

## **DECLARATION OF PERFORMANCE**

- **1.** Unique identification code of the product-type: Mecanica Sighetu structural conector, described in EN 15048-1:2007 and the Mecanica-Sighetu specification ST 02.
- 2. Type, batch or serial number identification of the construction product: Type and Lot-Number displayed on the packaging and 3.1 Inspection Certificate

**3.** Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

Generic type and use	Non preloded structural bolting assemblies
Product size covered	M10 - M27
Base and fastened material	Steel specificated in ISO 898-1 and ISO 898-2
Base and material condition	Heat treatment
Fastener head type	Hexagonal head bolts and nuts
Fastener - coating hot dip	Screws manufactured with threads undersized tolerance 6az before
galvanized. Thread type	coating HDG. Nuts in tolerance position H after coting
Fastener- coating electrolitical zink plated. Thread type	Screws threads after coating in tolerance 6h. Nuts in tolerance position H

- **4.** Name, registered trade name and contact address of the manufacturer: **SC Mecanica Sighetu SA**, 435500 Sighetu Marmaţiei, Unirii street, No.44, Maramureş, Romania
- **5.** System or systems of assessment and verification of constancy of performance of the construction product: **System 2+**

6. Declaration performance:

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Esential caracteristics	Performance		Harmonized technical
Escritar daracteristics	Class 8.8 ≤M16	Class 8.8 >M16	specification
Tolerance on dimension and shape	Tolerance class A		ISO 4014:2011;ISO 4017:2017 ISO 4032:2012
Tensile strength [N/mm <sup>2</sup> ]	min.800	min.830	ISO 898-1:2009
Elongation after fracture [%]	min.12	min.12	ISO 898-1:2009
Stress at 0.2% nonproportional elongation [N/mm²]	NPD	NPD	ISO 898-1:2009
Stress under proof load [N/mm <sup>2</sup> ]	NPD	NPD	ISO 898-1:2009
Tensile test under wedge loading [N/mm²]	min.800	min.830	ISO 898-1:2009
Hardness HB	238-304	242-318	ISO 898-1:2009
Rezilienta Kv -20°C [J]	min.27	min.27	EN 15048-1:2007
NUTS Stress under proof load[N/mm²]	880	920	ISO 898-2:2012
Hardness HV	200-302	233-353	ISO 898-2:2012
ASSEMBLY Tensile strength [N/mm²]	min.800	min.830	EN 15048-2:2007
Electroplated fasteners	For dry internal use only		ISO 4042:1999
Hot dip galvanized fasteners	For humidity internal use		EN ISO 10684:2004
Dangererous substance	No		

EU directive according to Construction Product Regulation (CPR) 305/2011/EC is applicable.

We hereby certify that the products – **bolts to ISO 4014:2011; ISO 4017:2011 grade 8.8** and nuts EN ISO 4032:2012 grade 8 - delivered with invoice no 206 / 28.09.2013 on, are produced according to the specifications in the appendix ZA of the EN 15048-1 and statements on the Certificate of Factory Production Control, issued by Certind SA Bucuresti, notified authority.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 6. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

The authorized reprezentant of S.C. Mecanica Sighetu. S.A.

SERVICIO CALITÀTE Quality Manager