

Split Cylindrical Roller Bearing

This split cylindrical roller bearing is designed for easy installation and maintenance in heavy-duty applications. Its split inner and outer race allows for replacement without disassembling surrounding equipment, reducing downtime.



Overview

Industrial Split Cylindrical Roller Bearing

This high-quality split cylindrical roller bearing is engineered for demanding industrial environments where ease of installation is paramount. The innovative split inner and outer race design allows for seamless mounting and replacement without the need to disassemble adjacent equipment, significantly reducing operational downtime. Built from high-grade steel alloys, it offers superior load capacity and long-term durability in heavy-duty machinery.

Technical Specifications

Bearing Configuration	Split Cylindrical Roller Bearing
Key Design Feature	Split Inner Race, Split Outer Race
Material Composition	High-quality steel alloys

Applications

Suitable Machinery

- Conveyors
- Pumps
- Gearboxes

Benefits

Primary Advantages

Easy Installation • Reduced Maintenance Costs • Minimal Downtime • High Radial Load Capacity