

# Certificate



TÜV NORD Nederland B.V. states with reference:

## TÜV-NL-EN-1090-2&3-2400-A-870

|   |  |
|---|--|
| Product                                       | Process control of reprocessing (blasting) and application of corrosion protection (paint coating) on structural steel and aluminum components in EXC1 up to and including EXC4.   |
| Scope of validity                             | QA QC production control   |
| Continuous monitoring of production           | Annual audit   |
| Report reference                              | 2400-A-870   |
| Marketed by,<br>under the brandname           | <b>Coatinc Roermond B.V.</b><br><b>Randweg 13</b><br><b>6045 JK Roermond</b><br><b>The Netherlands</b>   |
| Manufactured at the production<br>location(s) | Coatinc Roermond B.V.<br>Randweg 13<br>6045 JK Roermond<br>The Netherlands   |
| Conformity                                    | This certificate attests that all provisions concerning the required technical processes and the traceability of the documentation and internal testing of samples taken at the factory in accordance with a prescribed test plan of the standard(s), Annex F of EN 1090-2 and/or Annex E of EN 1090-3 are under voluntary third party surveillance and fulfils all the prescribed requirements set out above on the relevant. This certificate may be used to satisfy suppliers selection for EN 1090-2 or EN 1090-3 subcontracted coating processes. Use of the TÜV logo is not permitted.   |
| Period of validity                            | This certificate was first issued on 23-02-2016 and remains valid as long as the conditions as laid down in the product specifications, the methods, the production instructions and the conditions of use do not change significantly and the product is permanently meets the legal requirements through self-declarations by the manufacturer and that this certificate has not been suspended or revoked. It is the responsibility of the manufacturer to investigate what other national legislation or European regulations are or may be applicable to the above product. Product liability rests entirely with the manufacturer. The validity of the certificate can be requested via <a href="https://www.tuv.nl">https://www.tuv.nl</a> . Changes that may affect the validity of the certificate must be communicated by the manufacturer to the TÜV in writing as an obligation. |

Son en Breugel, 14.08.2023 (rev , TÜV format)

Dhr. E.W.A.C. Franken

TÜV NORD Nederland B.V.  
Ekkersrijt 4401, 5692 DL Son en Breugel  
tuv.nl