

Centre for Assessment Ltd. Lee House, 90 Great Bridgewater Street, Manchester, M1 5JW Approved Body: 2551

UKCA Certificate of Conformity of the Factory Production Control

Certificate Number: 21/2274

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

Structures and structural components including – Manufacture of structural steelwork components up to and including EXC 3

Designated Standard	EN 1090-1:2009+A1:2011
Execution Class	Up to and including EXC 3
Declaration Method	As applicable 1, 2, 3a & 3b table A1 of EN 1090-1

Gemmak Engineering Limited

30 Heol Mostyn, Pyle, Bridgend, Wales, CF33 6BJ

and produced in the Factory(ies): **30 Heol Mostyn, Pyle, Bridgend, Wales, CF33 6BJ**

This certificate permits the above named organisation to issue declarations of performance in support of UKCA Marked product with reference to the scope of certification as stated within this certificate; thereby confirming to interested parties the above named organisation has produced the product to the agreed specification as defined within the factory production control system.

Attestation: This certificate attests that all provisions concerning the assessment and verification of the Factory Production Control described in Annex ZA of the EN 1090-1:2009+A1:2011 were applied.

Initial Certification Date: 14th October 2021

Expiry Date: 14th October 2024

Issue Date: 26th June 2023

Revision: 00

Signed by Scheme Representative:





This certificate remains the property of the Centre for Assessment and may be withdrawn without notice and is valid based on the above named organisation ensuring continued commitment to legal compliance against the harmonised standards as defined and or associated, as well as the Centre for Assessment Terms and Conditions of Certification.