[-]			
Reaction to fire, RtF		A1	Е	uroclass			

	DIMENSIONS,THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES		THERMAL RE-		PALLETS				
Length	Width	Thickness	SISTANCE R _D No. of plates on a pallet		Cover su ^r face of plates on a pallet	Volume o ^f plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]			
		20	0,50	56	134,40	2,688			
0000	1000	30	0,75	40	96,00	2,880			
2000 12	1200	40	1,00	30	72,00	2,880			
		50	1,25	24	57,60	2,880			

ADDITIONAL INFORMATION:





PETRAPANEL 80

 $\lambda_{D} \leq 0.035[W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAPANEL 80 MW-EN13162-T5-DS(70,90)-WS-WL(P)-MU1

APPLICATION:

acoustic barriers

flue duct

furnaces and boilers for solid fuels

doors, garage gates and other fire insulation elements

lift shafts

hvac duct

DECLARED PARAMETERS							
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$		[W/(mK)]					
		-1mm/+3mm	[mm]				
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]				
Dimensional stability under 70°C and 90% humidity, DS(70,90)		≤1,0	[%]				
Short time water absorption, WS		≤1,0	[kg/m2]				
Long time water absorption, WL(P)		≤3,0	[kg/m2]				
Water vapour transmission , MU		MU1	[-]				
Reaction to fire, RtF		A1	Euroclass				

	DIMENSIONS,THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES	1	THERMAL		PALLETS				
Length	Width	Thickness	RESISTANCE $R_{_{D}}$	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]			
		30	0,85	40	96,00	2,880			
2000	1200	50	1,40	24	57,60	2,880			
		100	2,85	12	28,80	2,880			

ADDITIONAL INFORMATION:





PETRAPANEL 100

 $\lambda_{D} \leq 0.036 [W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAPANEL 100 MW-EN13162-T5-WS-MU1 (d=20-29mm)
PETRAPANEL 100 MW-EN13162-T5-DS(70,90)-WS-WL(P)-MU1 (d=30-250mm)

APPLICATION:

acoustic barriers

flue duct

furnaces and boilers for solid fuels

doors, garage gates and other fire insulation elements

lift shafts

hvac duct

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{_{D}}$		[W/(mK)]				
		-1mm/+3mm	[mm]			
Class for thickness tolerances,T	T5	-1%/+3mm	[%/mm]			
Dimensional stability under 70°C and 90% humidity, DS(70,90)	≤1,0 (30-250mm)		[%]			
Short time water absorption, WS		≤1,0	[kg/m2]			
Long time water absorption, WL(P)	≤3,0 ((30-250mm)	[kg/m2]			
Water vapour transmission , MU	MU1		[-]			
Reaction to fire, RtF		A1	Euroclass			

DIMENSIONS,THERMAL RESISTANCE AND PACKING							
FORMAT OF PLATES THERMAL PALLETS							
Length	Width	Thickness	RESISTANCE $R_{_{\mathrm{D}}}$	No. of packages on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet	
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]	
		30	0,80	40	96,00	2,880	
2000	1200	50	1,35	24	57,60	2,880	
	100	2,75	12	28,80	2,880		

ADDITIONAL INFORMATION:





PETRAPANEL 120

 $\lambda_{D} \leq 0.037[W/(mK)]$

Stone wool plates for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAPANEL 120 MW-EN13162-T5-WS-MU1 (d=20-29mm)

PETRAPANEL 120 MW-EN13162-T5-DS(70,90)-WS-WL(P)-MU1 (d=30-150mm)

PETRAPANEL 120 MW-EN13162-T5-WS-MU1 (d=151-190mm)

APPLICATION:

acoustic barriers

flue duct

furnaces and boilers for solid fuels

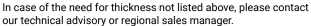
doors, garage gates and other fire insulation elements

lift shafts

hvac duct

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$		[W/(mK)]				
Class for thickness tolerances,T		-1mm/+3mm	[mm]			
		-1%/+3mm	[%/mm]			
Dimensional stability under 70°C and 90% humidity, DS(70,90)	≤1,0 (30-150mm)		[%]			
Short time water absorption, WS		[kg/m2]				
Long time water absorption, WL(P)	(30-150mm)	[kg/m2]				
Water vapour transmission , MU	MU1		[-]			
Reaction to fire, RtF	A1		Euroclass			

DIMENSIONS, THERMAL RESISTANCE AND PACKING								
FORMAT OF PLATES			THERMAL		PALLETS			
Length	Width	Thickness	RESISTANCE $R_{_{D}}$	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]		
		30	0,80	40	96,00	2,880		
2000	1200	50	1,35	24	57,60	2,880		
	100	2,70	12	28,80	2,880			







PETRAPANEL 80BV

 $\lambda_{D} \leq 0.036[W/(mK)]$

Stone wool panels with black fibreglass cover on one side for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAPANEL 80BV MW-EN13162-T5-WS-WL(P)

APPLICATION:

acoustic barriers composite panels ventilated facades hvac duct device housings

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{_{\mathrm{D}}}$	uctivity coefficient, λ _D ≤0,036					
		-1mm/+3mm	[mm]			
Class for thickness tolerances,T	Т5	-1%/+3mm	[%/mm]			
Short time water absorption, WS	≤1,0		[kg/m2]			
Long time water absorption, WL(P)		≤3,0	[kg/m2]			
Reaction to fire, RtF		A1	Euroclass			

	DIMENSIONS,THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES		THERMAL		PALLETS				
Length	Width	Thickness	RESISTANCE $R_{_{\mathrm{D}}}$	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet			
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]			
		40	1,10	30	72,00	2,880			
0000		50	1,35	24	57,60	2,880			
2000 1200	80	2,20	15	36,00	2,880				
	100	2,75	12	28,80	2,880				





PETRAPANEL 100BV

 $\lambda_{D} \leq 0.036[W/(mK)]$

Stone wool panels with black fibreglass cover on one side for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAPANEL 100BV MW-EN13162-T5-WS-WL(P)

APPLICATION:

acoustic barriers composite panels ventilated facades hvac duct device housings

DECLARED PARAMETERS						
Declared thermal conductivity coefficient, $\lambda_{\scriptscriptstyle D}$	ed thermal conductivity coefficient, λ _D ≤0,036					
Class for thickness tolerances,T		-1mm/+3mm	[mm]			
		-1%/+3mm	[%/mm]			
Short time water absorption, WS		≤1,0	[kg/m2]			
ong time water absorption, WL(P) ≤3,0		[kg/m2]				
Reaction to fire, RtF		A1	Euroclass			

DIMENSIONS,THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES		THERMAL		PALLETS			
Length	Width	Thickness	RESISTANCE $R_{_{D}}$	No. of plates on a pallet	Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]		
		40	1,10	30	72,00	2,880		
0000	1000	50	1,35	24	57,60	2,880		
2000 1200	1200	80	2,20	15	36,00	2,880		
		100	2,75	12	28,80	2,880		





PETRAPANEL 120BV

 $\lambda_{D} \leq 0.036[W/(mK)]$

Stone wool panels with black fibreglass cover on one side for thermal, acoustic and fire insulation

PRODUCT CODE

PETRAPANEL 120BV MW-EN13162-T5-WS-WL(P)

APPLICATION:

acoustic barriers composite panels ventilated facades hvac duct device housings

DECLARED PARAMETERS					
Declared thermal conductivity coefficient, λ_{D} \leq 0,036 [W/					
Class for thickness tolerances,T		-1mm/+3mm	[mm]		
		-1%/+3mm	[%/mm]		
Short time water absorption, WS	≤1,0		[kg/m2]		
Long time water absorption, WL(P)	≤3,0		[kg/m2]		
Reaction to fire, RtF		A1	Euroclass		

DIMENSIONS, THERMAL RESISTANCE AND PACKING								
	FORMAT OF PLATES		THERMAL		PALLETS			
Length	Width	Thickness	RESISTANCE RD No. of plates on a pallet		Cover surface of plates on a pallet	Volume of plates on a pallet		
[mm]	[mm]	[mm]	[m²K/W]	[szt.]	[m²]	[m³]		
		40	1,10	30	72,00	2,880		
0000		50	1,35	24	57,60	2,880		
2000 1200	80	2,20	15	36,00	2,880			
	100	2,75	12	28,80	2,880			



GENERAL TERMS OF DELIVERY

8 1

ORDERS AND RULES OF THEIR FULFILMENT

- Petralana S.A. with their seat in Katowice (Petralana) sells its products to business partners (Distributors) based on acknowledged orders, according to the rules resulting from the "General Terms of Delivery" (GTD), accessible on the Internet site of Petralana at the address www.petralana.eu and as an annex to partner agreements as well as on the basis of other documents specifying the terms of cooperation. The catalogue of Petralana's products (standard products) is presented in hardcopy form and on the Internet sites of Petralana S.A. at the address www.petralana.eu.
- Fulfilment of orders for non-standard products requires each time an individual agreement with Petralana.
- Placing of an order is equal to acceptation of the GTD.
- In case when Petralana and Distributor remain in constant business relations, acceptation of the GTD when placing the first order has an effect in the form of their validity in all further orders, until these GTD are terminated or changed.
- Following the placement by the Distributor of an electronic or a written order, and the acknowledgement of the date of order fulfilment by Petralana, an obligation to realise the delivery and pay remuneration arises.
- 6. Orders are placed in writing (e-mail,) and they should contain the following data:
 - a. product name and its dimensions,
 - b. unit price of the ordered product ,
 - c. unit of measure,
 - d. quantity of the ordered product,
 - e. term and reception schedule declared by the Distributor,
 - f. way and payment term declared by the Distributor ,
 - g. place of delivery including postal code
 - h. description of the way of unloading (top/side),
 - i. Distributor's name and address.
 - j. details of the person placing the order (first name and surname and telephone number and e-mail address),
 - details of the person authorised by the Distributor to receive the goods (first name and surname and telephone number),
 - I. terms of delivery in case of export Distributors.

 The lack of any of the details in an order may result in denial to fulfil it by Petralana.
- It is recommended that the order form is used for placing orders, which specimen can be found at the site www.petralana.eu.
- The unit responsible for order fulfilment and delivery organisation is the Customer Service Department (CSD).
- CSD gives information in the scope of accepting and fulfilling of orders as well as delivery organisation on workdays from Monday to Friday between 8 a.m. and 4 p.m.
- 10. CSD acknowledges receiving the order within 2 workdays as of receiving an order, , whereas an order placed on workdays after 4 p.m., on Saturdays, Sundays, and bank holidays will be treated as received on the subsequent.
- 11. If a more detailed description of the ordered items is required, the Distributor undertakes to supple-

- ment the order within 90 days as of the date of its receipt. Incomplete orders shall not be fulfiled by Petralana.
- 12. An order based on prepayment is approved for fulfilment if and only if it has been paid for. Failure to pay for an order within the specified deadline may result in postponing the date of order completion. In the payment for an order is in arrears for more than 60 days, Petralana has the right to cancel the order, of which it shall inform the Distributor by e-mail. Petralana is not liable for errors in orders. Production and transportation costs resulting from fulfilling an order containing an error shall be borne by the Distributor.
- 13. Petralana is not liable for errors in orders. The costs of manufacturing and transportation resulting from fulfilment of an order encumbered with an error are borne by the Distributor.
- 14. Any changes to the orders, their corrections, or cancellation must be notified in writing .
- 15. In case of standard products changes have to be notified not later than within 2 workdays before the indicated delivery date. Changes will not be taken into consideration if the product has already been dispatched.
- 16. In case of non-standard products changes have to be notified not later than within 2 workdays before the actual date of starting the goods' production according to the order. Changes will not be taken into consideration if the product has already been manufactured or its manufacturing has begun.
- 17. Making a change in an order may cause a delay of the previously confirmed date of the order's fulfilment.
- 18. In case of resignation from receiving of the ordered and produced non-standard goods, Petralana is entitled to burden the Ordering Party with manufacturing and storing costs of this product.
- 19. In case the Distributor is in arrears with payments in favour of Petralana or exceeds the granted trade credit limit, Petralana reserves the right to suspend accepting new orders or suspend or cancelthe fulfilment of acknowledged orders or
- 20. A change to the acknowledged and foreseen order fulfilment dates by Petralana is possible in case of occurrence of "force majeure". The notion of "force majeure" is understood as every event, which could not have been foreseen while acting with due care. Force majeure in the GTD is understood as among other: fire, flood, general strike blockades of roads or other publicly used entry and exit places, earthquake, flooding, hurricane, epidemics, and other events connected with the elementary forces of nature as well as breakdowns, energy., water, and raw material supply failures, which make Petralana's work impossible.
- 21. In case it is not possible to fulfil an acknowledged order as consequence of occurrence of "force majeure", Petralana will promptly notify the Distributor about it, indicating if possible a new foreseen fulfilment term. If the new term is not accepted by the Distributor, Petralana is entitled to withdraw from the order's fulfilment, without bearing liability for failure to fulfil the order and with no extra costs. The Distributor is entitled to resign from delivery of ordered product products without incurring any extra costs in a situation when the new foreseen delivery date exceeds the previously acknowledged delivery date by 14 working days.

§ 2

DELIVERY OF PRODUCTS

 Petralana will deliver the products to an indicated place of delivery at their own cost, without the costs

- of unloading and possible lengthened stoppage of the means of transportation at the place of delivery.
- Following prior individual settlement of terms it is possible to collect the ordered products from Petralana's warehouse using a means of transportation brought by the Distributor. In such cases, however:
 - a. Petralana is not liable for the losses arising during transportation.
 - during transportation,
 b. Petralana is not liable for damage to the products carried in vehicles unsuited for their transportation.
 - the means of transportation brought by the Distributor should guarantee transportation of the whole order.
 - d. the collecting party has to have an approval issued by the Distributor,
 - e. the collecting party is obligated to sign an external release document and to state the date and hour of collection.
- Unloading of delivered products has to be finalised within 3 hours as of arrival to the place indicated in the order. The costs and risk related to prolonged unloading or stoppage are borne by the Distributor.
- 4. The minimum delivery quantity is specified based upon the individual agreements between Petralana and the Distributor, whereas it is dependent on the possibility of organising joint deliveries to a number of unloading points. In case of a lack of such possibility, the product's price may be higher than the standard one taking into account higher transportation costs.
- Full vehicle deliveries may be unloaded in more than one place at a supplementary transportation and unloading fee, agreed in advance
- 6. In case it is physically impossible to arrive by a given means of transportation at an unloading point indicated in the order, then deliveries to this point will not be realised. In case it is not possible to unload in the specified delivery place, the ordered products may be carried to another delivery place indicated by the, at their own expense. The driver has the right to deny arrival at an unloading point in case there is a possibility of damaging the vehicle or causing damage.
- Petralana is entitled to charge the Distributor with transportation costs, if an incorrect delivery address is specified in the order, which will result in the need to transport the products to another place.
- 8. In case of cancelling an order despite no entitlements to do so, or failure to collect the ordered goods from Petralana's warehouse within 60 days of order placement, Petralana has the right to deliver the ordered product to the Distributor at the Distributor's cost (in the case of FCA/EXW terms) and risk.
- A delivery is deemed to be made at the moment products are delivered for unloading in the delivery place and the freight papers are handed over to the Distributor or a person authorised by the Distributor.
- 10. In case products are collected in Petralana's warehouse a delivery is deemed to be made at the moment the products are loaded onto a brought means of transportation.
- 11. A person collecting the ordered products on behalf of the Distributor has to have an authorisation issued by the Distributor. The Distributor or a person authorised by them to collect, is obligated to sign an external release document and to confirm the conformity of the delivery with the delivery note.
- The Distributor is burdened with damage to the goods during unloading.
- 13. An invoice for collected goods is sent by post or in case of giving consent to receiving invoices in elec-

GENERAL TERMS OF DELIVERY

- tronic form by electronic post, on the next workday or after the realized dispatch or collection of the products from Petralana's warehouse.
- 14. In case of using the Distributor's own means of transportation, Petralana is not liable for losses incurred by the Distributor as a result of using transportation not suitable for transporting the Product. The provided means of transportation shall be clean and have openable side walls to enable proper loading of Product. In justified cases, Petralana may refuse to load a vehicle that fails to meet the abovementioned conditions.

§ 3 CLAIMS

3.1. GENERAL RULES

- Petralana declares that all products allowed for sales and marked with the CE sign are manufactured according to the standards in force. Products allowed for sales have the necessary documents allowing for their sales according to the intended use anticipated by the manufacturer and Declarations of the usable properties for each individual product.
- Documents, which allow for introducing Petralana's products for turnover or making available on the building material market, are accessible on the Internet site of Petralana at the address www.petralana.eu.
- 3. All claims are considered according to the valid law in the territory of the Republic of Poland.
- A claim has to be lodged in writing within the terms specified in the GTD.
- Notification of a claim should contain: the Distributor's name, first name, surname, and telephone number of the person lodging, external release document or invoice number, copy of original label of the claimed product, a detailed description, and the quantity of the claimed product.
- Complaints lodged contrary to the GTD shall not be processed, and Petralana shall in such cases notify the Distributor about the necessity to lodge a complaint in accordance with GTD. The deadline for processing the complaint is counted as of the date of lodging a complete complaint in accordance with GTD.
- 7. A specimen of the claim notification form can be found on the site www.petralana.eu.
- 8. Lodging a complaint does not entitle the Distributor to suspend the payment for the goods.
- Complaints are administered within 14 working days (21 working days in case the claim concerns sales abroad) as of the date of notification arrival at Petralana, whereas Petralana will use their best efforts, so that the term of administering the claim is as short as possible.
- 10. In case when a claim is lodged against the terms indicated above, Petralana will notify the Distributor about it, committing them to complete the notification within 3 working days of receiving notification on missing data otherwise the claim will be deemed not lodged. The deadline for administering the claim is counted as of the date of completing the claim notification.
- 11. In cases, when settlement of the claim requires application of additional procedures, which may prolong the deadline of its settlement or in case of occurrence of other circumstances, which may prolong the time for its settlement, the Distributor will receive such information within 14 working days (21 working days in case of a claim related to sales abroad) as of the date of lodging the claim including an expected date of its settlement, if it is possible to

- indicate such a date.
- 12. The overall liability of Petralana towards the Distributor arising out of any claims of the Distributor in respect of delivery of Goods shall be limited to 100% of the total agreed remuneration. Regardless of the legal basis for the claimed amount, Petralana's liability is in each case limited to actual damages. Petralana is not liable for lost profit or consequential damages.

3.2. CLAIMS RELATED TO INCORRECT DELIVERY

- 1. Claims in virtue of incorrect delivery include:
 - a. quantity claims,
 - b. claims related to damage to the delivered products,
 - c. nonconformity of the products with the acknowledged order, packaging condition, delivery date.
- The Distributor is obligated to confirm the delivery and verify its conditions at the moment of receiving the products. Any damage, shortcomings, or delays in delivery should be documented in every copy of an external release document and delivery note.
- 3. Any reservations related to the delivered product products have to be captured in the form of annotations in the external release document or by means of a report and they must be confirmed by the signatures of the receiving party and the forwarder's driver or railway employee.
- Claims in virtue of incorrect delivery should be lodged promptly, i.e. on the next workday after unloading at the latest.
- 5. Is not liable for damage to the products taking place during unloading and improper storage of products (i.e. inconsistent with the product safe use instruction, which is found on every pallet, on which he products are placed) and other events for which the Distributor or persons acting on their behalf are liable, as well as also in the case of collecting the products using one's own means of transportation. Petralana is not liable for losses incurred during transportation or short-shipments..
- In case a claim is lodged inconsistently with the terms or deadlines indicated in the GTD, it is considered the products were accepted without any reservations and the claim will not be taken into consideration

3.3. QUALITY CLAIMS

- Quality claims are related to any doubts concerning the technical parameters of the delivered products
- Claims must be lodges in writing by the Distributor, that purchased the goods at Petralana S.A.
- In case of a complaint, the goods complained against have to be secured together with purchase documents and stored in such a way as to prevent their damage until the arrival of a representative of Petralana.
- 4. Following the arrival of a claim at Petralana it will be promptly transferred (on the next workday at the latest) to the Technical Advisor and the appropriate Regional Sales Manager, who will contact the Distributor in order to fix a meeting and visit aiming at evaluating the claimed product.
- 5. Petralana together with the Distributor that claims the product will draw up a report note from the agreed meeting, which will include visual evaluation of the claimed product and the degree of correctness of the product's storage, its warehousing and transportation and possibly also mounting and application.
- A representative of Petralana may collect a sample of the claimed product, including a sample of the claimed product from already executed building fa-

- cilities, in order to carry out laboratory tests.
- 7. If a dispute arises with regard to the quality of the product, the parties shall carry out a joint evaluation of the claimed products, and the Technical Advisor shall notify the Distributor (by telephone, fax, or e-mail) about the scheduled visit of the claim commission at the location of the claim.
- The claim commission, including representatives of Petralana and individuals indicated by the Distributor, is entitled to uncover the product installed in the facility and take samples which may be intended for tests to be carried out by an accredited laboratory.
- Samples collected without enabling the participation of a representative of Petralana shall not constitute the basis for complaint claims.
- 10. In case the purchased product raises doubts as to the quality and is these doubts it is used, Petralana is not liable for the arisen defects or related costs.
- 11. Petralana should be promptly notified about any quality claim and not later than within 3 working days from the day of discovering the irregularity and not later than within 3 months as of the day of delivering/collection of the products.
- 12. In case of concealed defects, quality claims should be lodged promptly after discovering of the defect, however not later than within 7 days from the day of discovering it.
- 13. Petralana is not liable for Distributor's errors and errors of third parties, including losses resulting from the improper use of the product, its inappropriate storage contrary to Petralana's instructions and design and executive faults as well as acts of force majeure.
- 14. If a complaint is accepted and the goods are returned, the Distributor shall return the goods immediately, but no later than within 14 days as of complaint acceptance, unless the parties have agreed otherwise. If the returned goods are other than the goods complained against, Petralana shall charge the Distributor with the cost of their utilisation.
- 15. The goods to be returned shall bear no sign of damage and, as far as possible, shall be packaged in Petralana's manufaturer's packaging.

§ 4 FINAL PROVISIONS

- 1. The GTD constitute an integral part of the concluded agreement.
- 2. The GTD are subject to change. In case of changes, the Distributor will be informed about them in writing, 14 working days before their implementation. In case the Distributor does not accept the new GTD and notifies about it in writing within 7 days from receiving information about their change, the agreement is terminated as of the date when the new GTD come into force. Orders placed before the coming into force of new GTD rules will be fulfilled according to the existing rules.
- The GTD are valid from 01.02.2022 and replace entire GTD valid before.
- Any possible disputes, which directly or indirectly arise from the contractual relationship, which these GTD are a basis or part of, will be resolved according to Polish law.
- A court competent taking into account each seat of Petralana will be a competent court for the resolution of disputes arising directly or indirectly from the contractual relationship, which these GTD form the basis or part of.

Bytom, on 17th of January 2022

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INFO

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