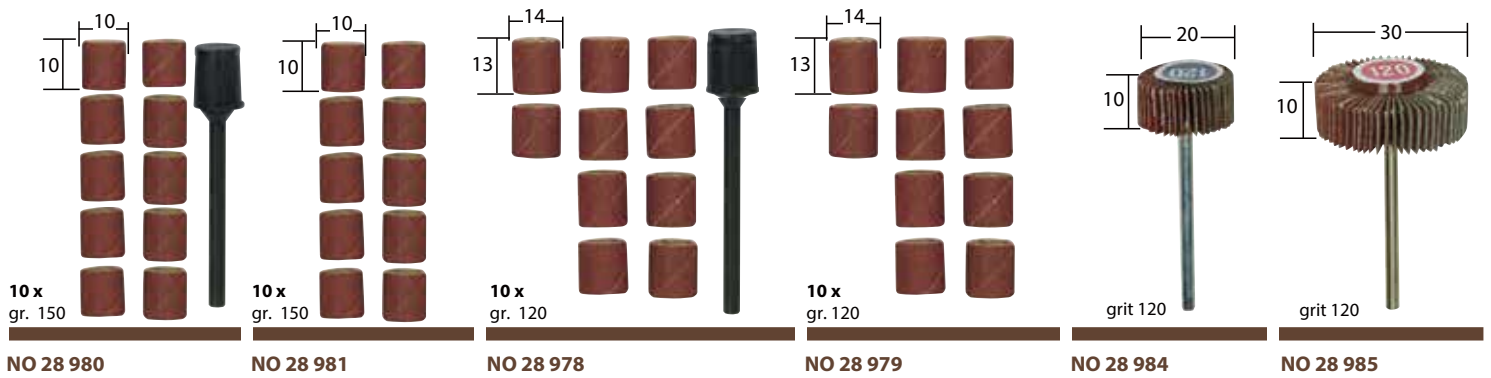


Best life expectancy!

Note:
All measures are in mm.

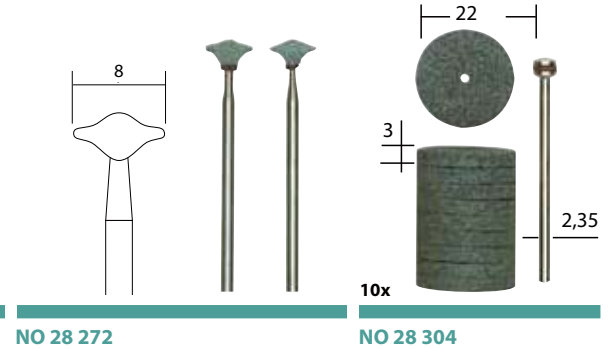
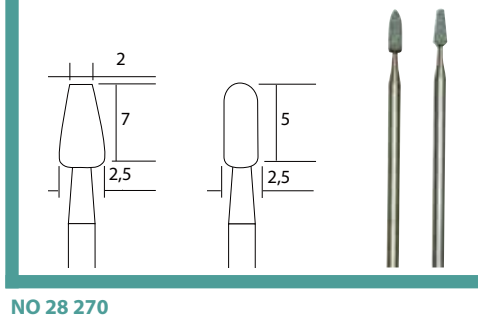


tough consistency and different grits for preliminary and refining work. Extreme toughness. Different versions for stainless steel, steel, non-ferrous metals, wood and plastic. Can also be used for chamfering. Adapt the rotational speed and caps can also be used for refining radii and grooves. Shaft Ø 3.

Flapwheels of standard corundum are elastic and adapt to the contours of the work piece being processed. For machining inaccessible spots. Shaft Ø 3.

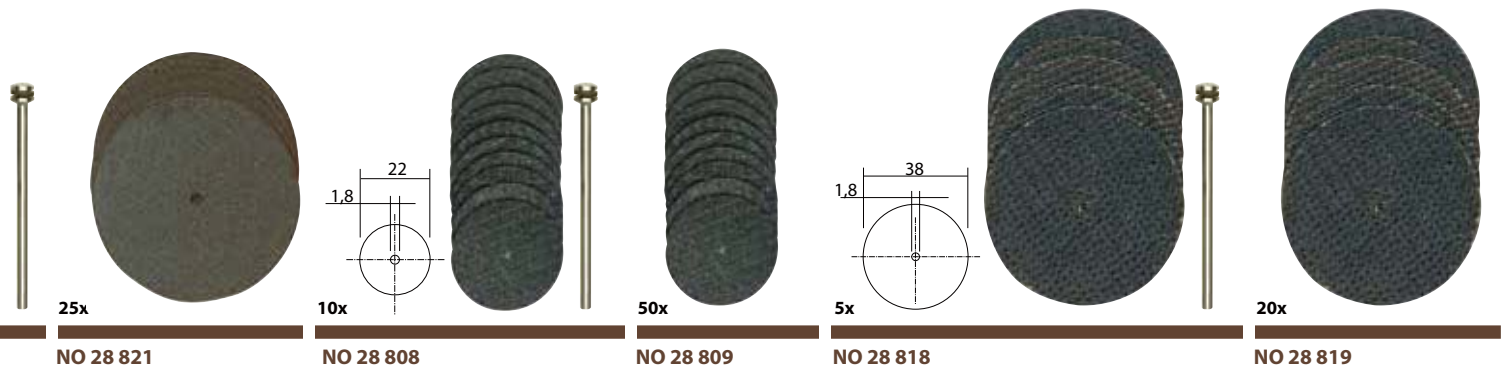
Grinding points and discs

For
glass
ceramics
tungsten
carbide



of applications. For grinding
sioned shafts of Ø 2.35 or 3

Silicon carbide grinding bits Fine particles of consistent hardness for engraving and frosting of glass, ceramics and stellites. Also for grinding tungsten carbide, chilled cast iron and other hard steel alloys. Shafts Ø 2.35.



Aluminium oxide cutting discs with reinforcement

less steels and non-ferrous metals.

The cutting discs are available in Ø 22 x 0.8 and Ø 38 x 1. Nearly unbreakable, making them usable to remove stock. Will cut alloyed, standard and stainless steels, non-ferrous metals and even wood and plastic. Arbor shaft of Ø 2.35.

Complete polishing set, 10 pieces

For polishing metal, glass, precious metals, porcelain and plastic. Consisting of 3 felt polishing bits (cylinder, cone and wheel shapes), 3 silicon polishing bits (bullet, cylinder and disc shape), cotton polishing disc, chamois buffing wheel and polishing paste. Includes 2.35 x 44 arbor.

NO 28 285



Protective device

For hand-operated MICROMOT devices with standard 20mm collar. For work with saw blades, cutting discs, milling bits, grinding tools, steel brushes and polishing tools. Maximum usable tool diameter 22mm. Easy to assemble.

NO 28 944

