

High-Speed Steel End Mills

These high-speed steel end mills are designed for machining various materials. They feature multiple flutes for efficient chip removal and precise cutting.



Overview

High-Speed Steel End Mills

These high-speed steel (HSS) end mills are designed for machining a wide range of materials with precision and efficiency. Featuring multiple flutes, they ensure effective chip removal during operation. The collection includes various geometries, such as square, ball nose, and roughing end mills, providing versatility for diverse milling tasks and extended tool life.

Technical Specifications

Design Features

- Multiple flutes for efficient chip removal
- Durable construction for extended tool life
- Versatile sizing options

Material

High-Speed Steel (HSS)

Available Geometries

Square End, Ball Nose, Roughing