

Deep Groove Ball Bearing

Deep groove ball bearings can accommodate axial loads in both directions, as well as radial loads, even at high speeds. These bearings are available for low noise and low vibration performance.



Product Overview

High-Performance Deep Groove Ball Bearings

These precision-engineered deep groove ball bearings are designed to provide smooth, efficient operation across a wide range of industrial and mechanical applications. Built to reduce friction and ensure optimal performance, they are ideal for use in machinery, automotive systems, and various heavy-duty equipment. With a comprehensive range of series and sealing options available, these bearings offer the reliability and durability required for demanding professional environments.

Certifications

Quality Certifications

ISO 9001:2008

Available Series

Series Range

- 6000 Series
- 6200 Series
- 6300 Series
- 6400 Series
- 6800 Series
- 6900 Series
- R Series
- RLS Series
- RMS Series

Technical Specifications

Available Seal/Shield Types

Open • Z (Shielded) • ZZ (Double Shielded) • RS (Sealed) • 2RS (Double Sealed) • M (Machined Cage)