

Bearing Shell for Industrial and Automotive Applications

Precision-engineered bearing shells provide a critical wear surface for smooth rotation. These shells ensure optimal load distribution and reduce friction between moving parts in industrial and automotive applications.



Product Overview

Precision-Engineered Bearing Shells

These bearing shells are designed for demanding industrial and automotive applications, providing a critical wear surface to ensure smooth rotation and reduced friction between moving parts. Manufactured to exacting tolerances, they offer optimal load distribution and are built for extended service life. They serve as essential components for maintaining reliable performance in high-stress environments.

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

Technical Details

Primary Application

Industrial • Automotive