jewellers and for the jewellery industry!



mond-coated grinding bits for glass and stone For drillng of glass and types of stone reaching to granite. Recomon drill presses with a speed of 2,000rpm with the addition Ø 2.35.

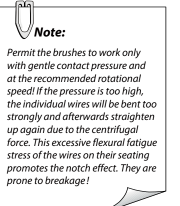
Diamond cutting discs

Only 0.6 thick. For cutting and sanding of porcelain, ceramics, glass fibre boards, plastic and non-ferrous metals. Shaft of \emptyset 2.35.

Diamond-coated cutting discs with cooling holes For cutting, grinding and deburring. Same application as described on the left. Less heating up due to cooling holes. No burn marks! Shaft Ø 2.35.



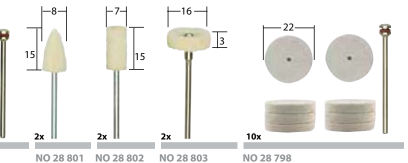
Stainless steel brushes, cups and wheels For cleaning, brushing and cleansing stainless steel. Remove cinders and scales on stainless steel welding seams and soldering points. Can also be used on aluminium and non-ferrous heavy metal. Shaft Ø 2.35.





NO 28 815

Spare arbors Shaft 2.35 x 44.



Felt polishers and felt discs.

For preliminary and high burnish polishing of metal, gold, silver, brass and aluminium with the use of polishing paste. Also for final polishing in mould and diemaking. Shaft Ø 2.35. Work with a lower rotational speed when polishing. Soften hard polishing paste with oil or heat up lightly.

Rasp cutter with wolfram carbide burrs

For sculpting, cleaning and smoothing wood and fibre glass. The material can be removed precisely and without physical effort. High stability and easy to clean with a Bunsen burner. Also for use on rubber, foam and silicone. Shafts Ø 3.2. Do not use on metal!

Ball nose cylinder 7.5 x 12 NO 29 060 Cone 8 x 12 NO 29 062 Taper 4 x 19 NO 29 064





Cotton, chamois and felt polishers . For high

burnish polishing of metal, gold, silver, non-ferrous

metals, brass, aluminium, ceramics and porcelain

with the use of polishing paste. Also for reconditio-

ning painted woods and plastics. Shaft Ø 2.35.



NO 28 292

Polishing paste Absolutely essential for polishing metal and plastic.

Holder for bits and cutters

For the clean storage of micro drills, grinding bits, brushes and other rotating tools with shaft diameters of 2.35 – 3.2. Without bits and cutters.

