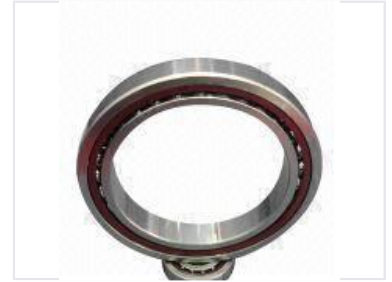


Rolling Mill Spherical Roller Bearing 22310CAK

This spherical roller bearing is designed for heavy-duty applications in rolling mills. The 22310CAK bearing is engineered to withstand high radial loads and accommodate misalignment.



ADDITIONAL IMAGES



Product Overview

High-Performance Spherical Roller Bearing

The 22310CAK is a robust spherical roller bearing engineered for the demanding environments of rolling mill machinery. Its self-aligning design effectively accommodates shaft misalignment and deflection while supporting heavy radial and axial loads. Constructed from high-quality steel with a specialized CAK cage, this bearing ensures durability, long service life, and high precision in industrial applications.

Technical Details

Bearing Type	Spherical Roller Bearing
Design Features	Self-aligning, Heavy-duty, CAK cage design, High load capacity

Performance Metrics

Key Performance Indicators

22310
Model Series

Quality Standards

Standards & Compliance

ISO Approved • GB National Standard