

Tungsten Carbide Cutting Inserts

Tungsten carbide cutting inserts are designed for metal cutting applications. These inserts have honed cutting edges that provide optimal performance, efficient material removal, and high-quality surface finishes.



Product Overview

Precision Cutting Solutions

These tungsten carbide inserts are engineered for high-performance metal cutting applications in industrial environments. Featuring a durable rhomboid geometry and precision-honed edges, they ensure consistent surface finishes and extended tool life. They are suitable for CNC lathes, milling machines, and general metalworking equipment where wear resistance and thermal stability are essential.

Technical Features

Customization

- Custom dimensions available
- Custom grades available
- Manufacture per customer drawings
- Manufacture per customer specifications

Key Benefits

High Hardness, Wear Resistance, Thermal Stability, Stable Performance

Ordering Information

Order Terms

Small orders accepted • Competitive pricing