



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



See us on YouTube!

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. Ø 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