

# 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