



For perfect surface fine-finishing. With compact grinding mop cylinder 50 x 30mm and die-cast aluminium gear head. Made in Europe.

Cylinder sander WAS/E



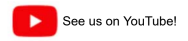
For grinding and finishing steel, non-ferrous metals and stainless steel surfaces.

For grinding, brushing, satin finishing, but also cleaning. With compact grinding mop cylinder (Ø 50 x 30mm). Balanced special DC motor with infinitely variable speed control for material-specific working and constant speed even at high grinding pressure. Gear head made of die-cast aluminium, main housing of glass-fibre reinforced POLYAMIDE. With satin finishing roller "medium" and each one grinding mop cylinder 120 grit and 240 grit. In high-quality case, as described below.

Technical data:

230V. 100W. Spindle speeds 800 - 2,800/min. Length 270mm. Weight 900g. Insulated to class 2.

NO 28 560



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Grinding mop cylinder for WAS/E and WAS/A

For cleaning, grinding and stock removal on flat surfaces. Flapwheels of standard corundum are elastic and adapt to the contours of the workpiece. \emptyset 50mm, width 30mm.



NO 28 561 80 grit, 2 pieces NO 28 562 120 grit, 2 pieces NO 28 563 240 grit, 2 pieces

Satin-finishing roller (fleece) for WAS/E and WAS/A

For cleaning, matting and satin-finishing of metal, non-ferrous metal and especially stainless steel. Ø 50mm, width 30mm.



NO 28 565 medium, 2 pieces