

**DECLARATION OF PERFORMANCE
14TG/TRB-35/1050/13**

- 1. Unique identification code of the product type:**
TRB-35/1050
- 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/m² or aluminium-zinc alloy (AZ 150) of 150g/m² - 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/m² or aluminium-zinc alloy (AZ 150) of 150g/m² covered with polyester organic coatings of thicknesses 12, 15, 18µm - in the areas of corrosion category C1, C2 – for elevation
- sheets with zinc coating of 200g/m² and polyester organic coatings of thickness 25µm 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 25µm, 30µm or SP NOVA 50 or HDX 55 µm, PVDF (25µm) - 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.12µm – applicable indoor, category C1, C2



Budmat.

	Technical characteristics	Declared value								
1	Fire resistance	class B ROOF (t1), class B ROOF(t2), class B ROOF (t3)								
2	Reaction to fire	Coating thickness $\leq 25\mu\text{m}$				Coating thickness $> 25\mu\text{m}$		Coating thickness $\leq 55\mu\text{m}$		Sheets covered with DRIPSTOP
		A1				A2-s2,d0				
3	Concentrated force resistance 1,2 KN support spacing L [mm]									
	Product name	Steel type		Steel thickness [mm]					Location	
				0,50	0,63	0,70	0,75	0,88		
1	TRB-35/1035	S250	L	1000	1260	1400	1500	1760	negative	
2		S250	L	1000	1260	1400	1500	1760	positive	
3		S280	L	1120	1411	1568	1680	1971	negative	
4		S280	L	1120	1411	1568	1680	1971	positive	
5	TRB35/1035P*	S280	L	≤ 400					positive	
6		S320	L	≤ 400					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)

BUDMAT

 Mieczysław Kijek
 Podpis osoby upoważnionej





DECLARATION OF PERFORMANCE
14TG/TRB-35/1050/13

- 1. Unique identification code of the product type:**
TRB-35/1050
- 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/m² or aluminium-zinc alloy (AZ 150) of 150g/m² - 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/m² or aluminium-zinc alloy (AZ 150) of 150g/m² covered with polyester organic coatings of thicknesses 12, 15, 18µm - in the areas of corrosion category C1, C2 – for elevation
- sheets with zinc coating of 200g/m² and polyester organic coatings of thickness 25µm 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 25µm, 30µm or SP NOVA 50 or HDX 55 µm, PVDF (25µm) - 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.12µm – applicable indoor, category C1, C2

	Technical characteristics	Declared value							
1	Fire resistance	class B ROOF (t1), class B ROOF(t2), class B ROOF (t3)							
2	Reaction to fire	Coating thickness $\leq 25\mu\text{m}$				Coating thickness $> 25\mu\text{m}$ Coating thickness $\leq 55\mu\text{m}$			Sheets covered with DRIPSTOP
		A1				A2-s2,d0			
3	Concentrated force resistance 1,2 KN support spacing L [mm]								
	Product name	Steel type		Steel thickness [mm]					Location
				0,50	0,63	0,70	0,75	0,88	
	TRB-35/1035	S250	L	1000	1260	1400	1500	1760	negative
				1000	1260	1400	1500	1760	positive
		S280	L	1120	1411	1568	1680	1971	negative
				1120	1411	1568	1680	1971	positive
	TRB35/1035P*	S280	L	≤ 400					positive
				S320	L	≤ 400			

* - 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)

BUDMAT
Mieczysław Kijek
Podpis osoby upoważnionej

Płock 01.07.2013