

# 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