

DECLARATION OF PERFORMANCE 14TG/TRB-60/28/13

1. Unique identification code of the product type:

TRB-60/944

2. Number of type, batch or lot or any other element to identify the construction product required according to art.11 law 4:

See the technical specification of the product.

3. Provided by the manufacturer intended use or uses of a construction product in accordance with applicable harmonized technical specification
Self-supporting profiled sheets applied in building industry to make roof covers and wall cladding of the buildings

4. Name, registered trade mark or registered trade name and contact address details required according to art.11 law 5:

BUDMAT

Bogdan Więcek, Otolińska 25 09-407 Płock

5. System or systems of assessment and verification of constancy of construction product functional properties determined in annex V:

Assessment system 3 and 4

6. In case of declaration of functional properties concerning construction product covered by harmonized standard:

Polish Standard PN-EN 14782:2008 - Self supporting metal sheets for roofs, outdoor and indoor cladding. Characteristics and requirements of the product.

Usage and range of construction product usage: in buildings located in the areas of the following corrosion categories (according to: PN EN ISO 12944-2:2001):

- sheets with zinc coating (Z 100) of 100g/m² applicable inside the buildings in the areas of corrosion category C1
- sheets with zinc coating of 100g/m² and covered with polyester organic coatings of thicknesses 12, 15, 18µm applicable inside the buildings in the areas of corrosion category C1, C2
- sheets with zinc coating of $200 g/m^2$ or aluminium-zinc alloy (AZ 150) of $150 g/m^2$ applicable inside the buildings in the areas of corrosion category C1, C2
- sheets with zinc coating of 200g/m² and covered with polyester organic coatings up to thickness SP25μm applicable inside the buildings in the areas of corrosion category C1, C2
- sheets with zinc coating of $275g/m^2$ or aluminium-zinc alloy (AZ 150) of $150g/m^2$ covered with polyester organic coatings of thicknesses 12, 15, 18 μ m in the areas of corrosion category C1, C2 for elevation
- sheets with zinc coating of $200 g/m^2$ and polyester organic coatings of thickness $25 \mu m$ or higher in the areas of corrosion category C1, C2, C3 for elevation
- sheets with zinc coating of 275g/m² or aluminium-zinc alloy (AZ 150) of 150g/m² covered with polyester organic coatings of thicknesses 25 μ m, 30 μ m or SP NOVA 50 or HDX 55 μ m, PVDF (25 μ m) in the areas of corrosion category C1, C2, C3
- sheets with coating Z 350 or AZ 185g/m² applicable outdoor in the areas of corrosion category C1, C2, C3
- perforated sheets protected with zinc coating of min.275g/m² and polyester organic coating of thickness min.12 μ m applicable indoor, category C1, C2

| | | Technical | | Declared value | | | | | | |
|--|-----------------|--|------|--|------|----------------------|--|------|------------------------------|--|
| | | characteris | tics | | | | | | | |
| 1 Fire resistance class B ROOF (t1), class B ROOF(t2), class B ROOF (t3) | | | | | | | | :3) | | |
| 2 | | Reaction to fire | | Coating thickness ≤25µm | | | Coating thickness >25µm Coating thickness ≤55µm | | Sheets covered with DRIPSTOP | |
| | | | | A1 | | | A2-s2,d0 | | A2-s2,d0 | |
| 3 | | Concentrated force resistance 1,2 KN support spacing L [mm] | | NEGRIWA A FORTIWA B A A KOSIRICARDIOWA | | | | | | |
| Lp. | Product name | Steel type | | | Si | teel thickne [mm] | ss | | Location | |
| | | | | 0,50 | 0,63 | 0,70 | 0,75 | 0,88 | | |
| 1 | | S250 | L | 3000 | 3780 | 4200 | 4500 | 5280 | Negative | |
| 2 | TRB-60 | S250 | L | 2000 | 2520 | 2800 | 3000 | 3520 | Positive | |
| 3 | | S280 | L | 3360 | 4233 | 4704 | 5040 | 5913 | Negative | |
| 4 | | S280 | L | 2240 | 2822 | 2634 | 3360 | 4415 | Positive | |
| 5 | TRB- | S280 | L | 1500 | 1890 | 2100 | 2250 | 2640 | Positive | |
| 6 | 60P* | S320 | L | 1714 | 2160 | 2400 | 2571 | 3017 | Positive | |

* - perforated sheets

Building Research Institute:

Department of Durability and Protection of Building carried out researches of products corrosion resistance and issued an opinion NO-2/819/A/2008 and Report No LM00-0785/11/Z00NM – assessment system 4

Fire Research Department carried out researches of painted coatings fire resistance and issued an opinion NP-1259.2.1/07/AK; NP-1259.2.2/07/AK; NP-1259.2.3/07/AK, NP-1259.2.3/2007/AK – assessment system 3

Building Structures Laboratory carried out researches of concentrated load and issued a report – LK-0691/P/09 - assessment system 3

Water resistance, permeability of water, air and vapor – Products that don't have perforations (as damages) are waterproof and impermeable to steam and air.

Change of dimensions – thermal expansion should be taken into account where such change may affect the use of product, correspondent steel thermal expansion coefficient $12 \times 10^{-6} \text{ K}^{-1}$ should be taken into account.

Dimension tolerances for roof products are described in standard PN-EN 508-1

7. Product functional properties defined in paragraph 3 are consistent with those declared in paragraph 6

This declaration of performance is issued under the sole responsibility of the manufacturer. On behalf of manufacturer signed:

On behalf of manufacturer signed Production Director Mieczysław Kijek (name and position)





DECLARATION OF PERFORMANCE 14TG/TRB-60/28/13

1. Unique identification code of the product type:

TRB-60/944

2. Number of type, batch or lot or any other element to identify the construction product required according to art.11 law 4:

See the technical specification of the product.

- 3. Provided by the manufacturer intended use or uses of a construction product in accordance with applicable harmonized technical specification
 Self-supporting profiled sheets applied in building industry to make roof covers and wall cladding of the buildings
- 4. Name, registered trade mark or registered trade name and contact address details required according to art.11 law 5:

BUDMAT

Bogdan Więcek, Otolińska 25

09-407 Płock

5. System or systems of assessment and verification of constancy of construction product functional properties determined in annex V:

Assessment system 3 and 4

6. In case of declaration of functional properties concerning construction product covered by harmonized standard:

Polish Standard PN-EN 14782:2008 - Self supporting metal sheets for roofs, outdoor and indoor cladding. Characteristics and requirements of the product.

Usage and range of construction product usage: in buildings located in the areas of the following corrosion categories (according to: PN EN ISO 12944-2:2001):

- sheets with zinc coating (Z 100) of 100g/m² applicable inside the buildings in the areas of corrosion category C1
- sheets with zinc coating of 100g/m² and covered with polyester organic coatings of thicknesses 12, 15, 18μm applicable inside the buildings in the areas of corrosion category C1, C2
- sheets with zinc coating of $200g/m^2$ or aluminium-zinc alloy (AZ 150) of $150g/m^2$ applicable inside the buildings in the areas of corrosion category C1, C2
- sheets with zinc coating of 200g/m² and covered with polyester organic coatings up to thickness SP25 μ m applicable inside the buildings in the areas of corrosion category C1, C2
- sheets with zinc coating of $275g/m^2$ or aluminium-zinc alloy (AZ 150) of $150g/m^2$ covered with polyester organic coatings of thicknesses 12, 15, 18 μ m in the areas of corrosion category C1, C2 for elevation
- sheets with zinc coating of $200g/m^2$ and polyester organic coatings of thickness $25\mu m$ or higher in the areas of corrosion category C1, C2, C3 for elevation
- sheets with zinc coating of 275g/m² or aluminium-zinc alloy (AZ 150) of 150g/m² covered with polyester organic coatings of thicknesses 25 μ m, 30 μ m or SP NOVA 50 or HDX 55 μ m, PVDF (25 μ m) in the areas of corrosion category C1, C2, C3
- sheets with coating Z 350 or AZ 185g/m² applicable outdoor in the areas of corrosion category C1, C2, C3
- perforated sheets protected with zinc coating of min.275g/m² and polyester organic coating of thickness min.12 μ m applicable indoor, category C1, C2

| | | Technical | | Declared | | | | | | |
|--------------------------|-----------------|---|-----------------|--|----------------------------|----------------------|----------|----------------------|------------------------------|--|
| | | characteris | stics | | | | | | | |
| 1 | | Fire resistar | nce | class B ROOF (t1), class B ROOF(t2), class B ROOF (t3) | | | | | | |
| nain unchanged. 2 | | Reaction to | eaction to fire | | Coating thickness ≤25µm | | | nickness nickness | Sheets covered with DRIPSTOP | |
| un (| | Concentrated force resistance 1,2 KN support spacing L [mm] | | | | | ≤55μm | | | |
| | | | | A1 | | | A2-s2,d0 | | A2-s2,d0 | |
| ie docuMents rer | | | | NEGRWY A POSTWY B A A HOSIRICARDROWA | | | | | | |
| of the | Product name | Steel type | | | Si | teel thickne [mm] | ss | | Location | |
| nten | | | | 0,50 | 0,63 | 0,70 | 0,75 | 0,88 | | |
| Aprils 2018 The contents | TRB-60 | S250 | L | 3000 | 3780 | 4200 | 4500 | 5280 | Negative | |
| | | S250 | L | 2000 | 2520 | 2800 | 3000 | 3520 | Positive | |
| | | S280 | L | 3360 | 4233 | 4704 | 5040 | 5913 | Negative | |
| | | S280 | L | 2240 | 2822 | 2634 | 3360 | 4415 | Positive | |
| onകthof | TRB- | S280 | L | 1500 | 1890 | 2100 | 2250 | 2640 | Positive | |
| | 60P* | S320 | L | 1714 | 2160 | 2400 | 2571 | 3017 | Positive | |

* - perforated sheets

Building Research Institute:

Department of Durability and Protection of Building carried out researches of products corrosion resistance and issued an opinion NO-2/819/A/2008 and Report No LM00-0785/11/Z00NM – assessment system 4

Fire Research Department carried out researches of painted coatings fire resistance and issued an opinion NP-1259.2.1/07/AK; NP-1259.2.2/07/AK; NP-1259.2.3/07/AK, NP-1259.2.3/2007/AK – assessment system 3

Building Structures Laboratory carried out researches of concentrated load and issued a report – LK-0691/P/09 - assessment system 3

Water resistance, permeability of water, air and vapor – Products that don't have perforations (as damages) are waterproof and impermeable to steam and air.

Change of dimensions – thermal expansion should be taken into account where such change may affect the use of product, correspondent steel thermal expansion coefficient $12 \times 10^{-6} \text{ K}^{-1}$ should be taken into account.

Dimension tolerances for roof products are described in standard PN-EN 508-1

7. Product functional properties defined in paragraph 3 are consistent with those declared in paragraph 6

This declaration of performance is issued under the sole responsibility of the manufacturer. On behalf of manufacturer signed:

On behalf of manufacturer signed Production Director Mieczysław Kijek (name and position)





CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



Dachy Modułowe

BUDMAT Bogdan Więcek

Dział Dachy i Elewacje Dział Stalowe Centrum Serwisowe

> ul. Otolińska 25 09-407 Płock Poland

has established and applies a Quality Management System for

Manufacture and sales of tile sheets, trapezoid sheets, roofing accessories (flashings, ridge cappings), sheets and strips made of steel.

An audit was performed, Order No. **73421177**.

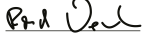
Proof has been furnished that the requirements according to

ISO 9001:2015

are fulfilled.

The certificate is valid from 2022-10-04 until 2025-10-03.

Certificate Registration No.: 12 100 32266 TMS.



Head of Certification Body Munich, 2022-09-21





Warranty conditions

- The product was purchased from Budmat or an authorised
- The scope of the warranty depends on the type of organic coating used. Information on the scope of the warranty can be found in the frames on the right.
- The warranty period begins on the day the item is pur-
- The warranty covers the territory of: Austria, Belgium, Denmark, Finland, France, Germany, Luxembourg, Hungary, the Netherlands, Norway, Romania, Slovenia, Sweden, Czech Republic, Slovakia, Switzerland, Ireland, Iceland, Moldova, the United Kingdom (England, Scotland, Wales, Northern Ireland).
- The warranty is valid if the purchased goods have been transported, stored, installed and maintained in accordance with the rules described in the Installation manual, General Terms and Conditions of Transportation and Storage and the catalogue card, available at the Guarantor's points of sale or on the website www.budmat.com . as well as in accord- ance with the best building standards. Information contained on the above website may be subject to change, which does not necessitate informing the Customer each time, provided that the information available on the date of purchase of the goods is valid for the entire period of warranty.
- The warranty is valid if the purchased product has been installed in an environment of appropriate corrosion category according to PN EN ISO 12944-1, its scope depends on the organic coating used and is placed in frames on the right side
- The warranty is valid provided that certified self-drilling screws, special connectors agreed with the Warrantor and accessories and flat sheets supplied by the Warrantor are used for assembly. To install sheets with an aluzinc coating, use nickel-zinc screws with Al C 14. washers
- The warranty covers only liability for defects in the products sold by Warrantor.
- - uniform and significant change in the intensity of the colour of the layers of the respective planes, exposed to uniform UV radiation.
 - the changes on the cut edges of the sheets which constitute natural process for the products in hotrolled galvanized steel, subject to the effects of the natural environment.
 - the underside of the sheet metal and the coatings on which varnishing corrections have been made using materials other than those recommended by the War-
 - the effects of natural ageing of the product, the inner part of the crosswise and longitudinal overlaps
 - products used in highly aggressive or corrosive environments, such as in the air with a high degree of industrial or commercial pollution, in a high salinity atmosphere, in constant contact with water or corrosive chemicals, wood impregnants causing corrosion of metals, in contact with ash or incandescent fragments of incinerated substances, corrosive smoke, cement dust and animal contaminants, as well as products that have been in contact with corroded items, copper elements and liquid flowing out of copper pipes
 - mechanically damaged products, as well as those the damage of which is the result of force majeure, acts of
 - products used on roof slopes on which no deposits $% \left\{ \left\{ 1\right\} \right\} =\left\{ 1\right\} =\left\{$ and contaminants were removed, where water can not be drained freely from the entire surface where biological growth has occurred (eg moss, algae).
 - products not controlled and maintained in accordance with the Warrantor's recommendations
 - damage due to intensive cleaning processes, washing.
 - defects resulting from assembly resulting in the creation of a galvanic cell or change of electric potential
- 10. The warrantor's liability is limited only to the real value of $% \left\{ 1,2,\ldots ,n\right\}$ the purchased goods at the time the complaint is filed
- 11. The warranty is granted in the case of
 - inspections and maintenance of the protective coating on the roof surface or facade in the manner recommended by the Warrantor. Due to the development of technology, the maintenance method should be requested from the Warrantor at the time of performing the maintenance but no later than within 10 years from the date of purchase of goods
 - purchase and assembly of original sets of: roof

coverings, ridge caps, flat sheets and flashings - the manufacturer of which is the Warrantor.

Rules for submitting and processing complaints

- 1. Complaints should be submitted in writing within one month of the disclosure of the defect (applicable to the Consumer) or two months after the disclosure of the defect (applicable to the Entrepreneur)
- Complaints should be submitted at the point of purchase of the goods at the Distributor or at the Warrantor in the event that the Distributor's point of sale ceases its business or send by registered mail
 - 2.1. Notifications can be sent by e-mail to the following address: contact@budmat.com. The notification should contain a detailed description of the detected defect, attached proof of purchase of the goods complained about, warranty form and photographic documentation presenting the defect of the produ
- 3. The date of the complaint shall be deemed to be the date of its submission in accordance with points 1-2.1 or the date of receipt of the registered letter
- A complaint is justified if the reported defects concern at least 5% of the total area of the roof or façade.
- A necessary condition for processing a complaint is the presentation of proof of purchase (bill/receipt or invoice) and warranty documents and technical specifications.
- The buyer is obliged to provide free access to the product being claimed about to persons designated by the Warrantor in accordance with Environment, health and safety
- 7. Until the complaint is considered, the Buyer should secure the product being claimed about against possible further damage and losses.
- If the complaint is accepted, the Warrantor undertakes to rectify the defects in a way that he deems sufficient or to deliver a product free from defects of the same type and technical parameters.
 - 8.1. The Warrantor should consider the complaint within 30 working days from the date of its submission in accordance with points 1-2.1. The time limit for handling complaints may be extended by the time of additional laboratory tests
- 9. The Warrantor shall not be liable for any indirect or direct damages actually incurred by the Buyer as a result of exercising the rights arising from the warranty.

Final provisioons

- The Buyer (Consumer) declares that on the date of delivery, he checked its quantity, technical data and
- 2. The Buyer (Distributor) declares that on the date of delivery, he checked its quantity, quality, technical data and completeness.
- 3. The Buyer declares that he has read the contents of this warranty
- After the goods have been released, the risk of loss or damage to the goods shall pass to the Buyer
- Any disputes arising from the warranty shall be settled in a court of competent jurisdiction for the registered office of the Warrantor
- The warranty is valid after registration of the warranty with an Authorized Distributor of Budmat Bogdan Wiecek products on the online shopping platform
- 7. The buyer can verify the registration and activeness of the warranty by visiting www.budmat.com





WARRANTY

BUDMAT ® Bogdan Wiecek, hereinafter referred to as the Warrantor, provides a warranty for a period of time for: roof sheets, trapezoidal sheets, roof panels.

30 year warranty

15 years for the preservation of the

Environmental class

30 year warranty

Ideal Satin/Matt

30 years for the absence of perforation

15 years for the preservation of the

Environmental class

25 year warranty

Alu-zinc

25 years for the absence of perforation

Environmental class

20 year warranty

Ultramat

15 years for the preservation of the

Environmental class

10 year warranty

Polyester Gloss

10 years for the preservation of the

Environmental class

Termeni de garanție

- Produsul a fost achiziționat de la Budmat sau de la un distribuitor autorizat.
- Domeniul de aplicare al garanției depinde de tipul de acoperire organică utilizat. Informațiile privind domeniul de aplicare al garanției sunt furnizate în casetele din dreapta
- Perioada de garanție începe la data achiziționării mărfii de la Garant
- Garanția acoperă teritoriul Austriei, Belgiei, Danemarcii, Finlandei, Franței metropolitană, Luxemburg, Germaniei, Ungariei, Țărilor de Jos, Norvegiei, României, Sloveniei, Republici Cehă, Slovaciei, Suediei, Elveției, Irlandei, Islandei, Mării Britaniei (Anglia, Scoția, Țara Galilor, Irlanda de Nord)
- 5. Garanția este valabilă dacă marfa achiziționată a fost transportată, depozitată, montată și intreținută în conformitate cu regulile descrise în "Instrucțiunile de montare". "Condițiile generale de transport și depozitare și fișa de catalog, disponibile la punctele de vănzare ale Garantului sau pe site-ul www.budmat.ro, precum și în conformitate cu cele mai bune standarde de implementare. Informațiile conținute pe site-ul web de mai sus se pot modifica, ce nu necesită informarea Clientul de fiecare dată, cu condiția ca informațiile disponibile în ziua achiziționării mărfii să fie valabile pe întreaga perioadă a garanției.
- Garanția este valabilă dacă marfa achiziționată a fost montată într-un mediu cu o categorie adecvată de corozivitate conform PN EN ISO 12944-1, domeniul de aplicare depinde de învelișul organic utilizat și este inclus în casetele din dreapta.
- Garanția este valabilă cu condiția că la montare se va utiliza şuruburi autoforante certificate, elemente de fixare speciale convenite cu garantul, precum și accesorii și foi plate furnizate de garant. Pentru a instala foi cu un strat de aluzinc, utilizati suruburi nichel-zinc cu saibe Al C 14.
- Răspunderea din titlul garanției acoperă numai defectele rezultate din cauze inerente ale produselor Garantului vândute și documentarea îndepărtării periodică a sedimentelor și a murdăriei de pe panta acoperișului.
- 9. Garantia nu acoperă
 - schimbare uniformă şi semnificativă a intensității culorii învelişurilor ale fiecărei suprafețe, expuse la aceiași expunere UV,
 - modificări ale marginilor foilor tăiate, care este un proces natural pentru produsele din oțeluri fierbinți zincat, expuse la factorii naturali de mediu,
 - partea inferioară a foii şi învelişurile pe care au fost făcute corecții cu lac cu ajutorul altor materiale decât cele recomandate de Garant.
 - efectele îmbătrânirii naturale a produsului,
 - partea interioară a suprapunerii transversale şi longitudinale,
 - produse utilizate în medii extrem de agresive sau corozive, cum ar fi aer cu un grad ridicat de poluare industrială sau de la gospodării, atmosfera cu un grad ridicat de salinitate cu contactul continuu cu apa sau substanțe chimice corozive, impregnări de lemn care provoacă coroziunea metalelor, contactul cu cenuşă sau fragmente incandescente de substanțe arse, fum coroziv, praf ciment și impurități de origine animală, precum și produse care au fost în contact cu obiecte corodate, elemente executate din cupru și cu lichidul care curge din conductele de cupru.
 - produse deteriorate mecanic, de asemenea cele ale căror pagube sunt rezultatul acționării forței majore, actelor de vandalism etc..
 - produse utilizate pe pantele acoperișului, unde sedimentele și impuritățile nu au fost îndepărtate, unde apa nu este capabilă să se scurge liber de pe toate suprafețele unde a avut loc creșteri biologice (de ex. muschi, alge),
 - produse pentru care nu au fost folosite produse adecvate fixări şi etanşări.
 - produse necontrolate şi neîntreţinute în conformitate cu recomandările Garantului.
 - daune cauzate de procesele de intensivă spălare, curăţare,
 - defecte rezultate din asamblare în urma cărora a apărut o celulă galvanică sau o schimbare a potențialului electric.
- Răspunderea garantului este limitată numai la valoarea reală a mărfurii achiziționate la momentul raportării reclamatiei
- 11. Garanția se acordă în cazul:
 - efectuării inspecției și întreținerii stratului de acoperire

- de protecție pe panta acoperișului sau fațadei într-un mod recomandat de Garant. Datorită dezvoltării tehnologiei, trebuie întrebat Garantul despre modul de întreținere atunci când se face întreținerea, dar nu mai târziu de 10 ani de la data cumpărării mărfii,
- cumpărarea și montarea seturilor originale: acoperișuri, țigle de creastă, prelucrări de acoperiș și table plate - a căror producător este Garantul.

Reguli pentru depunerea și examinarea reclamațiilor

- Reclamaţiile trebuie depuse în scris în termen de o lună de la descoperirea defectului (se referă la Consumator) sau de două luni de la descoperire defectului (se referă la Antreprenor).
- Reclamaţiile trebuie depuse la punctul de cumpărare a mărfii la Distribuitor sau Garant în cazul în care punctul de vânzare al Distribuitorului a încetat să funcţioneze sau trimise prin poştă recomandată.
 - 2.1. Raportarea poate fi trimisă prin e-mail la următoarea adresă: contact@budmat.com. Raportarea trebuie să conţină o descriere detaliată a defectului detectat, dovada ataşată a achiziţionării mărfii reclamată, formularul de garanţie şi documentaţia fotografică care arată defectul produsului
- Data depunerii unei reclamaţii este data depunerii acesteia în conformitate cu punctele 1-2.1 sau data primirii scrisorii recomandate.
- Condiţia necesară pentru examinarea reclamaţiei este prezentarea dovezii de cumpărare (chitanţă sau factură), precum şi documentele de garanţie şi specificaţiile tehnice
- Cumpărătorul este obligat să ofere persoanelor desemnate de Garant acces gratuit în conformitate cu SSM la produsul reclamat.
- Până la examinarea reclamaţiei, Cumpărătorul trebuie să protejeze produsul promovat împotriva eventualelor daune si deteriorări suplimentare.
- Dacă reclamația este acceptată, Garantul se angajează să elimine defectele într-un mod pe care îl consideră suficient sau să livreze articolul fără defecte de același tip și parametri tehnici.
 - 7.1 .Garantul trebuie să ia în considerare reclamația în termen de 30 de zile lucrătoare de la data depunerii acesteia, în conformitate cu punctele 1-2.1. Termenul pentru examinarea reclamației poate fi prelungit până la efectuarea testelor suplimentare de laborator.
- Garantul nu va fi răspunzător pentru niciun fel de daune directe şi indirecte suportate efectiv de Cumpărător ca urmare a exercitării drepturilor rezultate din garantie.



GARANȚIE

BUDMAT ® Bogdan Więcek, denumit în continuare Garantul oferă o garanție pentru:

țiglă metalica, foi trapezoidale, panouri de acoperiș,

inclusiv accesorii și tabla plana, fabricate de Garant pentru perioada:

50 ani de garanție

X-Matt

50 ani pentru lipsă de perforație din cauza coroziunii

Clasa de mediu Clasa coroziune RC4

50 ani de garanție

Ideal Satin/Matt

50 ani pentru lipsă de perforație din cauza coroziunii

Clasa de mediu

25 ani de garanție

Aluzinc

25 ani pentru lipsă de perforație din

Clasa de mediu Mediu coroziv RC3

30 ani de garanție

Ultramat

30 ani pentru lipsă de perforație din

Clasa de mediu În afara obiectului RC4

15 ani de garanție

Poliester Luciu

L5 ani pentru lipsă de perforație din

Clasa de mediu Mediu coroziv RC3

Numărul facturii de vânzare a distribuitorulu

lumărul facturii de cumpărare Budmat

Distributor

Cumpărăto



CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



BUDMAT Bogdan Więcek

ul. Otolińska 25 09-407 Płock Poland

has established and applies an Environmental Management System for

Manufacture and sales of tile sheets, trapezoid sheets, roofing accessories (flashings, ridge cappings), sheets and strips made of steel.

An audit was performed, Order No. **73421177**. Proof has been furnished that the requirements according to

ISO 14001:2015

are fulfilled.

The certificate is valid from 2020-11-09 until 2023-11-08.

Certificate Registration No.: 12 104 32266 TMS.



Product Compliance Management Munich, 2020-10-15



