

2296

AAA Certification AB

Göteborgsvägen 16 H

S-441 32 Alingsås, Sweden

Certificate of conformity of the factory production control

2296/CPR/ 930

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

Structural components in steel

Covering: Cutting, thermal cutting, shotblasting and priming of prefabricated load-bearing

components of CE-marked starting material

Structural Design: Design not included
Welding: Welding not included

Execution class(es): EXC 1, EXC 2, EXC 3 and EXC 4

Welding process(es):

Base metals: S235 - S355

Audit statement: Certification against regulation 305/2011/EU (CPR) in accordance with

procedure 2+, Annex V (1.3.b). Declaration of performance shall be in

accordance with Annex ZA 2.3 of EN 1090-1. Declaration and CE marking shall

be in accordance with ZA.3.4 in EN 1090-1.

Manufactured by

Norsk Stål AS

Site:

Norsk Stål AS Huvud kontor Nye Vakås vei 80 1395 Hvalstad Norge

Norsk Stål AS Margrethe Jørgensens vei 1 B 9480 Harstad Norge

Norsk Stål AS Nedre vei 8 3183 Horten Norge

Norsk Stål AS Birkelandsveien 65 4640 Sögne Norge

Norsk Stål AS Plogfabrikkvegen 16 4353 Stavanger Norge

This certificate attests that all provisions concerning the assessment and verification 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 on 2014-04-24 and will remain valid for the period below, as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly.

Decision date: 2021-06-01 Expiry date: 2024-04-24

Jonne Nilsson