



UK Approved Body No. 1244
CARES
21 Pembroke Road
Sevenoaks
Kent
TN13 1XR
United Kingdom

Certificate of Conformity of the Factory Production Control Page 1 of 3

In compliance with the Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product:

UK Conformity Assessed (UKCA) - Certificate of Conformity as stated on the attached appendix

Placed on the market under the name of

Officine Tecnosider

and produced in the manufacturing plant(s) at

Via Jacopo Linussio, San Giorgio Di Nogaro, Udine, 33058, Italy

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

BS EN 10025-1: 2004

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

Page 2 of this certificate details the harmonised product standard and product parameters and shall form a part of this Certificate.

This Certificate will remain valid 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. This Certificate is uncontrolled when printed. To check the validity of this Certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

CERTIFICATE NUMBER	FIRST APPROVAL	ISSUE DATE	EXPIRY DATE
1244-CPR-1062	15 December 2022	01 January 2025	31 December 2025

SIGNED FOR UK CERTIFICATION AUTHORITY FOR REINFORCING STEELS

Lee Brankley,
Chief Executive Officer
UK Certification Authority for Reinforcing Steels, Pembroke House, 21 Pembroke Road, Sevenoaks, Kent, TN13 1XR, UK.
A Company Limited by Guarantee. Registered in England No. 1762448.
Cert. Ref: A11C112010 88401 2171 v02



0002

APPENDIX TO CARES CERTIFICATE NO. 1244-CPR-1062

OFFICINE TECNOSIDER

VIA JACOPO LINUSSIO, SAN GIORGIO DI NOGARO
UDINE, 33058, ITALY



Certificate of Conformity of the Factory Production Control Page 2 of 3

RA UK CPR 02 Hot rolled products of structural steels to BS EN 10025-1: 2004

Scope of certification:

UK Conformity Assessed (UKCA) - Certificate of Conformity for the products as stated below:

Hot rolled structural steel products for metal building structures or in composite concrete structures according to EN 10025-1:2004 for Hot rolled steel plates from slabs to the following standards:

BS EN 10025 Part 2: 2019 - Non-alloy structural steels up to the thickness as detailed in parenthesis for the following grades : S235 JR (150mm) S235J0/J2 (150mm), S275 JR (150mm), S275J0/J2 (150mm), S355JR/J0 (150mm) and S355J2/K2 (200mm).

This certificate remains the property of the Authority and is issued subject to the Regulations of the Authority. This certificate is uncontrolled when printed. To check the validity of this certificate please scan the above Static QR Code with the CARES Cloud App or contact us on +44 1732 450000.

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The use of the Accreditation Mark indicates accreditation in respect of those activities covered by the accreditation certificate number 0002.

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Certificate of Conformity of the Factory Production Control Page 3 of 3

RA UK CPR 02 Hot rolled products of structural steels to BS EN 10025-1: 2004

Scope of certification:

BS EN 10025 Part 3: 2019 - Normalized/normalized rolled weldable fine grain structural steels up to the thickness as detailed in parenthesis for the following grades: S355N/NL (200mm), S420N/NL (50mm) and S460NB/NL (50mm):

BS EN 10025 Part 5: 2019 - Structural steels with improved atmospheric corrosion resistance up to 100mm thickness for the following grades: S355 J0W+N, S355J2W+N and S355K2W+N.

BS EN 10025 Part 5: 2019 - Structural steels with improved atmospheric corrosion resistance up to 90mm thickness for the following grades: S355 J0W+AR, S355J2W+AR and S355K2W+AR.

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