



HAHNENKRATT.COM

# SHARPcut

## SHARPcut

### CROWN CUTTERS

Due to their optimized »diamond cut« cutting parts, the SHARPcut crown cutters are suitable for easily cutting crowns of metal alloys, as well as veneers made of low fusion ceramics and for composites.

The features are:

**Minimized risk of fracture**

**Optimized cutting characteristics**

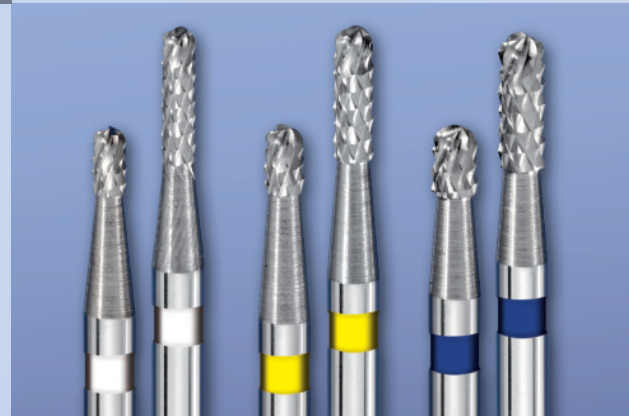
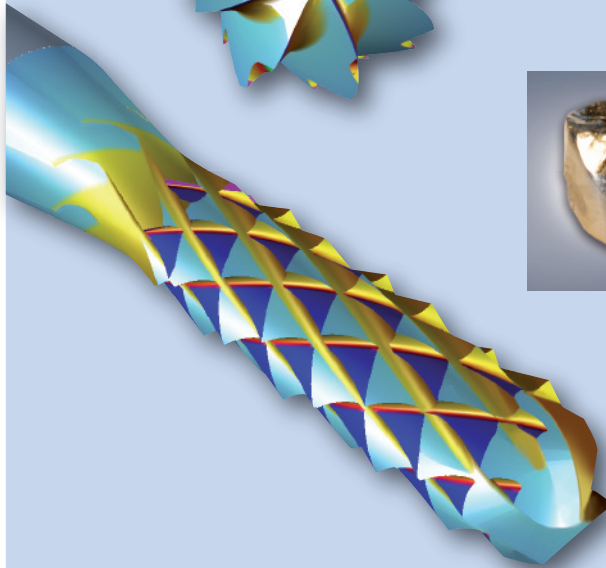
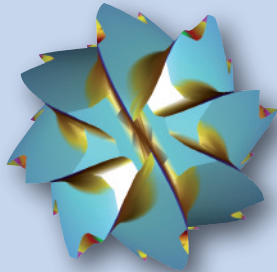
due to optimized criss-cross blade design

The results are:

- high material reduction
- minimized vibration
- longterm performance

**Easy penetration**

Due to transversal blades at the tip





| SHARPcut   Crown Cutters |     |  |        |          | Solid Carbide |
|--------------------------|-----|--|--------|----------|---------------|
| Ø                        | ISO | Length cutting part  | Code   | Contents | REF           |
| 1,0 mm                   | 010 | 2 mm   | white  | 5        | 9202          |
| 1,0 mm                   | 010 | 4 mm   | white  | 5        | 9204          |
| 1,2 mm                   | 012 | 2 mm   | yellow | 5        | 9222          |
| 1,2 mm                   | 012 | 4 mm   | yellow | 5        | 9224          |
| 1,4 mm                   | 014 | 2 mm   | blue   | 5        | 9242          |
| 1,4 mm                   | 014 | 4 mm   | blue   | 5        | 9244          |
| SHARPcut Trial Kit       |     | 1 piece Ø 1,2 mm / 2 mm / yellow<br>1 piece Ø 1,2 mm / 4 mm / yellow<br>1 piece Ø 1,4 mm / 4 mm / blue |        | 3        | 9210          |