

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.

Identification

EN 1090-2:2011 and EN 1090-3:2008

intended use

Process control compliance for the coating process for durability, as subcontracted coater for EN 1090-1 parts, under the restriction that the condition of supplied parts are actually produced by the clients as stipulated under the technical conditions under EN 1090-2 and/or EN 1090-3.

Processed by

Coatinc Roermond B.V. Randweg 13 6045 JK Roermond The Netherlands

Produced in the plants

Coatinc Roermond B.V. Randweg 13 6045 JK Roermond The Netherlands

Statement

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 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 subcontracted coating processes.

Begin of validity

23-02-2016

Period of validity

This certificate will remain valid as long as the test and processing methods as prescribed in the referred standards are used and have not changed, the manufacturing conditions in the plants are not modified significantly and the intervals for the third party routine surveillance intervals as laid down in the contract are maintained.

Place and issue date

Best, 24-02-2016

Managing Director E.W.A.C. Franken