# FIBRANgeo CORE BL-80 A Multipurpose Slab for laminated core of sandwich panels

#### echnical Data Sheet / June 2022



**FIBRAN***geo* **CORE BL-80** is produced from molten mineral rock, initially fused in an electric furnace at more than 1500°C and then spun into fibres. The loose stonewool fibres, with the addition of adhesive resin, oil and special compounds that provide water repellency, become cohesive, elastic, non-hygroscopic and water-repellent. Fibres are formed in boards and cut to size as required by application. Products are finally shrink-wrapped in PE film and packed on pallets.

Stonewool is a natural inorganic fibrous material, widely recognized for its thermal and sound insulating properties, as well as its excellent performance in terms of fire protection. Products are certified according to the European Standard EN 13162 (MW - Mineral Wool insulation products).

## **Delivery Programme**

**FIBRAN***geo* **CORE BL-70** slab dimensions are regularly produced upon the specification of the customer. However the format and the dimension tolerances can be respected only within the technical capability of the **FIBRAN***geo* production line, that are specified below:

Thickness range: 20 - 280 mm

- Length: 1000 2400 mm
- Width: 500 1200 mm

Packaging and palletizing upon customer specifications.

# Application

**FIBRAN***geo* **CORE BL-80** is a semi-rigid board dedicated for the core of sandwich panels. During the application boards are being cut to lamella, that is reverted for 90 degrees and after inserted into the core of sandwich panel. The panel core is glued to metall coils with polyurethane glue.

**FIBRAN***geo* **CORE BL-80** is designed with a purpose to provide high mechanical characteristic of the laminated core installed inside the sandwich panel. The rotation of lamella before application changes the fibre orientation to vertical and therefore maximizes mechanical performance of the sandwich panel core.

**FIBRAN***geo* **CORE BL-80** basic mechanical and thermal properties in this document are being declared for lamella application.



## Advantages

- Excellent themal insulation
- Non-combustible material with excellent fire resistance
- Excellent sound absorption and sound reduction
- Optimized for high Mechanical and Thermal stress
- Excellent dimensional stability and durability
- Water repellent and non-hygroscopic
- Easy to handle, cut and install
- Natural, inorganic, odourless, chemically inert (practically neautral pH)
- Recyclable, friendly to the enviroment and to the end user

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### **Technical characteristics**

#### **Designation Code:**

### MW (Mineral Wool) - EN 13162 - T5 - WS - WL(P) - MU1

| Technical Characteristics                      | Symbol<br>EN 13162 | Unit              | Value   | EN Standard                      |
|--|--------------------|-------------------|---|----------------------------------|
| Declared thermal conductivity at 10°C          | $\lambda_{\rm D}$  | W/(mK)            | 0,035   | EN 13162<br>EN 12667<br>EN 12939 |
| Nominal thickness                              | d <sub>N</sub>     | mm                | 20-280  | EN 823                           |
| Fire classification                            | -                  | Class             | A1<br>(Non-combustible)                               | EN 13501-1                       |
| Calorific value                                | -                  | MJ/kg             | ≤ 2   | EN 13501                         |
| Thickness tolerance                            | Т                  | Class             | T5<br>(<100mm: -1mm , +3 mm)<br>(≥100mm: -1% , +3 mm) | EN 12431                         |
| Short term water absorption for 24 hours       | WS                 | kg/m <sup>2</sup> | <1  | EN 1609                          |
| Long term water absorption for 28 days         | WL(P)              | kg/m <sup>2</sup> | <3  | EN 12087                         |
| Water vapor diffusion resistance factor, $\mu$ | MU                 | -                 | 1   | EN 12086                         |

Modulus values availiable upon request

## Thermal resistance R

| Nominal thickness           | d <sub>N</sub> | mm        | 20   | 30   | 40   | 50   | 60   | 80   | 100  | 120  | 140  | 160  | 180  | 200  | 250  | 280  | EN 823   |
|-----------------------------|----------------|-----------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|----------|
| Declared thermal resistance | $R_{D}$        | m²K⁄<br>W | 0,55 | 0,85 | 1,10 | 1,40 | 1,70 | 2,25 | 2,85 | 3,40 | 4,00 | 4,55 | 5,10 | 5,70 | 7,10 | 8,00 | EN 13162 |

| Characteristics of lamella | Symbol | Unit   | Value | EN Standard |
|----------------------------|--------|--------|-------|-------------|
| Thermal conductivity       | λ      | W/(mK) | 0,042 | EN 13162    |
| Compressive strength       | CS     | kPa    | > 80  | EN 826      |
| Tensile strength           | TR     | kPa    | > 120 | EN 1607     |
| Shear strength             | SS     | kPa    | > 65  | EN 12090    |



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