

Radial Spherical Plain Bearing Steel on Steel

These radial spherical plain bearings feature steel on steel sliding contact surfaces. They are designed to accommodate misalignment and shaft deflections in heavy load applications.



ADDITIONAL IMAGES



Product Overview

Radial Spherical Plain Bearing - Steel on Steel

These radial spherical plain bearings are designed for heavy-duty applications requiring reliable oscillating or rotating movements. Featuring a robust steel-on-steel contact surface, they offer exceptional load-carrying capacity and durability. The spherical design allows for efficient misalignment compensation, making them ideal for integration into construction machinery, industrial automation, and material handling systems.

Technical Specifications

Key Performance Characteristics

High Load Capacity • Misalignment Compensation • Hardened Steel Races • Precision Ground

Sliding Contact Surface	Steel/Steel
Design Series	GEZ...ES, Inch Dimensions

Available Models

Model Range

- GEZ12ES
- GEZ15ES
- GEZ19ES
- GEZ22ES
- GEZ25ES
- GEZ31ES
- GEZ34ES
- GEZ38ES
- GEZ44ES
- GEZ50ES
- GEZ63ES
- GEZ69ES
- GEZ76ES
- GEZ82ES
- GEZ88ES
- GEZ95ES
- GEZ101ES
- GEZ107ES
- GEZ114ES
- GEZ120ES
- GEZ127ES
- GEZ152ES