

**NATIONAL DECLARATION OF PERFORMANCE**  
**no. 14TG/OB/2019**

1. Name and trade name of the construction product:

- stop ends for GS-30, GSM FLAT, GSM TOP ridge caps,
- ridge cap for trapezoidal sheet GT-11, GT-16
- GS-30, and GS-23 ridge caps,
- flashings No. 1, No. 2 , No. 3 and No. 4,
- wall flashing OP 190L, OP 190P,
- external sill,
- Eaves flashing - PN-15, PN-17, PN 80, PN 120, Drip Edge M,
- Eaves trim - PP 150, PP 180, PP 220 gutter strip,
- panel support,
- C, SIGMA, U, Z purlins,
- Valley gutter RK-23, RK-30, RKS-25,
- Barge flashing WB-110, WB-75, WB-125, WB 140,
- Barge flashing WT-14 for trapezoidal sheet,
- Lower barge flashing WD 150, WD 180,
- Inner barge flashing WW 83L, WW 83P,
- Outer barge flashing WZ 224 L, WZ 224 P,
- stiletto,
- Vent profiles - LWG 29 , "J" , "P" , "L" ,
- Starting strip
- Eaves vent profile,
- Flashings – WZN (with overlay), WB-145, WB-160, WZN-150V,
- Barge flashing with drainage channel WZR-150V,
- Ridge caps - GS LUX , GSM TOP, GSM FLAT,
- Dry verges for Venecja, Murano
- Ridge cap stop ends no. 1, no. 2, no. 3 and for GS LUX, GSM FLAT, LUX-DV,

**Budmat. Bogdan Więcek**

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



ISO 9001  
ISO 14001  
Zarządzanie Jakością  
i Środowiskiem

- Valley cover for Murano, Venecja,
- Ridge cap underside flashing,
- Tile sheet clip,
- MOD clip .

2. Product type designation:

**MOD SYSTEM**

3. Intended use(s):

**MOD SYSTEM intended for use as finishing elements for roofing and wall cladding.**

4. Manufacturer's name and address and place of manufacture of the product:

**BUDMAT Bogdan Więcek, ul. Otolińska 25, 09-407 Płock**  
**Production facility - ul. Otolińska 25, 09-407 Płock**

5. Name and registered office address of the authorised producer, if any:  
**N/A**

6. National system used for the assessment and verification of the constancy of performance properties:

**System 4**

7. National technical specification:

7a. Polish standard applicable to the product: **N/A**

7b. National Technical Assessment:

**NATIONAL TECHNICAL ASSESSMENT ITB-KOT-2019/1126 1st edition**

Technical assessment body/National technical assessment body:

**Building Research Institute in Warsaw**

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



ISO 9001  
ISO 14001  
Zarządzanie Jakością  
i Środowiskiem

8. Declared performance characteristics:

Basic characteristics of the construction product for intended application(s)	Declared performance	Notes
Zinc metallic coatings (Z)	225 g/m <sup>2</sup> 275 g/m <sup>2</sup>	
Organic coating	- polyester 25 (SP 25) - polyester 26 (SP 26) - polyester 30 (SP 30) - polyester 35 (SP 35)	
Corrosion resistance of coatings	corrosion class C3	

9. The performance of the specified product type shall be in conformity with all declared performance characteristics listed in point 8 . This National Declaration of Performance is issued in accordance with the Construction Products Act of 16 April 2004, under the sole responsibility of the manufacturer.

Signed by on behalf of the manufacturer:

**Mariusz Madejek**

Production Director

(Full name and function)

**Płock, 31-12-2019**

(place and date of issue)



**BUDMAT**  
Mariusz Madejek  
Dyrektor Produkcji  
Dachy i Elewacje

**Budmat. Bogdan Więcek**

ul. Otolińska 25, 09-407 Płock

NIP 774 001 50 83, REGON 610023049

+48,502,197,197

budmat.com



ISO 9001  
ISO 14001  
Zarządzanie Jakością  
i Środowiskiem