

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C613393 Initial certification date: 28 August 2023

Valid: 28 August 2023 – 27 August 2026

This is to certify that the management system of

## **REEL GmbH**

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 Environmental Management System standard: **ISO 14001:2015** 

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, 28 August 2023 For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance B.V., Zwolseweg 1, 2994 LB, Barendrecht, Netherlands - TEL: +31(0)102922689. www.dnv.com/assurance



Certificate no.: C613393 Place and date: Barendrecht, 28 August 2023

## **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	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,