



CAPABILITY STATEMENT

The SCHOTTEL Group, with its headquarters in Spay/Rhine, Germany, is one of the world's leading manufacturers of steerable propulsion systems for ships and offshore applications. After its founding in 1921 and the invention of the rudderpropeller by the company founder in the 1950s, SCHOTTEL has been developing and manufacturing azimuth propulsion and complete propulsion systems with power ratings of up to 30 MW for vessels of all sizes and types for more than 70 years. Around 100 sales and service locations worldwide ensure customer proximity.



MARKETS

Tugs & Offshore Energy
Cruise, Ferry & Yachts
Merchant
Navy & Governmental

PRODUCTS & SERVICES

Propulsion Systems
Control Systems
Automation Systems
Marine Services
After Sales Service

[Click here to take a look at our portfolio online.](#)

PROJECTS & CLIENTS

Vessels of all types and sizes are equipped with SCHOTTEL products.

[Click here to take a look at a selection of our references online.](#)

PRODUCTION

- German engineering & production
- 39,000m² production area
- high level of vertical range of manufacture
- sustainable manufacturing facilities

QUALITY

3rd party certification for:

- DIN EN ISO 9001 | Quality Management
- DIN EN ISO 14001 | Environmental Management



CAPABILITY STATEMENT

LOCATIONS

Production Sites

- SCHOTTEL GmbH, Dörth, Germany
- SCHOTTEL GmbH, Wismar, Germany

Sales & Service

- SCHOTTEL GmbH, Germany | Headquarters
- SCHOTTEL Australia Pty Ltd., Australia
- SCHOTTEL do Brasil Propulsoes Maritimas Ltda., Brazil
- SCHOTTEL Canada Inc., Canada
- SCHOTTEL de Colombia S.A.S., Colombia
- SCHOTTEL East Asia, Co. Ltd., Korea
- SCHOTTEL Far East (Pte.) Ltd., Singapore
- SCHOTTEL (Suzhou) Trading & Service Co., Ltd., China
- SCHOTTEL France s.a.r.l., France
- SCHOTTEL, Inc., USA
- SCHOTTEL Italia S.r.l., Italy
- SCHOTTEL Middle East FZE, Dubai
- SCHOTTEL Nederland B.V., The Netherlands
- SCHOTTEL Nordic AS, Norway
- SCHOTTEL Turkey Makina San. ve Tic. Ltd. Şti., Türkiye

Online and on-site trainings **worldwide**

Family-owned with long-term, future-orientated strategies

#1

Solid market position in azimuthing propulsion

Global network with

15 subsidiaries

Broad scope of **job** profiles

International knowledge transfer