This is a translation of the certificate DE18/819944022.02

c/o Roßlauer Schiffswerft GmbH & Co. KG

Werftstr. 4, DE 06862 Desslau-Roßlau,

Has been assessed under the management system of the certified organisation defined in the main certificate DE18/819944022.00 as meeting the requirements of

ISO 9001:2015

For the following activities The Scope of Registration appears on page 2 of this certificate

This certificate is valid from 09 March 2023 until 22 October 2024 and remains valid subject to satisfactory surveillance audits.

Issue 4.

The validity of this certificate depends on the validity of the main certificate. Certified activities performed by additional sites are listed on subsequent pages.



Authorised by Michael Rath Head of Certification Body

Authorised by Alexander Hirschhäuser Director KNS Germany

SGS-TÜV Saar GmbH Am TÜV 1 66280 Sulzbach (Germany) t +49 (0)40 30.101.361 - www.sgs-tuev-saar.com







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HEINRICH RÖNNER GRUPPI

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This is a translation of the certificate DE18/819944022.02, continued

c/o Roßlauer Schiffswerft GmbH & Co. KG -

ISO 9001:2015

The certification comprises Engineering of steel structures including calculation and design together with manufacturing, supply and assembling at site.

Particularly are following structures:

- steel- and steel composite constructions for road and rail network
- crane structures
- bridge- and gantry cranes, ship cranes, special cranes
- crane runways
- steel constructions with mechanical components
- structural steelwork and composite constructions for commercial constructions
- · new building and reconstruction
- disassembling
- hydro-mechanical steel structures
- general services for shipbuilding in relation to the steel structures
- preassembling of sections
- ship repair
- Preassembling of components for offshore installations
- moveable flood protection
- aluminum constructions







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ISO 9001:2015

Issue 4

Sites

c/o Roßlauer Schiffswerft GmbH & Co. KG Werftstr. 4, DE 06862 Desslau-Roßlau,

The certification comprises Engineering of steel structures including calculation and design together with manufacturing, supply and assembling at site.

Particularly are following structures:

- steel- and steel composite constructions for road and rail network
- crane structures
- · bridge- and gantry cranes, ship cranes, special cranes
- crane runways
- steel constructions with mechanical components
- structural steelwork and composite constructions for commercial constructions
- new building and reconstruction
- disassembling
- hydro-mechanical steel structures
- general services for shipbuilding in relation to the steel structures
- · preassembling of sections
- ship repair
- Preassembling of components for offshore installations
- moveable flood protection
- aluminum constructions

c/o Roßlauer Schiffswerft GmbH & Co. KG Erich-Köckert-Str. 26, DE 06842 Desslau-Roßlau,

The certification comprises Engineering of steel structures including calculation and design together with manufacturing, supply and assembling at site.

Particularly are following structures:

- steel- and steel composite constructions for road and rail network
- crane structures
- · bridge- and gantry cranes, ship cranes, special cranes
- · crane runways
- steel constructions with mechanical components







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HEINRICH RÖNNER GRUPPI

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c/o Roßlauer Schiffswerft GmbH & Co. KG —



- structural steelwork and composite constructions for commercial constructions
- new building and reconstruction
- disassembling
- hydro-mechanical steel structures
- general services for shipbuilding in relation to the steel structures
- preassembling of sections
- ship repair
- Preassembling of components for offshore installations
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HEINRICH RÖNNER GRUPPE