Declaration of Performance



DoP Number

- 1 Unique identification code of the product-type
- 2 Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4) of the CPR
- 3 Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer
- 4 Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5)
- 5 Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)
- 6 System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V.
- 7 In case of the declaration of performance concerning a construction product covered by a harmonised standard (Name and identification number of the notified body, if relevant).

GR-2098-002

FIBRANgeo BP-50-AL

BP-50-AL

Thermal Insulation of Buildings (ThIB)

FIBRAN S.A. 56410, Thessaloniki, Greece

not relevant

AVCP - System 1

FIW No. 0751 (Forschunginstitut fur Warmeschutz e.v Munchen)

FIW No. 0751 (Forschunginstitut fur Warmeschutz e.v Munchen) performed under system (description of the third party tasks as set out in Annex V). and issued (certificate of constancy of performance, certificate of conformity of the factory production control, test/calculation reports - as relevant).

Harmonised standard

EN 13162:2012 8 Declared performance

Performance	Abreviation	Unit	Declared performance
Reaction to fire	RtF	Euroclass	A1
Realease of Dangerous Substances			NPD
Sound absorption			NPD
Dynamic stiffness	s'	MN/m³	32
Thickness	d_L	mm	40
Compressibility	С	mm	2
Air flow resistivity	AF _r	kPa.s/m²	60
Air flow resistivity	AF_r	kPa.s/m²	60
Continous glowing combustion			NPD
Thermal Resistance	R_D	m² K/W	see below table
Thermal Conductivity	λ_{D}	W/m K	0,038
Thickness	d _N	mm	30-300
Thickness Class	T	Class	T7
Short term Water absorption	W_p	kg/m²	<1
Long term water absorption	W _{Ip}	kg/m²	<3
Water veneur transmission	μ		NPD
water vapour transmission	Z	m2hPa/mg	>150
Compressive stress or compressive	CS	kPa	50
Point Load	F_p	N	600
Reaction to fire	RtF	Euroclass	A1
Thermal Resistance	R	m² K/W	see below table
Thermal Conductivity	λ	W/m K	0,038
Durability Characteristics	d	mm	30-300
Tensile Strength perpendicular to faces		kPa	15
Compressive creep	Xct, Xt	mm	NPD
	Reaction to fire 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 or compressive Point Load Reaction to fire Thermal Resistance Thermal Resistance Thermal Conductivity Durability Characteristics Tensile Strength perpendicular to faces	Reaction to fire RtF Realease of Dangerous Substances Sound absorption Dynamic stiffness s' Thickness d_L Compressibility c Air flow resistivity AFr Air flow resistivity AFr Continous glowing combustion Thermal Resistance Thermal Conductivity λ_D Thickness dN Thickness Class T Short term Water absorption Wp Long term water absorption Wp Water vapour transmission Z Compressive stress or compressive CS Point Load Fp Reaction to fire RtF Thermal Resistance R Thermal Conductivity λ Durability Characteristics d Tensile Strength perpendicular to faces TR	Reaction to fire RtF Euroclass Realease of Dangerous Substances Sound absorption Dynamic stiffness s' MN/m³ Thickness dL mm Compressibility c mm Air flow resistivity AFr kPa.s/m² Air flow resistivity AFr kPa.s/m² Continous glowing combustion m² K/W Thermal Resistance Rp m² K/W Thermal Conductivity λp W/m K Thickness T Class Short term Water absorption Wp kg/m² Long term water absorption Wlp kg/m² Water vapour transmission Z m2hPa/mg Compressive stress or compressive CS kPa Point Load Fp N Reaction to fire RtF Euroclass Thermal Resistance R m² K/W Thermal Conductivity λ W/m K Durability Characteristics d mm Tensile Strength perpendicular to faces TR KPa

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Thickness	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	180	200
R (m ² K/W)	0.50	0.75	1.05	1.30	1.55	1.80	2.10	2.35	2.60	2.85	3.15	3.40	3.65	3.90	4.20	4.70	5.25

Name Function Place Date Signature Stella Chadiarakou

R&D - Quality Assurance Manager

Thessaloniki 01/11/2015

