







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

Basic Information

. Place of Origin: China . Brand Name: Me We · Certification: iso 1308 Model Number: • Minimum Order Quantity: 100pcs • Price: USD 3-10 /pc Packaging Details: Carton • Delivery Time: 3-10 days

Payment Terms:
L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 10000 pcs per3-7days



Product Specification

Certification: ISO9001Application: Coal Mining

• Size: 0808、1005、1008、1304、1305、1308

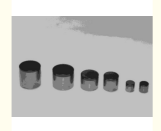
Usage: Rock DrillingAdvantage: High PerformancePackaging: Carton Box

• Highlight: 1305 pcd milling cutter, 1308 pcd milling cutter,

cone cutter drill bit Stone Quarrying



More Images



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

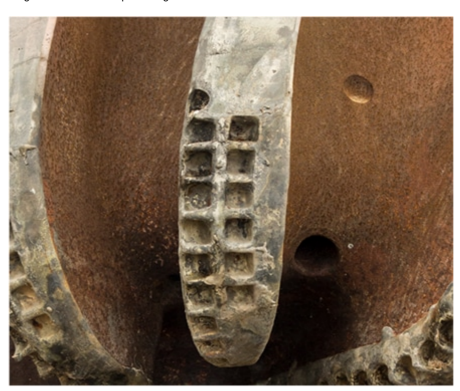
Our mining PDC cutters can be used for anchor drill bits, coal mining drill bits, matrix bit, core bits, non-core bits. We can supply different cutters which can be suitable for soft, soft-medium, medium hard, hard and tough formations.

FEATURE

- 1. Correct source, selection, design and pre-treatment of micron diamond powder and tungsten carbide substrate.
- 2. High abrasion resistance and impact resistance.
- 3. 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.





ME & WE





