

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