

Marine Engine Cylinder Liner

This precision-engineered cylinder liner is designed for marine engine applications, forming the internal bore of an engine cylinder and guiding the piston during its stroke. Constructed from high-strength materials, this liner offers exceptional wear resistance and thermal conductivity, ensuring optimal engine performance and longevity.



Product Overview

Precision-Engineered Marine Cylinder Liner

This cylinder liner is a crucial component designed to form the internal bore of marine engine cylinders, providing essential guidance for the piston during its stroke. Constructed from high-strength materials, it offers exceptional wear resistance and thermal conductivity to ensure optimal engine performance and longevity. The liner features precision-honed surfaces to provide a smooth contact area for piston rings, effectively minimizing friction, reducing oil consumption, and maximizing compression.

Technical Specifications

Primary Function	Forms the internal bore of an engine cylinder and guides the piston during its stroke.
Design Features	High-strength material, Precision-honed surface, Optimized lubrication ports, Thermal conductivity

Compatibility

2-Stroke Engine Compatibility

- S26MC
- L35MC
- S35MC
- L42MC
- S42MC
- S46MC-C
- L50MC
- S50MC/-C
- L60MC
- S60MC/-C
- L70MC
- S70MC
- L80MC
- S80MC
- K80MC/-C

4-Stroke Engine Compatibility

- L16/24
- L20/27
- L23/30
- L23/30A
- L28/32
- L28/32A
- L28/32H