

# Carbide Milling Insert

These carbide milling inserts are engineered for precision machining. They offer optimal cutting performance, durability, and wear resistance across a range of materials.



## Overview

### High-Performance Carbide Milling Inserts

These professional-grade carbide milling inserts are engineered for precision machining and optimal cutting performance. Designed for durability and wear resistance, they are suitable for a wide range of metal cutting operations in CNC milling machines. The inserts feature precision-ground cutting edges and optimized chip control for enhanced stability.

## Manufacturing Capabilities

### Service Options

Custom Production, Drawing-based Manufacturing, Sample-based Manufacturing, Small Orders Welcome

## Available Insert Types

### Available Insert Series

Series	Available Models
APKT	APKT11T304, APKT11T308, APKT11T312, APKT150412, APKT160408
APMT	APMT150407, APMT1135PDR, APMT1604PDER
SEET	SEET09T308, SEET09T308PER, SEET120308, SEET120308PER
SPKN	SPKN1203EDER, SPKN1203EDEL, SPKN1203EDFR, SPKN1203EDFL, SPKN1203EDSKL, SPKN1203EDSKR, SPKN1504EDFR, SPKN1504EDFL, SPKN1504EDSKL, SPKN1504EDSKR
TPMR	TPMR090204, TPMR090208, TPMR110304, TPMR110308, TPMR160304, TPMR160308, TPMR160312, TPMR220412, TPMR330916
RCKT	RCKT10T3MO, RCKT1204MO, RCKT1606MO, RCKT2006MO
RDKW	RDKW0803MO, RDKW10T3MO, RDKW1204MO, RDKW1602MO, RDKW2006MO
WCMX	WCMX030208, WCMX040208, WCMX050308, WCMX06T308, WCMX080412
SNGQ	SNGQ120700-R15, SNGQ120700, SNGQ120712, SNGQ1207DNT