Wear Resist Mining PDC Drill Bit 2 Blades Porcelain Drill Bit Anchor Rod Bit

ME&WE DIAMOND GRINDING WHEE

Basic Information

ME & WE

mwpcdtools.com

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10 PCS
- Price:

ME & WE

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- **Product Specification** Well Drilling, Coal Mining

China

Me We

Carton

3-10 days

MoneyGram

10000 pcs per3-7days

Round, half

USD 15-60 /pc

iso

- Application:
- Advantage:
- Usage:

• Use:

- Blades:
- Packing:
- Highlight:
- Water/oil/mining High Performance Mining 2 Blades
- Wooden Box, Carton
- wear resist PDC Drill Bit, mining PDC Drill Bit, 2 blades porcelain drill bit

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



ME&WE PDC DRILL BIT

More Images



Polycrystalline Diamond Compact Anchor rod Bit PCD dry drill bit PDC BITS FOR ROOF BOLTING

1. Description:

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 ofalloy. Anchor rod bit made by PDC has the characteristic of long-longevity, high-efficiency, long-adaptability.

Since PDC drill bits last many times longer than the equivalent bits with tungsten carbide insert, the operators can remain in the safe environment away form the unsupported roof. The cutting edge keeps sharp within the life cycle of the bit.

2.Specification:

PDC Drill Bit type & rock formation

Be Bhill Bit () pe a reak formation					
	Туре	Rock formation			
Y	Standard PDC Drill Bit- half cutter	F<8			
YT	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	Y	~			
	¥3	•	~	-	
		~		~	
	**		•	•	
Coal Mining Drill Bits		~			Soft rock is suitable for use
		•	•	r	Fast drilling
	Ű		~	r	Long use time
			,	•	

PDC Core Bit	Ü	v	v		Fast drilling
			v	r	Long use time

4.Feature

Compared with tungsten carbide, PDC roof drill bit has the following advantages: When during the hard rock drilling process (f=6~8), PDC roof drill bit is the be choice, which could replace tungsten carbide roof drill bit.

Special attention: when using the PDC roof drill bit, there must be no lashing, no lack of cold water and in the meanwhile there should be hydraulic pressure.

		ME & WE	
C	18837137981	zyxelina@sina.com	e mwpcdtools.com