

UK Certificate of Conformity of the Factory Production Control UK 0836–CPR–24/F7103

In compliance with the Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (as amended 2022), this Certificate applies to the construction product:

Execution of steel structures and aluminium structures — Part 1: Requirements for conformity assessment of structural components

product	Declaration method
5 5	1 & 3a according to table A.1 : EN 1090-1 : 2009 + A1 : 2011
С	uctural steel kits and components: Up to

Produced by:

Ve-Tech Concrete Ltd Olympic Business Park, Dundonald South Ayrshire KA2 9BE

and produced in the manufacturing plant:

Ve-Tech Concrete Ltd Olympic Business Park, Dundonald South Ayrshire KA2 9BE

This Certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the Standard:

EN 1090-1 : 2009 + A1 : 2011

under system 2+ for the performances set out in this certificate are applied and that the factory production control fulfils all the prescribed requirements for these performances.

This Certificate was first issued on 21 February 2024 and remains valid for as long as the test methods and/or factory production control requirements included in the applicable standard, used to assess the performance of the declared characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the factory production certification body.

Signed on behalf of the British Board of Agrément:

Date of issue: 21 February 2024

Hardy Giesler Chief Executive Officer

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Annex to: UK Certificate of Conformity of the Factory Production Control UK 0836–CPR–24/F7103

Address:	Olympic Busines <mark>s Park, Dundon</mark> ald, South Ayrshire. KA2 9BE
Applicable standard:	EN1090-2:2018
Design process:	Manufacturing only on this location.
Execution class:	EXC 2 according to EN1090-2:2018
Declaration methods:	1 & 3a according to table A.1 : EN 1090-1 : 2009 + A1 : 2011
Parent metals:	Mild Steel up to and including S355
Welding process:	MAG (135)
Responsible welding coordinator:	Barry McKay