

Automotive Driveshaft with CV Joints

This driveshaft transmits torque from the transmission to the wheels. It features splined ends and flexible rubber boots to protect the CV joints.



Product Overview

High-Performance Automotive Driveshaft

This automotive driveshaft is a critical powertrain component engineered to transmit torque efficiently from the transmission to the wheels. Featuring integrated constant velocity (CV) joints, it is designed to accommodate varying angles caused by suspension movement while maintaining smooth power delivery. Constructed from high-strength steel with a protective corrosion-resistant coating, this assembly ensures long-term durability and reliability in demanding automotive applications.

Technical Specifications

Operational Metrics

360 Degrees

Torque Transmission

Material	High-strength steel
Surface Finish	Corrosion-resistant black coating
Key Features	CV Joints, Splined End, Flexible Rubber Boots, Corrosion Resistant

Maintenance & Protection

Protective Measures

- Flexible rubber boots for CV joint protection
- Sealed against dirt and debris ingress
- Protective black coating to prevent oxidation