



Maritime Engineering A/S

Havnepladsen 4 · DK 5960 Marstal
CVR: 30720490 · Tlf +45 40 25 21 33
mail@maritime-engineering.dk
www.maritime-engineering.dk

Engine Overhaul

- Efficiency



Maritime Engineering have dedicated teams who travel worldwide to carry out engine overhauls.

We bring all necessary tools and machinery onboard for the entire overhaul. Our toolbox is complete with tools ranging from a simple spanner to specialist equipment. All our tools are selected specifically to optimise the overhaul process and reduce the man-hours needed.

Ultrasonic Cleaning

We have special Ultrasonic equipment for the cleaning process to minimise the man-hours.



Air Tools

We have air driven chain blocks to speed up the handling process of the parts.

We have all calibrated measuring tools ensuring the parts are within tolerance.



Liners

We bring onboard Chris Marine tools for honing of the liners.

Exchange Programme

Some parts we deliver from our workshop on exchange basis.

Rotocaps and inlet/exhaust valves are on exchange basis and only damaged parts will be invoiced. The rest will be reconditioned and used again for the next overhaul. This exchange programme minimises the costs significantly.



Seats

Our toolbox also includes Chris Marine tools for grinding of the seats to ensure they align. Seats and valves can be changed for new and some crew will assume these align. This is not so; new seats in cylinder heads need grinding to the correct angle before assembling.



All this equipment is to deliver the highest quality overhauls and to keep the downtime as short as possible and, not least, to minimise the cost.

Maritime Engineering