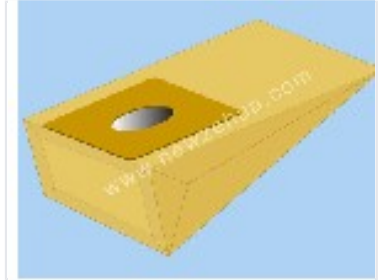


Trapezoidal Cutting Insert for Metal Machining

This cutting insert is designed for metal machining operations such as turning and milling. It features a coating that enhances wear resistance and reduces friction during cutting.



Product Overview

Precision Trapezoidal Cutting Insert

This high-performance trapezoidal cutting insert is engineered for demanding metal machining operations including turning, milling, and boring. The geometry is specifically designed for secure tool holder integration, ensuring stability and precision during high-speed cutting. Enhanced with a specialized surface coating, it provides superior wear resistance and reduced friction, significantly extending tool life and improving surface finish quality.

Physical Characteristics

Insert Shape	Trapezoidal
Mounting Method	Central mounting hole

Technical Features

Compatible Applications

- Turning
- Milling
- Boring

Surface Coating	TiN, TiCN
-----------------	-----------