Declaration of Performance

DoP Number:

- 1 Unique identification code of the product-type:
- $2 \ \ \text{Identification of the construction product as required under Article 11(4) of the regulation n^{\circ} \ 305/2011/\text{EU}:}$
- 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 on the and issued the certificate of constancy of performance for reaction to fire.

7 Declared performance:

| Acoustic absorption index Sound at Dynamic Impact noise transmission index Compressive Air flow r Direct airborne sound insulation index Air flow r Continous glowing combustion Continou Thermal resistance Thermal Thickness Water permeability Short ter Long ter Water vapour permeability Water va Compressive strength Compressive strength | of dangerous substances osorption stiffness sibility esistivity | RtF AW SD dL CP AFr AFr | Euroclass - MN/m ³ mm mm kPa.s/m ² kPa.s/m ² | A1 NPD 0,95 NPD 3 50 50 |
|--|---|---|---|---|
| Acoustic absorption index Sound at Dynamic Impact noise transmission index Compressive Air flow r Direct airborne sound insulation index Air flow r Continous glowing combustion Continou Thermal resistance Thermal Thickness Water permeability Short ter Long ter Water vapour permeability Water va Compressive strength Compressive strength | sorption stiffness sibility esistivity esistivity s glowing combustion resistance | SD d _L CP AFr | MN/m³ mm mm kPa.s/m² | 0,95 NPD NPD 3 50 |
| Dynamic Impact noise transmission index Compressive strength | stiffness sibility esistivity esistivity s glowing combustion resistance | SD d _L CP AFr | MN/m³ mm mm kPa.s/m² | NPD NPD 3 50 |
| Impact noise transmission index Thickness Compressive strength Thickness Thickness Thickness Thermal Thermal resistance Thermal resistance Thickness Thickness Compressive strength Thickness Thickn | s sibility esistivity esistivity s glowing combustion resistance | d _L CP AFr | mm mm kPa.s/m² | NPD 3 50 |
| Impact noise transmission index Compressive strength Compressive strengt | sibility esistivity esistivity is glowing combustion resistance | CP AFr | mm kPa.s/m² | 3 50 |
| Air flow r Air flow r Direct airborne sound insulation index Air flow r Continous glowing combustion Continou Thermal resistance Thermal Thickness Thickness Water permeability Short ter Water vapour permeability Water va Compressive strength Compressive strength | esistivity esistivity is glowing combustion resistance | AFr | kPa.s/m ² | 50 |
| Direct airborne sound insulation index Air flow r Continous glowing combustion Continou Thermal resistance Thermal Water permeability Water vapour permeability Water vapour permeability Compressive strength | esistivity is glowing combustion resistance | | | |
| Continous glowing combustion Continous Thermal resistance Thermal resistance Thicknes Water permeability Water vapour permeability Water vapour permeability Water vapour permeability Compressive strength Compressive strength | s glowing combustion | AFr | kPa.s/m² | 50 |
| Thermal resistance Thermal resistance Thermal Thermal Thermal Thicknes Thic | resistance | | | |
| Thermal resistance Thermal resistance Thermal resistance Thicknes Thicknes Thicknes Short ter Long ter Water vapour permeability Water vapour permeability Water vapour permeability Compressive strength Thermal Ther | | | | NPD |
| Ihermal resistance Thicknes Thicknes Thicknes Water permeability Short ter Water vapour permeability Water va Compressive strength Compressive strength | conductivity | R _D | m² K/W | see table below |
| Thickness Thickness Water permeability Short ter Water vapour permeability Water va Compressive strength Compressive strength | | λ _D | W/m K | 0,035 |
| Water permeability Short ter Water vapour permeability Water va Compressive strength Compressive strength | 5 | d _N | mm | 40-100 |
| Water permeability Long term Water vapour permeability Water va Compressive strength Compressive strength | s class | Т | Class | T6 |
| Water vapour permeability Water va Compressive strength Compressive strength | n water absorption | WS | kg/m ² | <1 |
| Compressive strength | n water absorption | WL(P) | kg/m ² | <3 |
| Compressive strength | pour transmission | MU Z | - m2hPa/mg | 1 NPD |
| | sive stress | CS(10) | kPa | NPD |
| Point Loa | ıd | PL(5) | Ν | NPD |
| Durability of reaction to fire against heat, weathering, ageing/degradation | to fire | RtF | Euroclass | A1 |
| Thermal | resistance | R _D | | see table below |
| | conductivity | λ _D | W/m K | 0,035 |
| ageing/degradation Durabilit | characteristics | DS (70,90) | % | NPD |
| | rength perpendicular to faces | TR | kPa | NPD |
| Durability of compressive strength against heat, weathering, ageing/degradation | sive creep | $CC(i_1/i_2/y)\sigma_c$ | mm | NPD |
| NPD: No Performance Determined | | | | 1 |

| Thickness | d _N (mm) | 40 | 50 | 60 | 70 | 80 | 90 | 100 |
|--------------------|-------------------------------------|------|------|------|------|------|------|------|
| Thermal resistance | R _D (m ² K/W) | 1,10 | 1,40 | 1,70 | 2,00 | 2,25 | 2,55 | 2,85 |

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:
 Dr. Chadiarakou Stella

 Function:
 Quality Assurance Manager

 Place:
 Thessaloniki

 Date:
 18/4/2022

 Signature:
 June



GR-2077-005 FIBRANgeo B-002-YM

MW-EN 13162-T6-WS-WL(P)-MU1-CP3-AW0,95-AFr50

Thermal Insulation of Building

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

AVCP - System 1 - System 3

EN 13162:2012+A1:2015