

# SNEX 1207 AN-H1 Carbide Milling Insert

This carbide milling insert is designed for precision metal removal in a variety of milling applications. It offers excellent wear resistance and stable performance for extended tool life.



## Product Overview

### Precision Milling Performance

The SNEX 1207 AN-H1 carbide milling insert is engineered for efficient and reliable metal removal across various industrial applications. Crafted from 100% new high-grade carbide material, this insert provides exceptional wear resistance and long-term stable performance. Its standard square geometry and central mounting hole ensure secure positioning, making it an ideal choice for machining steel, stainless steel, and cast iron components.

## Technical Specifications

### Grade

H1

### Coating

AN

### Insert Geometry

SNEX 1207

### Dimensions (L x W x T)

12mm x 12mm x 7mm

## Performance Features

### Suitable Materials

- Steel
- Stainless Steel
- Cast Iron

### Key Benefits

- 100% new raw material composition
- Long operational tool life
- Stable performance under load
- Secure central hole mounting