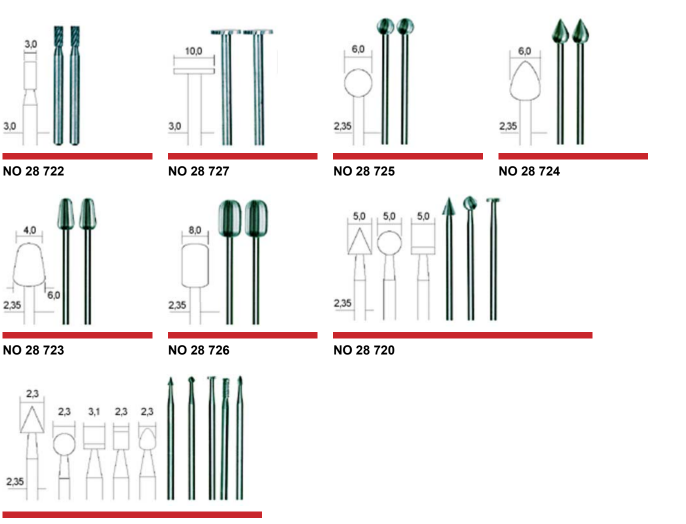




Bits and cutters of industrial and dental quality: Milling bits (all measures in mm).

For non-ferrous metals, plastic, plaster: Wolfram vanadium milling bits



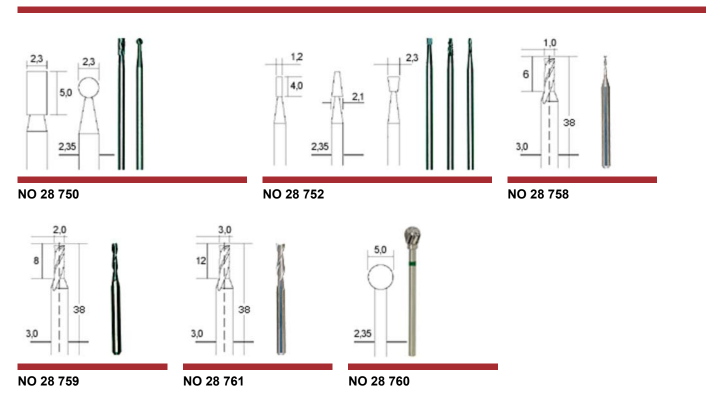
NO 28 710

1

Wolfram vanadium steel milling bits

Selected wolfram vanadium steel. Purpose-made stable construction with head and shaft out of a single blank. The precise flutes and optimal concentricity ensure best life expectancy. Ideal for freehand precision work. For use on hard and soft woods, non-ferrous and precious metals, as well as plastics and plaster of Paris. All shafts Ø 2.35 or 3.0mm. Ideal for milling, routing, shaping, profiling and slotting. For clean and powerful fitting of the milling bits we recommend the use of MICROMOT steel collets.

For steel, glass, circuit boards: Tungsten carbide milling bits



Tungsten carbide millers

Made of wear-resistant highly compressed fine-granular tungsten. Used for vibration-free milling of high accuracy dimensions. It is advisable to secure workpieces well, avoiding accidents. For milling steel, cast steel, non-ferrous metals, plastics and extremely hard materials. May be used for technical work, for engraving and milling of PC cards. Shafts Ø 3.0 or 2.35mm. Here also we recommend the use of MICROMOT steel collets.





Rasp cutter

For cutting and milling tiles, stoneware, wood and plastics.