





Testing Laboratory No. 1047 accredited by CAI according to ČSN EN ISO/IEC 17025:2005

Testing Report

No.: VYZ-1853Z-0421-04A

Customer: Guide rails for Europe s.r.o.

Zborovská 18/37

301 00 PLZEŇ - Doudlevce

Tested object:

Clip M12

Object take-over date:

2. 11. 2018

Order No.:

2.11.2018

Test realization date:

6. 11. 2018

Registration No. / Item No.: ---

Test identification No.: 1853E0435 Performed by:

Jan Adámek

Place of testing:

Mechanical Testing Laboratory

Tests designated like this are performed out of the sphere of accreditation

Data supplied by the customer:

Test material:

Clip M12 galvanized

Batch Nr:

PO.085

Designation:

H2Z

1. Test Name

Tensile testing at room temperature

2. Test Procedure, Methods

ČSN EN ISO 6892-1

3. Test Description

Determination of the mechanical properties of the clip by tensile testing at room temperature

4. Used Equipment

Testing Machine ZWICK 250 kN

5. Test Results

Designation

dimension [mm]

So [mm]

 $F_m[N]$

R_m [MPa] *)

H2 Z

M12 x 1,75

84,3

79 860

947

Výzkumný a z<mark>kušebn</mark>í ústav Plzeň s.r.o.

6. Interpretation of the Test Results

*) The strength limit was calculated from the maximum force and the actual cross section of the test body The measured strength value of the M12 test bolt corresponds approximately to quality grade of 10.9

Ing. Jan Adámek

Deputy Leader of Mechanical Testing Laboratory

Enclosure: -

Pilsen

Testing Report is issued for the customer in 1 copy. The presented test results are in relation to the subject of these tests only.

The Testing Report may be reproduced only as a whole.

7.11.2018

Výzkumný a zkušební ústav Plzeň s.r.o. Zkušební laboratoř - Materiálová zkušebna, Tylova 1581/46, 301 00 Plzeň, Czech Republic

Testing Laboratory - Mechanical Testing Laboratory, phone: +420 371 430 764, e-mail: novak@vzuplzen.cz, www.vzuplzen.cz

PRO-A5302-7/S10

Sheet: 1/1

