



Tungsten Carbide Cutter | **NEX**



Another highlight in the comprehensive range of Komet instruments for work on non-precious metals Safe and efficient – yet pleasant to use.

Komet® always strive to further improve what is already excellent - to the benefit of our customers. A typical example for this are the new NEX cutters: These extremely effective tungsten carbide instruments are an enhanced version of the successful NE cutters. The new tooting is ideal for work on non-precious metal and model cast alloys.

Extremely powerful

The new NEX cutters combine maximum substance removal and a long service life, which makes them an efficient tool for hard-to-cut alloys. Additional advantage: The surfaces created are smooth and easy to polish.

Pleasant to use

Despite their powerful cutting performance, NEX cutters are particularly user friendly. Thanks to their special geometry, the instruments hardly vibrate when in operation. They are gentle on the technician's wrist, which makes them a pleasure to use.

Easy to recognize

Thanks to their golden shank provided with a laser mark and their distinctive green ring, these cutters can be distinguished from other instruments at a glance.

Examples of use:

1. Trimming of a model cast frame for the lower jaw with the instrument H251NEX.104.060.

2. Retouching of the edge to create an exact transition between acrylic and metal by means of the cutter H129NEX.104.023.

3. Quick and easy corrections with the H79NEX.104.040.

4. Work on occlusal surfaces with the instrument H73NEX.104.014.

5. Shaping of bridges made of non-precious metal alloys with the H129NEX.104.023.

6. Interdental zones and hard-to-reach areas are treated with ease – thanks to the cutter H138NEX.104.023.



Recommendations for use:

- Recommended speed:
- Maximum substance removal, long service life
- Smooth surfaces
- Smooth running instrument allowing tactile, intuitive work



● H73NEX.104.014



● H77NEX.104.023



● H79NEX.104.040



● H89NEX.104.040



● H129NEX.104.023



● H138NEX.104.023



● H139NEX.104.023



● H250NEX.104.040



● H251NEX.104.060



● H261NEX.104.023