

Driven Sheave Assembly for Power Transfer

This driven sheave assembly is precision-engineered for optimal power transfer and durability. It features a robust construction with strategically placed apertures for enhanced cooling and reduced weight.



Product Overview

High-Performance Driven Sheave Assembly

This precision-engineered driven sheave assembly is designed for optimal power transfer and long-term durability in automotive drivetrain applications. Featuring a robust construction with strategically placed apertures, the design enhances cooling while reducing overall weight. The central spline ensures a secure and efficient connection, making it an ideal choice for high-performance clutch systems and aftermarket service.

Key Features

Performance Highlights

1 Power Transfer

Optimized

1 Cooling

Enhanced

Technical Details

Design Features

- Precision-engineered construction
- Integrated cooling apertures
- Weight-reduced design
- High-security central spline connection

Product Category

Automobile Key Parts > Clutch

Commercial Terms

Branding

Custom Branding Available • OEM Ready

Minimum Order Quantity

300 sets

Component Availability

Separate components are available upon request

Logistics

Packaging Type

Paper box