



**ME & WE**  
mwpcdtools.com

**ME&WE**  
**DIAMOND GRINDING WHEEL**  
Super Wear-Resistance



**ME&WE**  
**PDC DRILL BIT**  
Longer Drilling Footage



## PDC Porcelain Drill Bit Roof Bolting Coal Mining Drill Bits

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: Me We
- Certification: iso
- Model Number: Round, half
- Minimum Order Quantity: 10 PCS
- Price: USD 15-60 /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

- Type: PDC Drill Bit
- Use: Well Drilling, Coal Mining
- Application: Water/oil/mining
- Advantage: High Performance
- Blades: 2 Blades
- Packing: Wooden Box, Carton
- Highlight: **PDC porcelain drill bit, bolting porcelain drill bit, coal mining drill bits**



### More Images



for more products please visit us on [mwpcdtools.com](http://mwpcdtools.com)

## Product Description

### PDC BITS FOR ROOF BOLTING PDC drill bit for coal mining pdc drill bits manufacturers

#### 1. Description:





- For medium to hard and dense formations such as shale, mudstone, limestone, sandstone, dolomite, anhydrite, siltstone, and mudstone.
- Cubic TSD cutters 1/8 x 1/8 x 1/8 in<sup>3</sup>.
- Double cone profile with sharp nose and tapered flank.
- Natural diamond gages.
- Tungsten carbide bit body.
- Feeder/Collector fluid course.

Roof drill bit is the most basic part of roadway support in coal mine and Engineering construction.

PDC is a new-fashioned superhard compact material. It not only has the feature of wear-resisting of polycrystalline diamond, but also has the advantage of lash-resisting, high-elasticity of alloy. Anchor rod bit made by PDC has the characteristic of long-longevity, high-efficiency, long-adaptability.







#### 2. Specification:


PDC Drill Bit type & rock formation

	Type	Rock formation
	Standard PDC Drill Bit- half cutter	F<8
	Standard PDC Drill Bit	F=6~10
	PDC Drill Bit- half cutter	F=10~12
	PDC Drill Bit	F=10~12

#### 3.Application:

Mining & Coal Mining  
Engineering construction

		Soft rock (coal, clay, mudstone)	Medium hard rock (sandstone, limestone, marble)	Hard rock (tunnel, quartzite, granite)	Remarks
PDC Drill Bit		✓	✓		
		✓	✓	✓	
		✓	✓	✓	
			✓	✓	
Coal Mining Drill Bits		✓			Soft rock is suitable for use
		✓	✓	✓	Fast drilling

			✓	✓	Long use time
PDC Core Bit		✓	✓		Fast drilling
			✓	✓	Long use time

#### 4.Feature

Compared with tungsten carbide, PDC roof drill bit has the following advantages:

The usage of PDC roof drill bit lessens the work strength. Due to the longevity, workers working underground no longer need to shoulder huge quantities of tungsten carbide roof drill bit, they only need to bring two 80g PDC roof drill bits, in the meanwhile they don't need to take the trouble to change the roof drill bits and go up oftenly to enshrine the roof drill bits.



ME & WE



18837137981



zyxelina@sina.com



mwpcdtools.com