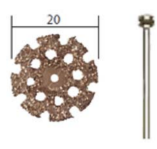




Bits and cutters of industrial and dental quality: Cutting bits (all measures in mm).

# For wood and fibre-reinforced plastics: Cutting discs

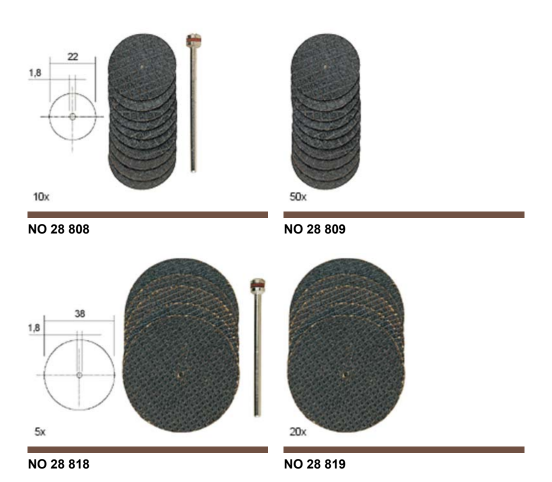


NO 28 838

### Tungsten carbide cutting disc

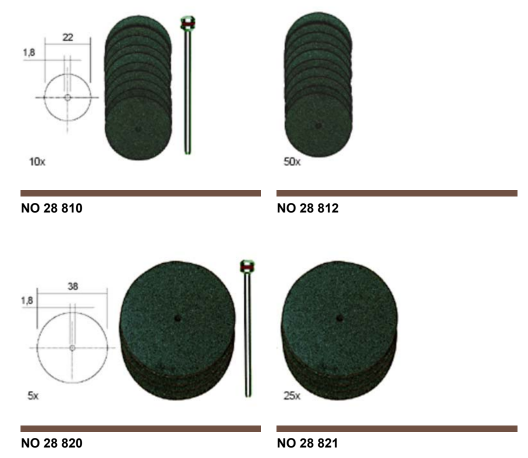
Thickness approx. 2mm. For cutting and profiling wood, CFK, GRP, rubber, silicone. Cooling holes reduce heating up. Shaft Ø 2.35.

# For wood, steel, stainless steel: Cutting discs



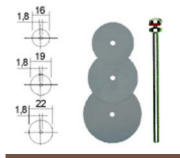
### Aluminium oxide cutting discs with reinforcement

The cutting discs are available in  $\emptyset$  22 x 0.8mm and  $\emptyset$  38 x 1.0mm. 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  $\emptyset$  2.35mm.



# Corundum cutting discs

Discs made of a special compound of diameter 22 or 38 x 0.7mm. Used to part alloys and metals, stainless steels and non-ferrous metals. Can also be used for cutting wood and plastic. Shaft of Ø 2.35mm.

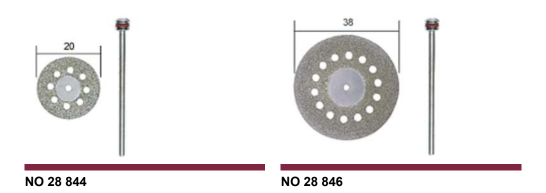


NO 28 830

### Cutting blades made of spring steel

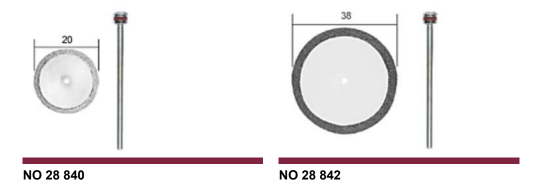
0.1mm thick. For plastic, wood and non-ferrous metal. Shaft Ø 2.35mm. For freehand work, we recommend using the protective device NO 28 944.

# For glass, ceramics, plastic: Diamond tools



### 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.



### Diamond cutting discs

Only 0.6mm thick. For cutting and sanding of porcelain, ceramics, glass fibre boards, plastic and nonferrous metals. Shaft of  $\emptyset$  2.35mm.