



Certificate DE18/819944022.08

The management system of



HEINRICH RÖNNER GRUPPE

RVV Vermögensverwaltungsgesellschaft mbH c/o USM-Nord Unterweser

Lohmannstr. 62 D-27568 Bremerhaven

has been assessed and certified as meeting the requirements of

Schiff- und Maschinenbau GmbH

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.

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

> > Authorised by

Hagen Senne Head of Certification Body

SGS-TÜV Saar GmbH Am TÜV 1 66280 Sulzbach (Germany) e-mail: de.cbe.zertifizierung@sgs.com www.sgs-tuev-saar.com

Page 1 of 2





ppa Jan Meemken

Director CBE Germany

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/lerms_and_conditions.htm. Attantion is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.gg.com/en/cartified-clients-and-products/cartified-cisent-directory. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.





Certificate DE18/819944022.08, continued

RVV Vermögensverwaltungsgesellschaft mbH c/o USM-Nord Unterweser Schiff- und Maschinenbau GmbH



ISO 9001:2015

Issue 3

Detailed scope

Manufacturing and assembling in the range of steel, stainless steel and aluminum constructions. Section constructing, steel construction, industrial plant construction, bridge construction and crane construction. General services for the assembly in shipbuilding and ship repair. Manufacturing of steel components for the offshore industry. Steel hydraulic-engineering, in particular lock constructions

