

Steel Construction Certification Scheme Limited

4 Whitehall Court, Westminster, London SW1A 2ES

Tel: +44 (0) 20 7839 3980

Email: sccsinfo@steelconstruction.org

www.steelconstruction.org

EC Certificate of Factory Production Control (FPC) 2273 – CPR – 0052

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) it has been stated that the construction product:

Structural Components for Steel Structures

Harmonised	Type / Execution Class of the Construction Product	Declaration Method
BS EN 1090-1: 2009 + A1:2011	Load bearing structural steel components up to EXC 4 according to BS EN 1090-2:2018	1, 2, 3a and 3b table A.1 of BS EN 1090-1: 2009 + A1:2011

placed on the market by

Barrett Steel Limited

. Barrett House, 282 Cutler Heights Lane, Dudley Hill, Bradford, West Yorkshire, BD4 9HU

and produced in the factory(ies)

Barrett Steel Services Ltd/Barrett Constructional Steel Ltd /J Boyd Laurie & Son, Barrett House, 282 Cutler Heights Lane, Dudley Hill, Bradford, West Yorkshire, BD4 9HU

C Roberts Steel Services Ltd, Eastwood Trading Estate, Rotherham, South Yorkshire, S65 1SU
CMT Steel Services Ltd, Corngreaves Industrial Estate, Overend Road, Cradley Heath, West Midlands, B64 7DD
Barrett Steel Tubes Ltd/Barrett Tubular Fabrications/Barrett Precision Tubes Ltd/Barrett Precision Tubes (South)
Unit 8, Autobase Industrial Park, Tipton Road, Tividale, West Midlands, B69 3HU
Omega Steel Ltd, Glebe Road, Scunthorpe, North Lincolnshire, DN15 6AF

Struthers & Carter Ltd, Erimus Works, Valletta Street, Hedon Road, Hull, East Yorkshire, HU9 5NU Parson & Crosland/Barrett Steel Offshore, Forty Foot Road, Middlesborough, Cleveland, TS2 1HG Barrett Steel Ireland Ltd, 34 Maghaberry Road, Craigavon, Co Armagh, Northern Ireland, BT67 0JG Barrett Steel Shoreham, Basin Road South, Southwick, Shoreham-by-Sea, Sussex, BN41 1WF

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the notified body No. 2273 – Steel Construction Certification Scheme L\(\text{d}\) - has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

Attestation

This certificate attests that all provisions concerning the attestation of factory production

control described in Annex ZA of the standard: BS EN 1090-1: 2009 + A1:2011 were applied.

Date of first issue

June 2014

Date of this issue

11 November 2020

Date of expiry

24 April 2022

Validity Period

This certificate remains valid as long as the conditions laid down in the harmonised standard in reference or the manufacturing conditions in the factory or the FPC itself are

not modified significantly.

This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Steel Construction Certification Scheme Ltd. Further clarification regarding the scope of this certificate and the applicability of the relevant standards requirements (see welding certificate) may be obtained by consulting Steel Construction Certification Scheme Ltd.

To confirm the validity of this certificate, please click on the link at www.steelcertification.co.uk

Chairman: Dr S Pike MIMMM C.Eng

Director of Certification:

SI Rockman

SL Blackman

Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI



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Certificate of Factory Production Control (FPC)

2273 - CPR - 0052

In compliance with Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (The Construction Products (Amendment etc.) (EU Exit) Regulation 2019) and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020., this certificate applies to the construction product(s)'

Structural Components for Steel Structures

UK Designated Standard	Type / Execution Class of the Construction Product	Declaration Method
BS EN 1090-1:2009+A1:2011	Load bearing structural steel components up to EXC 4 according to BS EN 1090-2:2018	1, 2, 3a and 3b table A.1 of BS EN 1090- 1:2009+A1:2011

placed on the market by

Barrett Steel Limited

Barrett House, 282 Cutler Heights Lane, Dudley Hill, Bradford, West Yorkshire, BD4 9HU and produced in the factory(ies)

Barrett Steel Services Ltd/Barrett Constructional Steel Ltd /J Boyd Laurie & Son, Barrett House, 282 Cutler Heights Lane,

Dudley Hill, Bradford, West Yorkshire, BD4 9HU

C Roberts Steel Services Ltd, Eastwood Trading Estate, Rotherham, South Yorkshire, S65 1SU

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Parson & Crosland/Barrett Steel Offshore, Forty Foot Road, Middlesbrough, Cleveland, TS2 1HG
Barrett Steel Ireland Ltd, 34 Maghaberry Road, Craigavon, Co Armagh, Northern Ireland, BT67 0JG
Barrett Steel Shoreham, Basin Road South, Southwick, Shoreham-by-Sea, Sussex, BN41 1WF

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in accordance with a prescribed test plan and that the Approved Body No. 2273 – Steel Construction Certification Scheme Ltd - has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

Attestation

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the designated standard:

BS EN 1090-1:2009+A1:2011 were applied.

Date of first issue

June 2014

Date of this issue

15 October 2021

Date of expiry

24 April 2022

Validity Period

This certificate will remain valid as long as neither the designated standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body. This will be monitored regularly by Steel Construction Certification Scheme Ltd. Further clarification regarding the scope of this certificate and the applicability of the relevant UK designated standards requirements (see welding certificate) may be obtained by consulting Steel Construction Certification

Scheme Ltd.

To confirm the validity of this certificate, please click on the following link www.steelcertification.co.uk

Chairman:

Dr S Pike MIMMM C.Eng **Director of Certification:**

S L Blackman

SL Blackman

Dip NEBOSH Env Dip NEBOSH CMIOSH ACQI