# 1305 1308 Pcd Milling Cutter Cone Cutter Drill Bit Stone Quarrying Downhole Tools

ME&WE DIAMOND GRINDING WHEE

# **Basic Information**

ME & WE

mwpcdtools.com

Place of Origin:

ME & WE

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



ME&WE PDC DRILL BIT

## **Product Specification**

- Certification:Application:
- Size:
- Usage:
- Advantage:
- Packaging:
- Highlight:

### ISO9001 Coal Mining

China

Me We

Carton

3-10 days

MoneyGram

10000 pcs per3-7days

USD 3-10 /pc

L/C, D/A, D/P, T/T, Western Union,

iso 1308

- 0808、1005、1008、1304、1305、1308
- Rock Drilling

Carton Box

- HOCK DI
- e: High Performance
  - - 1305 pcd milling cutter, 1308 pcd milling cutter, cone cutter drill bit Stone Quarrying



# More Images



Our Product Introduction

### **Product Description**

#### PDC Cutters for Wear Parts stone quarrying downhole tools

Water well drilling PDC drag bit uses high-quality PDC cutters, strong impact resistance, fast drilling speed, one-time drilling, low overall cost. Our PDC cutters for water well drilling are the ideal choice for the majority of water well drilling bits.

#### PRODUCT SPECIFICATION

Specification	Standard cutters	Domed cutters	Cutters with big chamfer
1005			
1304			
1305			
1308			

We will tailor your customized PDC cutters according to your demand.

### APPLICATION

Our mining PDC cutters can be used for anchor drill bits, coal mining drill bits, matrix bit, core bits, non-core bits. We can supply different cutters which can be suitable for soft, soft-medium, medium hard, hard and tough formations.

#### FEATURE

Correct source, selection, design and pre-treatment of micron diamond powder and tungsten carbide substrate.
High abrasion resistance and impact resistance.
Various size and type satisfied customers.

#### Limitations

Impact damage, heat damage and abrasive wear all inhibit a drill bit's performance and can occur in even the softest geological formations. However, the most difficult formation for a PDC bit to drill are extremely abrasive ones. With PDC popularity on the rise, bit manufacturing companies are seeking new materials and design aspects to make a tougher bit without compromising ROP.





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