

Carbide burr Z7 – medium, diamond cut Shank Ø 6 mm, Carbide, Type: A1625



Order data

Order number	GG5075 A1625		
GTIN	4045197730626		
Item class	GGN		

Description

Version:

Carbide burrs with high wear resistance and cutting edge stability. The shank is made of steel if the head \varnothing is larger than the shank \varnothing , otherwise it is of carbide. Z7 general-purpose tooth configuration for deburring, edge breaking, cleaning, weld dressing and surface preparation. Suitable for both manual and robot-mounted use.

Shank Ø 6 mm.

same as 540750.

Application:

Suitable for use with power tools and industrial robots, on almost all materials. For deburring, edge breaking, cleaning, weld and surface preparation.

Content:

10 burrs / drum.

Note:

Only sold in bulk pack quantities, not supplied individually. Ordering information: 1 set = 1 drum.

Technical description

Toothing grit designation	medium		
Head ∅	16 mm		
Head length L ₁	25 mm		
Overall length	70 mm		
Shape	A1625		
Shank Ø	6 mm		
Type of cut	staggered teeth		
Shape description	Cylinder uden endefortanding		
Tooth type abbreviation	Z7		
Contents	10		
Tool material	Carbide		
Type of product	Burr		

User data

	Suitability	\mathbf{V}_{c}	ISO code
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
INOX	suitable only under restricted conditions		
Ti	suitable only under restricted conditions		
GG(G)	suitable		
Uni	suitable		

Accessories

BurrZ7 – medium, diamond cut Type A1625

540750 A1625