# ND Dies Diamond Deep Drawing Polycrystalline Diamond Dies 0.0236in To 0.0472in

ME&WE DIAMOND GRINDING WHEE

## **Basic Information**

• Place of Origin:

ME & WE

- Model Number:
- Minimum Order Quantity:
- Price: Negotiable

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- Packaging Details:
- Delivery Time:
- Payment Terms:

• Supply Ability:

Carton, Box 5-8 work day L/C, T/T, Western Union 200pcs each day

China

1 piece

0.012~1.20 mm



ME&WE PDC DRILL BIT

## **Product Specification**

- Model No.:
- Material:
- Surface Treatment:
- Customized:
- Application:
- Transport:
- Highlight:

- 0.012~1.20 Mm Natural Diamond
- Polishing
- Customized
  - Drawing Wires
  - By Air
  - ss embossing die 0.0236in, ss embossing die 0.0472in, Polishing deep drawing dies

### ND Dies, Diamond Drawing Dies

#### 1. Description:

Natural Diamond abbreviated as ND, are naturally formed in the earth's crust from high temperature and high pressure. Due to its extremely rigid lattice structure, impurities such as boron or antimony may be infiltrated during the formation process. The natural diamonds we use are carefully selected to ensure their purity.

#### 2. Specification:

Size Range		Natural Diamond Dies (ND Dies)	Mono Diamond Dies (MD Dies)
Φ mm	Φ inch		
0.012 - 0.059	0.0005 - 0.0023	√	√ 
0.060 - 0.099	0.0024 - 0.0039	√	√
0.100 - 0.599	0.0039 - 0.0236	√	√ 
0.600 - 1.199	0.0236 - 0.0472	√	√ 

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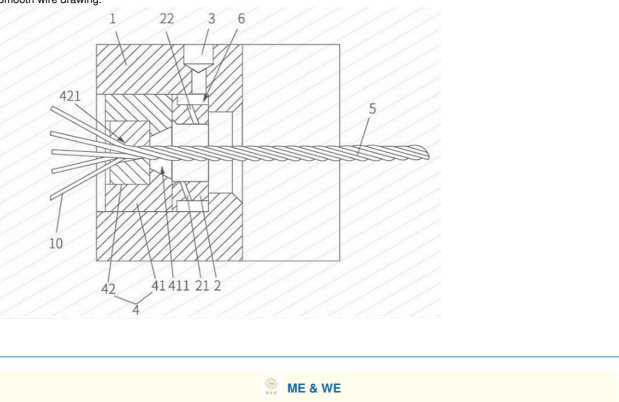
#### 3. Application:

Non ferrous and ferrous metal, such as cooper, aluminum, gold, silver, molybdenum, nickel,wolfram, alloy wire, stainless steel wire and so on.

#### 4. Advantages:

The highest thermal conductivity of all substances can be used in high temperature processing processes. High temperature resistant up to 1700C.

Smooth wire drawing.



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