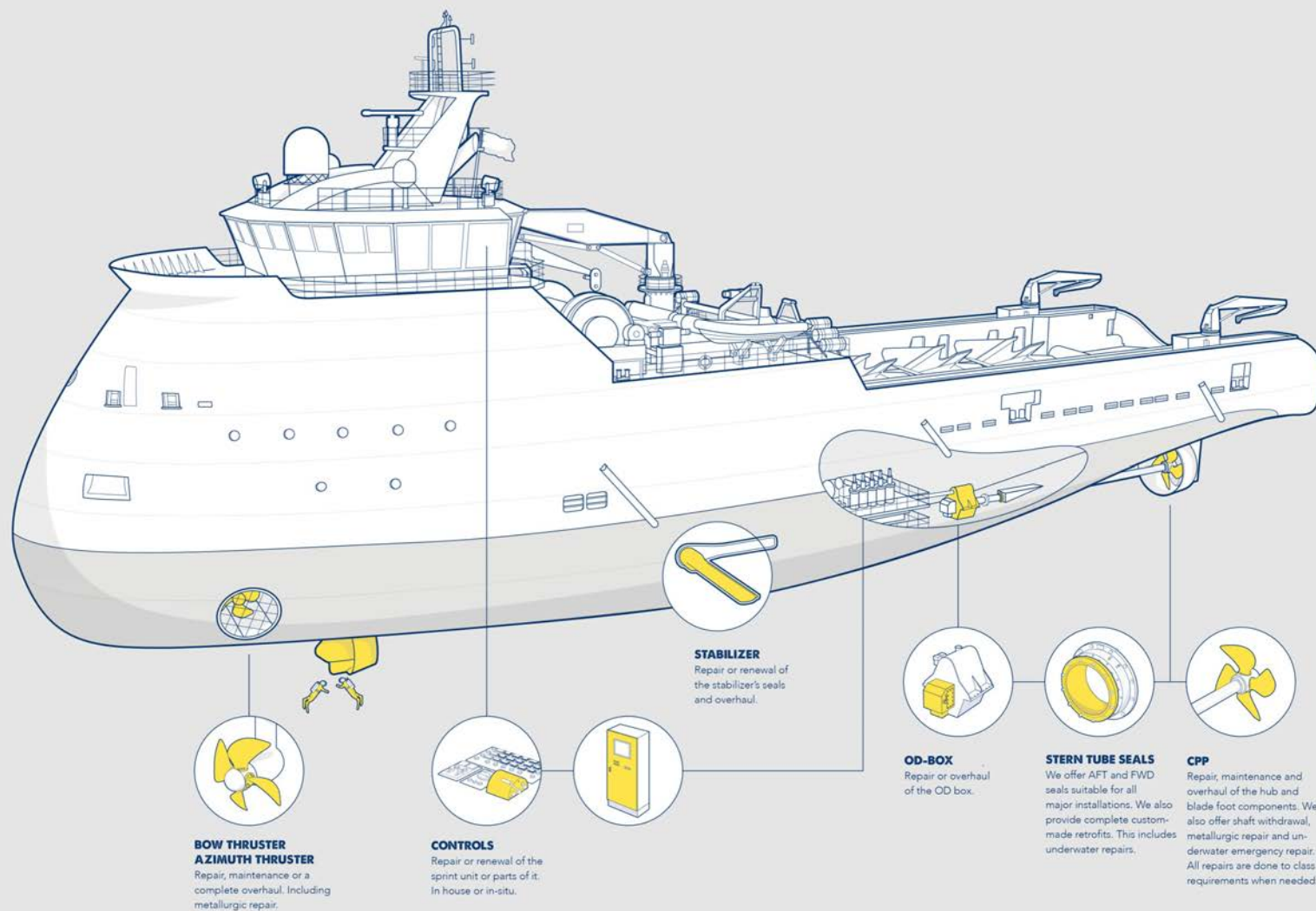




**MAKER
INDEPENDENT
SERVICE
PROVIDER FOR
STERN SEALS &
PROPULSION
SYSTEMS**

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:





CLASS APPROVED

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





EXTENSIVE STOCK

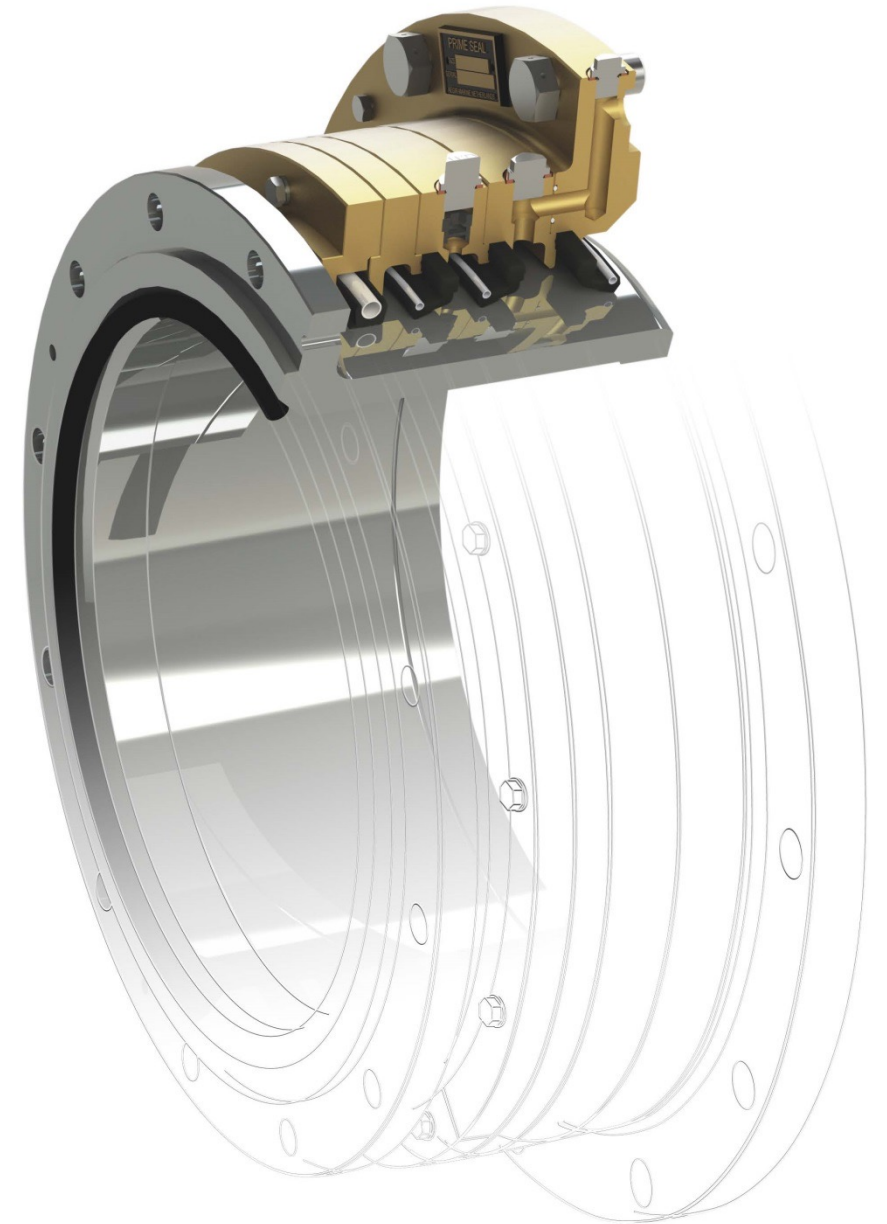
Our aim is to keep all our PRIME Parts on stock, so we can ship within the hour.

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

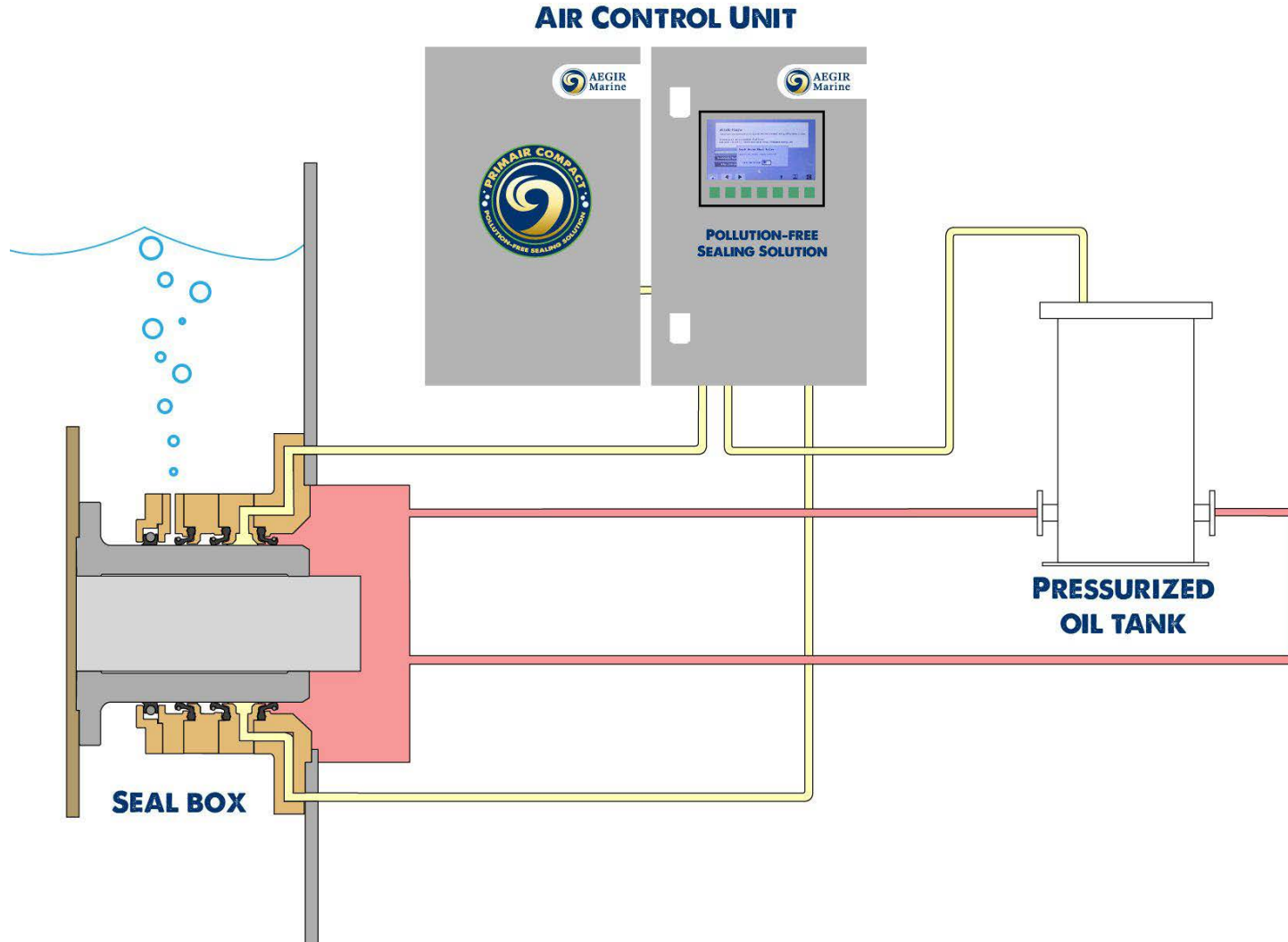
For all standard items we can guarantee fast delivery, shipment within the hour.

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

AEGR-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

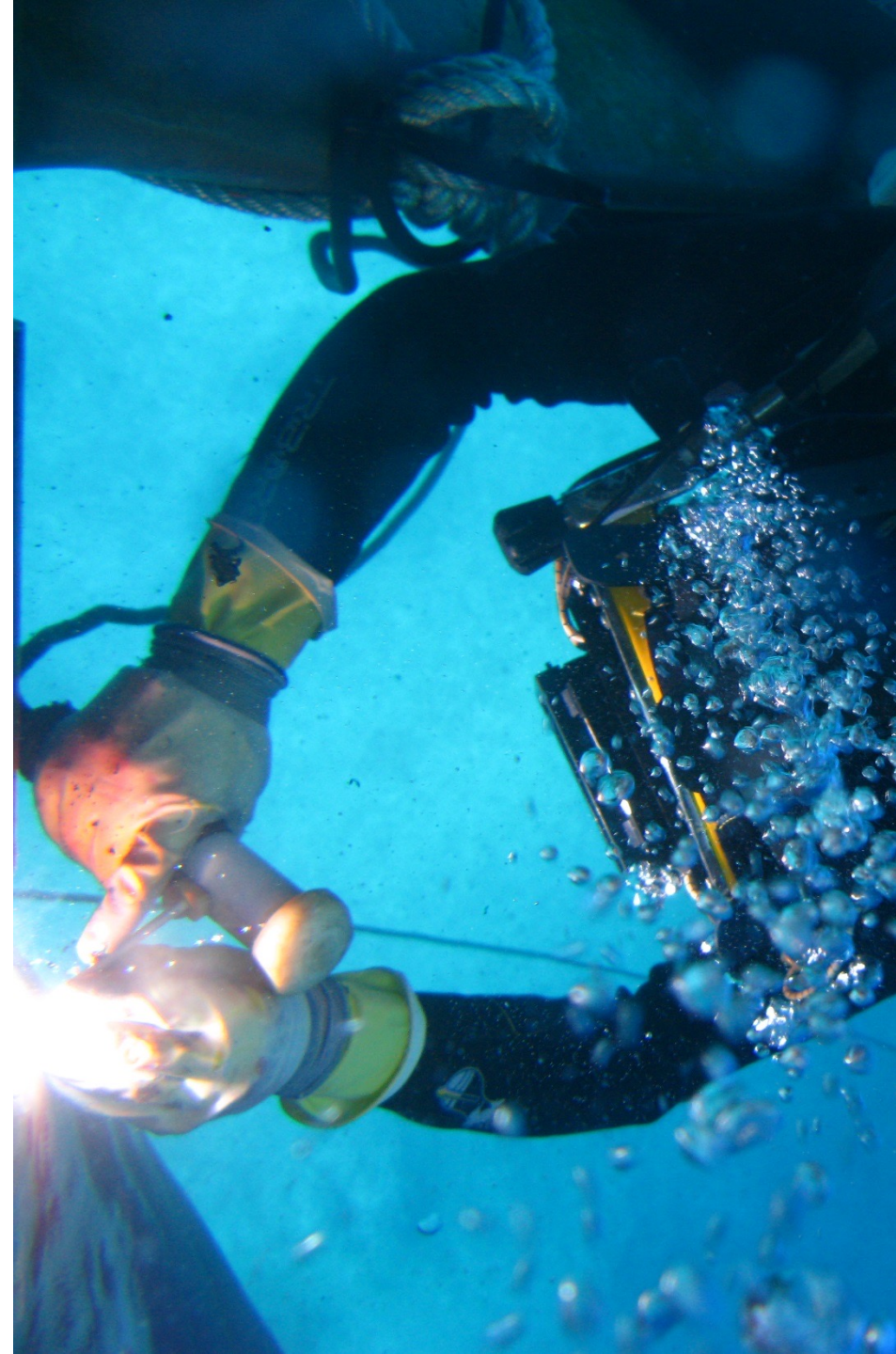


EXCLUSIVE PARTNERS

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

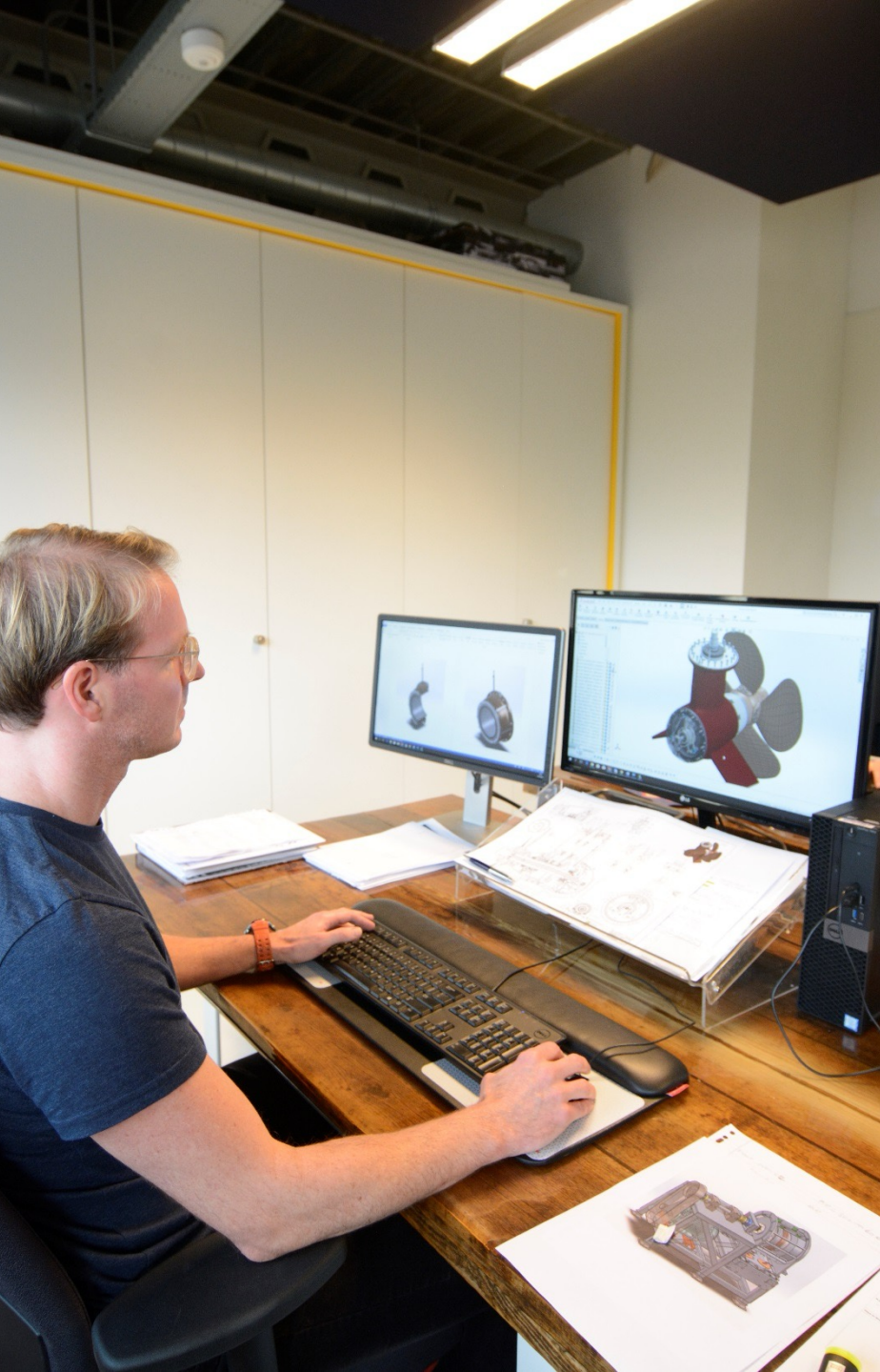
On Site Alignment

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

Singapore
+65 67 53 6188
singapore@aegirmarine.com

China
+86 21 6071 0380
shanghai@aegirmarine.com

USA
+1 954 243 2046
americas@aegirmarine.com

Namibia
+264 64 209 797
namibia@aegirmarine.com

UAE
+971 4 874 9993
dubai@aegirmarine.com

Panama
+507 310 2245
americas@aegirmarine.com

Brazil
+55 21 3544 0000
americas@aegirmarine.com

Turkey
+31 343 432 509
turkey@aegirmarine.com

Greece
+30 210 4227 190
hellas@aegirmarine.com

Australia
+61 0862 436 306
australia@aegirmarine.com

WORLDWIDE NETWORK



**QUALIFIED
STERN SEAL
& PROPULSION
SERVICE**