Declaration of Performance





DoP Number: GR-2117-004

1 Unique identification code of the product-type:

MW-EN 13162-T7-CS(10)60-TR20-PL(5)600-WS-WL(P)-SD30-CP2

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

FIBRANgeo BP-HD-BIT

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

 $6\ \ System\ or\ systems\ of\ assessment\ and\ verification\ of\ constancy\ of\ performance\ of\ the\ construction\ product\ as\ set\ out\ in\ Annex\ V\ of\ the\ Regulation\ n^{\circ}$ 305/2011/EU:

7 Notified Certification bodies FIW (Forschunginstitut für Wärmeschutz e.v München) N° 0751 and MPA (Materialprüfanstalt fün das Bauwesen $Hannover) \ N^{\circ} \ O764 \ performed, carried out the determination of the product type, the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the initial inspection of the manufacturing plant and of factory and the product type in the product$ $production\ control\ and\ the\ continuous\ surveillance,\ assessment\ and\ evaluation\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ factory\ production\ control\ and\ issued\ the\ certificate\ of\ constancy\ of\ constancy\ of\ certificate\ of\ constancy\ of\ certificate\ of\ constancy\ of\ certificate\ of$ performance for reaction to fire.

0751-CPR-223.0-01

8 Declared performance according to harmonized standard:

EN 13162:2012+A1:2015

	Abbreviation	Unit	Declared performance
Reaction to fire	RtF	Euroclass	F
Realease of dangerous substances			NPD
Sound absorption	AW	=	NPD
Dynamic stiffness	SD	MN/m³	30
Thickness	d _L	mm	50
Compressibility	СР	mm	2
Air flow resistivity	AFr	kPa.s/m²	NPD
Air flow resistivity	AFr	kPa.s/m²	NPD
Continous glowing combustion			NPD
Thermal resistance	R _D	m² K/W	see below table
Thermal conductivity	λ _D	W/m K	0,039
Thickness	d _N	mm	40-60
Thickness class	T	Class	T7
Short term water absorption	WS	kg/m²	<1
Long term water absorption	WL(P)	kg/m²	<3
M	MU	-	NPD
Water vapour transmission	Z	m2hPa/mg	>50
Compressive stress	CS(10)	kPa	60
Point Load	PL(5)	N	600
Reaction to fire	RtF	Euroclass	F
Thermal resistance	R _D	m² K/W	see below table
Thermal conductivity	λ _D	W/m K	0,039
Durability characteristics	DS (70,90)	%	NPD
Tensile strength perpendicular to faces	TR	kPa	20
Compressive creep	CC(i ₁ /i ₂ /y) σ _c	mm	NPD
	Realease of dangerous substances Sound absorption Dynamic stiffness Thickness Compressibility Air flow resistivity Air flow resistivity Continous glowing combustion Thermal resistance Thermal conductivity Thickness Thickness class Short term water absorption Long term water absorption Water vapour transmission Compressive stress Point Load Reaction to fire Thermal resistance Thermal conductivity Durability characteristics Tensile strength perpendicular to faces	Realease of dangerous substances Sound absorption AW Dynamic stiffness SD Thickness dL Compressibility CP Air flow resistivity AFr Air flow resistivity AFr Continous glowing combustion Thermal resistance RD Thermal conductivity Thickness dN Thickness class T Short term water absorption WS Long term water absorption WL(P) Water vapour transmission MU Z CS(10) Point Load PL(5) Reaction to fire RtF Thermal resistance R _D Thermal conductivity λ _D Durability characteristics DS (70,90) Tensile strength perpendicular to faces TR	Realease of dangerous substances AW - Sound absorption AW - Dynamic stiffness SD MN/m² Thickness dL mm Compressibility CP mm Air flow resistivity AFr kPa.s/m² Air flow resistivity AFr kPa.s/m² Continous glowing combustion Thermal resistance R _D m² K/W Thermal resistance R _D W/m K W/m K Thickness dMn mm mm mm Thickness class T Class Short term water absorption WS kg/m² kg/m² Wg/m² WL(P) kg/m² Wg/m² WL(P) kg/m² Water vapour transmission MU - - m2hPa/mg Compressive stress CS(10) kPa Reaction to fire RtF Euroclass Thermal resistance R _D m² K/W Thermal conductivity λ _D W/m K Durability characteristics DS (70,90) % Tensile strength perpendicular to faces TR kPa

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

Thickness	d _N (mm)	40	50	60
Thermal resistance	R _D (m ² K/W)	1,00	1,25	1,50

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: