MARINE BOILERS &
HEAT EXCHANGERS
Introduction

Aalborg Industries are the market leading suppliers of marine steam boilers. We deliver our boiler and heat exchanger concepts worldwide and for all commercial ship types including Floating Production Systems.

The Aalborg Industries Group is headquartered in Aalborg, Denmark and has fully owned subsidiaries and factories in 14 countries supported by a capable agent network. Our own brands of boilers and heat exchangers are all manufactured at our factories in Asia, Europe and South America. Boiler accessories such as burners and control systems are generally our own designs that are manufactured at our factories as well.

History

The Aalborg Industries Group’s engineering expertise in marine boilers encompasses the best features from our original and acquired brands (Aalborg™, SUNROD™, UNEX™ and WIESLOCH™) and materializes in our trendsetting MISSION™ brand. In total, we have delivered around 35,000 marine boilers and heat recovery units since 1919. Our burner and combustion know-how has been accumulated since the 1950s, now embodied in our KB™ burners. Our expertise in the VESTA™ heat exchangers dates back to 1914, and the number of shell and tube type heat exchangers manufactured has passed 25,000.

Lifetime commitment

At Aalborg Industries we are committed to supporting all our products for their service lifetime. We have the practical and technological background to advise our customers on the most suitable new boiler and heat exchanger configuration for their particular ship type. After delivery, our customers enjoy the security of our Global After Sales organization for commissioning, training, spare parts, service and refurbishment. With Aalborg Industries companies located in the shipping hubs of the world, you can depend on Aalborg Industries as Your Preferred Partner to limit the downtime of your equipment.
A company with a MISSION™

The MISSION™ concept
Aalborg Industries’ high quality and documentation standards are evident in our MISSION™ concept for marine boilers, burners and control systems. The MISSION™ concept provides detailed configurations and well-defined options to shipyards and shipowners.

The MISSION™ series embodies reliable, high quality, innovative and environmentally friendly solutions. This generation of boilers, together with our range of burners, was developed as high performance equipment of superior quality from quotation and documentation through to manufacturing and plant commissioning.

Advantages for shipyards
- Fast and accurate design/configuration
- Fast delivery of approval drawings
- Boiler unit concept: pre-mounted, pre-wired accessories
- Pre-tested/cold-tested boilers
- Reduced commissioning time

Advantages for shipowners
- One-stop supplier of boilers equipped with burner and control system
- User-friendly operation
- Low total life cycle cost
- Easy inspection and maintenance
- Certified quality
- Service and spares available worldwide
- MISSION™ spare parts e-catalogue
- High quality of documentation
- Global After Sales support network

Top: Oil mist velocity and distribution from a Y-jet atomizer. Aalborg Industries cooperate with universities to test solutions for optimal fuel utilization.
Left: The Hyundai shipyard in Korea. Below: The environmentally friendly MISSION™ OS-TCi boiler is delivered as one complete unit.

1995
MISSION™ concept introduced. The first product was the MISSION™ OS oil-fired marine boiler.

1997
Pipemasters Oy, Rauma, Finland acquired from Finnyards Oy. Boiler and economizer brand name UNEX™.

2006
Burner and control & safety system company Gosfern Pty. Ltd., Australia, acquired. Brand name GOSFERN™.

2007
New generation of MISSION™ boilers launched: the MISSION™ TCI series. TCI = Turbo Clean intelligent.

2008
Development and shop testing of the MISSION™ Steam Pilot control system for the MISSION™ boiler programme was completed.

2008
The Aalborg Industries Group increases its focus on environmentally friendly solutions.
Trendsetting products

MISSION™ TCi series:
New generation of boilers
Aalborg Industries have recently launched our new generation of MISSION™ boilers – suffixed TCi – Turbo Clean, Intelligent. These have been designed such that the oil-fired boiler is self-cleaning without the need for water washing (and subsequent disposal of effluent) and with significant efficiency improvements compared to the existing range of Aalborg Industries boilers in this capacity range.

KBP™ pressure atomizing burner
Aalborg Industries’ own monoblock pressure atomizing burner was developed as an integrated burner unit specifically designed for marine boilers. The KBP™ burner is suitable for combustion of heavy oil as well as light oil and is thus designed to conform with new maritime laws in force from 2010 stating that only oil with a sulphur content below 0.1% is allowed for combustion in European ports.

MISSION™ Steam Pilot:
New safety & control system
The self-diagnostics, intelligent, computerized MISSION™ Steam Pilot is the latest addition to Aalborg Industries’ range of control systems. The new control system is designed with the rigours of the marine environment in mind while containing the latest features in advanced touch screen control systems. The self-diagnostics feature is a first for maritime boiler systems and monitors and proves all operating sequences of the burner and visualizes the starting sequence. Logical and easy operation of the boiler and burner is achieved with Aalborg Industries’ wide range of safety and control systems - via the internet, from the control room or locally.

Waste heat recovery technology
From the new small steam capacity composite MISSION™ OC-TCi boiler to the large capacity MISSION™ XW-TG waste heat recovery unit after turbo generators, Aalborg Industries are at the forefront when it comes to maximizing the utilization of waste heat from the fossil fuels combusted in diesel engines and gas turbines.

VESTA™ heat exchangers
Amongst our latest shell & tube type heat exchangers is the VESTA™ EH-U jacket water preheater which is used by major engine manufactures to save operating the energy intensive cooling system during harbour stay.
Recommended solutions

Another recent heat exchanger design is the VESTA™ EH stand-by electrical heater that is typically used to generate steam during short harbour stays and saves expensive MDO consumption.

The Configurator sets new standard in documentation

By keying in a fairly small amount of customer requirements, Aalborg Industries can present the optimal MISSION™ boiler and economizer configuration to our customers, complete with documentation such as layout drawing, item lists and a fixed price.

Aalborg Industries’ Configurator has been fed all necessary data to achieve:
- Quick response to inquiries
- Consistently high quality of quotations to customers - across geographical locations
- Standard solutions with pre-defined scope based on best practice
- Option for customers to access the Configurator to design simple, standard system solutions.
- 3D drawings that can be incorporated in engine room layouts by shipyards.

Trendsetting MISSION™ spare parts catalogue

In co-operation with the leading e-commerce trading platform ShipServ, Aalborg Industries make it easy for shipowners to source the correct OEM spare parts for all MISSION™ brand equipment onboard. The Aalborg Industries spare parts catalogue supplies accurate data sheets, images and split drawings, and sets a new standard in efficient sourcing of spare parts for customers all over the world.

Compatible innovation

When designing new products and related accessories, Aalborg Industries make sure that new appliances have full compatibility with existing systems so that when replacing or upgrading existing boilers, etc., our customers get the full benefit of the latest designs and product achievements without having to convert or replace. Combining compatibility and innovation help preserve our customers’ investments while saving resources for the benefit of our environment.
Boiler accessories such as burners and control systems are manufactured in Denmark and delivered to our factories in China and Vietnam. Below: The top-fired MISSION™ OL boiler incorporates the best features of the AQ-9, AQ-18 and SUNROD™ CPH designs.

### Product range

#### OIL-FIRED OR GAS-FIRED BOILERS

<table>
<thead>
<tr>
<th>MISSION™ OS</th>
<th>MISSION™ OS-TCi</th>
<th>MISSION™ BH</th>
<th>MISSION™ OM</th>
<th>MISSION™ OM-TCi</th>
<th>MISSION™ OL</th>
<th>Patent Pending</th>
<th>MISSION™ D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 - 6.0 t/h</td>
<td>8.0 - 45.0 t/h</td>
<td>8.0 - 20.0 t/h</td>
<td>12.5 - 55.0 t/h</td>
<td>13 - 33 MW</td>
<td>25.0 - 120.0 t/h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.75 - 5.0 t/h (OS)</td>
<td>0.75 - 8.0 t/h (TCi)</td>
<td>0.7 - 4 MW</td>
<td>7 - 23 MW</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 - 6 MW</td>
<td></td>
<td></td>
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<td></td>
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</tr>
</tbody>
</table>

#### CAPACITY
- **0.75 - 5.0 t/h (OS)**
- **0.75 - 8.0 t/h (TCi)**
- **0.7 - 4 MW**
- **8.0 - 45.0 t/h**
- **8.0 - 20.0 t/h**
- **7 - 23 MW**
- **12.5 - 55.0 t/h**
- **13 - 33 MW**
- **25.0 - 120.0 t/h**

#### DESIGN
- **Cylindrical**
- **Vertical**
- **Pin tube elements**
- **Helix tubes (OS-TCi)**
- **Bare tubes (OS)**
- **Cylindrical**
- **Vertical**
- **Pin tube elements**
- **Smoke tubes**
- **Cylindrical**
- **Vertical**
- **Pin tube elements**
- **Smoke tubes**
- **Two-drums**
- **D-type design**
- **Pin tubes or bare tubes (FPS)**

#### PRESSURE
- **10 bar(g)**
- **12 bar(g)**
- **10 bar(g) (OM-TCi)**
- **11 bar(g)**
- **18 bar(g)**
- **9 bar(g) ≤ 20 t/h**
- **18-22 bar(g) ≥ 20 t/h**
- **18 - 24 bar(g)**
- **40 bar(g) (FPS)**

#### MEDIUM
- **Steam**
- **Pressure jet KBO-E™ (OS)**
- **Pressure atomizing KBP™ (OS-TCi)**
- **Rotary cup KBE™**
- **Steam**
- **Pressure jet KBO-E™**
- **Steam atomizing KBSD™ or KBSA™**
- **Rotary cup KBE™**
- **Steam**
- **Steam atomizing KBSD™**
- **Steam**
- **Steam atomizing KBSD™**
- **Steam**
- **Steam atomizing KBSD™**

#### BURNER
- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**
- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**

#### CONTROL
- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**
- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**
- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**
- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**
- **MISSION™ Steam Pilot**

#### SHIPS
- **Container ship**
- **Bulk carrier**
- **Cruise vessel**
- **Ferry**
- **LNG/LPG carrier**
- **Cruise vessel**
- **VLCC tanker**
- **Suezmax tanker**
- **Aframax tanker**
- **Panamax tanker**
- **FPS unit**
- **VLCC tanker**
- **Suezmax tanker**
- **Aframax tanker**
- **Panamax tanker**
- **FPS unit**
- **VLCC tanker**
- **Suezmax tanker**
- **Aframax tanker**
- **Panamax tanker**
- **FPS unit**

#### INERT GAS
- **Yes**
- **Yes**
- **Yes**
<table>
<thead>
<tr>
<th>COMPOSITE</th>
<th>WASTE HEAT RECOVERY</th>
<th>AFTER DIESEL ENGINES</th>
<th>AFTER GAS TURBINES</th>
</tr>
</thead>
<tbody>
<tr>
<td>MISSION™ OC</td>
<td>MISSION™ XS-2V / XS-7V</td>
<td>MISSION™ XW</td>
<td>MISSION™ XW-TG</td>
</tr>
<tr>
<td>MISSION™ OC-TGI</td>
<td>MISSION™ XS-4H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MISSION™ XW-TG</td>
<td>MISSION™ WHR-GT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **0.75 - 6.5 t/h** (oil-fired)
- **1.2 - 6.5 t/h** (oil-f. TCi)
- Up to **5 t/h** (exhaust)

- **0.5 - 5.0 t/h** dep. on diesel engine

- **0.5 - 17.0 t/h** dep. on diesel engine

- **0.2 - 17.0 t/h** dep. on diesel engine

- **15.0 - 34.0 t/h** dep. on diesel engine or turbo-generator

- **10.0 - 50.0 t/h** dep. on gas turbine

- **10 bar(g)**
- **9 bar(g)** (TCi)

- **10 bar(g)**

- **12 - 22 bar(g)**

- **18 - 24 bar(g)**

- **10 - 40 bar(g)**

- **Cylindrical**
- **Vertical**
- **Smoke and pin tubes**
- **Helix and smoke tubes (TCi)**
- **Bare tubes (OC)**

- **Water tubes**
- **Double gilled tubes**
- **Forced circulation**

- **Water tubes**
- **Double gilled tubes**
- **Forced circulation**
- **Dual pressure**
- **Superheater**

- **Water tubes**
- **Serrated spiral fin tubes**
- **Forced circulation**

- **Steam**
- **Unfired**

- **Steam**
- **Unfired**

- **Steam**
- **Hot-water**

- **Pressure atomizing**
  - KBP™ (TCi)
  - Rotary cup KBE™
  - Pressure jet KEO-E™

- **Unfired**

- **Unfired**

- **Unfired**

- **Unfired**

- **MISSION™ Relay/PLC**
- **MISSION™ Control Touch (TCi)**
- **MISSION™ Steam Pilot**

- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**

- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**

- **MISSION™ Relay/PLC**
- **MISSION™ Control**
- **MISSION™ Control Touch**

- **Container ship**
- **Bulk carrier**
- **LNG/LPG tanker**
- **Chemical/oil products tanker**

- **Container ship**
- **Bulk carrier**
- **LNG/LPG tanker**
- **Chemical/oil products tanker**

- **Oil tanker**
- **Gas tanker**
- **Chemical carrier**
- **Bulk carrier**
- **Container ship > 2,500 TEU**
- **Cruise ship**

- **VLCC tanker**
- **Gas tanker**
- **Chemical carrier**
- **Bulk carrier**
- **Container ship > 2,500 TEU**
- **Cruise ship**

- **Cruise ship**
- **FPS unit**
<table>
<thead>
<tr>
<th>BURNERS</th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotary cup KBETM</td>
<td>Pressure atomizing KBPTM</td>
<td>Pressure jet KBO-ETM</td>
<td>Steam atomizing KBSDTM</td>
</tr>
<tr>
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<tr>
<td><img src="image_url" alt="Image" /></td>
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<td><img src="image_url" alt="Image" /></td>
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</tr>
<tr>
<td>0.3 – 0.97 MW 150–1,300 kg/h</td>
<td>100 - 650 kW</td>
<td>650 - 3,500 kW</td>
<td>1.7 – 46.6 MW</td>
</tr>
<tr>
<td>Electronic air/fuel ratio control</td>
<td>Monoblock type designed for modulating operation</td>
<td>Monoblock type designed for 2-stage or modulating operation</td>
<td>Tailor-made for Aalborg Industries’ boilers</td>
</tr>
<tr>
<td>Compact and low weight</td>
<td>Integrated boiler instrumentation</td>
<td>Compact and sturdy</td>
<td>Stable combustion at low loads</td>
</tr>
<tr>
<td>Low power consumption</td>
<td>Reliable and fully automatic operation</td>
<td>Reliable and fully automatic operation</td>
<td>High turn-down ratio</td>
</tr>
<tr>
<td>The new generation KB™</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONTROL SYSTEMS</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MISSION™ CONTROL RELAY / PLC</td>
<td>MISSION™ CONTROL</td>
<td>MISSION™ CONTROL TOUCH</td>
<td>MISSION™ STEAM PILOT</td>
</tr>
<tr>
<td><img src="image_url" alt="Image" /></td>
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<td><img src="image_url" alt="Image" /></td>
<td><img src="image_url" alt="Image" /></td>
</tr>
<tr>
<td>Non-computerized</td>
<td>Computerized</td>
<td>Computerized</td>
<td>Computerized</td>
</tr>
<tr>
<td>No computer skills required for operation and maintenance</td>
<td>Control system with panel (HMI) locally on the burner</td>
<td>10 inch TFT touch screen with advanced touch menus</td>
<td>Redundant Ethernet switch on main circuit board</td>
</tr>
<tr>
<td>Rhetoric user interface on front panel with LED lamps and hard wired digital controllers</td>
<td>Remote access to control system for historical data and trend curves</td>
<td>Graphic HMI from anywhere on the ship</td>
<td>CANopen bus system</td>
</tr>
<tr>
<td>Can be extended with PLC</td>
<td>Electronic key control system to prevent more than one operator at the time</td>
<td>Single or multi control cabinet installation</td>
<td>USB memory stick connection for historical data and trends</td>
</tr>
<tr>
<td></td>
<td>Local CPU memory</td>
<td>Flash memory card for historical data and trend curves</td>
<td>Memory and back-up on Flash ROM storage</td>
</tr>
<tr>
<td></td>
<td>PC with Scada software</td>
<td>Screen connected to its own CPU, memory and other hardware</td>
<td>RS-485 MOD bus for communication with IT systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sustains toughest maritime environment, -20°C to +70°C</td>
</tr>
</tbody>
</table>
**HEAT EXCHANGERS**

<table>
<thead>
<tr>
<th>HEAT EXCHANGERS</th>
<th>VESTA™ EH / EH-W</th>
<th>VESTA™ EH-C / EH-U</th>
<th>VESTA™ MX</th>
<th>VESTA™ MD</th>
<th>VESTA™ MD-T</th>
<th>VESTA™ MP-C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TYPE</strong></td>
<td>Electrical heater</td>
<td>Preheater for oil and water</td>
<td>Dump condenser/drain cooler (MD)</td>
<td>Cargo heater</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>INSTALLATION</strong></td>
<td>■ - for oil and water (EH)</td>
<td>■ - for jacket water (EH-U)</td>
<td>■ - for water (EH-W)</td>
<td>■ - for jacket water (EH-U)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DESIGN</strong></td>
<td>■ Flow through</td>
<td>■ U-tubes</td>
<td>■ Straight tubes</td>
<td>■ U-tubes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CAPACITY</strong></td>
<td>■ Flow through</td>
<td>■ U-tubes</td>
<td>■ Straight tubes</td>
<td>■ U-tubes</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PRESSURE</strong></td>
<td>■ 5 - 235 kW (EH)</td>
<td>■ 10 - 5,000 kW</td>
<td>■ 400 - 6,000 kg/h (MD)</td>
<td>■ 300 - 2,500 kW</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MATERIAL</strong></td>
<td>■ 6 bar(g) (EH)</td>
<td>■ 16 or 30 bar(g)</td>
<td>■ 16 bar(g)</td>
<td>■ 16 bar(g)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>INSTALLATIONS</strong></td>
<td>■ Horizontal</td>
<td>■ Horizontal</td>
<td>■ Horizontal</td>
<td>■ Horizontal</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MATERIAL</strong></td>
<td>■ T: Carbon steel (EH)</td>
<td>■ T: Carbon steel</td>
<td>■ T: CuNi 90/10 alloy (MD)</td>
<td>■ T: AISI 316L stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>T: Carbon steel</strong></td>
<td>■ T: Carbon steel</td>
<td>■ T: CuNi 70/30 alloy (MD-T)</td>
<td>■ S: Carbon steel</td>
<td>■ S: AISI 316L stainless steel</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>S: Carbon steel</strong></td>
<td>■ S: Carbon steel</td>
<td>■ S: Carbon steel</td>
<td>■ S: Carbon steel</td>
<td>■ S: Carbon steel</td>
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</tr>
</tbody>
</table>

The VESTA™ heat exchangers from Aalborg Industries are of the shell & tube design that is particularly sturdy and flexible.

*Below: The VESTA™ EH-U electrical heater for jacket water comes with its own local control panel.*
Environmentally friendly solutions

Energy savings and environmental benefits

Aalborg Industries have a reputation for being the trendsetter in the marine boiler industry and in the forefront when it comes to product development. Our latest initiatives have focussed on developing new products that will mitigate the impact of emissions from burning fossil fuels on board ships, besides working with related equipment suppliers towards improving the efficiency of the total plant rather than just the boilers.

Waste heat recovery (WHR)

The MISSION™ XW-TG exhaust gas economizer plants has been developed to improve the utilization of wasted energy after large diesel engines. We have achieved documented fuel savings and thereby reduced CO₂ emissions in double digit percentages. The so-called Turbo Compound System (TCS) generates electric power equal to more than 11% of the main engine output on large container ships from waste heat while at the same time reducing emission of harmful exhaust gases like CO₂, SO₂ and NOₓ into the environment.

Heat balance example for RTA96C diesel engine - ISO conditions, 100% load

<table>
<thead>
<tr>
<th>Standard diesel engine</th>
<th>Diesel engine with waste heat recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shaft power</strong> 49.3%</td>
<td><strong>Shaft power</strong> 49.0%</td>
</tr>
<tr>
<td>Fuel input 100% (171 g/kWh)</td>
<td>Electric power 5.9%</td>
</tr>
<tr>
<td>Exhaust gas 25.4%</td>
<td>Condenser 12.6%</td>
</tr>
<tr>
<td>Scavenge air 14.1%</td>
<td>Exhaust gas 12.6%</td>
</tr>
<tr>
<td>Jacket water 6.3%</td>
<td>Scavenge air 12.9%</td>
</tr>
<tr>
<td>Lubricating oil 4.3%</td>
<td>Jacket water 6.2%</td>
</tr>
<tr>
<td>Radiation 0.6%</td>
<td>Lubricating oil 4.2%</td>
</tr>
<tr>
<td>Condenser 8.6%</td>
<td>Condenser 8.6%</td>
</tr>
</tbody>
</table>

Engine efficiency improvement with heat recovery: 54.9 / 49.3 = 11.4%
Quality throughout

R & D efforts
The future of our company is secured by our engineering and product development organization. We maintain a close co-operation with universities, maritime organizations and classification societies to supplement our own technological capabilities and cover all analysis aspects. In addition, we co-operate with other leading suppliers of marine equipment to develop solutions that satisfy our customers.

Quality
Quality control and assurance are key functions for an international, market leading supplier such as Aalborg Industries. With factories on three continents and sales & service offices in many countries worldwide, we maintain a uniform, equally high quality level of our products, accessories, services and documentation because we consider ourselves one global company.

Aalborg Industries have no licensees approved for production of our boilers and heaters because we want to assure customers of up-to-date designs and high quality products.
All new products are rigorously tested in-house prior to release to ensure trouble-free operation in service.

Innovative (man)power
The Aalborg Industries Group staff are a mix of people with practical operational knowledge and those with innovative engineering skills. We like to mix experience from real life with novel development ideas to be certain that Aalborg Industries remain a driving force in our business.

Global After Sales
From the time we carry out commissioning of new boiler plants and train the future operators in daily maintenance and safety precautions, Aalborg Industries maintain a close contact with shipowners and managers worldwide. Our Global After Sales organization has an all-in-one concept for marine service which ensures that service queries and requests go to the regional Aalborg Industries’ Global Sales office closest to the customer that can provide professional and complete service on all our products.
Aalborg Industries carry out inspections, service, repairs, rehabilitations and upgrades on our own boilers, burners, control systems and heat exchangers but 3rd party boiler and burner brands can be serviced as well.
Aalborg Industries’ mission is, on the basis of world leading technology within our defined core business, to provide our customers with reliable, innovative and optimal steam, heat and safety solutions that are environmentally friendly and ensure the lowest life cycle cost.

Aalborg Industries’ vision is to become the Preferred Partner to all our customers and business relations.

Your Preferred Partner

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