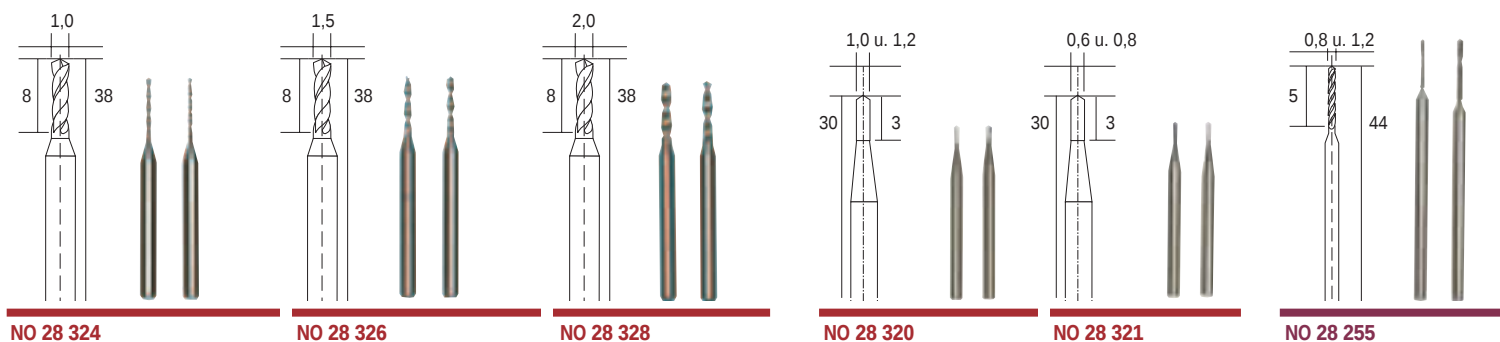




NO 28 324

NO 28 326

NO 28 328

NO 28 320

NO 28 321

NO 28 255

Hard microdrills

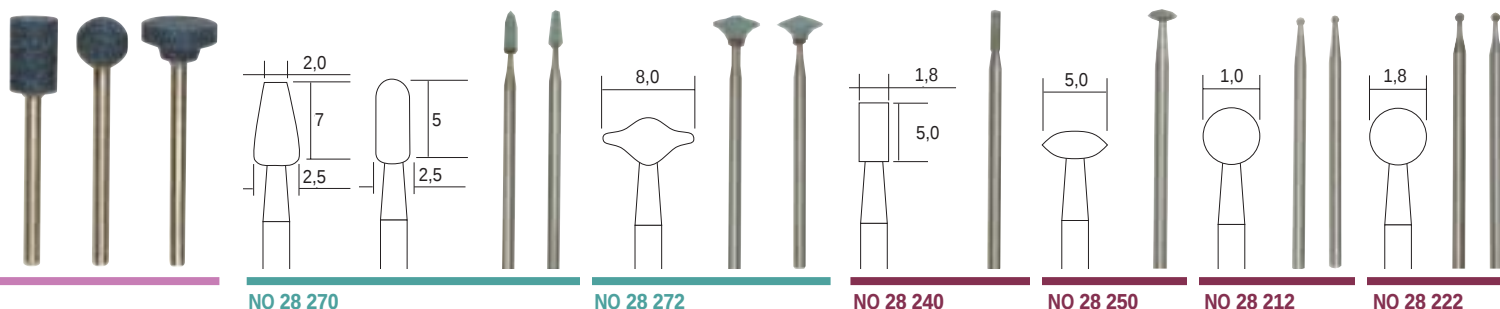
Made of tungsten for optimum lifetime. For drilling glass, semi-precious stones, porcelain, ceramics, marble and other hard stones. With ideal cutting angle of 6°. Shaft of 3mm.

Tungsten carbide milling drills (Speardrill)

For drilling, milling and cutting fibre glass or PERTINAX circuit boards. Also for drilling pearls and similar. Shaft 2.35mm.

Diamond twist drills

With natural diamond dust for drilling precious stones (pearls, coral, turquoise). Shafts 2.35mm.



NO 28 270

NO 28 272

NO 28 240

NO 28 250

NO 28 212

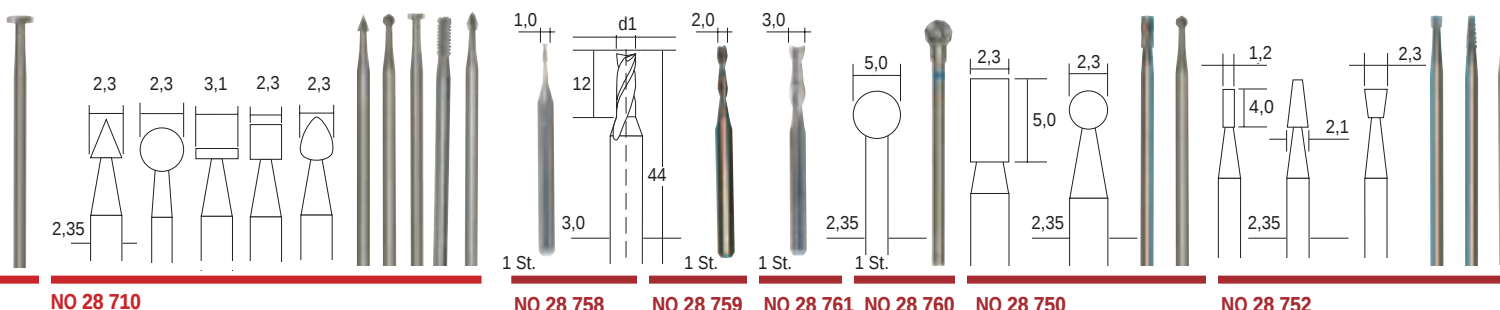
NO 28 222

Silicon carbide grinding bits

Fine particles of consistent hardness for engraving and frosting of glass, ceramics and stellites. Also for use on cast steel, cast iron and other hard steels. All shafts 2.35mm.

Diamond grinding bits

With consistently even coating of diamond dust. Shafts of 2.35mm made from stainless steel. Used for grinding and engraving hard materials: steel (even chrome-cobalt alloy), glass, ceramics, porcelain, plastics.



NO 28 710

NO 28 758

NO 28 759

NO 28 761

NO 28 760

NO 28 750

NO 28 752

Tungsten carbide millers

Made of wear-resistant tungsten. Used for vibration-free milling of high accuracy dimensions. It is advisable to secure workpieces well, avoiding accidents. For technical work on extremely hard materials: chrome-cobalt alloy, steel, non-ferrous metals, plastics. May be used for engraving and milling of PC cards.



NO 28 818

NO 28 830

NO 28 840

NO 28 842

Metal cutting blades

Spring steel, 0.1mm thick. For non-ferrous metals, plastic and wood. Shaft 2.35mm

Diamond cutting disc

Only 0.6mm thick. For cutting very hard materials such as steel, porcelain, fibreglass, non-ferrous metals. Arbor 2.35mm.

unbreakable, making it usable to remove even wood and plastics.