

Corrosion Protection Conformity Attestation

BeKor-1090-2.0019.GSIDu2020.003

The independent third party

GSI mbH, Branch SLV Duisburg

had evaluated the prerequisites for a production process of elements/devices treated by anticorrosive works at your company, on the basis of the relevant technical specification(s) defined in the following, and has for this purpose evaluated the associated organisation of the factory's own production control

Company DAL BEN S.p.A.

Via G. di Vittorio, 12

IT 30029 Santo Stino di Livenza (VE)

Production site(s)

Via Sandro Pertini, 20, 30029 Santo Stino di Livenzia (VE), ITALY

Product(s) Steel components up to EXC 4 according to EN 1090-2

Corrosion protection process(es) Airless spraying, rolling, painting

Responsible supervisor

(Title, first name, family name, date of birth, qualification)

Mr. Eng. Masiero Rinaldo, born 1970-03-16

Assistance of the welding supervisor

((Title, first name, family name, date of birth, qualification)

Mr. Luca Mazzon, born 1981-12-04

Confirmation Based on the provisions of subsequent technical specifications following corrosion

protection related prerequisites were met:

Requirements for personnel and production technology pursuant to

EN 1090-2: 2008+A1:2011, Point 10; 12.6 and annex F

EN ISO 12944-7: 2018

Functioning system of factory-internal production control pursuant to

EN 1090-1: 2009+A1:2011, Point 6.3 and annex B

Valid from 2021-10-21

Next regular inspection

2024-10-20

Validity period This certification will remain valid for as long as the provisions of the

aforementioned technical specifications themselves or the production conditions at the

production site(s) do not change significantly.

A CE-mark for components or assembly groups can only be provided by the manufacturer named in the EC Certificate of Conformity pursuant to EN 1090-1:2009+A1:2011. Remarks [Alternativ: Comments]

Place and date of issue Duisburg, 2021-11-15

Derks/JJ