## **Declaration of Performance**





DoP Number: GR-2042-004

1 Unique identification code of the product-type:

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

 $2\ \ Identification\ of\ the\ construction\ product\ as\ required\ under\ Article\ 11(4)\ of\ the\ regulation\ n^\circ\ 305/2011/EU:$ 

FIBRANgeo B-090-YA

3 Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Thermal Insulation of Building (ThIB)

 $4\ Name, registered\ trade\ name\ or\ registered\ trade\ mark\ and\ contact\ address\ of\ the\ manufacturer\ as\ required\ under\ Article\ 11(5)\ of\ the\ regulation\ n^{\circ}$ 305/2011/EU:

FIBRAN S.A., Terpni, 62200, Serres, Greece

 $5\ \ Name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2) of the regulation <math>n^{\circ}$ 305/2011/EU:

AVCP - System 1 - System 3

Not applicable

6 System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V of the Regulation n° 305/2011/EU: 7 Notified Certification bodies FIW (Forschunginstitut für Wärmeschutz e.v München) N° 0751 and MPA (Materialprüfanstalt fün das Bauwesen

0751-CPR-223.0-01

 $Hannover) \ N^{\circ} \ O764 \ performed, carried out the determination of the product type, the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the product$  $production\ control\ and\ the\ continuous\ surveillance,\ assessment\ and\ evaluation\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ constancy\ of\ certificate\ of\ constancy\ of\ certificate\ of\ constancy\ of\ certificate\ of$ performance for reaction to fire.

## 8 Declared performance according to harmonized standard:

EN 13162:2012+A1:2015

Reaction to fire Realease of dangerous substances Sound absorption Dynamic stiffness Thickness Compressibility Air flow resistivity  Direct airborne sound insulation index  Continous glowing combustion  Thermal resistance Thermal resistance Thermal resistance Thickness Thickness Thickness Thickness class Short term water absorpt Long term water absorpt Ung term water absorpt Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Thermal resistance Thermal conductivity Thickness Thickn	AW	Euroclass  - MN/m³ mm mm kPa.s/m² kPa.s/m²	A1 NPD NPD NPD NPD NPD NPD S0 NPD See below table
Acoustic absorption index    Dynamic stiffness   Thickness   Thickness	AW	MN/m³ mm mm kPa.s/m² kPa.s/m²	NPD NPD NPD NPD 50 50 NPD
Impact noise transmission index  Dynamic stiffness Thickness Compressibility Air flow resistivity  Direct airborne sound insulation index  Continous glowing combustion  Continous glowing combustion  Thermal resistance Thermal resistance Thermal conductivity Thickness Thickness class Short term water absorpt Long term water absorpt Long term water absorpt Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, againg/degradation  Thermal resistance Thermal conductivity Thickness	SD   dL   CP   AFr   AFr   AFr   R <sub>D</sub>   R <sub>D</sub>	MN/m³ mm mm kPa.s/m² kPa.s/m²	NPD NPD NPD 50 50 NPD
Impact noise transmission index  Thickness  Compressibility  Air flow resistivity  Direct airborne sound insulation index  Continous glowing combustion  Thermal resistance  Thermal resistance  Thermal resistance  Thermal conductivity  Thickness  Thickness class  Short term water absorpt  Long term water absorpt  Long term water absorpt  Compressive strength  Compressive stress  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance  Thermal resistance  Thermal resistance  Thermal conductivity	d <sub>L</sub>   CP   AFr   AFr   AFr	mm mm kPa.s/m² kPa.s/m²	NPD NPD 50 50 NPD
Impact noise transmission index  Compressibility Air flow resistivity  Direct airborne sound insulation index  Air flow resistivity  Continous glowing combustion  Thermal resistance Thermal resistance Thermal conductivity Thickness Thickness class Short term water absorpt Long term water absorpt Long term water absorpt Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity Thickness Thickness Class Short term water absorpt Long term water absorpt Reaction to fire Thermal resistance Thermal resistance Thermal conductivity	CP AFr AFr  AFr	mm kPa.s/m² kPa.s/m²	NPD 50 50 NPD
Air flow resistivity  Direct airborne sound insulation index  Continous glowing combustion  Thermal resistance Thermal resistance Thermal resistance Thermal conductivity Thickness Thickness class Short term water absorpt Long term water absorpt Long term water absorpt Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	AFr AFr Stion R <sub>D</sub>	kPa.s/m² kPa.s/m²	50 50 NPD
Direct airborne sound insulation index  Air flow resistivity  Continous glowing combustion  Thermal resistance Thermal resistance Thermal resistance Thickness Thickness class Thickness class Short term water absorpt Long term water absorpt Long term water absorpt Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	AFr stion R <sub>D</sub>	kPa.s/m²	50 NPD
Continous glowing combustion  Continous glowing combustion  Thermal resistance Thermal resistance Thermal conductivity Thickness Thickness Thickness class Short term water absorpt Long term water absorpt Water vapour permeability  Water vapour transmission  Compressive strength  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	stion R <sub>D</sub>		NPD
Thermal resistance  Thermal resistance  Thermal conductivity Thickness Thickness class  Short term water absorpt Long term water absorpt Long term water absorpt Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	R <sub>D</sub>	m² K/W	
Thermal conductivity Thickness Thickness Thickness class  Short term water absorpt Long term water absorpt Water vapour permeability  Water vapour permeability  Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity		m² K/W	soo bolow table
Thickness Thickness Thickness Class  Short term water absorpt Long term water absorpt Water vapour permeability  Water vapour permeability  Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	,		see below table
Thickness Thickness Class Thickness class Thickness class Short term water absorpt Long term water absorpt Water vapour permeability  Water vapour transmission Compressive strength  Compressive stress Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	λ <sub>D</sub>	W/m K	0,033
Water permeability  Water vapour permeability  Water vapour permeability  Water vapour transmission  Compressive strength  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	d <sub>N</sub>	mm	20-300
Water permeability  Water vapour permeability  Water vapour permeability  Compressive strength  Compressive stress  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	Т	Class	T4
Ung term water absorpt  Water vapour permeability  Compressive strength  Compressive stress  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, againg/degradation  Thermal resistance Thermal conductivity	on WS	kg/m²	<1
Compressive strength  Compressive stress  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, againg/degradation  Thermal resistance Thermal conductivity	on WL(P)	kg/m²	<3
Compressive strength  Compressive stress  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, againg/degradation  Thermal resistance Thermal conductivity	MU	-	1
Compressive strength  Point Load  Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, againg/degradation  Thermal resistance Thermal conductivity	Z	m2hPa/mg	NPD
Durability of reaction to fire against heat, weathering, ageing/degradation  Durability of thermal resistance against heat, weathering, against degradation  Thermal resistance Thermal conductivity	CS(10)	kPa	NPD
ageing/degradation  Durability of thermal resistance against heat, weathering, againg (degradation)  Thermal resistance Thermal conductivity	PL(5)	N	NPD
Durability of thermal resistance against heat, weathering, Thermal conductivity		Euroclass	A1
ageing /degradation	RtF		
ageing/degradation	RtF	m² K/W	see below table
Durability characteristics		m² K/W W/m K	see below table 0,033
Tensile/Flexural strength Tensile strength perpend	R <sub>D</sub>		
Durability of compressive strength against heat, weathering, ageing/degradation	R <sub>D</sub> λ <sub>D</sub> DS (70,90)	W/m K	0,033
NPD: No Performance Determined	R <sub>D</sub> λ <sub>D</sub> DS (70,90)	W/m K % kPa	0,033 NPD

9 The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

Thickness	d <sub>N</sub> (mm)	20	30	40	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)	0,60	0,90	1,20	1,50	1,80	2,10	2,40	2,70	3,00	3,30	3,60	3,90	4,20	4,50	4,80	5,45	6,05

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Name: Dr. Chadiarakou Stella Function: Quality Assurance Manager

Place: Thessaloniki 1/3/2021 Date: Signature: