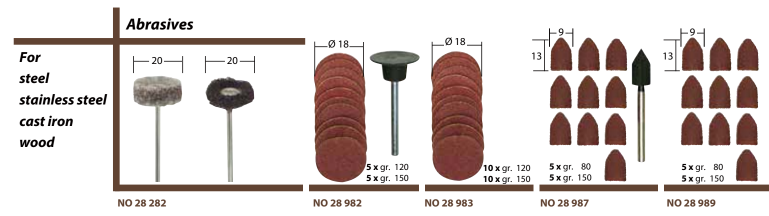
Selected cutting, sanding and polishing bits for professional use and long

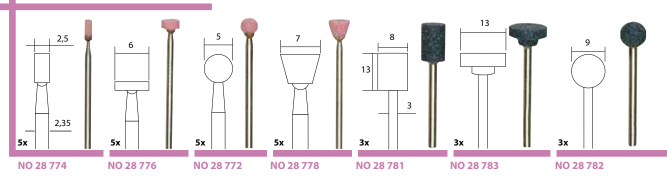


Nylon fleece brushes for cleaning, frosting and sanding steel, stainless steel, non-ferrous metals, etc. Shaft ø 2.35.

Sanding discs, caps and bands are made of standard corundum. The sanding compounds have a diffe-rent application areas. For sanding, smoothing and polishing of malleable cast iron, grey cast iron, to the material to be sanded. Steel high, wood medium and plastic low rotational speed. Sanding bands

Grinding points and discs

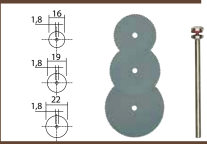
For steel cast iron HSS steels



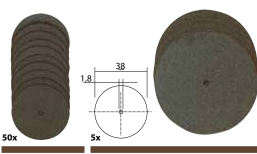
High quality corundum grinding bits. Bits and sets of fine, high quality materials of consistent hardness. Various shapes for the widest possible range and chiselling hard materials such as cast iron, cast steel, malleable cast iron as well as hard metal alloys and refined steel. Accurately dimen ensuremaximum concentricity. **Grinding rule:** soft materials = hard grinding bits; hard materials = soft grinding bits!

Cutting bits

For wood steel stainless steel



10x NO 28 810



NO 28 830

NO 28 812 NO 28 820

Cutting blades made of spring steel

0.1mm thick. For plastic, wood and non-ferrous metal. Shaft \emptyset 2.35. For free- hand work use of the protective device 28 944 (see bottom right)!

Corundum cutting discs

Discs made of a special compound of diameter 22 or 38×0.7 mm. Used to part alloys and metals, stain Can also be used for cutting wood and plastic. Shaft of \emptyset 2.35.

4-piece glass working set

2 diamond grinding bits and 2 silicon carbide grinding bits. For engraving, grinding or frosting glass. Diamond bit 1: ball Ø 1, diamond bit 2: ball Ø 1.8, silicon carbide bit cone $3/2 \times 5$, and bullet $2/2.5 \times 7$. All shafts Ø 2.35.

NO 28 920

13-piece set for model makers

One 2.3 ball-shaped and cylinder shaped fine milling bit each. One each ball-shaped and cone-shaped white corundum grinding bit. One each 1 and 2.3 micro drill. 5 cutting discs Ø 22. One saw blade Ø 22 (only in combination with the protective device 28 944) and arbor Ø 2.35.



NO 28 910