

Marine Crankshaft for Water Vessels

These heavy-duty crankshafts are designed for large water-borne vessels. The crankshafts are precision-engineered for demanding conditions in marine engine applications.



Overview

High-Performance Marine Crankshafts

These semi-built up crankshafts are precision-engineered for use in two-stroke, low-speed marine diesel engines. Designed for heavy-duty water-borne vessels, they are built to withstand demanding marine conditions, ensuring reliable performance and extended engine longevity. The manufacturing process utilizes advanced machining techniques to meet rigorous international technical standards.

Technical Specifications

Compatible Engine Type	Two-stroke low speed marine diesel engines
Construction	Semi-built up

Production Capacity

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240 units

Total Annual Capacity

Compliance & Standards

Technical Standards	International Marine Standards, Patent Certified
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