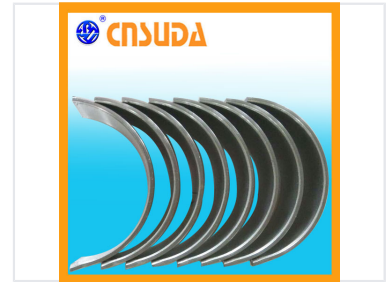
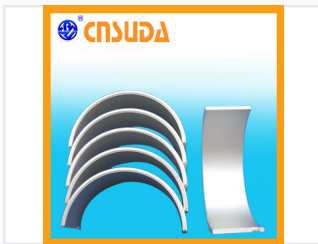


Connecting Rod Bearing for Audi Engines

These connecting rod bearings are designed for Audi engines. They provide optimal crankshaft support and reduced friction for improved engine efficiency and longevity.



ADDITIONAL IMAGES



Overview

High-Performance Engine Bearings for Audi

These connecting rod bearings are precision-engineered to meet or exceed OEM specifications for a wide range of Audi engines. Designed to withstand high loads and temperatures, they provide exceptional durability and reduced friction for improved engine efficiency. These components ensure optimal crankshaft support and consistent oil clearance, making them ideal for professional engine rebuilds and performance upgrades.

Technical Specifications

Key Performance Features

- Precision-machined surfaces for optimal fit
- Superior wear resistance for extended engine life
- High load-bearing capacity
- Maintains consistent oil clearance
- Reduced friction for enhanced efficiency

Compatible Audi Models

Audi 80, Audi 90, Audi 100, Audi 200, Audi A3, Audi A4, Audi A6, Audi RS, Audi S6, Audi TDI

Product Catalog Data

The image shows a technical specification table for Audi engines, divided into two sections: '01-Suitable for AUDI (奥迪)' and '02-Suitable for BEDFORD (贝特福德)'. The table lists various engine models and their corresponding technical parameters, including diameters and piece counts. The table is dense with data and includes a header with the company name 'Wahon' and its logo.

Detailed technical parameters including diameters and piece counts for various Audi engine configurations.

Audi Bearing Reference Table

Article Type	Engine/Model Reference	Diameter (mm)	Pcs/Set
CONROD	71-3084/4	49.016	8
MAIN	H 025/5	59.019	10
CONROD	80, A3, A4, ABB	50.612	8
CONROD	80/200, RS/S6	50.612	10
MAIN	H 941/6	63.019	12
CONROD	100, 2LTR, 4ZYL	51.619	8
CONROD	100D/TDI, A6	50.612	10
MAIN	AFC ABC	70.019	8

Material & Quality

Quality Standards

OEM Grade • High-Performance • Precision Engineered