

Electric Motor Rotor

This high-performance rotor is designed for electric motors, ensuring efficient energy conversion and reliable operation. It is constructed from durable materials to withstand demanding applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Motor Rotors

These high-performance rotors are engineered for demanding electric motor applications, ensuring efficient energy conversion and reliable operation. Each unit is constructed from durable materials with precision-arranged magnetic segments to provide exceptional torque and speed characteristics. Designed to minimize vibration and support secure mounting, these rotors are suitable for a wide range of industrial motor sizes and power outputs.

Quality & Standards

Certifications & Compliance

IATF16949 Certified, Magnetic Consistency Verified

Technical Specifications

Available Model Codes

- DZF
- DZN

Key Design Features

Threaded central bore • Balanced design • Evenly spaced magnets