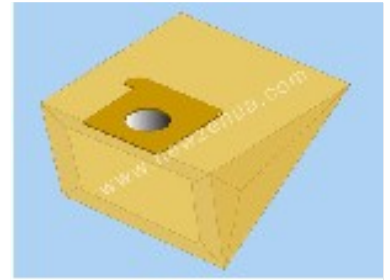


Metal Cutting Insert

This cutting tool insert is designed for metal cutting applications such as turning, milling, or drilling. It features a gold-colored coating that enhances wear resistance and cutting performance.



Product Overview

Precision Metal Cutting Performance

This metal cutting insert is engineered for demanding industrial machining applications, including turning, milling, and drilling operations. Its geometry features a centralized mounting hole with an integrated chip-breaking surface for enhanced clamping and material removal efficiency. The specialized gold-colored surface coating provides high hardness and wear resistance, significantly extending tool life in continuous cutting environments.

Technical Specifications

Key Design Elements

- Centralized mounting hole
- Integrated chip-breaking profile
- Wear-resistant hard coating
- High-performance geometry

Surface Coating	Titanium Nitride (TiN) type
Supported Operations	Turning, Milling, Drilling