

SHIP SERVICES

Technical Support • Spare Parts • On Board Service • Retrofit • Service 4.0

Predictive Maintenance and Self-Validation • Fleet Data Quality • Analysis Catalog

Hoppe Global Service Points

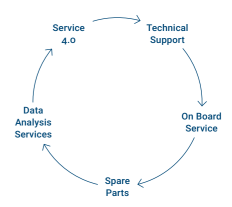


SHIP SERVICES

The HOPPE ship service starts with the new building phase of the ship. With the system design of our ship specific solutions, we generate a full digital twin of all installed components and software, to have all detailed information available when it comes to ship services.

The digitalization of all information is needed to be prepared for the future. This is one part of our customer oriented services. Immediate availability of technicians and spare part in combination with a short reaction time worldwide is our major focus. It is our daily aim to increase the established good customer reputation.

With Service 4.0, Hoppe is preparing for the demands of tomorrow. Data validation and the predictive maintenance of sensors and system components form the basis for a smooth and trouble-free operation. Rounded off by a full-service maintenance contract, the ship owner will again be able to focus on ship operations.



Content

bout Hoppe	C
echnical Support	С
pare Parts	C
n Board Service	С
Petrofit	C
Pervice 4.0	C
redictive Maintenance and Self-Validation	C
leet Data Quality	1
nalysis Catalog	
loppe Global Service Points	1
IOPPE Systems and Components	1

www.hoppe-marine.com

ABOUT HOPPE

Hoppe is a family owned group of companies with global presence and activities focused and dedicated to the maritime market. It's passion for Technology has been the company's key of success in more than six decades with the permanent motivation to deliver customer-oriented products and services.

Starting with the business idea to deliver precise instruments and measuring equipment for seagoing vessels (ship speed and power), Hoppe Bordmesstechnik was founded in 1949 by the German engineer Dipl.-Ing. Hans Hugo Karl Hoppe. The work life of Hans Hoppe was characterized by many technical inventions and patents for on-board measuring systems. After 35 years of successful work life Hans Hoppe passed away and his colleague Jürgen Haas took over the company and put things on the right track for the future of Hoppe. Four years later (1990) Helmut Rohde joined Hoppe as partner before finally taking over all shares of the company in 1997. The Hoppe era of the Rohde family business started.

Besides many years of organic growth the Rohde family established business in further maritime markets to follow the globalization of the shipbuilding business. In 1997 Hoppe Korea was established, followed by Hoppe China in 2010 and Hoppe Singapore in 2017. In parallel, strategic investments were made with the acquisitions of Meramont Automatyka (Poland), MAIHAK Marine (Germany), Flume Stabilization (USA) and INTERING ship stabilization systems (Germany). Combined with many new inventions and patents Hoppe has established a leading position in several maritime business areas.

The passion for technology is still unbroken and all Hoppe products are fully designed in Germany by our skilled engineers. This means that Hoppe has the full technical control over its portfolio and remains dedicated to quality, accuracy and reliability. With this approach Hoppe has maintained a very good market reputation ever since.

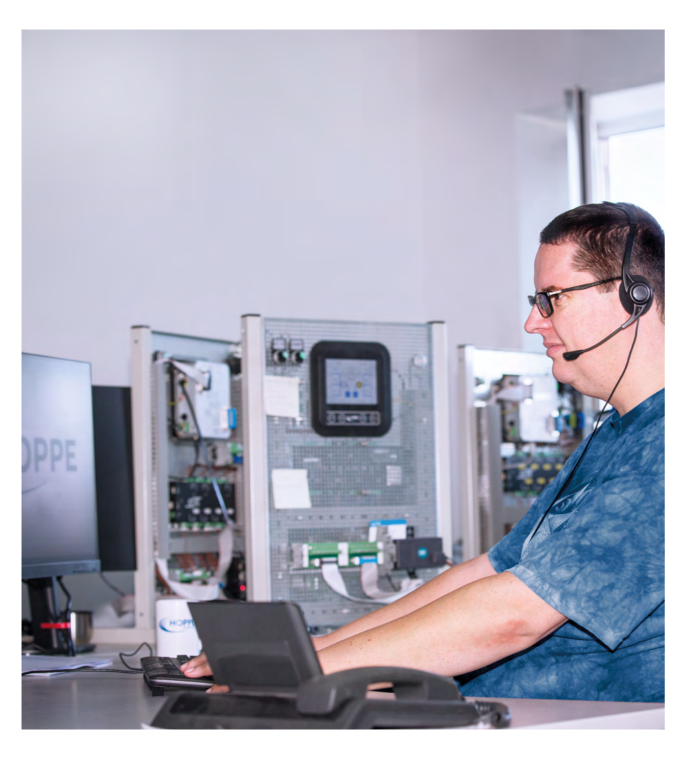
Being a fully independent family-owned company Hoppe is well known in the market as a reliable long-term partner. Hoppe combines decades of engineering know-how, sustainable on-board experiences with the continuous development of new technologies and innovations. Based on the strategic product- and service-focus approach Hoppe is a key player also in the digitalization process of the marine industry.



TECHNICAL SUPPORT

Our **Help Desk** offers assistance in fault identification, fault analysis, cause investigations, preventive mitigation and maintenance strategies. Including a 24/7 **Hotline** with fast response and action in any case, it is a service on which shipping companies and ship crew can rely.

Taylor-made on-board crew **trainings** as well as inhouse trainings at Hoppe facilities or customer facilities assure the knowledge transfer to the people which are finally operating the Hoppe systems, resulting in proper handling and maintenance "without questions".



SPARE PARTS

We are processing your inquiries and orders within 24 hours. So our **high quality parts** have a **short-term availability**.

With our technical analysis and examination of all inquiries and orders, we support you in case of any

inconvenience or incomplete information. We offer **alternatives for outdated parts** as well.

Quick inspection and repair for your damaged return delivery. Fast delivery in Asia from our stock in Singapore.

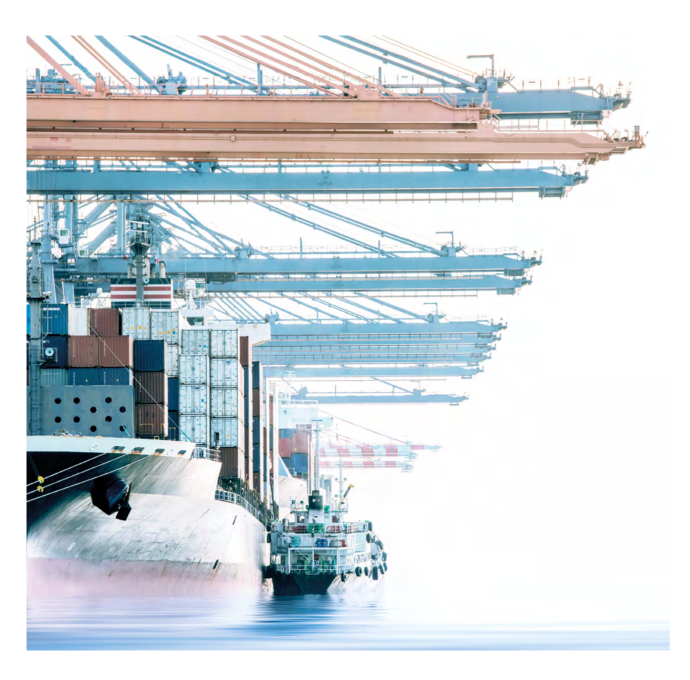


ON BOARD SERVICE

Our local service points all over the world enable Hoppe Marine to carry out ambitious and extensive **installation** and **commissioning** projects at competitive rates.

Commissioning, regular maintenance, **repair**, modification and upgrades are essential parts of our scope of services, which is not limited to Hoppe Marine products and ships. Service and commissioning can also be requested for equipment from other manufacturers on docks, offshore platforms and multiple other facilities.

We take care of the complete service process, as well as the whole travel organization, which includes a **health check**, organized by our professional On Board Service coordination team.



RETROFIT

With more than 65 years in the maritime business with a wide spectrum of systems and products, Hoppe Marine owns the expertise you need, to **increase your system's performance** and to find a solution for your problem.

Retrofits, conversions, upgrades, system extensions and installation works are not limited to Hoppe Marine products and can be offered for various manufacturers.

Our experienced service engineers could attend your vessel and perform the service job from harbor to harbor,

influencing the vessel operation as little as possible, which gives you the opportunity for upgrades and implementing the newest technology "on the way", which extends the vessel lifetime and saves energy.

Plenty of remarkable and successfully realized retrofit projects in the offshore (Lewek Champion), yacht (M2), military (Asterix) and merchant fleet, certify the competence of Hoppe Marine in this challenging business



SERVICE 4.0

According to the motto **The market is heading towards 4.0**, Hoppe Marine is preparing for the future and maritime market requirements.

Thanks to years of experience in the field of troubleshooting, our service engineers gained valuable insights which allow, in particular for Hoppe Marine System Solutions, predictive maintenance work to be carried out before costly repair measures are required.

The close cooperation of service technicians with extraordinary experience on board together with data scientists enables well-founded data validation as a big step towards Service 4.0.

SPECIFIC CUSTOMER ANALYSIS AND DATA VALIDATION

The team consisting of ship engineers, navigation officers, mathematicians and physicists is continuously working on the development of validation algorithms and methods to detect correlations in the ship data to uncover the potential for performance optimization and cost reduction. Ship-specific analyses and evaluations as well as tailored optimization recommendations are part of our portfolio.



EXAMPLES OF SPECIFIC ANALYSIS

- Individual troubleshooting with manual evaluation and status summary
- Data validation of primary signal parameter with detection of static / dynamic offset and drift for shaft power meter, speedlog and flowmeters
- Torque meter and SFOC validation for main engine and auxiliary engines allow predictive maintenance tasks
- Power consumption maps with determination of most efficient operation point. Vessel specific diagram is based on validated and filtered operation data.

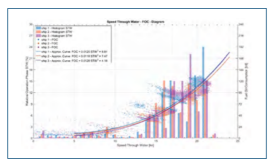
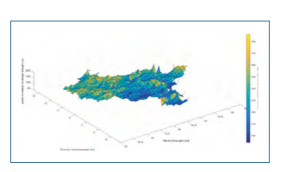


Figure 2 FOC - STW Diagram - Vessel Comparison



3D Power Consumption Diagram

PREDICTIVE MAINTENANCE AND SELF-VALIDATION

WHY PREDICTIVE MAINTENANCE?

Especially in the maritime environment, predictive maintenance is becoming increasingly important. To reduce costly repair work, predictive maintenance has become a competitive advantage.

The development of algorithms is still in its beginning as part of the **Service 4.0 movement** but already provides an immense value added to the core components of Hoppe Marine – Ship Performance.

Validated systems with no downtime also represent the basis for further optimization possibilities beyond the actual operational requirements.

WHAT DO WE DO?

For trouble-free operation, the primary parameters of **performance measurement, fuel consumption** and **ship speed** are increasingly coming into focus.

The validation of these measured values with early detection of drift rates, offsets or speed-related distortions has an influence on on-board fuel calculation, reporting and further efficiency models.

Hoppe Marine's increasing focus lies on recognizing and reporting these abnormalities. Data validation thus forms the basis for the information gained from ship operation.

VALIDATION OF MAIHAK TORQUE POWER METER

The following methods for the main engine power determination with Maihak Torque Validation show the possibilities of self-validation.

- An offset algorithm informs the user if the engine-specific limit for the torque offset is exceeded during standstill. In this case, a calibration of the system is essential.
- The dashed line shown in the figure indicates this limit for a short-term permitted offset at standstill. If this behavior remains undetected, it can lead to a mismatch of several percent.
- In the dynamic case, the frequencies of the negativecorrelating vibrating sides are monitored. If this behavior changes, the user receives a message for implausible operation.

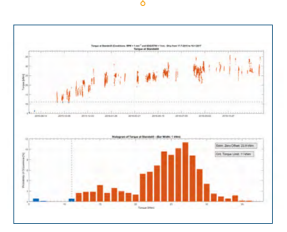


Figure 3 Offset Drift of Torque Power Meter

FLEET DATA QUALITY

The validation of a large number of the ship's operational and nautical measurement values on-shore for measurement optimization – this is the key demand of today's maritime data acquisition.

The major challenge for vessel owners and operators to verify and validate the large amount of data after receiving them on shore still increases. Unclean data can significantly lower the potential for optimization and might even lead to disadvantages in vessel operation.

KEY INFORMATION

- The procedures provide a wealth of opportunities to create a clean data base and to continuously improve quality.
- The evaluation of indicators as an early warning system as well as the fulfillment of the required maintenance activities with regular reporting form the basis for further work. The comprehensive amount of data can be systematically examined and the overall quality of the data gets improved.



ANALYSIS CATALOG

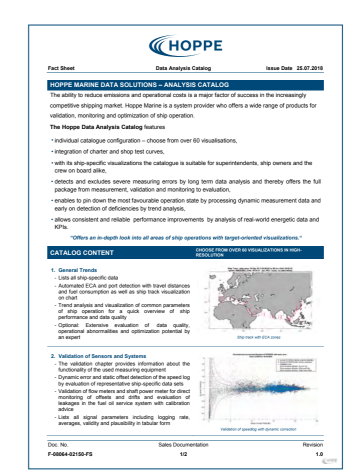
Hoppe Marine is a system provider which offers a wide range of products for validation, monitoring and optimization of ship operation.

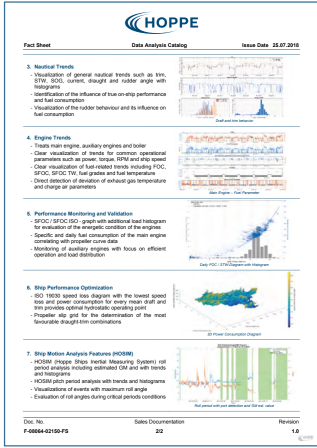
In order to meet the requirements of a full vessel operation rating, the Analysis Catalog was developed.

The Analysis Catalog allows an individual catalog configuration – with a selection of over 100 visualizations and evaluation features as well as the integration of charter and shop test curves in order to compare the target and actual condition.

CORE FUNCTIONALITIES

- Detects and excludes severe measuring errors by long-term data analysis and thereby offers the full package from measurement, validation and monitoring to evaluation
- Enables to pin down the most favorable operation state by processing dynamic measurement data and early on detection of deficiencies by trend analysis.
- Allows consistent and reliable performance improvements by analysis of real-world energetic data and KPIs.





HOPPE GLOBAL SERVICE POINTS



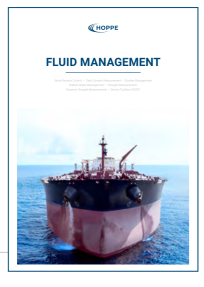
HOPPE SYSTEMS AND COMPONENTS

		Electronic Devices		Valve-Actuator-Combinations			Motion Sensors					ntrol and units	Level Sensors			Power and Performance Meter		
		PLC unit HOMIP	I/O Modules	HOPAC (pneumatic)	HOHAC (hydraulic)	HOHEA (electro hydraulic)	electric	Inclination Sensor	Electronic Inclinometer	Inertial Measuring unit HOSIM 2	GPS Sensor	Reversible propeller pump	Blower unit	HCG2011 (electric)	HCG 4011 (electric BUS)	HOBUB (pneumatic)	Shaft Power Meter	Fuel Counter
								+Y'-Y +X -X										
Fluid Management	Valve Remote Control	•	•	•	•	•												
	Tank Content Measurement	•	•					•						•	•	•		
	Ballast Management	•	•	•	•	•	•	•						•	•	•		
	Bunker Management	•	•					•		•				•	•	•		
	Draught Measurement	•	•					•						•	•	•		
	Dynamic Draught Measurement	•	•					•		•	•			•	•	•		
	Heel Control	•	•	•	•	•	•	•		•		•	•	•	•			
_	Trim Control	•	•	•	•	•	•	•		•		•	•	•	•			
Motion Control	FLUME® Roll Damping	•	•	•	•	•				•				•	•			
	U-Tank Roll Damping	•	•	•	•	•				•				•	•			
	Load Moment Control	•	•	•	•	•	•	•		•		•	•	•	•			
	Dock Control	•	•	•	•	•	•	•		•	•	•	•	•	•	•		
Ship Performance	Maihak Shaft Power Meter	•	•														•	
	Fuel Consumption Measurement	•	•														•	•
	Trim and Motion Measurement	•	•								•							
	Performance Monitoring	•	•							•				•	•	•	•	•

COMPACT OVERVIEW

Fluid Management

- · Valve Remote Control
- Tank Content Measurement
- Bunker Management
- Ballast Water Management
- Draught Measurement
- Dynamic Draught Measurement
- Sensor Toolbox HOSET





Motion Control

- Heel Control
- Trim Control
- Roll Damping
- Load Moment Control
- Dock Control
- Tailored Control
- Systems
- Monitoring
- Engineering Service

Ship Performance Maihak Shaft

- Power Meter Fuel Consumption
- Measurement · Dynamic Draught, Trim and Motion
- Measurement Performance
- Monitoring
- Fleet Data Quality Analysis Catalog





Ship Services

- Technical Support
- Spare Parts
- On Board Service
- Retrofit
- Service 4.0
- Predictive Maintenance and Self-Validation
- Analysis Catalog
- Hoppe Global

- Fleet Data Quality

- Service Points

CONTACT

Germany

Hoppe Marine GmbH Kieler Straße 318 22525 Hamburg

Tel. +49 (0)40 561 949 - 0 service@hoppe-marine.com

Technical Hotline 24/7
Tel. +49 (0)170 451 626 0

China

Hoppe China Co., Ltd. German Center, Room 708, Tower 1, 88 Keyuan Road 201203 Shanghai Pudong

Tel. +86 21 50 278 040 service@hoppe-china.com

Singapore

Hoppe Singapore Pte., Ltd. 18 Boon Lay Way # 04-93 609966 Singapore

Tel. +65 67 17 48 88 service.singapore@hoppe-marine.com

Republic of Korea

Hoppe Korea Co., Ltd. No 485-3, Gu Pyeong-Dong, Sa Ha-Gu 604-866 Busan

Tel. +82 51 4 035 851 hoppe@korea.com