

Thrust Spherical Roller Bearing 29426 E - 130mm ID, 270mm OD

The 29426 E thrust spherical roller bearing is designed for heavy-duty applications requiring high axial load capacity. Its separable design and self-aligning capabilities make it suitable for gearboxes, pumps, and rolling mills.



ADDITIONAL IMAGES



Product Overview

High-Performance Thrust Bearing

The 29426 E is a spherical roller thrust bearing engineered to manage significant axial loads while simultaneously accommodating radial loads. Featuring a self-aligning design, this bearing is highly resistant to shaft deflection and misalignment issues relative to the housing. Its optimized internal structure, designated by the 'E' suffix, ensures enhanced load capacity and reliable performance in heavy-duty industrial applications.

Dimensions

Inner Diameter (ID)	130 mm
Outer Diameter (OD)	270 mm

Technical Features

Key Design Features	Self-aligning, High axial load capacity, Radial load accommodation, Optimized internal design
Cage Construction	Pressed steel window-type cage

Application

Suitable Applications

- Gearboxes
- Cranes
- Pumps
- Rolling mills
- Heavy machinery