## **Declaration of Performance**

## DoP Number:

- 1 Unique identification code of the product-type:
- $2 \ \ Identification \ of the \ construction \ product \ as \ required \ under \ Article \ 11(4) \ of \ the \ regulation \ n^{\circ} \ 305/2011/EU:$
- 3 Intended use/es:
- 4 Manufacturer:
- 5 Systems/s of AVCP:
- 6 Harmonised standard:
- Notified bodies:

Notified Certification bodies FIW (Forschunginstitut für Wärmeschutz e.v München) N° 0751 and MPA (Materialprüfanstalt fün das Bauwesen Hannover) N° 0764 performed, carried out the determination of the product type, the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of constancy of performance for reaction to fire.

## 7 Declared performance:

Acoustic absorption index       Sound absorption         Impact noise transmission index       Dynamic stiffness         Impact noise transmission index       Compressibility         Direct airborne sound insulation index       Air flow resistivity         Direct airborne sound insulation index       Air flow resistivity         Continous glowing combustion       Continous glowing combustion         Thermal resistance       Internal conductivity         Thickness       Thickness         Thickness       Thickness         Thickness       Thickness	RtF AW SD d <sub>L</sub> CP AFr AFr AFr R <sub>D</sub> λ <sub>D</sub>	Euroclass - MN/m <sup>3</sup> mm mm kPa.s/m <sup>2</sup> kPa.s/m <sup>2</sup>	A1 NPD NPD NPD NPD NPD NPD NPD NPD NPD	
Acoustic absorption index       Sound absorption         Impact noise transmission index       Dynamic stiffness         Impact noise transmission index       Compressibility         Direct airborne sound insulation index       Air flow resistivity         Direct airborne sound insulation index       Air flow resistivity         Continous glowing combustion       Continous glowing combustion         Thermal resistance       Internal conductivity         Thickness       Thickness         Thickness       Thickness         Thickness       Thickness	SD dL CP AFr AFr RD	mm mm kPa.s/m <sup>2</sup> kPa.s/m <sup>2</sup>	NPD NPD NPD NPD NPD NPD NPD	
Impact noise transmission index       Dynamic stiffness         Impact noise transmission index       Compressibility         Direct airborne sound insulation index       Air flow resistivity         Direct airborne sound insulation index       Air flow resistivity         Continous glowing combustion       Continous glowing combustion         Thermal resistance       Internal resistance         Thermal resistance       Internal conductivity         Thickness       Thickness         Thickness       Thickness	SD dL CP AFr AFr RD	mm mm kPa.s/m <sup>2</sup> kPa.s/m <sup>2</sup>	NPD NPD NPD NPD NPD	
Impact noise transmission index       Thickness       Impact noise transmission index       Impact noise transmission       Impact noise transmission       Impact noise transmission index       Impact noise transmission       Impact noise transmis	d <sub>L</sub> CP AFr AFr R <sub>D</sub>	mm mm kPa.s/m <sup>2</sup> kPa.s/m <sup>2</sup>	NPD NPD NPD NPD	
Impact noise transmission index       Compressibility       Impact noise transmission index         Air flow resistivity       Air flow resistivity       Impact noise glowing combustion         Direct airborne sound insulation index       Air flow resistivity       Impact noise glowing combustion         Continous glowing combustion       Continous glowing combustion       Impact negative glowing combustion         Thermal resistance       Impact negative glowing combustion       Impact negative glowing combustion         Thermal resistance       Impact negative glowing combustion       Impact negative glowing combustion         Thermal resistance       Impact negative glowing combustion       Impact negative glowing combustion         Thermal resistance       Impact negative glowing combustion       Impact negative glowing combustion         Thermal resistance       Impact negative glowing combustive glowing combustiv	CP AFr AFr R <sub>D</sub>	mm kPa.s/m <sup>2</sup> kPa.s/m <sup>2</sup>	NPD NPD NPD	
Continuous glowing combustion     Air flow resistivity       Continuous glowing combustion     Continuous glowing combustion       Thermal resistance     Image: Continuous glowing combustion	AFr AFr R <sub>D</sub>	kPa.s/m² kPa.s/m²	NPD NPD	
Direct airborne sound insulation index     Air flow resistivity       Continous glowing combustion     Continous glowing combustion       Thermal resistance     Image: Continue state	AFr R <sub>D</sub>	kPa.s/m²	NPD	
Continous glowing combustion Continous glowing combustion Thermal resistance Thermal conductivity Thickness Thicknes	R <sub>D</sub>			
Thermal resistance Thermal resistance Thermal conductivity Thickness Thickne	-	m² K/W	NPD	
Thermal resistance Thermal conductivity Thickness Thickness Class	-	m² K/W	1	
Thickness Thickness Thickness	λ <sub>D</sub>		see table below	
Thickness Thickness class		W/m K	0,035	
	d <sub>N</sub>	mm	50-300	
	Т	Class	T4	
Short term water absorption	WS	kg/m <sup>2</sup>	<1	
Water permeability Long term water absorption	WL(P)	kg/m²	<3	
	MU	-	NPD	
Water vapour permeability Water vapour transmission	Z	m2hPa/mg	>150	
Compressive stress	CS(10) kPa		NPD	
Compressive strength Point Load	PL(5)	Ν	NPD	
Durability of reaction to fire against heat, weathering, ageing/degradation	RtF	Euroclass	A1	
Thermal resistance	R <sub>D</sub>		see table below	
Durability of thermal resistance against heat, weathering, ageing/degradation	λ <sub>D</sub>	W/m K	0,035	
ageing/degradation Durability characteristics	DS (70,90)	%	NPD	
Tensile/Flexural strength Tensile strength perpendicular to faces	TR	kPa	NPD	
Durability of compressive strength against heat, weathering, ageing/degradation	$CC(i_1/i_2/y)\sigma_c$	mm	NPD	

Thickness	d <sub>N</sub> (mm)	50	60	70	80	90	100	110	120	130	140	150	160	180	200
Thermal resistance	R <sub>D</sub> (m <sup>2</sup> K/W)	1,40	1,70	2,00	2,25	2,55	2,85	3,10	3,40	3,70	4,00	4,25	4,55	5,10	5,70

8 Suitable technical justification and/or specific technical justification:

The performance of the product identified above is in conformity with the declared values. The declaration of these values is issued, according to EU Regulation 305/2011, under the sole responsibility of the manufacturer.

Name:	Stella Chadiarakou
Function:	Quality Assurance Man
Place:	Thessaloniki
Date:	18/4/2022
Signature:	Jour





GR-2003-005 FIBRANgeo B-030-AL

MW-EN 13162-T4-WS-WL(P)

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Thermal Insulation of Building

AVCP - System 1 - System 3

EN 13162:2012+A1:2015