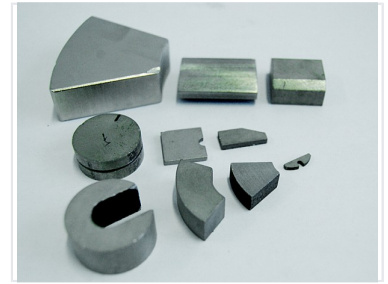


Indexable Carbide Cutting Inserts

Carbide cutting inserts are utilized in machining operations such as turning, milling, and drilling. The indexable design allows rotation or replacement when the cutting edge dulls, which maximizes tool life.



Product Overview

High-Performance Indexable Carbide Inserts

These indexable carbide cutting inserts are engineered for precision machining operations, including turning, milling, and drilling. Crafted from durable, wear-resistant cemented carbide, they are designed to maintain integrity under high cutting temperatures and forces. Their indexable design allows for quick rotation or replacement of dull edges, significantly maximizing tool life and reducing operational downtime across metal, plastic, and composite materials.

Technical Specifications

Material	Cemented Carbide
Available Geometries	Round, Square, Triangular, Custom

Applications

Machining Operations

- Turning
- Milling
- Drilling

Compatible Materials

Metal • Plastic • Composite

Key Features

Performance Benefits

1 Efficiency

Indexable Design

100 %

Heat Resistance