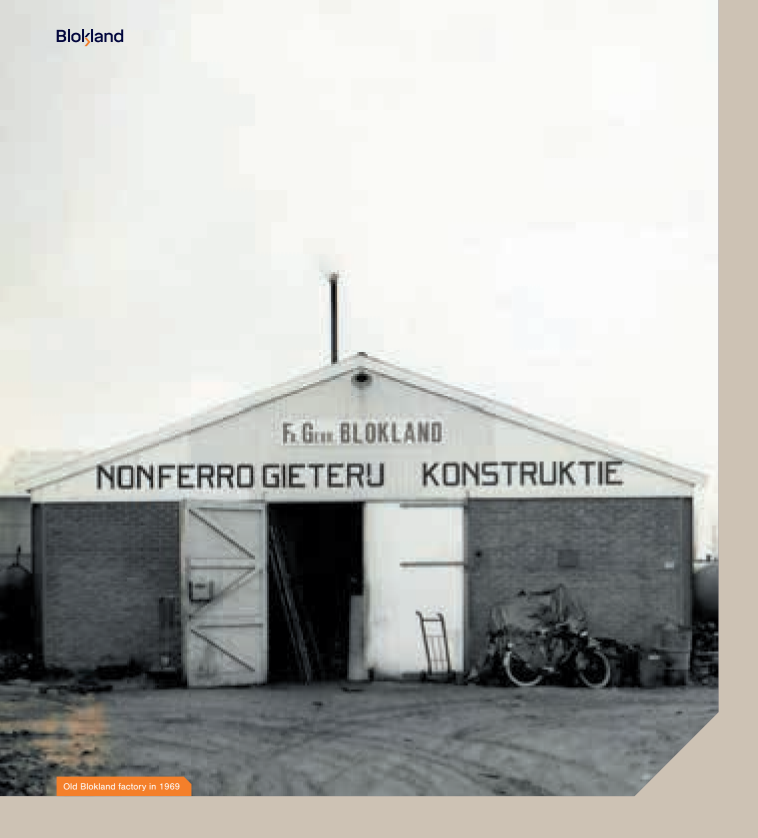


## Keep moving forward

We have earned an excellent reputation when it comes to supporting our clients with outstanding cooling and propulsion solutions. We are not easily satisfied and go to great lengths to provide our clients with a solution that is as optimized and reliable as possible. Using all our expertise, craftsmanship, high-quality machinery and the timeless effort of our dedicated employees. So, we defined our mission:

**Blokland - Keep moving forward.** 

2 Introduction Keep Moving Forward Keep Moving Forward



## **Blokland Non Ferro**

Blokland Non Ferro is a second generation family-owned company. We understand the value of keeping our word and are well established in the world of marine solutions. As a family business, we continuously invest

in technical innovations. We use an approach that goes back to our early beginnings: nononsense, well-thought-out, pragmatic – with the objective to put ideas into practice as fast as possible.

## Over 60 years experience

In 1962 Jan Blokland started his company. A small-scale family business that developed and manufactured marinisation parts for diesel engines. In years that followed, many products have been developed and produced. These includes shell & tube heat exchangers, boxcoolers, propeller shaft systems and rudder systems. Meanwhile, we have become a global business.









## **Dutch craftsmanship**

We pride ourselves in integrating Dutch craftsmanship with sophisticated know-how and the latest technologies. To our craftsmen, perfection is the highest priority. Blokland operates with a team of motivated and enthusiastic individuals who do not accept anything less than perfection.

#### Innovation

Innovation is part of our DNA. We are well-known worldwide for our outstanding products and game-changing innovations. Still, we don't take anything for granted. We continuously invest in R&D and innovation, and forge ahead to deliver the best equipment and services for marine and industry applications.

6 Introduction Keep Moving Forward



#### **Boxcoolers**

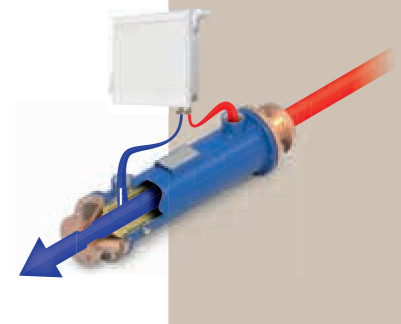
Using Blokland boxcoolers in the design of efficient cooling system, has been done during many years for different types and sizes of ime vessels and installations. Installed in the primary cooling circuit, boxcoolers obviate the need for raw water pumps, filters and piping systems and prevent the corrosion issues related to them. Over the years different types of workboats, cargo vessels, fishing boats, ferries and dredgers have been using these coolers for main engines, generators and auxiliary systems. Nowadays boxcoolers are not only used in modern fuel-saving and green fuel propulsion solutions, but are also part of the fuel saving measures.



## **Bottom-type** coolers

The bottom-type cooler is an ideal cooling system for pleasure and commercial shipping. The steel box of the bottom-type cooler is placed inside against the bottom of the ship. As a result, the bottom of the ship remains completely smooth. So there are no protruding parts to damage or weed trays to clog. You do not need an extra outboard water pump in this case. Installation is simple and the tube stack can be disassembled. Bottomtype coolers are very suitable for places with a low installation height.





#### **Heat recovery**

With these heat exchangers of Blokland Non Ferro you make good use of the waste heat of your engine. The waste heat of approximately 80°C can be used to fully or partially heat your sleep- and living quarters by using a heat exchanger. The installation is simple and the installation costs are low. When the pipework for the central heating system is properly installed and by mounting the heat exchanger vertically, the system works through natural circulation and a pump is not necessary. In short: a product we warmly recommend!



The soldered coolers type 55, 75 & 90 are available in single and double circuit versions. The coolers with single circuit can be used as an oil cooler or heat exchanger. The coolers with double circuit are suitable for a combination of engine-oil cooler and gearbox cooler. The



Cooling **Keep Moving Forward** 

## **Heat exchangers** / oil coolers type 100, 140, 165, 200, 275 and 400

Blokland is leading in the production and supply of Shell & Tube heat exchangers/ oil coolers. These coolers are suitable for water, water-glycol mixture and various oils. The tube stacks are removable for service and maintenance. Blokland has a wide range of competitively-priced heat exchangers. We have many heat exchangers in stock, which means short lead times.



## Plate heat exchangers

12

The plate heat exchangers consists of a pack of heat transfer plates, with port holes, compressed by the frames and tightening bolts. The plates are made of pressed titanium or stainless steel sheet metal with a corrugated pattern. The corrugated plate channel are designed to achieve maximum heat transfer. Each plate is provided with an elastomeric gasket which seals between channel and directs the fluids into alternate channel.





#### **Expansion tanks**

Every cooling system is equipped with an expansion tank. Blokland supplies standard expansion tanks with a capacity of 5, 10, 15, 24, 40, 60 and 80 liters from stock. These expansion tanks are equipped with a 1" or 2" BSP thread connection. The expansion tanks are supplied fully assembled with a pressure cap of 0.5 bar. A sight glass and level switch are used to inspect the tank. We are also able to deliver custom-made expansion tanks.



In order to protect metal parts under water, cathodic protection by means of anodes is necessary. Blokland offers a broad range of several types of zinc, aluminium and magnesium anodes.

13



Cooling **Keep Moving Forward** 

## Repair & Cleaning

Heat exchangers, boxcoolers and engine blocks

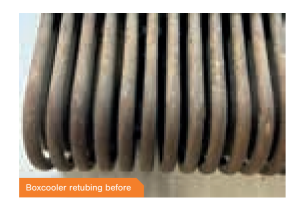
Blokland Non Ferro is specialized in the repair and cleaning of box coolers, oil coolers, heat exchangers, charge air coolers and bottom-type coolers. Blokland Non Ferro has a large and specialized factory with cleaning facilities. A short lead time for the cleaning and repair is possible.















Repair and cleaning scope

The repair and cleaning of boxcoolers, oil coolers, heat exchangers, charge air coolers and bottom type coolers consists of the following activities:

- Chemical cleaning
- Ultrasonic cleaning charge air coolers / engine blocks
- Re-tubing
- Replacement of tube-sheets
- Reproduction element according to example or drawing
- Reproduction according to example or drawing
- Repair and coating of steel heads
- New sealing kits
- Pressure test

**)** Introduction **Keep Moving Forward** 







20 > Propulsion Keep Moving Forward 21

## **Pleasure**

We truly enjoy engineering and the production of propulsion and rudder systems. We keep you moving forward with our high-tech propulsion solutions. Thanks to our in-house engineering and production capacity, we deliver propulsion systems which are optimized for your application. Every yacht is unique. Therefore, we approach each project with the same, extensive expertise but a tailored point of view. Within propulsion and rudder systems, our portfolio is focused on yachts with a length of 5 up to 70 meters.

Careless sailing and traveling the world is of tremendous importance for the yachts we are equipping. We are determined to contribute to this, so that our clients can fully enjoy sailing the world without the need to worry about the potential environmental harm of our products. For this reason, we continuously develop and improve our environmental capabilities while investing in new and innovative technologies.

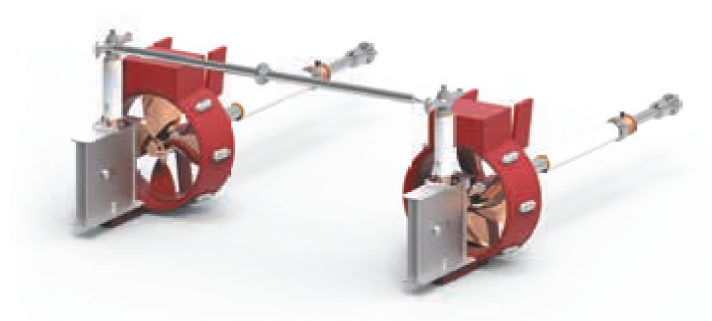


22 > Propulsion Keep Moving Forward 23



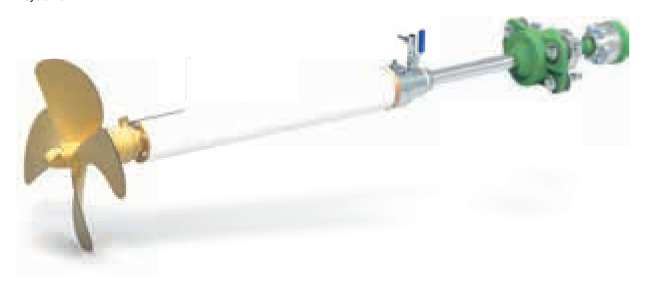
## **Fixed Pitch Propeller Systems**

The Fixed Pitch Propeller system (FPP) will be custom engineered and delivered as complete package. Thanks to our in-house engineering and production capacity, we deliver propulsion systems which are optimized for your application.



# EasyStern® CWS Propeller Shaft System

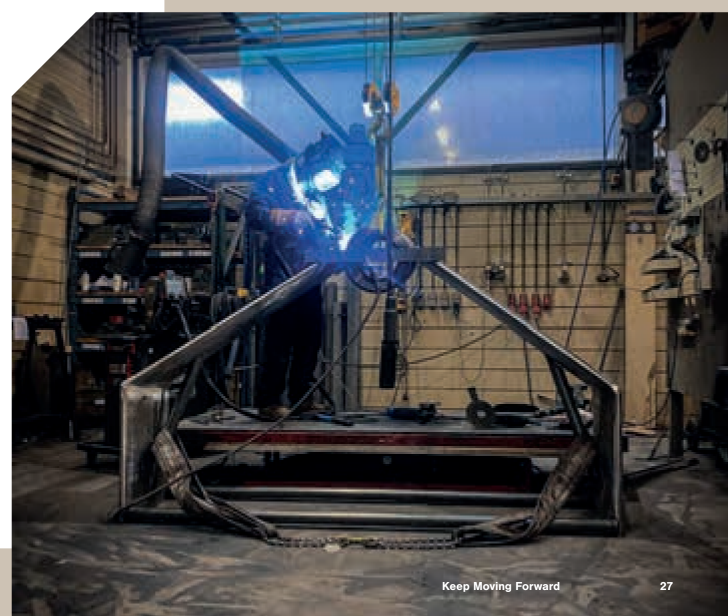
The EasyStern CWS stern tube system is specially designed for fresh water/glycol based coolant. Closed water systems have less total system wear and bearing have a longer life span compared to 'open' water lubricated systems.





## **Rudder Systems**

Blokland Rudder systems are custom designed to suit your vessel and requirements. We will be happy to be of service for your vessel.



#### **Propellers**

We calculate, advise and supply several propellers for your specific project. We have an extensive experience in calculating your optimal propeller. High quality, optimal performance and as less noise and vibrations as possible, are part of our standard.



#### **Shaft Seals**

Shaft seals are an important part of our propulsion system. Therefore, we are only using the best shaft seals to prevent leakage in your vessel. We are using several types of shaft seals, which depends on the lubrication of your stern tube, such as: water lubricated, grease lubricated, oil lubricated or glycol lubricated.



#### **Bearings**

Bearings are used to support propeller and rudder shafts and are an important part of a propulsion system. Therefore, we only use and produce the best bearings available. We have several types of bearings, all depending on the propeller shaft system which is best suitable for your application.



#### **VULKAN Megiflex-BT**



**VULKAN Propflex T** 



Aquadrive



#### **Shaft Couplings**

We are using several shaft couplings for a best result on board your vessel. We are using flexible couplings, Aquadrives and Propflex units.

A flexible coupling provides a flexible connection between the shaft and gearbox. This will reduce noise and vibration on board and is damping torsional vibrations. The VULKAN Megiflex-BT is available from 194 Nm up to 8125 Nm.

The PROPFLEX T is well used in yachts and commercial vessels and is an excellent solution to reduce noise and vibration. The PROPFLEX T is the combination of a flexible and propeller thrust absorption coupling.

The Aquadrive anti-vibration system will help you enjoy the peace and quiet of boating. By isolation the engine from the rest of your boat, noise and vibration are greatly reduced. Most installation result in 50% or more reduction in cabin or cockpit noise and vibration. Also wear and tear on the transmission and cutlass bearings will be minimized.



#### Get in touch

sales@bloklandnonferro.nl +31 (0)184 413 789

## Visit us

Headquarters

Lelystraat 106 3364 AJ, Sliedrecht The Netherlands South Office

Romeinenstraat 47 5835 DX, Beugen The Netherlands

## Legal notice

Chamber of commerce n.o. 23065790

VAT NL009893490B01





Keep Moving Forward

www.bloklandnonferro.nl