HOLEX

Carbide burr Z7 – medium, diamond cut Shank Ø 6 mm, Carbide, Type: M1020



Order data

Order number	GG5075 M1020		
GTIN	4045197730879		
Item class	GGN		

Description

Version:

Carbide burrs with high wear resistance and cutting edge stability. The shank is made of steel if the head \emptyset is larger than the shank \emptyset , 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. Pointed cone shape (SKM).

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

Shank Ø6 mmShapeM102Shape descriptionpointed ØTooth type abbreviationZ7Head length L120 mmType of cutstaggered Ø			
ShapeM102Shape descriptionpointedTooth type abbreviationZ7Head length L120 mmType of cutstaggeredToothing grit designationmediu	64 mm		
Shape descriptionpointedTooth type abbreviationZ7Head length L120 mmType of cutstaggeredToothing grit designationmediu	6 mm		
Tooth type abbreviationZ7Head length L120 mmType of cutstaggeredToothing grit designationmediu	M1020		
Head length L120 mmType of cutstaggeredToothing grit designationmediu	pointed cone		
Type of cut staggered Toothing grit designation mediu	Ζ7		
Toothing grit designation mediu	20 mm		
	staggered teeth		
Contents 10	medium		
	10		
Tool material Carbio	Carbide		
Type of product Burr	Burr		

User data

	Suitability	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 M1020

540750 M1020