

Steel Construction Certification Scheme Limited

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www.steelcertification.co.uk

Welding Certificate 2273 - CPR - 0192 - WC

In compliance with BS EN 1090-1:2009+A1:2011, table B.1, the following has been stated: This Welding Certificate is an annex to the Certificate of the Factory Production Control (FPC) 2273 - CPR - 0192. This Welding Certificate is only valid in conjunction with the aforementioned Certificate in the scope of the 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.

Manufacturer

Westbury Park Engineering Ltd

Facilities of the Manufacturer

Brook Lane, Westbury, Wiltshire, BA13 4ES

Standard

BS EN 1090-2:2018+A1:2024

Execution Class

up to EXC 4 according to BS EN 1090-2:2018+A1:2024

Welding Process(es)

121 - SAW Submerged arc welding with solid wire electrode (partly

mechanized)

135 - MAG welding with solid wire electrode 136 - MAG welding with flux cored electrode

145 – TIG welding using reducing gas and solid filler material (wire/rod)

Base Material(s)

Group 1 Carbon Steels according to BS EN 10025 series Group 9 Stainless Steels according to BS EN 10088-2

Responsible Welding Coordinator James Brain - BCSA RWC route (up to and including EXC 2)

Alternate

Donovan Pestana- SCCS approved course (up to and including EXC 2)

Jeffrey Garner - IWE (up to and including EXC 4)

Attestation

This certificate attests that all procedures for the execution and surveillance

of welding works in connection with BS EN 1090-1:2009+A1:2011

implemented.

Date of first issue

December 2013

Date of this issue

04 February 2025

Date of expiry

13 July 2027

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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body.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 certificate of Factory Production Control) 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

Scheme Manager: Daulyne Ako