

DECLARATION OF PERFORMANCE
RO-SI C 002-V0_MT



- 1. Unique identification code of the product-type:**
RO-SI C 002-V0_MT (metal frame type CD 60/27 si UD 30)
- 2. Identification of the product:**
Profile NIDA Metal type CD 60/27, thickness 0.6 mm
Profile NIDA Metal type UD 30, thickness 0.6 mm
- 3. Intended use or uses of the construction product in accordance with the applicable harmonized technical specification, as provided by the manufacturer**
Metal frame to support the subsystems of the drywall.
- 4. Name, trade name or trademark and contact address of the manufacturer, in accordance with Art. 11 (5):**

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Fax: +4 021 334 97 77
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- 5. If applicable, the name and contact address of the authorized representative whose mandate covers the tasks specified in Art. 12 (2):**
Not applicable.
- 6. System or systems of assessment and verification of the construction product constancy of performance, as provided in Annex V:**
System 3
LGA Bautechnik GmbH DAP-PL 1524.13
Conducted tests within System 3 and issued the test report No. **BBBT 0780096/01 2007-11-29**
- 7. In case of a declaration of performance for a construction product under a harmonized standard:**
SR EN 13964:2007- Suspended ceilings. Conditions and test methods; SR EN 14195:2005- Metal framing components for gypsum plasterboard systems - Definitions, requirements and test methods
- 8. In case of a declaration of performance for a construction product for which an European technical assessment was issued:**
Not applicable.

9. Declared performance

Frame CD60/27:

Main features	Performance	Harmonized technical specifications
Zinc coating	Min 9.6um;Max 12.4um	>7um;EN 13964:2005
Tolerance limits length and section	+1mm;+/-0.1mm	+/-3mm;+/-0.5mm;EN 14195:2005
Flexure class 2	Max 0.06mm	<0.2mm; EN13964:2005
Reaction to fire	Class A1	EN 14195:2005

Profile UD30:

Main features	Performance	Harmonized technical specifications
Zinc coating	Min 9.6um;Max 12.4um	>7um;EN 13964:2005
Tolerance limits length and section	+1mm;+/-0.1mm	+/-3mm;+/-0.5mm;EN 14195:2005
Flexural strength (average)	372N/mm ²	Min 180N/mm ² ; EN14195:2005
Reaction to fire	Class A1	EN 14195:2005

10. The performance of the product identified in section 1 and 2 is in accordance with the performance declared in section 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in Section 4.

CE Marking is affixed from 2007.

Signed for and on behalf of the manufacturer by:
 Marc Andre FRITSCHÉ
 General Manager



Bucharest, July 1st, 2013