



Tungsten carbide cutters | ACR/EQ



ACR and EQ cutters – the ideal duo for work on resin.

Special toothing for denture acrylics

The new ACR toothing developed by Komet makes this cutter particularly pleasant to work with, even during rough work on denture acrylics. Specially adapted for work on denture acrylics, the intermediate toothing of this cutter is right between the coarse and medium staggered toothing. The name ACR stands for the acrylic-based materials the cutter is intended for. The instrument is particularly efficient, does not jam on the surface and is easy to control. The result: Pleasant work and a perfectly ground surface.

Advantages:

- Great cutting performance
- Easy to control
- Pleasant to work with

This dual cutter is an all-rounder

suitable for all types of work on resin

It's the specially developed EQ toothing that makes this tungsten carbide cutter so "intelligent". Identifiable by its pink ring, this dual cutter is provided with one extremely sharp and one very fine toothing, which allows the instrument to perform both quick and effective rough work and fine smoothing of surfaces.

It is equally suitable for finishing fine details. Thanks to this ingenious new cutter, the operator can switch between these two work phases without having to change the instrument. The instrument does not have to be put down during work, which is why there is no loss of feeling for the instrument and the work piece. Another factor that makes work even more comfortable is the fact that very little heat is generated, even during initial rough work.

The fine tip of the instruments creates extremely smooth surfaces. As a result, one or two polishing steps and a lot of time can be saved. In short: cutting and high shine polishing – that's all.

Application:

1. The H251 is ideally suited for rough, initial work. Its powerful tothing allows efficient, yet controlled substance removal without risk of jamming.

2. Removal of excess resin ...

3. ... and final smoothing without instrument change with the H251EQ.

4. When used for anatomic shaping of dentures, the H251EQ leaves super smooth surfaces that are easy to polish.



Recommendations for use:

- Optimum speed: \varnothing_{opt} 15.000rpm
- Apply low contact pressure.
- Attention: Work towards the body



● H77ACR.104.060



● H79ACR.104.040



● H251ACR.104.060



● H251EQ.104.060