

Carbide Threading Tool Inserts 27NL6.0 ISO

These carbide threading tool inserts are designed for threading tasks. They offer exceptional performance and durability for accurate and reliable threading operations.



Product Overview

Precision Carbide Threading Inserts

These carbide threading tool inserts are engineered for high-accuracy machining and extended operational life. Featuring specialized geometry, they facilitate efficient chip evacuation and reduced cutting forces to improve productivity. Manufactured from 100% new high-grade material, these inserts provide stable performance across various threading applications in steel, stainless steel, and cast iron.

Technical Specifications

Item Number	27NL6.0 ISO
Material Grade	100% New Material, Tungsten Carbide

Performance

Key Benefits

- Extended tool lifetime
- Stable machining performance
- Efficient chip evacuation
- Reduced cutting forces

Compatible Materials

Steel • Stainless Steel • Cast Iron