

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL 2913-CPR-048



Notified body No. 2913

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9th March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

steel structure elements

(construction product)

execution class up to EXC3 according to EN 1090-2:2018, groups of parent metals 1.1, 1.2, 1.3, 1.4 and 8 according to CEN ISO/TR 15608:2017, welding processes 111, 121, 131, 135, 136, 138, 141 and 142 according to

EN ISO 4063:2010,

covered by anti-corrosion coatings

(product type and parameters)

CE marking method(s): 1, 3a, 3b

produced by the manufacturer

L.M. Stålindustri A/S,

Lucernevej str. 65, 8920 Randers, Danmark / company code: 25.11 (name and address of the manufacturer, company code)

In the manufacturing plant

Lucernevej str. 65, 8920 Randers, Danmark

(address of the manufacturing plant)

This certificate attests that all provisions concerning the assessment and vertification of constancy of performance described in Annex ZA of the standard

EN 1090-1:2009+A1:2011*

under system 2+ are applied and that the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued **2021-11-18** and will remain valid as long as the harmonised standard remains valid and the manufacturing conditions in the plant and the factory production control itself are not modified significantly.

Information, about validation of the certificate, can be aquired at Inspekta, UAB Certification body.

Certificate issued 2021-11-18

Romas Skripka

Head of the Certification body

* - this standard is adopted as lithuanian national standard

Inspekta, UAB Ukmergės str. 283B 06313 Vilnius Lithuania +370 5 258 62 19 www.inspekta.eu info@inspekta.eu







L.M. Stålindustri A/S,

Lucernevej str. 65, 8920 Randers, Danmark

Scope of activity:

Production:

manufacturing of steel structures

Product technical specifications, were certified welding processes are used:

LST EN 1090-2:2018;

Basic groups of metal: (according CEN ISO/TR 15608)

1.1, 1.2, 1.3, 1.4, 8

Welding processes:

111, 121, 131, 135, 136, 138, 141, 142

Responsible welding coordinator, its qualification

Niels-Jørgen Christianses, International Welding Specialist (IWS)

Romas Skripka Head of the Certification Body

2021-11-22