

Spherical Plain Bearing

Radial spherical plain bearings have an inner ring with a sphered convex outside diameter and an outer ring with a correspondingly sphered but concave inside surface. Their design makes them particularly suitable for bearing arrangements where alignment movements between shaft and housing have to be accommodated, or where oscillating or recurrent tilting or slewing movements must be possible at relatively slow sliding speeds.



Product Overview

High-Performance Spherical Plain Bearings

These spherical plain bearings are engineered for demanding industrial applications requiring high load capacity. Designed to effectively accommodate misalignment, they ensure smooth operation in various machinery and equipment setups. Built for durability, these components provide reliable performance across a wide range of operational environments.

Quality & Standards

Certifications

ISO 9001:2008

Available Models

Available Series

- GE E Series
- GE ES Series
- GE ES-2RS Series
- GEH ES-2RS Series