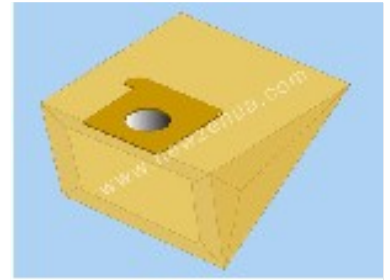


# Metal Cutting Insert

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