



## Remanufacturing

#### **Materials Testing & Welding Expertise**







Our state-of-the-art material testing facilities and expert welding techniques guarantee precision and quality in every repair and reconditioning process. We also conduct various non-destructive tests for crack detection after welding, such as dye penetrant methods and x-ray sample batch testing, especially when certifying our welding technicians.

### **Blade Repair and Reconditioning**







Our blade repair and reconditioning services utilize advanced techniques to restore damaged blades to their original specifications, ensuring optimal performance and extended lifespan.

Marine Turbo often uses remanufacturing techniques that include laser measuring multiple points on a single

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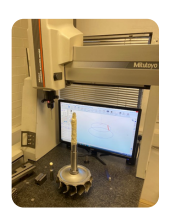
#### **Air Filtration Solutions**

### **Radial Repair**









Our air filtration solutions ensure optimal performance and longevity of your turbochargers. We work with both silencer systems and the reconditioning of air filters to maintain peak efficiency.

We specialise in radial repair and precision machining, using state-of-the-art equipment to ensure accuracy and quality in every repair job.

### **Management Quality & World Wide Warranty**

You can be assured that Marine Turbo is a company that takes quality seriously. We set high standards and have systems in place for monitoring and managing quality.

We base our qualifications and processes on several Testing Standard Codes, including BS EN 15614-2:2005, ISO 10042:2018, and ISO 23277:2015 2X, affiliated with TIG welding processes.

You can be assured that our guarantee is a promise of worldwide warranty coverage of £10-20M proven with 5 star London UK, underwriters, for a minimum of 12 months.





For much more information check out our website.





