

# Advanz™ MC5

## Fast, precise cutting and an excellent surface finish!

The Advanz<sup>™</sup> MC5 utilizes a multiple chip grind with a high/low tooth sequence. The chip load is spread out over more teeth to facilitate longer life.

## **Exclusive Starrett Tooth Geometry**

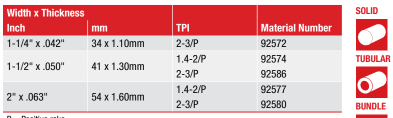
- Carbide tipped
- Ground tooth produces 5 chips
- High/low grind sequence
- · Positive rake angle
- Sub micron carbide (HV1600)

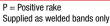
#### **Advantages**

- Cutting non-ferrous metals and castings
- · Higher productivity through reduced cutting time
- · Precision cuts superb surface finish
- · Excellent "cost per cut" for production cutting
- · Starrett exclusive edge preparation minimizes micro chipping

### Applications

- · Low alloy tooth steels
- · Hot and cold rolled machine steels
- · Automotive aluminium casting blocks
- · Cast Iron
- Brass
- Bronze
- Copper





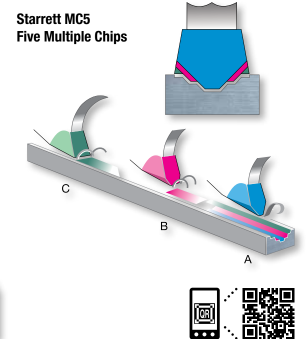
Other specifications on request











Storrett Advanz MC5