



Certificate of Conformity of Factory Production Control

This certificate is issued to:

Manufacturer: Tata Steel UK Limited

Registered in England No. 2280000

Registered office: 18 Grosvenor Place, London,

SW1X 7HS, United Kingdom

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:

Cold Formed Welded Structural Hollow Sections of non-Alloy and fine Grain Steels

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

EN 10219-1:2006 Cold Formed Welded Structural Hollow Sections of non-Alloy and fine Grain Steels

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

The attached Schedule, of the same date, details the manufacturing location(s), 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.

Certificate No: 0343/CPR/LRQ0840080/B

Original Approval: 10 July 2021 Current Certificate: 13 August 2025 Expiry Date: 30 September 2028

LRQA Notified Body Number: 0343

Prafulla Vyas, Decision Maker on behalf of LRQA Nederland B.V.

LRQA Nederland B.V. (Reg. no. 24247948) a private limited company registered in the Netherlands with registered office at George Hintzenweg 77, 3068 AX Rotterdam. A subsidiary of LRQA Group Limited.

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LRQA





Certificate of Conformity of Factory Production Control No: 0343/CPR/LRQ0804080/B

Manufacturer:

Tata Steel UK Ltd
Registered in England No. 2280000
Registered office: 18 Grosvenor Place, London,
SW1X 7HS, United Kingdom

Manufacturing Location and Products:

Corby Works

Weldon Road, Corby,

Northamptonshire, NN17 5UA

United Kingdom

Cold Formed Welded Structural Hollow

Sections

EN10219-1:2006

Dimensional Tolerances to EN10219-2:2006

Cold Form Mill 1 S235JRH, S275J0H, S275J2H, S355J0H, S355J2H,

S355K2H, S420MH, S460MH - RHS & CHS 5mm

Max

S355NH - RHS 3mm Max

Standard, Grade and Size:

6" Mill S235JRH, S355J2H, S355K2H – CHS

12.5mm Max

S275J0H, S275J2H, S420MH - CHS 10mm Max

Combination Mill S235JRH - CHS 6mm Max & RHS 8mm Max

S355J0H, J2H & K2H - CHS 6mm Max & RHS 8mm

Max

S420MH - RHS 6mm Max

Note 1 = CHS Circular hollow sections. RHS includes rectangular, square and elliptical hollow sections

Schedule Issue: 02

Date of Schedule Issue: 13 August 2025

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Manufacturer:

Tata Steel UK Ltd Registered in England No. 2280000 Registered office: 18 Grosvenor Place, London, SW1X 7HS, United Kingdom

Manufacturing Location and Products:

Standard, Grade and Size:

H.F.I Mill

Brenda Road, Hartepool, Cleveland TS25 2EG **United Kingdom**

Hartlepool 20" Mill – 17.5mm max thickness EN 10219-1:2006

(Dimensional tolerances to EN10219-2:2006)

Cold Formed Welded Structural Hollow

Sections

S235JRH, S275J0H, S275J2H, S355J0H, S355J2H,

S355K2H, S355MH, S420MH,

S460MH

CHS 17.5mm max, RHS 12.5mm max

Note 1 CHS Circular hollow sections,

RHS includes rectangular, square and elliptical hollow sections

Schedule Issue:

Date of Schedule Issue: 13 August 2025

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