

Mechanical Power Transmission Gear

This gear is designed for mechanical power transmission. It is suitable for use in machinery or engine applications.



Product Overview

High-Performance Mechanical Transmission Gear

This mechanical power transmission gear is engineered for robust performance in demanding machinery and engine environments. Featuring a precision-cut tooth profile and a durable central hub, it is designed to reliably transmit rotational motion and torque. Its construction ensures high wear resistance, making it an ideal component for critical power transmission systems.

Technical Specifications

Material Type

High-Strength Material • Wear Resistant

Hub Configuration

Hexagonal central opening

Primary Application

Mechanical Systems, Engine Components, Power Transmission