## **Declaration of Performance**





DoP Number: GR-2067-003

1 Unique identification code of the product-type:

MW-EN 13162-T6-WS-WL(P)-MU1-CP3-AW0,95-AFr60

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

Thermal Insulation of Building (ThIB)

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

FIBRAN S.A. 56410, Thessaloniki, Greece

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

5 Name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2) of the regulation n° 305/2011/EU:

Not applicable

FIBRANgeo B-571

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

AVCP - System 1 - System 3 0751-CPR-223.0-01

 $Hannover) \ N^{\circ} \ 0764 \ performed, carried out the determination of the product type, the initial inspection of the manufacturing plant and of factory type and the product type in t$ 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.

8 Declared performance according to harmonized standard:

EN 13162:2012+A1:2015

| Essential characteristics   | Performance                             | Abbreviation   | Unit      | Declared performance |  |  |
|---|---|--|-----------|----------------------|--|--|
| Reaction to fire  | Reaction to fire                        | RtF  | Euroclass | A1                   |  |  |
| Realease of dangerous substances  | Realease of dangerous substances        |  |           | NPD                  |  |  |
| Acoustic absorption index   | Sound absorption                        | AW   | -         | 0,95                 |  |  |
|   | Dynamic stiffness                       | SD   | MN/m³     | NPD                  |  |  |
|   | Thickness                               | d <sub>L</sub>                                       | mm        | NPD                  |  |  |
| Impact noise transmission index   | Compressibility                         | CP   | mm        | 3                    |  |  |
|   | Air flow resistivity                    | AFr  | kPa.s/m²  | 60                   |  |  |
| Direct airborne sound insulation index  | Air flow resistivity                    | AFr  | kPa.s/m²  | 60                   |  |  |
| Continous glowing combustion  | Continous glowing combustion            |  |           | NPD                  |  |  |
|   | Thermal resistance                      | R <sub>D</sub>                                       | m² K/W    | see below table      |  |  |
| Thermal resistance  | Thermal conductivity                    | $\lambda_{D}$  | W/m K     | 0,035                |  |  |
| Thermal resistance  | Thickness                               | d <sub>N</sub>                                       | mm        | 20-300               |  |  |
|   | Thickness class                         | T  | Class     | T6                   |  |  |
|   | Short term water absorption             | WS   | kg/m²     | <1                   |  |  |
| Water permeability  | Long term water absorption              | WL(P)  | kg/m²     | <3                   |  |  |
|   |   | MU   | -         | 1                    |  |  |
| Water vapour permeability   | Water vapour transmission               | Z  | m2hPa/mg  | NPD                  |  |  |
|   | Compressive stress                      | CS(10)   | kPa       | NPD                  |  |  |
| Compressive strength  | Point Load                              | PL(5)  | N         | NPD                  |  |  |
| Durability of reaction to fire against heat, weathering, ageing/degradation     | Reaction to fire                        | RtF  | Euroclass | A1                   |  |  |
|   | Thermal resistance                      | R <sub>D</sub>                                       | m² K/W    | see below table      |  |  |
| Durability of thermal resistance against heat, weathering,                      | Thermal conductivity                    | 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 | Compressive creep                       | CC(i <sub>1</sub> /i <sub>2</sub> /y) σ <sub>c</sub> | mm        | NPD                  |  |  |
| NPD: No Performance Determined  | 1                                       |  |           | ı                    |  |  |

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 | $R_D (m^2 K/W)$     | 0,55 | 0,85 | 1,10 | 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 |

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

Name: Dr. Chadiarakou Stella Quality Assurance Manager Function:

Place: Thessaloniki 20/3/2020 Date: Signature: