Pcd Blanks In Disc Cut Segment For Precision Tooling Industry

ME&WE DIAMOND GRINDING WHEE

Basic Information

Place of Origin:

ME & WE

- Model Number:
- Minimum Order Quantity:
- Packaging Details: Plastic box, Carton

ME & WE

mwpcdtools.com

- Delivery Time: 5
- Payment Terms:
- Supply Ability:
- 5-8 workdays T/T, Western Union, L/C

China

1 PCS

Round Disc

1500 pieces per month



ME&WE PDC DRILL BIT

Product Specification

- PCD Cutting Tool Blanks: Disc And Cut-segment
- Shape:
- Size:
- Grain Size:
- Application:
- Transport:
- Highlight:
- Round 58mm 5µm, 10µm, 25µm Cutting By Air
- pcd blanks In Disc, pcd blanks For tooling Industry, 25µm pcd diamond cutting tools blanks



PCD Cutting Tool Blanks In Disc And Cut-segment For Precision Tooling Industry

1. Description:

We supply the widest selection of PCD cutting tool blanks in disc and cut-segment for precision tooling industry. The available grain sizes are 1μ m, 2μ m, 5μ m, 10μ m, 25μ m, and mixed grain sizes. Nonstandard products can be customized on request.

2. Specification:

	Grain Size	Туре	Property	Application
[Fine	Round disc	Good surface	Used for copper, bronze, aluminum,
	5 µm	3 1 1	•	plastic, wood composites;
	Medium 10 µm	Round disc	good balance of toughness and wear	Used for low-medium silicon aluminum alloys, copper alloys, wood composites, etc.
	Coarse 25 µm	Round disc Cutting tips	Good wear resistance	Used for high silicon aluminum alloys, metal matrix composites, laminate flooring, carbide alloy, ceramics, etc.

3. Application:

Our products are widely used in automobile, aerospace, woodworking, building materials and 3C industries, etc.

4. Advantage:

A professional service team offers products, applications, and customized solutions to our customers, to assist customer in surface finish and tool life.

	PCD wafer fine grade PCD 58 mm diameter 2 mm thickness PCD blanks woodworking tools (brazing the PCD to tool body then wire EDM again for final profile)	
Size		
Applicable workpiece		
	Product Photo Show	

