

CNMG120408 Tungsten Carbide Insert

Tungsten carbide inserts provide exceptional hardness and wear resistance for precision machining. The CNMG120408 geometry ensures efficient chip control and optimal cutting performance in various turning applications.



Product Overview

Professional Tungsten Carbide Inserts

These CNMG120408 tungsten carbide inserts are engineered to provide long-lasting durability and stable performance in demanding machining environments. Built to international standards, these inserts offer excellent hardness and wear resistance, making them ideal for precise turning operations. They deliver superior surface finish quality and reliable chip control for professionals working with various metal types.

Technical Details

Model Number	CNMG120408
Material Composition	Tungsten Carbide
Standards	International Standard

Performance Features

Benefits

- Long use lifetime
- Stable performance
- Efficient chip control
- High wear resistance
- Superior surface finish

Application

Compatible Equipment

- CNC Lathes
- Precision machining equipment

Suitable Materials	Steel, Stainless Steel, Cast Iron, Non-ferrous Metals
--------------------	---