

Sleeve Bearing with Perforations

This sleeve bearing facilitates smooth rotational or linear movement. It is constructed from bronze or similar alloy, and features evenly spaced perforations for lubrication and reduced friction.



Product Overview

High-Performance Sleeve Bearing

This sleeve bearing is precision-engineered for smooth rotational and linear movement in demanding industrial environments. Featuring a cylindrical architecture with strategically placed perforations, it allows for enhanced lubrication and significantly reduced friction during operation. Constructed from high-durability bronze alloy, this component ensures longevity and reliable performance across various machinery applications.

Physical Properties

Design Features

- Cylindrical geometry
- Engineered perforations
- Lubrication-optimized surface
- Reduced friction design

Material	Bronze Alloy, Metallic
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Performance

Primary Applications

Industrial Machinery • Rotational Movement • Linear Movement

Durability Class	High Wear Resistance
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