







Water Well Drilling PDC Cutters Oil And Gas Drilling Diamond Pdc Bit

Basic Information

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

Packaging Details: CartonDelivery 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

• Type: Drill Bit, Cutting Tools

• Certification: ISO9001

• Size: 0808、1005、1008、1304、1305、1308

• Usage: Oil Well, Rock Drilling

Feature: High Wear Resistance, High Impact

Resistance

Packing: Plastic Box

• Highlight: wear resistant PDC Cutters,

Well Drilling PDC Cutters 1304, Rock drilling diamond pdc bit 1305



More Images



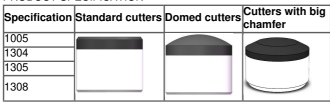
Product Description

PDC Cutters for Water Well Drilling Oil and Gas Drilling Geological exploration

Polycrystalline diamond compact (PDC) bits have been used in oli and gad drilling for years. Now, they are just getting popular in the water well industry. Our PDC cutters are the best choice of your PDC drill bits for water well.

Particularly suitable for drilling in soft-medium hard formations. The drill bit body of the drill bit is made of highly wear-resistant cast tungsten carbide powder and bonded metal by hot pressing and sintering. Both inside and outside are inlaid with PDC cutters to maintain diameter, which has strong abrasion resistance and good diameter maintaining performance.

PRODUCT SPECIFICATION



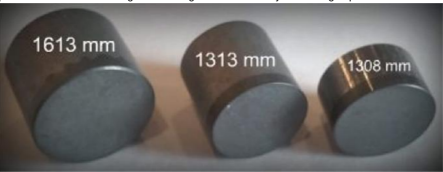
We will tailor your customized PDC cutters according to your demand.

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.

- 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.

Additionally, small cutters produce smaller cuttings while large cutters produce larger cuttings. Large cuttings may cause problems with hole cleaning if the drilling fluid cannot carry the cuttings up the annulus.







18837137981



zyxelina@sina.com



mwpcdtools.com