



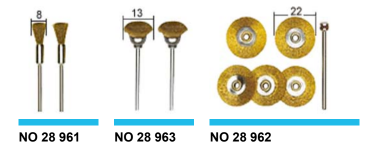
Bits and cutters of industrial and dental quality: Cleaning brushes (all measures in mm).

# For steel, brass, stainless steel: Cleaning brushes



#### Steel brushes, cups and wheels

High quality components for best operation. For cleaning, removing rust, sanding, frosting, roughening, rounding-off, etc. of metal, cast iron, plastic, stone and wood. Shaft of Ø 2.35mm.



## Brass brushes, cups and wheels

Ideal for working on brass, brass alloys, copper, precious metals, semiprecious stones, plastic and wood. For cleaning of electronic components and circuit boards. Shaft of  $\emptyset$  2.35mm.



## 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 2.35mm.

1

#### Note:

Permit the brushes to work only with gentle contact pressure and at the recommended rotational speed! If the pressure is too high, the individual wires will be bent too strongly and afterwards straighten up again due to the centrifugal force. This excessive flexural fatigue stress of the wires on their seating promotes the notch effect. They are prone to breakage!