



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C741030

Initial certification date:
17 December 2025

Valid:
17 December 2025 – 16 December 2028

This is to certify that the management system of
SCHOTTEL GmbH
Mainzer Straße 99, 56322 Spay, Germany
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:
ISO 50001:2018

This certificate is valid for the following scope:

Worldwide sales and service of all-round steerable marine propulsion systems, maneuvering aids, controllable pitch propeller systems, shaft lines and steering systems for ships of all kinds. Construction of general mechanical engineering components. Conducting training courses on SCHOTTEL products at the SCHOTTEL Academy.

Place and date:
Barendrecht, 17 December 2025

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



Erie Koek
Management Representative

Appendix to Certificate

SCHOTTEL GmbH

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SCHOTTEL GmbH	Mainzer Straße 99, 56322 Spay, Germany	Worldwide sales and service of all-round steerable marine propulsion systems, maneuvering aids, controllable pitch propeller systems, shaft lines and steering systems for ships of all kinds. Construction of general mechanical engineering components. Conducting training courses on SCHOTTEL products at the SCHOTTEL Academy.
SCHOTTEL GmbH	Schottelweg 1, 23970 Wismar, Germany	Research, development, design, construction, worldwide sales and service of azimuthing ship propulsion units, manoeuvring aids, controllable pitch propellers, shaft lines and steering systems for vessels of all kinds. Construction of general machinery components.
SCHOTTEL GmbH	Schottelstr. 1, 56281 Dörth, Germany	Research, development, design, construction, worldwide sales and service of azimuthing ship propulsion units, manoeuvring aids, controllable pitch propellers, shaft lines and steering systems for vessels of all kinds. Construction of general machinery components.
SCHOTTEL GmbH	Koblenzer Str. 21, 56322 Spay, Germany	Research, development, design, construction, worldwide sales and service of azimuthing ship propulsion units, manoeuvring aids, controllable pitch propellers, shaft lines and steering systems for vessels of all kinds.
SCHOTTEL GmbH	Mainzer Straße 99, 56322 Spay, Germany	Worldwide sales and service of all-round steerable marine propulsion systems, maneuvering aids, controllable pitch propeller systems, shaft lines and steering systems for ships of all kinds. Construction of general mechanical engineering components. Conducting training courses on SCHOTTEL products at the SCHOTTEL Academy.