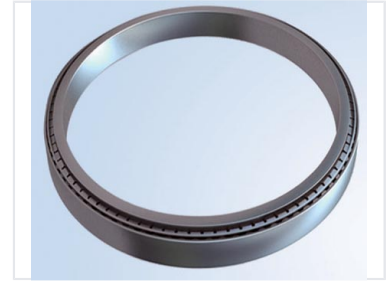


Sleeve Bearing with Lubrication Pockets

This sleeve bearing supports loads through sliding contact between surfaces. It is engineered for demanding applications, potentially incorporating features that promote effective lubrication and resist wear.



Overview

High-Performance Sleeve Bearing

This sleeve bearing, also known as a journal bearing, is engineered for heavy-duty industrial applications requiring robust load support. It features a specialized design with integrated lubrication pockets, which facilitate efficient lubricant distribution to minimize friction and wear during operation. Built for durability and reliability, this component is an ideal solution for machinery demanding high load-carrying capacity and sustained performance.

Technical Details

Performance Metrics

1 High

Load Capacity

1 Optimized

Friction Reduction

| | |
|----------------------------|--|
| Bearing Type | Sleeve Bearing (Journal Bearing) |
| Key Design Features | Lubrication Pockets, Heavy-duty Construction, Sliding Contact Design |