# Geological Exploration PDC Cutters 1305 1308 Coal Cutter Core **Bits**

ME&WE DIAMOND GRINDING WHEE

# **Basic Information**

ME & WE

mwpcdtools.com

• Place of Origin:

ME & WE

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:

Our Product Introduction

- Payment Terms:
- Supply Ability:

# 1308 100pcs USD 3-10 /pc Carton 3-10 days L/C, D/A, D/P, T/T, Western Union, MoneyGram 10000 pcs per3-7days

China

Me We

iso



ME&WE PDC DRILL BIT

# **Product Specification**

• Use:

• Size:

Well Drilling, Coal Mining • Certification: ISO9001 • Application: Coal Mining 0808、1005、1008、1304、1305、1308 • Feature: High Wear Resistance, High Impact Resistance • Packing: Plastic Box • Highlight: Geological exploration 1308 PDC Cutters, PDC Cutters 1305, 1308 coal cutter



for more products please visit us on mwpcdtools.com





## **Product Description**

#### PDC Cutters for Geological exploration coal mining drill on-time delivery core bits

Geological Exploration PDC Core Drill Bit performance characteristics PDC core drill bit selects high-quality diamond composite sheet, which has the characteristics of wear resistance, high drilling efficiency, and constant quality. It greatly improves drilling efficiency, construction efficiency and reduces construction labor intensity. The best effect is used in rock formations with f≤12.

## 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. Superior quality with lasting service life
- 2. Prompt responds
- 3. On-time delivery

<b>ME &amp; WE</b>				
O	18837137981	zyxelina@sina.com	e mwpcdtools.com	