

DECLARATION OF PERFORMANCE



No: DoP - 007-2020

Product Type:

Unique identification code of the producttype Thermal insulation products for building, factory made rigid polyurethane foam (PU)

Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4): PIR Plita® Board with rigid polyisocyanurate (PIR) with film/film covering

3 Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: Product is intended to use as thermal insulation for building

4 Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):: ProfHolod Ltd.

141100, Moscow region, Schelkovo district, Schelkovo, Agrohim territory, building 58.

Tel.: +7 (495) 745-01-37, E-mail: <u>info@profholod.com</u>

5 Contact address:

Name and contact address of the official representative in EU

Self-employed Akopyan A.

Contact address: Ernst-Lemmer Str. 14 35041 Marburg,

DE 255 410046.

Tel.: 0049 174 922 35 16, E-mail: arakel@arakel.de

6 AVCP:

System of assessment and verification of constancy of performance (AVCP):

System 3

7 Harmonized standard:

Notified bodies:

In case of the Declaration of Performance (DoP) concerning a construction product covered by a harmonised standard EN 13165:2012+A2:2017

Building Research Institute – Certification Company, Ltd. (VUPS), NB 1516, Prague, Prazska 16, Czech Republic. Forest and Wood Products Research and Development Institute, Testing laboratory (MeKA), NB 2040, Dobeles str.

41, Jelgava, Latvia

Institute for Testing and Certification (ITC ZLIN), NB 1023, trida Tomase Bati 299, Louky, 763 02 Zlin, Czech Republic

No. 1516-CPR-20-0023, Issue date: 04.02.2020

No. A 018/ 2020, Issue date: 30.01.2020. No. 5080-3/2020, Issue date: 21.10.2020.

Classification on reaction to fire K52/2020, Issue date:

21.10.2020

No. 412109562-02, Issue date: 20.02.2020.

Test report ITC ZLIN:

Test reports VUPS:

Test reports MeKA:

Not applicable (refer to item 7)

8 Notified body (ETA):

In case of the Declaration of Performance concerning a construction product for which a European Technical Assessment (ETA) has been issued:

9 Declared performance:

Presented in Table 1

Table 1

| Essential characteristics | Performance | | | Harmonised technical specification EN 13165:2012+ A2:2016 | | | |
|-------------------------------------|--|--|--|--|---|--|--|
| Density of PIR insulating core | 37,23 kg/m³ | | | | | | |
| Reaction to fire (EN 13501-1) | Class F | | | | | | |
| Thermal resistance (EN 12667) | Nominal thickness of the product d _N [mm] | Statistic value of thermal resistance R90/90 [mm² ·K/W] | | Statistic of aged values of thermal resistance R90/90,a [mm² ·K/W] | | | |
| | 25 | 1,08 | | 0,87 | 1 | | |
| | 30 | 1,30 | | 1,05 | | | |
| | 40 | 1,72 | 2 | 1,40 | | | |
| | 50 | 2,15 | 5 | 1,75 | | | |
| | 60 | 2,58 | 3 | 2,10 | | | |
| | 70 | 3,02 | 2 | 2,54 | | | |
| | 80 | 3,45 | 5 | 2,90 | 1 | | |
| | 90 | 3,88 | 3 | 3,26 | | | |
| | 100 | 4,35 | 5 | 3,65 | | | |
| | 120 | 5,22 | 2 | 4,38 | | | |
| | 140 | 6,09 | 9 | 5,11 | | | |
| | 150 | 6,52 | 2 | 5,47 | | | |
| Thermal conductivity λ _D | Statistical value of thermal conductivity, for declared λ_D | | | | | | |
| | Statistic value of thermal | value of thermal conductivity λ _{90/90} 0,023 W/(m · K) | | 0,023 W/(m · K) | | | |
| | Statistical of aged values of thermal conductivity, for declared $\lambda_{D,a}$ | | | | | | |
| | Thermal conductivity of ini mean statistical | itial values: | λ _{mean,i} λ _{90/90,i} | 0.0004014111 14 | | | |
| | GN 00 11111 | | λ _{90/90,a} λ _{90/90,a} | 0,020 **/(11111) | | | |
| Comprehensive strength | | | | CS (10\Y)130 | | | |
| Water absorption | Short term water absorption, W _P [kg ⋅m⁻²] | | | 0,15 | | | |
| Dimensional stability | | | | DS (70)4 DS (23,90)2 | | | |
| Tensile / Flexural strength | Tensile strength perpendicular to faces | | | TR40 | | | |
| Acoustic absorption index | Sound absorption | | | NPD | | | |
| Release of dangerous substances | Pentachlorophenol, mg/ Formaldehyde emission | /kg n, mg/kg | | < 1 < 0,012 | | | |

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by :

| General Director of ProfHolod Ltd. Sergey Tokmakov | |
|---|-----------|
| Schelkovo, Russia, 03/02/2021 | |
| Issue place and date | Signature |



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EN 13165:2012+A2:2016

PIR Plita® Board with rigid polyisocyanurate (PIR) with film/film covering

Product is intended to use as thermal insulation for building

Reaction to fire: F

Thermal resistance $R_{90/90,a}$ accounting for aging 25(0,87), 30(1,05), 40(1,40), 50(1,75), 60(2,10), 70(2,54), 80(2,90), 90(3,26), 100(3,65), 120(4,38), 140(5,11), 150(5,47) mm² ·K/W

Thermal conductivity coefficient accounting for aging $\lambda_D\,0,023$ W/(m·K)

Thicknesses: 25, 30, 40, 50, 60, 70, 80, 90, 100, 120, 140, 150 mm