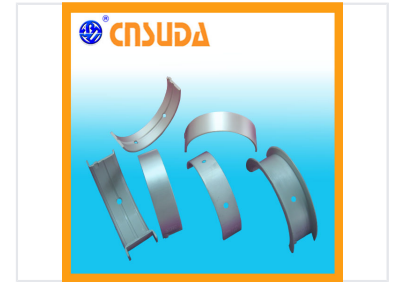


Engine Bearing for Mercedes-Benz

Engine bearings designed for Mercedes-Benz vehicles. These bearings provide support and reduce friction between moving engine components.



ADDITIONAL IMAGES



General Overview

High-Performance Engine Bearing Set

These precision-engineered engine bearings are designed to provide optimal support and reduce friction between critical moving engine components. Constructed from high-quality copper-based material with a durable tin-plating finish, they offer exceptional resistance to heat and wear. Each bearing is manufactured to meet or exceed strict industry specifications, ensuring consistent performance, enhanced load-carrying capacity, and extended service life for engine rebuilds and maintenance.

Technical Specifications

25-Suitable for MERCEDES-BENZ (零件表)

零件號	零件名稱	規格	數量
OM314	MAIN BEARING	93.022	10
OM352	MAIN BEARING	93.022	14
OM355	MAIN BEARING	102	14
OM360	MAIN BEARING	104.022	14
M102	CONROD BEARING	51.619	8

Technical data sheet detailing bearing types, diameters, and piece counts for various engine series.

CNSUDA

零件號	零件名稱	規格	數量
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OM352	MAIN BEARING	93.022	14
OM355	MAIN BEARING	102	14
OM360	MAIN BEARING	104.022	14
M102	CONROD BEARING	51.619	8

Reference table for connecting rod and main bearing specifications across multiple engine platforms.

Sample Specifications Table

Engine Model	Type	Diameter (mm)	Pieces
OM314	MAIN	93.022	10
OM352	MAIN	93.022	14
OM355	MAIN	102	14
OM360	MAIN	104.022	14
M102	CONROD	51.619	8

Material	Copper-based with tin-plating
Available Bearing Types	CONROD, MAIN

Compatibility

Compatible Engine Models

- OM352 / OM362
- OM314
- OM355
- OM457
- OM360
- OM602
- OM603
- OM615 / OM616
- OM617
- OM636
- OM668
- OM621
- OM611
- OM364
- OM904
- OM906
- M102
- M103
- M110
- M114
- M130
- M111
- M123
- M120
- M104
- M113
- M116
- M117
- M119
- M136
- M121