

Internal and External Toothed Gear

This metallic gear component features both internal and external toothed profiles. The gear is manufactured from a durable metal alloy, suggesting its application in high-stress mechanical systems.



Product Overview

Precision Internal and External Toothed Gear

This high-precision gear component features a dual-profile design, incorporating both external and internal toothed configurations. Engineered from a durable metal alloy, it is designed for demanding mechanical systems where reliability and precise power transmission are critical. The smooth central bore allows for seamless integration onto standard shafts or axles, making it a versatile solution for complex machinery assemblies.

Technical Specifications

Manufacturing Standard

Precision Machined • High-Stress Rated

Gear Configuration	Internal and External Teeth
Material Type	Durable Metal Alloy
Mounting Configuration	Central Cylindrical Bore