

Disc brush with shank, silicon carbide (SiC), Ø 50 mm, Grit: 80



Order data

Order number	575005 80
GTIN	4062406287030
Item class	51P

Description

Version:

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

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.

6 mm shank, solidly cast in place.

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

Bristle length L₃: 25 mm

Shank Ø D_s: 6 mm Grit designation: coarse Bristle thickness: 1.2 mm

Technical description

Bristle thickness	1.2 mm	
Grit designation	coarse	
Feed	800 - 3000 mm/min	
Infeed	0.3 (fine) – 2.0 (coarse) mm	
Grit	80	
Shank Ø D _s	6 mm	
Product name attribute	Ø 50 mm	
Brush Ø D ₁	50 mm	
Disc dia. D ₂	55 mm	
Grinding media	Silicon carbide (SiC)	
Grinding medium code	SiC	
Bristle length L₃	25 mm	
Working area ∅	25 mm	
recommended speed	1200 - 2400 min ⁻¹	
maximum speed	4500 min ⁻¹	
Type of product	Disc brush	

User data

	Suitability	V _c	ISO code
Alu Mg	suitable		
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable only under restricted conditions		
Steel < 55 HRC	suitable only under restricted conditions		

Steel < 60 HRC	suitable only under restricted conditions	
INOX	suitable only under restricted conditions	
Ti	suitable only under restricted conditions	
GG(G)	suitable only under restricted conditions	
CuZn	suitable	
Uni	suitable	
wet maximum	suitable	
dry	suitable only under restricted conditions	