

SNEX 1207 AN-15H1 Carbide Insert

This carbide insert is designed for metal cutting applications, commonly used in milling and turning. Its high hardness and wear resistance provide extended tool life when machining steel, stainless steel, and cast iron.



Product Overview

High-Performance Carbide Insert

The SNEX 1207 AN-15H1 carbide insert is precision-engineered for demanding metal cutting applications, including milling and turning operations. Crafted from 100% new high-grade carbide material, this insert offers exceptional hardness and wear resistance for extended tool service life. Its optimized geometry ensures efficient chip evacuation and reduced cutting forces, facilitating consistent performance across steel, stainless steel, and cast iron materials.

Technical Details

Compatible Materials

- Steel
- Stainless Steel
- Cast Iron

Model Identification	SNEX 1207 AN-15H1
Material Composition	100% New Material, High Hardness, Wear Resistant

Performance Features

Operational Benefits

Long Service Life • Stable Performance • Precision Ground Edges • Efficient Chip Evacuation