



Service

Emergency Breakdown

24/7 Turbocharger Specialist for Onboard or Dock Side Service

We understand how critical it is to keep your ship in service. Our highly trained, qualified turbocharger specialist engineers are available to attend marine vessels and applications any time, day or night, any day of the year. Our strategically placed workshops around the world allow fast access to ports and drydocks in Asia, Europe and the Americas. Our unique database will help diagnose and fix problems fast.







MET 66MB

MET 60MB

Planned Maintenance

Making Reliability a Process

Whether your vessel is in a dock, alongside a quay or in a marina, whether a superyacht, a tanker, cruise ship or cargo transporter, Marine Turbo has the experience and technical proficiency to cater for all your turbocharger requirements.









ABB VTR454

service@marineturbo.co.uk

+ 44 151 647 8141

www.marineturbo.co.uk



Service

Offshore service

Ensuring Optimal Performance at Sea and on Offshore Platforms

At Marine Turbo we understand that your schedules can be tight, and repairs may need to be done whilst your ship is at sea. Our engineers have experience working on vessels on the move, so that you can be assured that we can, where appropriate, prevent you from remaining alongside and repair your turbochargers as swiftly as possible.



KBB R4-3



KBB HPR6000 cartridge exchange



KBB HPR6000 cartridge



Napier NA295



Napier NT1



MAN TCA55

Your reliable worldwide service provider

Every year millions of miles are being covered by ships whose turbochargers we have maintained, provided swap cartridges or repaired parts – all with 12 month warranty. It is a responsibility we take seriously. Our work is carried out with the backing of over five decades of company internal knowledge and engineers with time-served expertise. All services, repairs and remanufacturing are backed by Lloyds Register Quality Assurance processes which means you can be assured of the industry leading quality of repairs and level of compliance to classification bodies when applicable.











