



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

OSBORN ROUND BRUSH DM 150 MM NYLON GRANULATION 120 MM 36 MM 12500 MIN⁻¹

SKU: 4013349952769

Round brush dm 150 mm nylon granulation
120 mm 36 mm 12500 min⁻¹



Categories: [Machine brushes](#), [Wire Brushes](#)

Product Features: Ø: 150 mm

Width of lining: 36 mm

Granulation: 120 mm

Max. revolutions: 12500 min⁻¹

Material qualification INOX stainless steel:

Very suitable

Material qualification aluminium: Very
suitable

Material

Scope of delivery:

1,00 ST Round brush dm 150 mm nylon
granulation 120 mm 36 mm 12500 min⁻¹ |

PRODUCT DESCRIPTION

Grinding nylon round brush with silicon-carbide for finishing

- For use on polishing machines and CNC machines

- Bore 31.75 mm Ø

- Benefits: Even abrasiveness as new abrasive material is constantly released as the backing material wears High elasticity and flexibility with no risk of breakage No clogging of the trim area with workpiece residues Suitable for wet and dry working as nylon does not absorb any significant quantities of coolant or lubricant Resistant against weak acids and alkaline solutions No post-cutting of the trim required during normal use Long service life under optimal conditions Appropriate revolution speed (22 m/sec low contact pressure Low heat generation Areas of application: Removal of traces of rust on car bodies Deburring and precision grinding of flaps, PCBs and printed circuits Deburring of cutting and punching burrs Plastic, roughening and matting Sanding of wood and ply wood Scope of supply: Round brush 150, 178 and 200 mm Ø, with bore reducing adapters 13, 15, 16, 19, 20 mm, 7/8, 1"

PRODUCT DATASHEET LEGAL NOTE



Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.