

Spindle Guide for Marine Applications

Precision-engineered for optimal performance in ship and peripheral equipment applications. Constructed from high-grade steel, it ensures accurate alignment and smooth operation, minimizing wear and tear.



Product Overview

High-Performance Spindle Guide

This precision-engineered spindle guide is designed specifically for demanding marine engine environments. Built from high-grade steel, it ensures accurate alignment and smooth mechanical operation to significantly reduce component wear. Its robust construction provides exceptional durability and long-term resistance to corrosion in harsh maritime conditions.

Compatibility

2-Stroke Engine Models

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

4-Stroke Engine Models

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

Technical Details

Application

Marine • Ship equipment • Peripheral equipment

Material

High-grade steel, Corrosion-resistant