## TÜV Nederland QA B.V. Ekkersrijt 4401 5692 DL Son en Breugel



## Certificate of conformity of the Factory Production Control

1231-CPR-1090-1-2400-B-698

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

**Building Product** 

Structural components for steel structures up to and including execution class EXC 2 according to product standard EN 1090-2:2008/A1:2011

Applied welding processes
Applied parent materials
Responsible Welding Coordinator
CE – marking method

135 en 141 S235, S275, S355 / 1.1, 1.2 & Stainless 304, 318 / 8.1 Meets required knowledge. Details included in report.

Placed on the market under the name or trade mark by

## Advanced Engineering Techniques LTD 9-15 Holbrook Avenue S20 3FF Halfway, Sheffield United Kingdom

Produced in the manufacturing Plant(s)

Advanced Engineering Techniques LTD 9-15 Holbrook Avenue S20 3FF Halfway, Sheffield United Kingdom

Conformity

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

EN 1090-1:2009 + A1:2011

Under system 2+ are applied and that the factory production is assessed to be in conformity with the applicable requirements.

Period of validity

This certificate was first issued on 10-10-2018 and will remain valid as long as neither the harmonized standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant(s) are modified significantly, unless suspended or withdrawn by the notified body for the factory production control. The validity of this certificate can be verified at www.tuv.nl.

Date of latest issue

Best, 10-10-2018 (rev 0, first edition, original in Dutch language)

Managing Director E.W.A.C. Franken