

DECLARATION OF PERFORMANCE

Perm no: 23OC-20/15

1. Unique identification code of the product-type:

Longitudinal connector

- date of production on each package - DD-MM-YYYY

2. Intended use or uses

Longitudinal connector for the construction of suspended ceiling grids in drywall systems of plasterboard interior drywall systems

3. Manufacturer:

BUDMAT Bogdan Więcek, Otolińska 25, 09-407 Płock

Production plant: Otolińska 25, 09-407 Płock

4. Authorised representative

Not applicable.

5. Assessment and Verification of Constancy of Performance:

Evaluation system 3

6a. Harmonised standard:

EN 13964:2014-05 - Suspended ceilings. Requirements and test methods.

6b. European technical documentation:

Not applicable

7. Declared performance:

| No. | Main characteristics | Value in use | Harmonised Technical |
|-----|--------------------------------|-------------------|----------------------|
| | | | Specification |
| 1 | Reaction to fire | Class A1 | EN 164:2014-05 |
| 2 | Class of environmental | Class B | |
| | conditions. | | |
| 3 | Nominal thickness of the sheet | 0,80 | |
| 4 | Material | DX51D | |
| | Type of coating | from Z100 to Z275 | |
| | | g/m2 | |

8. Relevant technical documentation or special technical documentation:

Not applicable

Budmat. Bogdan Wiecek

ul. Otolińska 25, 09-407 Płock NIP (Taxpayer. ID No.) 774 001 50 83, REGON (Business. ID No.) 610023049 +48 502 197 197 budmat.com

























The performance of the product identified above is in accordance with the set of declared performance. This declaration of performance has been issued in accordance with Regulation (EU) No 305/20011 under the sole responsibility of the manufacturer identified above.

Signed on behalf of the manufacturer: Andrzej Marciniak Head of the Sheet Metal Profiling Division

Podpis osoby upoważnionej

Płock 30.10.2015

Budmat. Bogdan Wiecek

ul. Otolińska 25, 09-407 Płock NIP (Taxpayer. ID No.) 774 001 50 83, REGON (Business. ID No.) 610023049 +48 502 197 197 budmat.com



















