

DECLARATION OF PERFORMANCE №: 14TG/PDRS-1/20

1.1. Unique identification code of the product-type:

Roof panel: Prime Click; Duo Snap; Uni Line

2.2.Intended use or uses:

Interior and exterior wall and ceiling finishes. Roofing.

3. Manufactu

rer: BUDMAT Bogdan Więcek, Otolińska 25, 09-407 Płock,

Poland

Production plant: Otolińska 25, 09-407 Płock, Poland

4. Authorized representative: Not applicable.

5.5. Assessment and Verification of Constancy of Performance:

Assessment system 3 - reaction to fire Assessment system 4 - other characteristics

6a. Harmonised standard:

EN 14782:2006 - Self-supporting sheets for roofing, external and internal cladding. Product characteristics and requirements.

Notified Body: Building Research Institute 1488

6b. European technical documentation: Not applicable

Budmat. Bogdan Więcek ul. Otolińska 25, 09-407 Płock NIP (Taxpayer. ID No.) 774 001 50 83, REGON (Business. ID No.) 610023049 +48 502 197 197





7. Declared performance:

| No. | Main characteristics | Value in use | | | Harmonized Technical Specification |
|-----|---------------------------------|--|--------------------------------|---------------------------|--|
| 1 | Mechanical strength | Concentrated load capacity 1,2 kN Support span - L=400 mm does not meet | | | |
| 2 | Waterproofness | Products without perforations (as damage) are waterproof and impermeable to steam and air. | | | |
| 3 | Change of dimensions | steel: 12 x 10 ⁻⁶ K ⁻¹ | | | |
| 4 | Release of hazardous substances | The product does not release hazardous substances | | | |
| 5 | Reaction to fire | Coating thickness ≤25µm | Coating thickness > 25µm | Anti-condensation coating | |
| | | A1 | A2-s2,d0 | A2-s1,d0 | |
| 6 | Impact of external fire | B ROOF (t1), B ROOF(t2), B ROOF (t3) | | | EN 14782:2006 |
| 7 | Durability | - zinc coated sheets (Z 100) with a mass of 100g / m² for indoor applications in environments with corrosivity category C1 - zinc coated sheets with a mass of 100g / m² and then on the face side coated with organic polyester coatings with a thickness of 12, 15, 18 μm for indoor applications in environments of corrosivity category C1, C2 - zinc coated sheets with a mass of 200g / m² or aluminum-zinc alloy (AZ150) with a mass of 150g / m² - for indoor use in corrosivity categories C1, C2, - zinc coated sheets with a mass of 200 g / m², and then on the face side covered with organic polyester coatings up to SP25 μm thickness - for use inside facilities in corrosivity categories C1, C2, - zinc coated sheets with a mass of 275 g / m² or an aluminum-zinc alloy (AZ150) with a weight of 150g / m² and then on the face side covered with organic | | | |

Budmat. Bogdan Więcek ul. Otolińska 25, 09-407 Płock NIP (Taxpayer. ID No.) 774 001 50 83, REGON (Business. ID No.) 610023049 +48 502 197 197







polyester coatings with a thickness of 12, 15, 18 µm - in corrosivity categories C1, C2 - for the facade - zinc coated sheets with a mass of 200g / m² and polyester coatings 25µm thick or higher - in C1, C2, C3 corrosivity environments for facades - sheets with 275g / m² zinc coating or aluminum-zinc alloy (AZ 150) 150g / m² and polyester coatings 25µm, 30µm, 35µm thick - in corrosivity categories C1, C2, C3, - sheets with Z 350 or AZ 185 g / m² coating - for external applications in C1, C2, C3, environments,

8. Appropriate Technical Documentation and/or Specific Technical Documentation: Not applicable

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.

Signed on behalf of the manufacturer: Mariusz
Madejek Roofing and Façade Production
Director



(full name and position)

Płock, 23-04-2020

(place and date of issue)

Budmat. Bogdan Więcek ul. Otolińska 25, 09-407 Płock NIP (Taxpayer. ID No.) 774 001 50 83, REGON (Business. ID No.) 610023049 +48 502 197 197

