

Indexable Turning Insert ZH339

This indexable turning insert is designed for high-performance machining applications. Its geometry ensures efficient chip control and reduced cutting forces, leading to improved surface finish and dimensional accuracy.



Product Overview

High-Performance Turning Solution

The ZH339 indexable turning insert is engineered for demanding machining tasks, featuring a precision-ground cutting edge and a highly durable substrate. Its optimized geometry provides superior chip control and significantly reduced cutting forces, facilitating high-quality surface finishes. Designed for versatility, this insert is ideal for processing steel, stainless steel, and cast iron in professional industrial environments.

Technical Specifications

Compatible Materials	Steel, Stainless Steel, Cast Iron
Mounting Configuration	Central hole for secure mounting and precise positioning

Key Benefits

Performance Advantages

- Extended tool life via durable substrate
- Improved surface finish quality
- High dimensional accuracy
- Efficient chip control