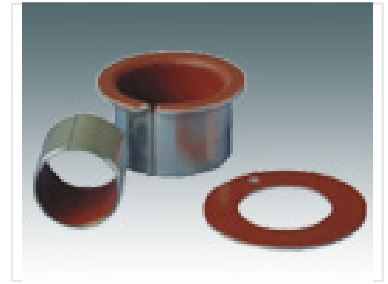


Rolling Element Bearing

Rolling element bearings are essential components used to reduce friction between moving parts in machinery. They facilitate smooth and efficient operation, contributing to reduced wear and improved energy efficiency.



Product Overview

Industrial Precision Rolling Elements

These rolling element bearings are engineered to minimize friction between rotating or reciprocating machine parts, significantly enhancing mechanical efficiency. The set features specialized components including a cylindrical bushing and a thrust washer, both equipped with low-friction red linings. These high-performance materials are designed to reduce wear over extended operational periods while handling both radial and axial loads effectively.

Technical Specifications

Included Components

- Cylindrical bushing
- Ring-shaped bearing
- Thrust washer

Design Details

Component	Characteristic
Cylindrical Bushing	Red low-friction lining
Thrust Washer	Red low-friction lining
Ring Bearing	Thin profile

Key Features

Low-friction lining, Axial load support, Reduced wear, Energy efficient