

TÜV Nederland QA B.V.

1231-CPR-1090-1-2400-C-080 Certificate of conformity of the Factory Production Control

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:

Building Product

Components for steel structures up to and including EXC 2 according to product standard EN 1090-2:2018

Applied welding processes Applied parent materials 135, 136, 141 and 142

Responsible Welding Coordinator

S235 up to S355, Group 1.1 and 1.2; High carbon steel, Group 11.1 Stainless steel 304 and 316, Group 8.1; Cr Mo steel, Group 5.1

CE – marking method

Meets required knowledge. Details included in report.

3a

Placed on the market under the

name or trade mark by

Eclon Projects B.V. Spoorstraat 17 7261 AE Ruurlo The Netherlands



Produced in the manufacturing Plant(s)

Eclon Projects B.V. Spoorstraat 17 7261 AE Ruurlo The Netherlands

Conformity

This certificate attests that all provisions concerning the assessment and verification of the constancy of performance described in Annex ZA of the standard(s) EN 1090-1:2009 + A1:2011 under system 2+ are applied and that the factory production is assessed to be in conformity with the applicable requirements.

Period of validity

This certificate was first issued on 10-01-2020 and will remain valid as long as neither the harmonized standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant(s) are modified significantly, unless suspended or withdrawn by the notified body for the factory production control. The validity of this certificate can be verified at https://www.tuv.nl. Changes as stipulated in EN 1090-1 that can affect the validity of the certificate shall be submitted to TÜV as obligation by the manufacturer in writing via https://www.certificering-keuring.nl/en-1090-wijzigingsformulier.

Date of latest issue

25-01-2022 (rev 1, add RvA logo)

Managing Director E.W.A.C. Franken