

Sprocket Cutting Hob

This high-precision sprocket hob is designed for machining sprockets with precision. It features a multi-tooth design for efficient material removal and precise tooth profiling.



Product Overview

Precision Sprocket Machining Solution

This high-precision sprocket hob is engineered for efficient material removal and accurate tooth profiling in sprocket production. Manufactured from high-speed steel (HSS), it offers superior durability and wear resistance for demanding industrial environments. The tool is versatile and compatible with a wide range of materials, including steel, cast iron, and aluminum.

Technical Specifications

Key Design Features

- Multi-tooth design for efficiency
- Precision ground teeth
- Optimized cutting angles
- Robust shank for secure mounting

| | |
|----------------------|----------------------------|
| Material | High-Speed Steel (HSS) |
| Compatible Materials | Steel, Cast Iron, Aluminum |

Applications

Industry Applications

High-volume sprocket production • Precision gear manufacturing