

Deep Groove Ball Bearing 6302

This single row deep groove ball bearing is designed for high speeds. It can accommodate radial and axial loads in both directions.



Product Overview

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The 6302 deep groove ball bearing is a versatile, self-retaining component designed for high-speed operation. Its robust, simple construction ensures easy maintenance and efficient performance in both radial and axial load applications. This high-quality bearing is suitable for a wide range of industrial environments, offering a competitive solution for diverse mechanical systems.

Technical Specifications

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| Material Composition | GCR15, GCR12 |
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Market Information

Key Export Regions

- Middle East
- Africa

Performance

Operational Advantages

Low frictional torque • High speed capability • Dual direction load support • Robust design