

Cylindrical Plain Bearing for Linear Motion

Precision-engineered plain bearings designed for linear motion applications. These bearings feature a cylindrical outer race with integrated rolling elements for smooth, low-friction movement.



Overview

Precision Linear Motion Solutions

These precision-engineered plain bearings are specifically designed for demanding linear motion applications. Featuring a robust cylindrical outer race and integrated rolling elements, they ensure smooth, low-friction movement across a wide range of industrial machinery. Built for reliability and extended service life, these components are available in multiple sizes to perfectly accommodate your specific design requirements.

Technical Specifications

Operational Highlights

1 Low

Friction Level

Size Options

Multiple Sizes Available

Bearing Type	Cylindrical Plain Bearing
Primary Application	Linear Motion Systems
Key Design Features	Cylindrical Outer Race, Integrated Rolling Elements, Low-Friction Movement