

Carbide Turning Inserts

These carbide turning inserts are designed for machining applications requiring precision. They offer exceptional wear resistance, extended tool life, and superior surface finishes.



Product Overview

Professional Carbide Turning Inserts

These high-precision carbide turning inserts are engineered for exceptional wear resistance, extended tool life, and superior surface finish. Featuring advanced coating technology and optimized chip control, they provide precise geometries for enhanced cutting performance across a wide range of materials. They are suitable for machining steel, stainless steel, cast iron, and non-ferrous metals, with various grades and sizes available to meet specific industrial requirements.

Key Features

Key Features

High-Precision, Wear Resistant, Optimized Chip Control, Extended Tool Life, Advanced Coating

Compatibility

Compatible Materials

Steel • Stainless Steel • Cast Iron • Non-ferrous Metals

Available Insert Types

Available Series

- CCMT
- CNMA
- CNMG
- CNMM
- DCGT
- DCGX
- DCMT
- DCMW
- DNMA
- DNMG
- DNMM
- KNUX
- RCMT
- RCMX
- SCMT
- SCMW
- SNMA
- SNMG
- SNMM
- SNUN
- TCMT
- TNMA
- TNMG
- TNMM
- VBMT
- VCGT
- VCGX
- VNMG
- WCMX
- WNMA
- WNMG