

Carbide Reamer Bit

This micro grain carbide milling cutter ensures unobstructed scrap discharge and a high surface finish. It offers high quality and short delivery times.



Product Overview

Professional Grade Carbide Reamer

This high-quality carbide reamer is engineered for precision hole finishing and enlargement tasks. Manufactured using advanced 5-axis grinding technology, these tools provide superior sharpness and extended operational life compared to standard alternatives. They are designed for efficient, unobstructed scrap discharge to ensure a high-quality surface finish in every application.

Technical Specifications



Precision reamers designed for enlarging and finishing pre-drilled holes to exact dimensions.

Flute Count

- 2
- 3
- 4

Material Grade

HRC45

Diameter Range

1.0mm - 20.0mm

Available Flute Configurations

Deep Groove, Round Head, Angle R, Oblique, Long Flute

Tool Varieties



Reamers engineered for precision hole finishing with tight tolerances.

Compatible Mill Types

Square End Mill • Ball Nose End Mill • Corner Radius End Mill

Key Features



High-precision reamer set featuring a spiral flute design for efficient chip removal.

Operational Advantages

- Unobstructed scrap discharge
- High surface finish accuracy
- Superior sharpness via 5-axis grinding
- Longer tool life
- Standard and non-standard sizes available