

## 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)



<b>Art. No.</b>	<b>76098 653</b>
<b>Brush diameter</b>	106 mm
<b>Bore diameter</b>	22 mm
<b>Edging material</b>	Silicon carbide
<b>Filling length</b>	35 mm
<b>Grid size</b>	120
<b>Min./max. rotation speed</b>	1400-1700 rpm
<b>Min./max. feed speed</b>	3000-5500 mm/min

### EAN-Code

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