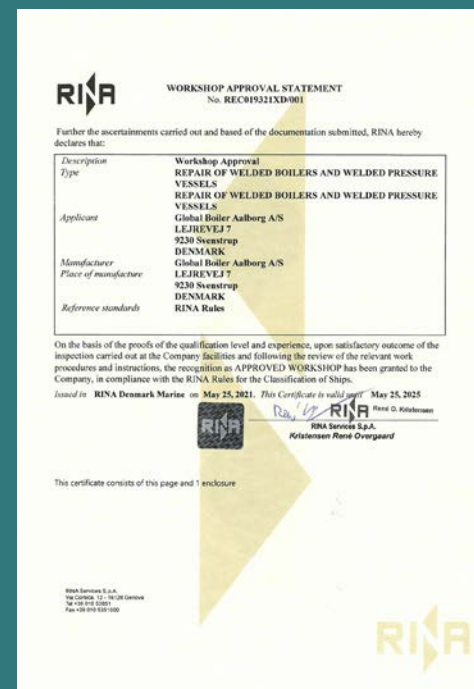
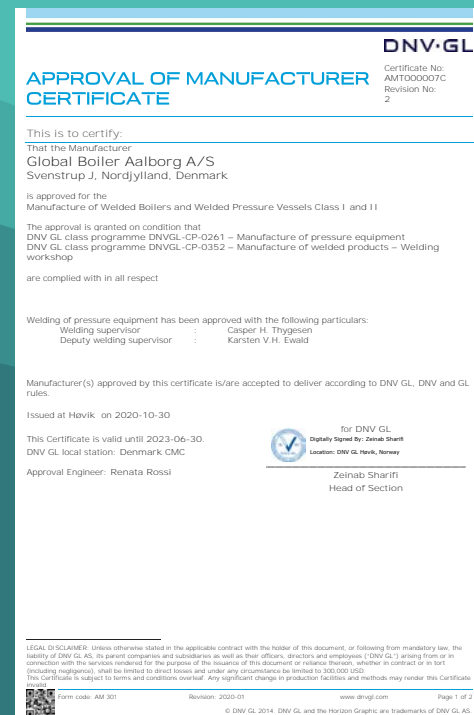
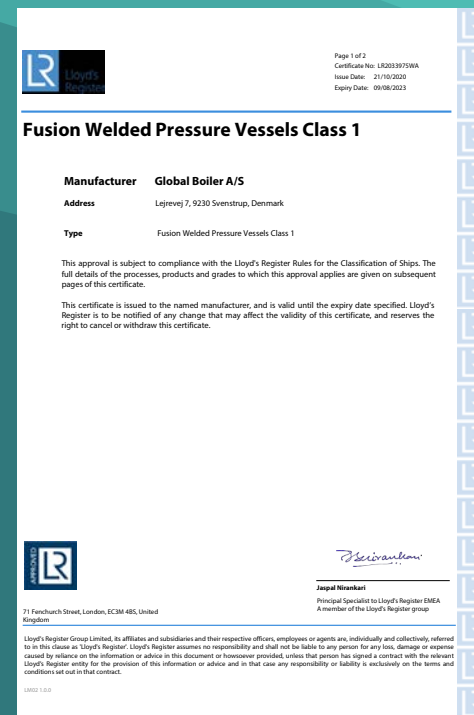


Partners



Certifications

Global Boiler is approved for the manufacture of welded Boilers and welded Pressure vessels Class I and Class II by several Class society's covering DNV, DNV GL, GL, Lloyds and RINA, and together with our ISO standard we are ready to offer and deliver top of the line service and quality for your boiler and pressure equipment.



We know your boiler

We are global

Denmark

Lejrevej 7
9230 Svenstrup J
Denmark
VAT DK 33503849

✉ service@globalboiler.com
✉ spares@globalboiler.com
☎ Boiler dept: +45 29 100 300
☎ Burner & Automation dept: +45 70 277 170

Dubai

Warehouse 59 - 26th Street - Al Quoz 4
PO Box 283326
Dubai UAE
VAT No.: 100591138100003

✉ dubai@globalboiler.com
☎ Main +971 4 338 0109

Singapore

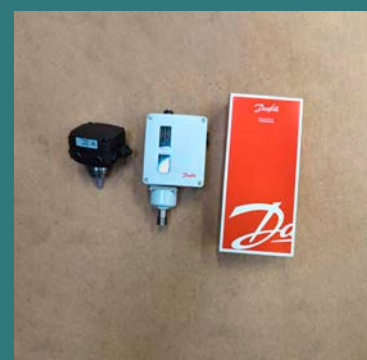
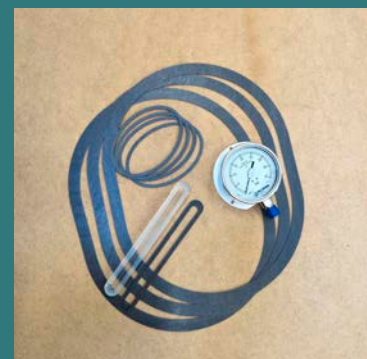
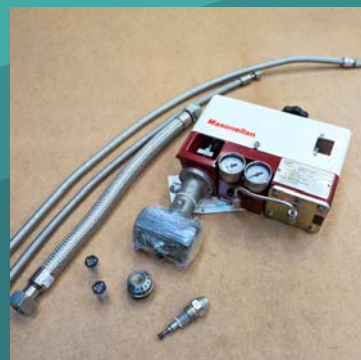
194 Pandan Loop
#05-23 Pantech Business Hub
Singapore 128383
Company Reg. No.: 201534234M

✉ singapore@globalboiler.com
☎ 24/7/365 Repair – Inspection: +65 8688 8847

Spare parts

With a large array of spare parts on hand in our shop in Denmark, our dedicated spare parts team is ready to assist you with any inquiry regarding any spare part. If we by chance do not have the spare parts you need, our efficient supply chain can acquire the parts within days' notice.

To ensure every spare part lives up to the highest standard in the industry we only use OEM parts. This ensures that any system delivered from Global Boiler Aalborg is built and tested with approved components from the worlds most renowned suppliers.



Automation

If it's time for an upgrade of your PLC-based modules in your boiler plant or having your burner adjusted, our experienced automation engineers are ready to assist you. Whether it's a complete upgrade of your control system or the installation of a subsystem to help you optimise your burner's efficiency, we are ready to assist in this endeavour. All work carried out by our engineers is always Class Certified.



With only the most sophisticated equipment in the industry, our service engineers can help you by performing a full diagnostic of your boiler plant and make a detailed list of recommended and/or needed repairs and upgrades for your plant. This survey can be done during a pre-docking inspection which ensures that you can get any upgrade or repair done in a timely manner.

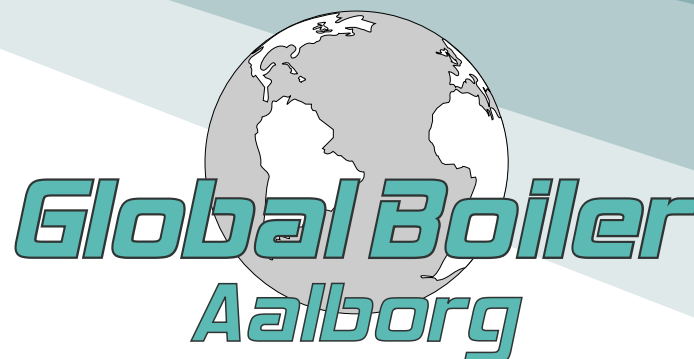


Repair service

No matter the scope of repair or service required for your boiler plant, our experienced boiler makers boiler specialists can and will get the job done. With everything from boiler inspections, modifications, refractory and Insulation work to major repairs of your boiler. We support any type and design of boilers, boiler accessories and boiler related equipment in any configuration. And with in-house machinery, we can custom make almost any thinkable boiler parts to fit into your existing plant.



We can handle the entire repair process from manufacturing parts to onboard installation, and with the contact with our local Class inspectors to ensure any carried out repair is Class Approved and all of our materials are up to class standards. And with good corporations and own testing facilities in house, we are able to have most boiler materials tested and approved by the Class society's within days of inquiry.



Global Boiler Aalborg

At Global Boiler Aalborg we specialise in everything marine boiler related. With more than a decade of experience, our engineers are ready to assist you and your vessel with any inquiries regarding the operation, service and maintenance of your boiler plant.

With departments in Denmark, Dubai, and Singapore, our service and repair teams are always close by and ready to help you in ensuring your boiler is in optimal and safe operating condition.

Through our outstanding service and repair, we hope to build long lasting relationships with our customers and be the go to service provider within the boiler service and repair market for both new and existing customers.

It is through our experience and expertise that we with confidence can say: we know your boiler.