

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000436009-MSC-RvA-DEU Initial certification date: 26 August 2021

valid: 24 October 2024 – 25 August 2027 Expiry date of last certification cycle: 25 August 2024 Date of last re-certification: 23 August 2024

This is to certify that the management system of



Rudolf-Diesel-Straße 1, 97209 Veitshöchheim, Germany and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:

ISO 45001:2018

This certificate is valid for the following scope:

Consulting, development, planning, design, installation, commissioning, maintenance and service for the following products:

lifting and handling equipment for metallurgical processes and nuclear applications, other lifting equipment, handling, equipment for offshore installations, load-attaching- and handling devices, steel structures, plant, equipment and machines for primary production for metals incl. Turn-Key projects, access equipment, tele platforms, assembly lines, jigs and tools for aeronautic business.

Place and date: Barendrecht, 24 October 2024

For the issuing office:
DNV - Business Assurance
Zwolseweg 1, 2994 LB Barendrecht,
Netherlands







Erie Koek Management Representative





Certificate no.: 10000436009-MSC-RvA-DEU Place and date: Barendrecht, 24 October 2024

## **Appendix to Certificate**

## **REEL GmbH**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
REEL GmbH	Rudolf-Diesel-Straße 1, 97209 Veitshöchheim, Germany	Consulting, development, planning, design, installation, commissioning, maintenance and service for the following products: lifting and handling equipment for metallurgical processes and nuclear applications, other lifting equipment, load attaching- and handling devices, steel structures, plant, equipment and machines for primary production for metals.
REEL GmbH	Albin-Köbis-Str. 8, 51147 Köln, Germany	Consulting, development, planning, design, production, maintenance and service for plant, equipment and machines for primary production for metals incl. Turn-Key projects.
REEL Handling & Lifting GmbH	Haderslebenerstr. 9, 25421 Pinneberg, Germany	Maintenance and related services especially for aeronautic: jigs and tools; ground support equipment and ground test equipmentt
REEL Handling & Lifting Systems GmbH	Hein-Saß-Stieg 9, 21129 Hamburg, Germany	Design, manufacturing, on-site installation, maintenance and related services for Industry: handling, lifting and conveying systems; Aeronautic: assembly lines, jigs and tools; ground support equipment and ground test equipment
REEL Handling & Lifting Systems Oy Ab	Unioninkatu 32 B, c/o DEinternational Oy PL 83, 00101 Helsinki, Finland	Maintenance and service for the following products:lifting and handling equipment for metallurgical processes and nuclear applications, other lifting equipment, handling equipment for offshore installations, load attaching-and handling devices, steel structures, access equipment, tele platforms, assembly lines, jigs and tools for aeronautic business