

## DECLARATION OF PERFORMANCE no 23OC-18/13

1. Unique identification code of the product type:

Rotary hanger with spring

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.

Intended application: inside buildings, installation of suspended ceiling grid.

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

Building Research Institute (ITB)- Department of Research on Lightweight Partitions and Glazing: LL-4320/C/LL-163/K/07

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

**Technical Specification:** Polish Standard 13964:2005/A1 Suspended ceilings, Requirements and researches methods

**Declared technical characteristics of the product:** 

Lp.	Technical characteristics		Declared value		
1	Reaction to fire		Class A1		
2	Durability		Corrosion resistance class - B		
3	Material		DX51D		
	ologo 1		With profile CD 60 thickness 0,50	With profile CD 60 thickness 0,55	With profile CD 60 thickness 0,60
		operational	219	262	449
		destructive	1178	1460	1660
5	Type of coating		from Z100 to Z275 g/m2		

Dimensions tolerance for products are defined in PN-EN 13964:2005/A1

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

à 4

Andrzej Marciniak
tigeografik Oddziała Perfilowania filach
Podpis osoby upoważnionej

Płock 01.07.2013



## DECLARATION OF PERFORMANCE no 23OC-18/13

1. Unique identification code of the product type:

Rotary hanger with spring

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.

Intended application: inside buildings, installation of suspended ceiling grid.

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

2018.

Boilding Research Institute (ITB)- Department of Research on Lightweight Partitions and Glazing: La-4320/C/LL-163/K/07

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

**Technical Specification:** Polish Standard 13964:2005/A1 Suspended ceilings, Requirements and researches methods

Declared technical characteristics of the product:

<b>l</b> gp.	Technical characteristics		Declared value		
revi	Reaction to fire		Class A1		
20	Durability		Corrosion resistance class - B		
230	Material		DX51D		
he Budmathgutype, previous	Bearing capacity – class 1		With profile CD 60 thickness 0,50	With profile CD 60 thickness 0,55	With profile CD 60 thickness 0,60
		operational	219	262	449
		destructive	1178	1460	1660
ed the l	Type of coating		from Z100 to Z275 g/m2		

Dimensions tolerance for products are defined in PN-EN 13964:2005/A1

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

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

Płock 01.07.2013

Podpis osoby upoważnionej

Andrzej Marciniak