

CNC Carbide Lathe Inserts - Triangular, Multi-Edge

These CNC carbide lathe inserts are designed for high-performance machining. Constructed from high-grade carbide, the triangular inserts offer exceptional wear resistance and thermal stability, suitable for various materials and cutting conditions.



Product Overview

High-Performance Carbide Tooling

These triangular CNC carbide lathe inserts are engineered for precision turning, facing, and profiling operations. Manufactured from 100% new high-grade carbide material, they provide exceptional thermal stability and wear resistance for demanding industrial applications. With a multi-edge design, these inserts ensure efficient material removal and a significantly extended tool life for professional CNC machining.

Technical Specifications

Material Composition

100% New Carbide

Key Performance Indicators

- Multi-edge design for efficiency
- High thermal stability
- Extended tool life
- Stable machining performance

| | |
|----------------------|----------------------------|
| Insert Shape | Triangular |
| Operations Supported | Turning, Facing, Profiling |

Customization

| | |
|-------------------|---|
| Custom Production | Available per customer drawings or provided samples |
|-------------------|---|