

Certificate DE18/819944022.02

The management system of



HEINRICH RÖNNER GRUPPE

**RW**  
**Vermögensverwaltungsgesellschaft mbH**  
**c/o Roßlauer Schiffswerft GmbH & Co. KG**

Werftstr. 4, D-06862 Desslau-Roßlau  
Erich-Köckert-Str. 26, D-06842 Desslau-Roßlau

has been assessed and certified 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 23.10.2021 until 22.10.2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date.

Issue 3

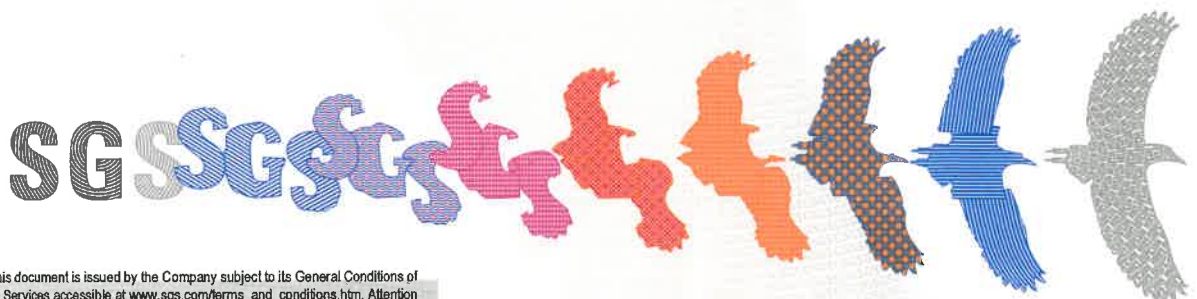
Multiple certificates have been issued for this scope  
The main certificate is numbered DE18/819944022.00

Authorised by

ppa Jan Meemken  
Director CBE Germany

Hagen Senne  
Head of Certification Body

SGS-TÜV Saar GmbH  
Am TÜV 1 66280 Sultzbach (Germany)  
e-mail: [de.cbe.zertifizierung@sgs.com](mailto:de.cbe.zertifizierung@sgs.com) [www.sgs-tuev-saar.com](http://www.sgs-tuev-saar.com)



**RW**  
**Vermögensverwaltungsgesellschaft mbH**  
**c/o Roßlauer Schiffswerft GmbH & Co. KG**

**ISO 9001:2015**



Issue 3

Detailed scope

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**
  - **aluminium constructions**

