

Automotive Driveshaft with Universal Joints

This heavy-duty driveshaft is designed for automotive transmission systems, ensuring efficient power transfer. It features robust universal joints at both ends and is constructed from high-strength steel for durability and resistance to torsional stress.



Product Overview

High-Performance Automotive Driveshaft

This heavy-duty automotive driveshaft is engineered for reliable power transfer in demanding transmission systems. Built from high-strength steel, it offers exceptional resistance to torsional stress and long-term durability. The integrated slip yoke design ensures precise length adjustment during vehicle operation, while the black protective finish provides enhanced corrosion resistance.

Technical Specifications

Material	High-strength steel
Surface Treatment	Black corrosion-resistant finish
Connection Points	Universal Joints, Slip Yoke
Usage	Automotive transmission systems