



Approved Body No. 1224

Certificate of Conformity of the Factory Production Control 1224-CPR-1281

In compliance with Construction Products Regulation 2011 (retained EU law EUR 2011/305) 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

Structural Steel Components

Intended for use in Load Bearing Applications. Product characteristics as follows:

Execution Class	Up to EXC2
Declaration Method	Design Methods 3a & and 3b of EN 1090-1.
Welding Process(es)	135: Fillet and Butt weld
Parent Metal(s)	Minimum design yield ≤ 355MPa
Parent Metals Group(s) & Sub Group(s)	1.1, 1.2, 1.4
Responsible Welding Co-ordinator	Mr Alan Jukes

Placed on the Market under the Name of

Alan Jukes Steel Framed Buildings Ltd
Caemawr
Llanfechain
Oswestry
Powys
SY22 6XH

and produced in the manufacturing plant

Alan Jukes Steel Framed Buildings Ltd, Caemawr, Llanfechain, Oswestry, Powys, SY22 6XH

This certificate attests that all provisions concerning the Assessment and Verification of Constancy of Performance described in Annex ZA of the standard(s)

EN 1090-1:2009+A1:2011 Execution Class 2

Under System 2+ are applied and that the Factory Production Control is assessed to be in conformity with the applicable requirements

This certificate was first issued on 20 February 2023 and 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the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Approved Factory Production Control Certification Body.

Valid to: 19 February 2028

Steve Roberts
Product Certification Operations Manager
For and on behalf of BM TRADA