

Certificate

0879-CPR-1090-1-GB01672 Rev 1

Conformity of Factory Production Control

In Compliance with Regulation 2011 (retained EU law EUR 305/2011) 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 following construction product.

Construction product	Structural steel kits and components in execution class EXC 1 up to EXC 3 according to BS EN 1090-1:2009+A1:2011 (Design, Manufacture including Welding and Installation)
Declaration method	1, 2, 3a & 3b
Placed on the market by	Dustacco Engineering Ltd. Tower Works, 4-8 Stoneygate Rd, Newmilns, KA16 9AJ, United Kingdom.

(refer to annex 1 for the certification scope, and annex 2 for any additional manufacturing plants or production sites, if applicable).

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the designated standard.

BS EN 1090-1:2009+A1:2011

under System 2+ are applied and that the factory production control (FPC) is assessed to be in conformity with the applicable requirements.

Audit Report No. 2024/GB01672 Rev 1	Effective date	11/11/2024
	Initial Inspection	15/10/2014

London, 11/11/2024

Signed for and on behalf of TÜV UK Limited, the Certification Body



This certificate, which remains the property of TÜV UK Limited, was issued in accordance with the TÜV UK Limited auditing and certification procedures as amended from time to time and its validity is subject to regular surveillance audits.

Company
TÜV UK Ltd. AMP House, Suites
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Annex 1

BS EN 1090-1:2009+A1:2011

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**Dustacco Engineering Ltd.
Tower Works, 4-8 Stoneygate Rd,
Newmilns,
KA16 9AJ,
United Kingdom.**

Scope	Structural steel kits and components in execution class EXC 1 up to EXC 3 according to BS EN 1090-1:2009+A1:2011 (Design, Manufacture including Welding and Installation.)
Execution Class	EXC 1 to EXC3.
Welding Processes	111: MMA - Manual metal arc welding, 135: MAG - Manual metal active gas with single solid wire electrode and 141: TIG - Manual tungsten inert gas with single solid electrode as per BS EN ISO 4063:2023.
Parent materials	Material Groups 1.1, 1.2, 1.3, 8.1, 10.1 & 10.2 as per PD CEN ISO/TR 15608:2017.
Welding Co-ordinators	Mr. Fraser Watt – Specific level knowledge verified by professional technical interview. Mr. David Lee – Comprehensive level knowledge verified by professional technical interview.

Remarks

The Approved Body - 0879 TÜV UK Limited has performed the initial inspection of the manufacturing plant and of the factory production control and performs the continuous surveillance, assessment, and approval of the factory production control.

London, 11/11/2024

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