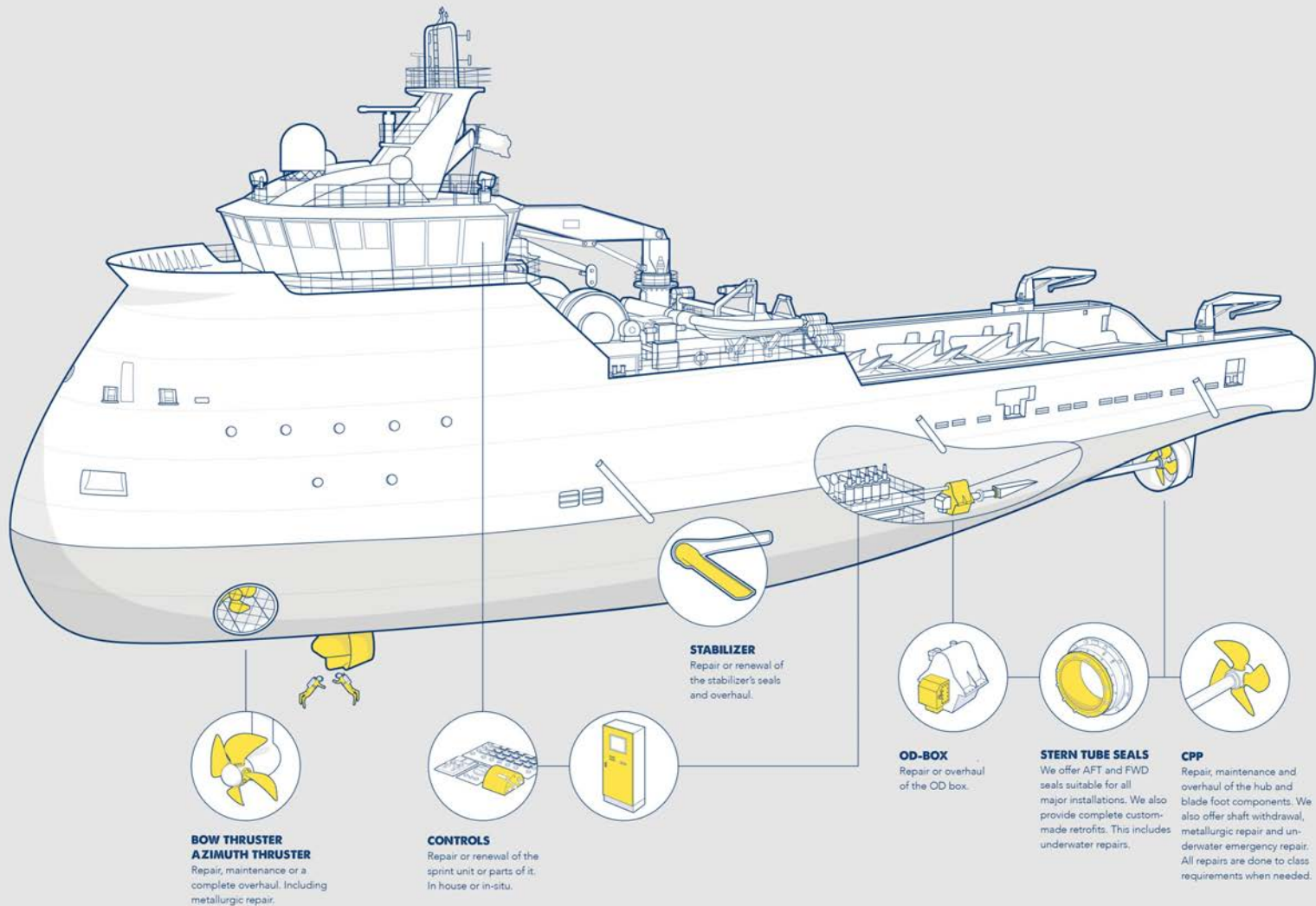




**MAKER  
INDEPENDENT  
SERVICE  
PROVIDER FOR  
STERN SEALS &  
PROPULSION  
SYSTEMS**

# ABOUT AEGIR-MARINE



## AEGIR-MARINE OUR BUSINESS:

- Stern tube seals - service and parts (all major brands)
- PRIME parts
- Propulsion Service - Thrusters, CPP's, Azimuths)
- Stabilizers
- Underwater inspection & repair via AEGIR-Marine & UPE (Underwater Propulsion Engineers)
- In-situ or in our in-house repair workshop



# AEGIR-MARINE IN NUMBERS

AEGIR-Marine was founded in 2000 in Wijk bij Duurstede, The Netherlands

Now, AEGIR-Marine has ten offices and 225 employees around the world.

AEGIR-Marine strives to be the best maritime service company in the world.

**2023-2024**

**World  
class  
Work  
place  
Nederland**



# OUR CUSTOMERS

A few examples:



BERNHARD SCHULTE  
SHIPMANAGEMENT





# CLASS APPROVED

AEGIR-Marine's services and PRIME products have been approved by most classification societies.





## EXTENSIVE STOCK

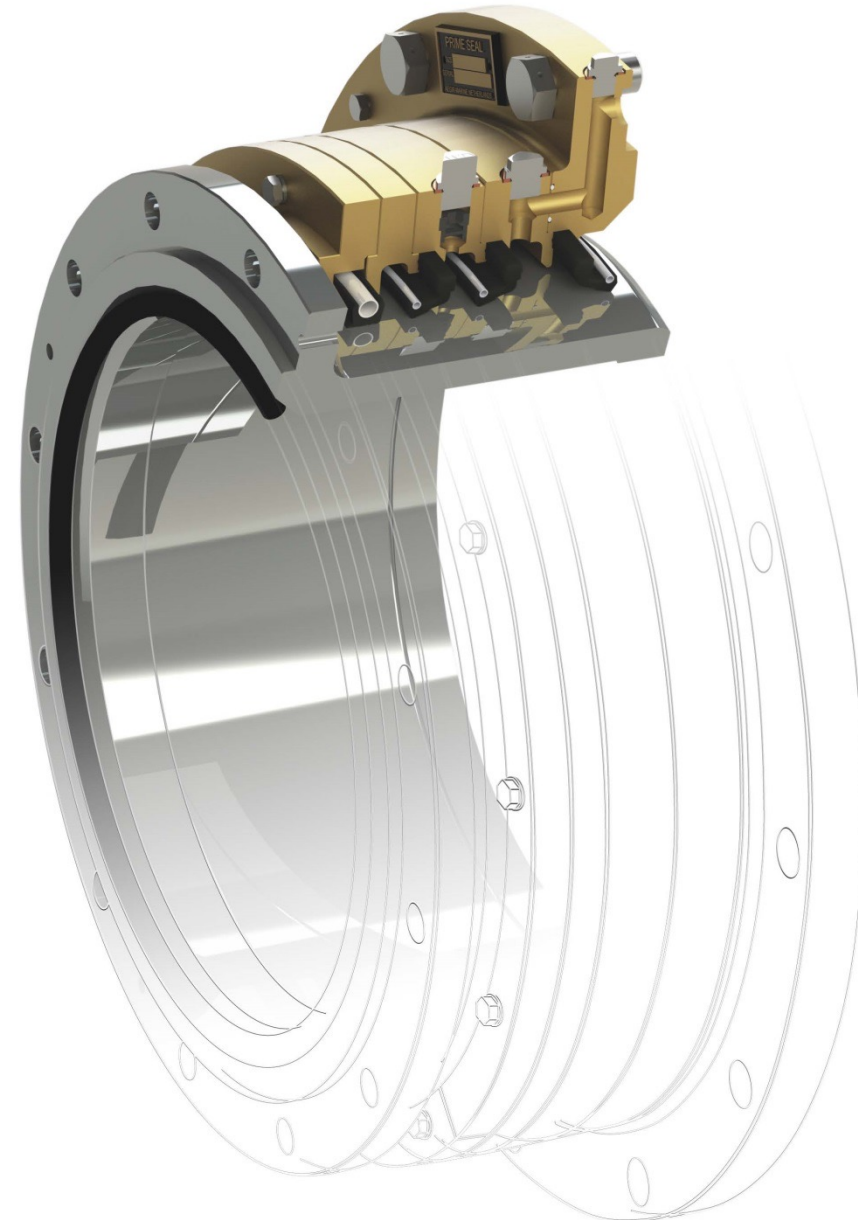
Our aim is to keep all our PRIME Parts on stock, so we can ship within the hour.

We have a large warehouse with extensive stock in Wijk bij Duurstede.

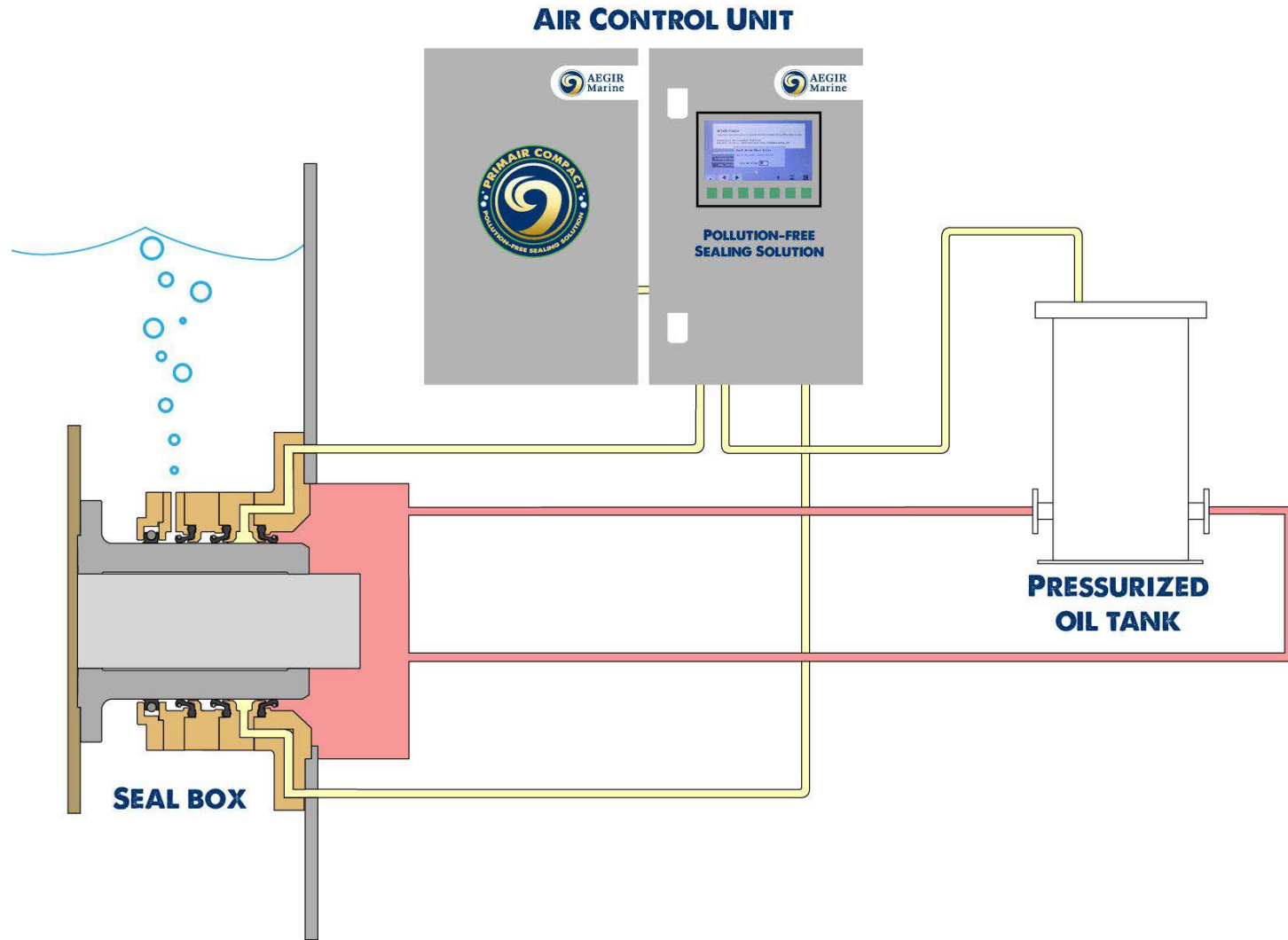
For all standard items we can guarantee fast delivery, shipment within the hour.

# PRIME PARTS

- PRIME seal rings
- PRIME liners
- PRIME spacer rings
- Anodes, net cutters, seal protection
- PRIME blade foot seal kit
- PRIME standard overhaul kit
- PRIME overhaul kit for oil supply units
- Suitable as a replacement for all major stern seal suppliers
- Exclusively produced in Western Europe



# PRIMAIR COMPACT



## Added value of the PRIMAIR Compact™

The PRIMAIR system works based on 'constant air flow / variable pressure' technology.

This system is engineered to discharge air through the sealbox.

The air pressure varies while the flow is stable

- Cost efficient way to comply with VGP, in combination with use of mineral oil.
- Compatible with existing seal housing parts (bronze), no retrofit needed
- Short installation time
- Less pressure on sealing components
- User-friendly, low-maintenance and minimal air consumption



# PROPULSION SERVICE

**AEGIR-Marine provides services for virtually the entire propulsion installation, excluding only the engine and gearbox.**

- CPP inspection, maintenance and overhaul
- In-house FPP and blade repair and modification
- Thruster inspection, maintenance and overhaul
- Stabilizer maintenance, overhaul and repair
- Control system service, reset adjustment and retrofit
- Underwater repair services
- Steering gear maintenance and repair
- Shaft alignment
- Reverse engineering

# INHOUSE REPAIR

Our in-house repair hall combines technical expertise with dedicated workshop facilities. This allows us to deliver a wide range of services for critical propulsion systems, ensuring short turnaround times and consistent quality.

## Services:

- Thrusters
  - Transverse thrusters
  - Azimuth
- CPP
- Controls (including retrofits)
- Stabilizers

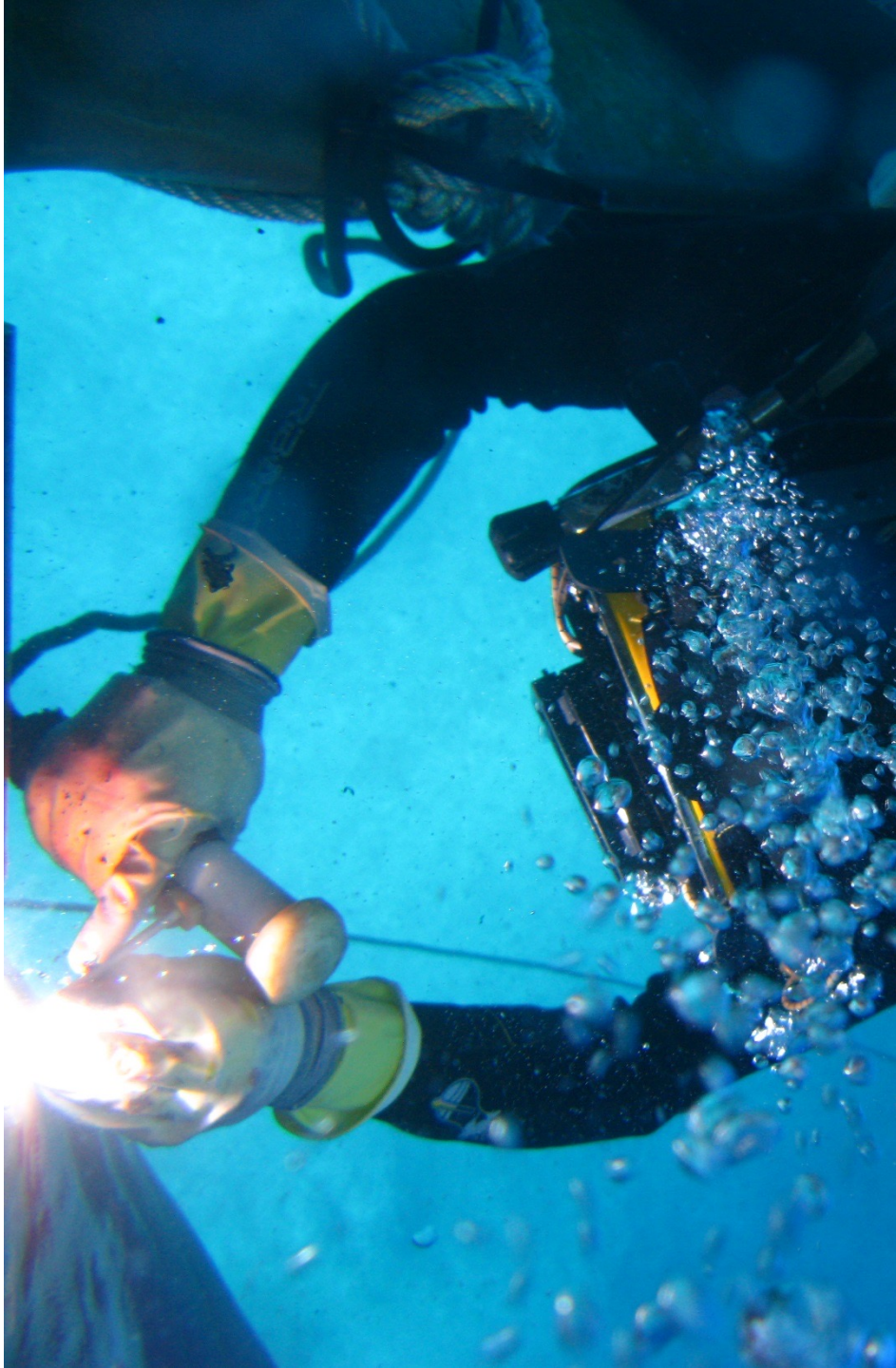


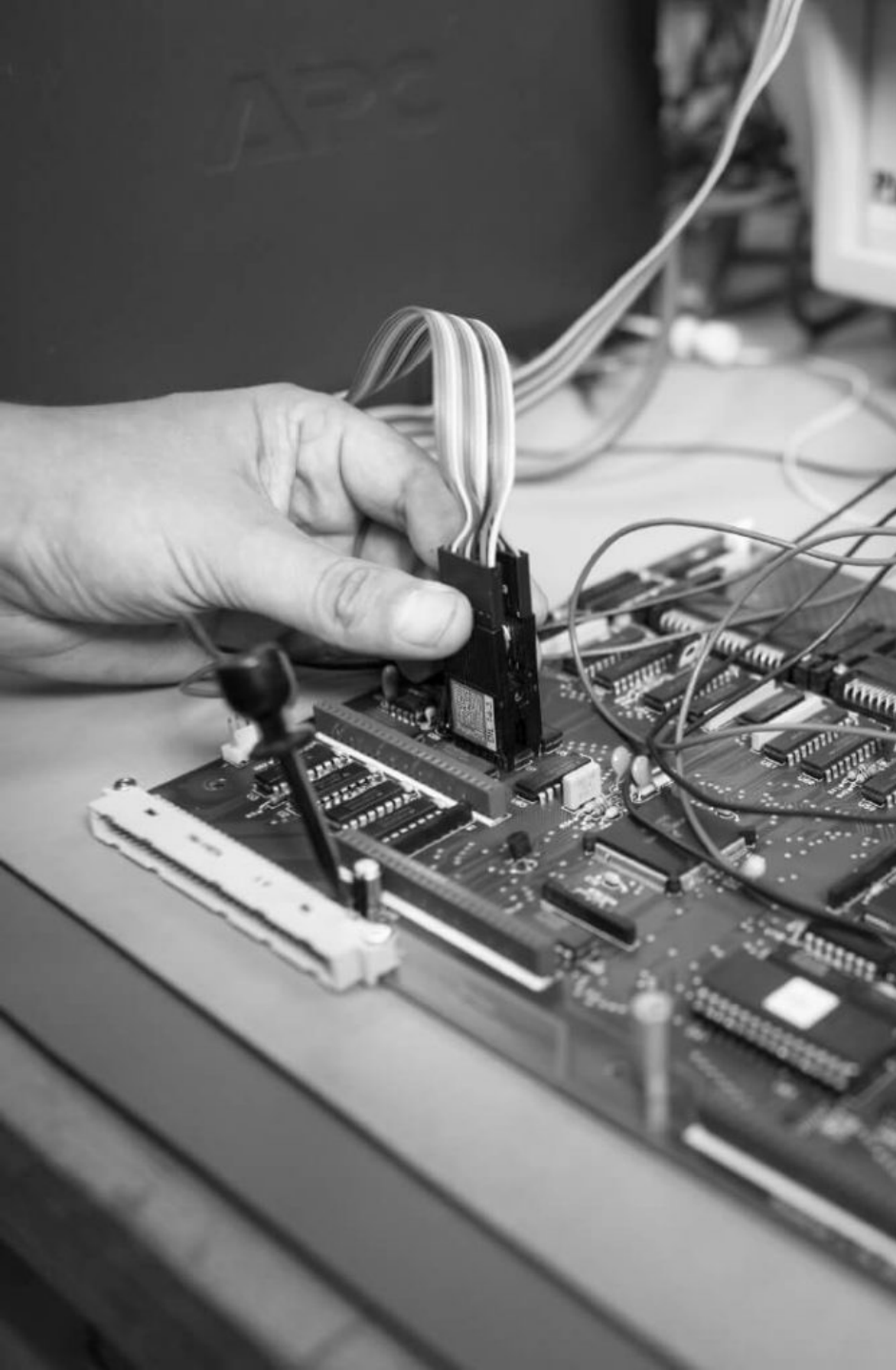
# EXCLUSIVE PARTNERS

## UPE - Underwater Propulsion Engineers

Diving company, specialized in underwater propulsion repair and maintenance.

- Seal bonding
- Propeller modification
- Rebalancing
- Underwater welding repairs
- Emergency cropping
- Approved by all major classification societies
- Experienced and skilled engineers, trained by AEGIR-Marine





## EXCLUSIVE PARTNERS

### ATLA Propulsion Controls

Comprehensive parts supply and expert service for legacy, current and future propulsion control systems.

- System inspections and fine-tuning to achieve optimal performance and maximum efficiency
- Lifetime extension solutions that exceed the original design service life of all hardware components
- Tailor-made upgrade and replacement solutions for every propulsion control system



# EXCLUSIVE PARTNERS

## On Site Alignment

Company specialized in the alignment, engineering, mounting, in situ machining and troubleshooting of critical machinery.

Together we offer:

- Alignment
- Chocking & mounting of machinery
- In-situ machining
- Surveying
- Troubleshooting service
- Engineering
- Consultancy in alignment



# R&D CENTRE



AEGIR-Marine believes that in-depth product knowledge is the base for true quality.

Focus on R&D and innovation.

State of the art R&D Centre, including:

- Laboratory
- Testing facility
- Accurate measurements and Wear & Tear tests on stern tube seals
- Researching chemical behavior of spare parts in various circumstances
- Allows us to predict the lifespan of seals more precisely, saving our customers time and money

**The Netherlands**  
+31 343 432 509  
[info@aegirmarine.com](mailto:info@aegirmarine.com)

**Singapore**  
+65 67 53 6188  
[singapore@aegirmarine.com](mailto:singapore@aegirmarine.com)

**China**  
+86 21 6071 0380  
[shanghai@aegirmarine.com](mailto:shanghai@aegirmarine.com)

**USA**  
+1 954 243 2046  
[americas@aegirmarine.com](mailto:americas@aegirmarine.com)

**Namibia**  
+264 64 209 797  
[namibia@aegirmarine.com](mailto:namibia@aegirmarine.com)

**UAE**  
+971 4 874 9993  
[dubai@aegirmarine.com](mailto:dubai@aegirmarine.com)

**Panama**  
+507 310 2245  
[americas@aegirmarine.com](mailto:americas@aegirmarine.com)

**Brazil**  
+55 21 3544 0000  
[americas@aegirmarine.com](mailto:americas@aegirmarine.com)

**Turkey**  
+31 343 432 509  
[turkey@aegirmarine.com](mailto:turkey@aegirmarine.com)

**Greece**  
+30 210 4227 190  
[hellas@aegirmarine.com](mailto:hellas@aegirmarine.com)

**Australia**  
+61 0862 436 306  
[australia@aegirmarine.com](mailto:australia@aegirmarine.com)

# WORLDWIDE NETWORK



**QUALIFIED  
STERN SEAL  
& PROPULSION  
SERVICE**

