

Disc brush, silicon carbide (SiC), Ø 63 mm, Grit: 80



Order data

Order number	575008 80
GTIN	4045197977717
Item class	51P

Description

Version:

With longitudinal groove for clamping on face mill arbors (DIN 6357) and combination face mill adapters (DIN 6358).

Conical brushes for inaccessible places. Greater flexibility.

Disc brushes with **extremely tightly packed abrasive bristles (right to the edge of the brush)** embedded in the plastic pad. The bristles support each other, giving a **highly stable shape**. Very long working life.

Nylon bristles with very high **silicon carbide grit content** for general-purpose use.

Advantage:

- Workpiece post-processing directly after the machining process.
- · Reproducible results due to continuous exposure of the abrasive grit.
- · Process reliability thanks to high stability and accuracy of the shape.
- · Quick and secure mounting without further accessories.
- Very high concentricity.

Application:

On **CNC** machining centres and when used by robots, preferably wet grinding with cooling lubricant. Machining of flat components: precise **deburring**, **edge rounding**, **finish machining** after milling, **surface finishing** e.g. of sealing and mating faces.

Note:

Special versions available on request.

Grinding medium code: SiC Bore \emptyset d₁: 16 with groove mm

Grit designation: coarse Bristle thickness: 1.2 mm

Technical description

Bristle thickness	1.2 mm
Grit designation	coarse
Grit	80
Feed	800 - 3000 mm/min
Infeed	0.3 (fine) – 1.5 (coarse) mm
Product name attribute	Ø 63 mm
Brush Ø D ₁	63 mm
Disc dia. D ₂	58 mm
Grinding media	Silicon carbide (SiC)
Grinding medium code	SiC
Bristle length L ₃	30 mm
Working area ∅	63 mm
Bore Ø d ₁	16 with groove mm
recommended speed	1500 - 2500 rpm
maximum speed	4500 rpm
Type of product	Disc brush

Accessories

Tightening screw with internal cooling for mandrel Ø 16 mm	575096 16