

Tapered Roller Bearing

Tapered roller bearings are designed to support combined loads, mainly radial. The separable cups allow for easy assembly, and radial and axial clearances can be adjusted during mounting.



Product Overview

High-Performance Tapered Roller Bearings

Tapered roller bearings are precision-engineered components designed to manage both radial and axial loads simultaneously, making them essential for heavy-duty industrial machinery. These bearings provide exceptional durability and smooth operation, ensuring reliable performance in demanding environments. This comprehensive range includes various standard sizes and configurations to suit diverse engineering and maintenance requirements.

Certifications

ISO 9001:2008

Available Models

Compatible Model Numbers

- 30302
- 30206
- 30308
- 33111
- 31313
- 30216
- 32318
- 32221
- 30226
- 30334
- 30203
- 32206
- 31308
- 30211
- 32313
- 32216
- 32109
- 33221
- 32226
- 32036
- 362 A/2
- 387 A/382
- 29685/2/29620/3
- 68450/68712
- LM 742747 A/710
- M 268749/710
- LL 582949/910