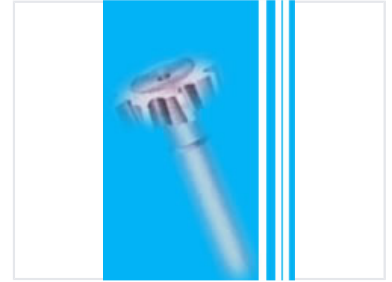


Gear Cutting Milling Cutter

This specialized cutting tool is designed for precision machining operations. It features a toothed cutting head mounted on a cylindrical shank, suitable for shaping gears, splines, or other complex profiles.



Product Overview

Precision Gear Cutting Solution

This specialized gear cutting milling cutter is engineered for high-precision machining operations, ideal for creating complex profiles such as gears and splines. Constructed from hardened steel, the tool features a robust toothed cutting head designed for efficient material removal on metal workpieces. Its standardized cylindrical shank ensures compatibility and secure mounting in industrial milling machines and lathes, making it a reliable choice for demanding manufacturing environments.

Technical Specifications

Tool Category

Gear Cutter • Milling Cutter

Primary Applications

- Gear shaping
- Spline cutting
- Complex profile machining

Material	Hardened Steel
Mounting Shank	Cylindrical