THE DECLARATION OF PERFORMANCE

NO 2/Alu/2019

- 1. Unique product type identification code: Alu Standard 300 board
- 2. Description code: 13163-L(2)-W(2)-T(1)-S(2)-P(5)-BS200-CS(10)300-DS(N)5-DS(70,-)1-DLT(1)5
- 3. Intended use or uses: Thermal insulation in construction in underfloor heating systems
- 4. Producer: TiA Sp. z o.o, ul. Słowackiego 22a, 37-200 Przeworsk
- 5. The system of assessment and verification of constancy of performance: 3
- Harmonized standard: EN 13163: 2012+ A1: 2015 Products for thermal insulation in construction. Specification Laboratory of the Institute of Mechanized Construction and Rock Mining, ul. Rationalization 6/8, 02-673 Warsaw, Non-resident branch in Katowice. W. Korfantego 193A, 40-157 Katowice. Notified body No. 1454.
- 7. Declared useful properties:

| Essential characteristics | Useful properties | Harmonized technical specification EN 13163: 2012 + A1: 205 |
|---|---|---|
| Thermal conductivity λ_d | λ _{d=} 0,034[W/(m*K)] | Point 4.2.1 |
| Thermal resistance R _d for d _n d=25 mm/T1 | Rd=0,74[m ² *K/W] | Point 4.2.1 |
| Fire reaction class (RtF) - Euroclass E | Euroklasa E | Point 4.2.6 |
| Durability of reaction to fire as a function of heat, weather conditions, aging and degradation | It does not change over time | Point 4.2.7 |
| Durability of thermal resistance as a function of heat, atmospheric conditions, aging and degradation -Thermal conductivity -Thermal resistance | λd= 0,034[W/(m*K)] Rd= 0,74[m2*K/W] It does not change over time | Point 4.2.1 |
| d=25mm/ T1 -Durability of properties | | Point 4.2.7 |
| Compressive strength | CS(30)300 | Point 4.3.4 |
| Tensile strength / bending strength -Flexural strength -Tensile strength perpendicular to the faces | BS200 NPD | Point 4.3.5 Point 4.3.6 |
| Durability of compressive strength as a function of aging and degradation - creep when squeezing -resistance to freezing - defrosting, testing -long-term thickness reduction | NPD NPD NPD | Point 4.3.8 Point 4.3.12 Point 4.3.15.5 |
| Water absorption -water absorption with prolonged immersion - Absorption with prolonged WDV diffusion | NPD NPD | Point 4.3.11.1 Point 4.3.11.2 |
| Water vapor permeability | NPD | Point 4.3.13 |
| The indicator of airborne sound insulation transmitted directly: - dynamic stiffness, SB - thickness d _L - compressibility, c, CP | NPD NPD NPD | Point 4.3.14 Point 4.3.15.2 Point 4.3.15.4 |
| Continuous burning as a glow function | NPD | Point 4.3.18 |
| Release of dangerous substances into the internal environment | NPD | Point 4.3.19 |

The performance of the product identified above is in accordance with the set of declared performance. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

On behalf of the manufacturer, he signed

Przeworsk, 02.01.2019

Pełnomocnik.d Kierownik Ozlały inż. Ramil Kr