



CBN and PCD tipped inserts

• CBN (cubic boron nitride) tipped inserts provide an increased production rate, improved surface finish and dimensional control when used on high-temperature alloys such as inconel, nickel base alloys and materials with a hardness of Rockwell C-35 or harder.

• PCD (polycrystalline diamond) tipped inserts provide an increased production rate, improved surface finish and dimensional control when used on non-ferrous and abrasive metals such as aluminum, brass and copper.

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