

Clutch Driven Disc

This clutch driven disc is designed for robust clutch systems. It features durable friction material with segmented pads for optimal engagement and heat dissipation, as well as a sprung center to dampen torsional vibrations.



ADDITIONAL IMAGES



Overview

High-Performance Clutch Driven Disc

This clutch driven disc is engineered to provide reliable power transmission and vibration damping for heavy-duty automotive applications. Constructed from high-strength steel, it features a sprung center design to effectively reduce torsional noise and extend the lifespan of drivetrain components. The segmented friction material ensures optimal heat dissipation and smooth engagement during operation.

Key Performance Metrics

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7.7 Kg
Net Weight

Technical Specifications

Core Functions

- Cutting off and transmitting engine power
- Damping torsional vibrations
- Reducing drivetrain noise

Primary Material

Steel

Design Features

Construction Details

- Segmented friction pads for heat dissipation
- Sprung center hub for vibration absorption
- Riveted friction material segments
- Splined inner diameter for secure torque transmission

Application

Professional Automotive • Manual Transmission • Heavy-Duty