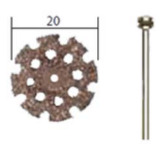




Bits and cutters of industrial and dental quality: Cutting bits (all measures in mm).

For wood and fibre-reinforced plastics: Cutting discs



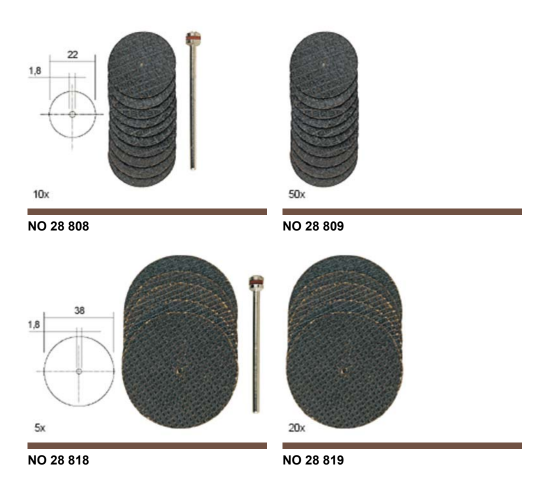
NO 28 838

Tungsten carbide cutting disc NEW



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

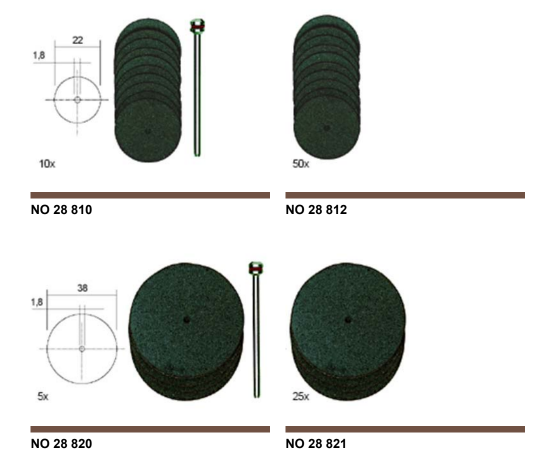
For wood, steel, stainless steel: Cutting discs



Aluminium oxide cutting discs with reinforcement

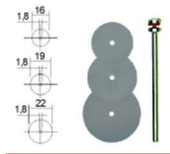
The cutting discs are available in \emptyset 22 x 0.8mm and \emptyset 38 x 1.0mm. Nearly unbreakable, making them usable to remove stock. Will cut alloyed, standard and stainless steels, non-ferrous metals and even wood and plastic. Arbor shaft of \emptyset 2.35mm.

2



Corundum cutting discs

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



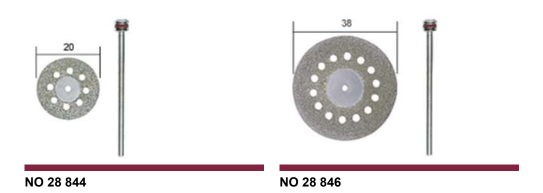
NO 28 830

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.

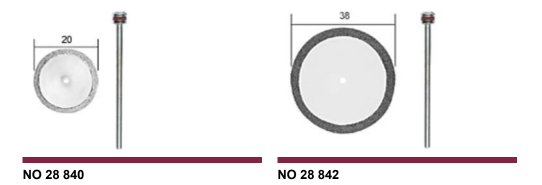
3

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 \emptyset 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.

4