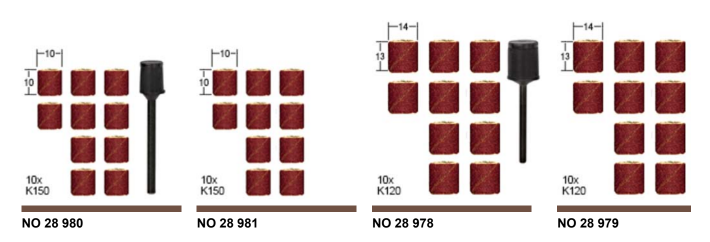




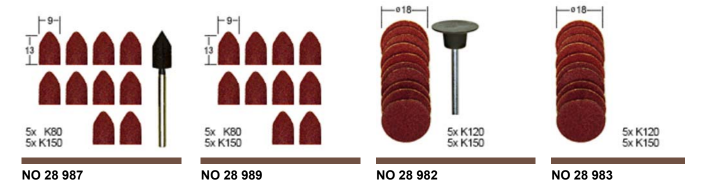
Bits and cutters of industrial and dental quality: Abrasives (all measures in mm).

For steel, stainless steel, cast iron, wood: Grinding bits



Sanding caps

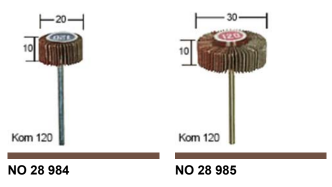
Made of standard corundum. The sanding compounds have a tough consistency and different grits for preliminary and refinishing work. Extreme toughness. Different versions for different application areas. For sanding, smoothing and polishing of malleable cast iron, grey cast iron, stainless steel, steel, non-ferrous metals, wood and plastic. Can also be used for chamfering. Adapt the rotational speed to the material to be sanded. Steel high, wood medium and plastic low rotational speed. Sanding bands can also be used for refinishing radii and grooves. Shaft Ø 3.0mm.



Sanding discs and caps

Made of standard corundum. The sanding compounds have a tough consistency and different grits for preliminary and refinishing work. Extreme toughness. Different versions for different application areas. For sanding, smoothing and polishing of malleable cast iron, grey cast iron, stainless steel, steel, non-ferrous metals, wood and plastic. Can also be used for chamfering. Adapt the rotational speed to the material to be sanded. Steel high, wood medium and plastic low rotational speed. Sanding discs and caps can also be used for refinishing radii and grooves. Shaft Ø 3.0mm.

1



 $\textbf{\textit{Flapwheels of standard corundum}} \\ \textbf{\textit{Elastic and adapt to the contours of the work piece being processed. For machining inaccessible spots. Shaft <math>\emptyset$ 3.0mm.} \\



NO 28 282

Nylon fleece brushes

For cleaning, frosting and sanding steel, stainless steel, nonferrous metals, etc. Shaft Ø 2.35mm.