

Industrial Rotor with Radial Fins

This heavy-duty industrial component is used in steering and transmission systems. It features a cylindrical body with a series of radially arranged blades or fins, possibly for cooling or fluid dynamics purposes.



Product Overview

Industrial Radial Rotor

This heavy-duty industrial rotor is engineered for high-performance transmission and steering systems. Designed with radial fins to optimize airflow and fluid dynamics, it ensures reliable operation in demanding mechanical environments. Its robust construction and central hub configuration make it an ideal replacement component for heavy industrial machinery.

Physical Properties

Component Type	Radial Fin Rotor
Design Features	Radial Fins, Cylindrical Body, Multi-bolt Hub

Application Data

Application Areas

- Steering Systems
- Transmission Systems
- Fluid Dynamics Applications
- Industrial Cooling Systems

Technical Metrics

Mounting Type	Multi-hole bolt pattern
---------------	-------------------------