

Disc brushes - with silicon carbide grain

For universal use – especially suitable for aluminium machining

ATORN®

Application

On CNC machining centres and with the use of robots, preferably in wet sanding with coolant. Machining flat components: precise deburring, edge rounding, fine machining after milling, surface finishing of e.g. sealing and contact surfaces.

Version

- With longitudinal slot for clamping on face mill arbors (DIN 6357) and combi mill arbors (DIN 6358) – no additional accessories required
- Disc brushes with dense sanding bristle trim (full trim) fully encapsulated in the plastic disc
- Ideally suited for the machining of aluminium

Advantage

- Post-machining directly after the cutting process – without changing the geometry of the workpiece
- Continuously released abrasive grain ensures reproducible results
- Very high dimensional stability and accuracy
- Controllable wear properties to end of tool life – no bristle breakage
- 4 x higher trim density produced than in conventional process (stamped)



Art. No.	76098 613
Brush diameter	50 mm
Bore diameter	16 mm
Edging material	Silicon carbide
Filling length	35 mm
Grid size	120
Min./max. rotation speed	2200-2500 rpm
Min./max. feed speed	2000-4500 mm/min

EAN-Code

4050293621372