



CERTIFICATE OF CONFORMITY OF FACTORY PRODUCTION CONTROL

This certificate is issued to:

WIG Engineering Ltd Barnfield, Akeman Street, Chesterton, Bicester, Oxfordshire, OX26 1TE **United Kingdom**

In compliance with the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, UK Statutory Instrument 2020 No. 1359, this certificate applies to the construction product:

Fabricated Steel Components for use in Building & Construction up to EXC2

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

EN 1090-1:2009+A1:2011 Execution of steel structures and aluminium structures -Part 1: Requirements for conformity assessment of structural components

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.:
Original Approval:
Current Issue:
Certificate Expiry:
Approved Body No. 0038

0038/CPR/LRQ4007902/A 11 April 2014 01 April 2025 10 April 2026

Prashant Jachav, Decision Maker For and on behalf of LROA Verification Limited

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WIG Engineering Ltd Barnfield, Akeman Street,		LRQA	
Chesterton, Bicester, Oxfo United Kingo	rdshire, OX26 1TE	LRQA	
Manufacturing Location and Products	Standard, Grade and Size	LRQA	
Barnfield, Akeman Street,			
Chesterton, Bicester, Oxfordshire, OX26 1TE		LRQA	
Fabricated steel components for use in building & construction including design	EN 1090-2 :2018 +A1:2024 up to EXC 2		
construction including design		LRQA	
Parent Material Group(s)	Welding and Allied Processes (ISO 4063)		
Steel Group 1.1, 1.2 (S235 to S355) Thickness <25mm Table 14 EN 1090-2	135	LRQA	
Responsible Welding Coordinator	Qualifications	LRQA	
David Cox	Qualified by Interview based on experience. Basic level of knowledge		
	base level of knowledge	LRQA	
UKCA Marking Method: 3a & 3b		LNSA	
Schedule Issue: 7		LRQA	

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Schedule Issue:

01 April 2025

Approved Body No. 0038

Date of Schedule Issue:

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Prashant Jadnav, Decision Maker For and on behalf of LRQA Verification Limited

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