# Additive Casting® —— for —— MARINE APPLICATIONS

Parts used in the manufacture of marine equipment can be extremely large and complicated. Additive Casting offers a cost competitive alternative to traditional production methods.

# What is Additive Casting?

Additive Casting combines the best of 3D printing and traditional casting to manufacture complex metal parts of any size cost effectively.

We use industrial 3D printing to produce moulds and patterns from which we can cast metal parts using nearly any metal.

This approach eliminates the need for tooling and enables the manufacture of more complex parts from prototypes to large production volumes.

Certified materials to DNV-GL and ABS standards

Why produce metal parts with Additive Casting?

### Corrosion resistance

We offer 130+ metals, including corrosion resistant options like Aluminium Bronze AB2, Stainless Steel 316 and Aluminium LM6.

## Small and large parts

With our Additive Casting process, we can make parts as small as 5mm and as heavy as 60 tonnes.

### Short lead-time

We deliver high quality metal parts within a lead-time of 4 weeks, supporting marine maintenance work schedules.

### No tooling or MOQs

Ideal for spare part production or the manufacture of prototypes.

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PRINT. CAST. DELIVER.

Contact us today and find out more.

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