

Spherical Roller Bearing

This spherical roller bearing is used in papermaking, gearboxes and industrial reducers. It is also suitable for railway vehicle axles, rolling mill rolls, crushers, and vibrating screens.



Product Overview

Spherical Roller Bearings

These high-performance spherical roller bearings are engineered for demanding industrial applications requiring exceptional load-carrying capacity. Designed to be self-aligning, they effectively accommodate misalignments between the shaft and housing. With robust construction and precision-engineered rollers, these bearings ensure smooth operation and extended service life in heavy machinery and gearboxes.

Technical Details

Common Suffixes

CA • C3 • K • W33 • MW33 • P6

Bearing Types Supported

- Standard Spherical Roller Bearings
- Tapered Bore Variants (K)
- Large Capacity MW33 Series
- Thrust Spherical Bearings

Available Series

222xx, 223xx, 230xx, 231xx, 232xx, 240xx, 241xx, 29xxx