

Precision Gear with Integrated Springs

This precision-engineered gear is designed for transmission systems. It features a robust construction with multiple integrated springs for enhanced shock absorption and smooth power transfer.



Product Overview

Precision-Engineered Transmission Component

This precision-engineered gear is specifically designed for high-performance transmission systems. Featuring a robust construction with integrated springs, it offers superior shock absorption and smooth power transfer. The meticulously crafted teeth ensure optimal meshing and reduced wear, making it a reliable choice for demanding industrial machinery applications.

Technical Specifications

Suitable Applications

- Transmission systems
- Industrial machinery
- Power transfer equipment

Key Features

Shock Absorption, Integrated Springs, Precision-Engineered, Reduced Wear

Design & Build

Design Highlights

Optimized Gear Meshing • Secure Central Hub • Efficient Torque Distribution