

Certificate anticorrosive coating SLVHa-EN1090-2.0018KOR.2016.5

Based on the subsequently mentioned specifications the independent third party

GSI mbH, Office SLV Hannover

has evaluated the requirements of the production referred to anticorrosive coating processes and the belonging implementation of the fabrication production control (FPC)

Company

Rupertus-Strako GmbH

Strahlarbeiten, Korrosionsschutz & Service Grönlandstraße 3, 27572 Bremerhaven

Production Plant(s) (of the company)

Product(s)

Steel structure components up to EXC 4 acc. EN 1090-2

Anticorrosive coating process(es)

Airless-spraying, abrasive blasting, brushing and rolling process

Responsible Supervisor
(Title, Given Name, Family Name, Date of bird

(Title, Given Name, Family Name, Date of birth, Qualification)

Lutz Paßmanns, born 1959-09-19

Deputy

(Title, Given Name, Family Name, Date of birth, Qualification)

Nick Kakanowski, born 1975-07-21

Confirmation

Based on the determinations of the following technical specification the following requirements referring to machining processes were fulfilled:

Personnel and manufacturing requirements acc. to

EN 1090-2: 2008+A1:2011, section 10, 12.6 and attachement F EN ISO 12944-7:1998

Efficient system of factory production control (FPC) acc. to EN 1090-1: 2009/AC:2012, Section 6 and table B.1

Begin of validity period

2017-02-17

Next current inspection

2025-02-14

Validity period

(see reverse side)

This certificate remains valid as long as the above mentioned requirements or the circumstances of production of the production plant(s) did not change substantially.

Remarks

place/date of issue

A CE-marking of components or construction sets can be done by the manufacturer, which is mentioned within the EG-conformity certificate.

Hannover, 2023-03-07 Epperlein/Bub Dipt. Ing. K. Schnoy Lead of certifying body