

## DECLARATION OF PERFORMANCE DoP №: 14TG/PEG/18/20

1. Unique identification code of the product-type:

Facade panel: PEG-1; PEG-2; PEG-3

2. Intended use or uses:

Interior and exterior wall and ceiling finishes. Roofing.

3. Manufacturer:

BUDMAT Bogdan Więcek, Otolińska 25, 09-407 Płock, Polska Production plant: Otolińska 25, 09-407 Płock, Poland

- 4. Authorised representative: Not applicable.
- **5. Assessment and Verification of Constancy of Performance:**

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

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 774 001 50 83, REGON 610023049 +48 502 197 197 budmat.com





## 7. Declared performance:

No.	Main characteristics	Value in use			Harmonised 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				
4	Release of hazardous substances	The product does not release hazardous substances				
5	Reaction to fire	Coating	Coating	Anti-condensation		
		thickness	thickness > 25	coating		
		≤25µm	μm			
		A1	A2-s2,d0	A2-s1,d0		
6	Impact of	B ROOF (t1), B ROO	DF(t2), B ROOF (t3)	NPD	EN 14782:2006	
0	external fire					
	Durability	- 100g/m² zinc				
		applications in				
		- 100g/m² zinc				
		covered with or				
		of 12, 15, 18 µr				
		corrosivity cate				
		- 200g / m² zind				
7		aluminum-zinc				
		environments v				
		- 200 g/m² zinc				
		covered with or				
		for indoor use i				
		C1, C2,				
		- 275 g / m² zin				
		aluminum-zinc				
		with organic po				
		18 µm - in envi				
			- 200g/m² zinc coated metal sheets and polyester coatings			
		- 200g/III- ZIIIC	coated metal sneet	s and polyester coatings		

Budmat. Bogdan Więcek

ul. Otolińska 25, 09-407 Płock NIP 774 001 50 83, REGON 610023049 +48 502 197 197 budmat.com







	with thickness of 25µm or more - in corrosivity category C1, C2, C3 environments for facades - 275 g/m² zinc coated metal sheets or 150 g/m² aluminum-zinc alloy (AZ 150) and polyester coatings with a thickness of 25µm, 30µm, 35 µm - in environments with corrosivity categories C1, C2, C3, - sheets with Z 350 or AZ 185 g/m² coating - for outdoor use in environments C1, C2, C3,	
--	---	--

## 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** Dyrektor Produkcji Roofs and facades



(full name and position)

Płock, 23-04-2020 (place and date of issue)

Budmat. Bogdan Więcek ul. Otolińska 25, 09-407 Płock NIP 774 001 50 83, REGON 610023049 +48 502 197 197 budmat.com

