



ME & WE
mwpcdtools.com

ME&WE
DIAMOND GRINDING WHEEL
Super Wear-Resistance



ME&WE
PDC DRILL BIT
Longer Drilling Footage



0.0005 To 0.0023inch Diamond Drawing Dies Natural Diamond Dies

Our Product Introduction

Basic Information

- Place of Origin: China
- Model Number: 0.012~1.20 mm
- Minimum Order Quantity: 1 piece
- Price: Negotiable
- Packaging Details: Carton, Box
- Delivery Time: 5-8 work day
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 200pcs each day



Product Specification

- Model No.: 0.012~1.20 Mm
- Material: Natural Diamond
- Surface Treatment: Polishing
- Customized: Customized
- Application: Drawing Wires
- Transport: By Air
- Highlight: **0.0005in Diamond Drawing Dies,
0.0023in Diamond Drawing Dies,
ODM Polishing surface Natural Diamond Dies**

for more products please visit us on mwpcdtools.com

Product Description

Natural Diamond Dies, Diamond Drawing Dies

1. Description:

Natural Diamond Dies is made from high quality natural diamond. Natural diamond has high hardness and good wear resistance, which is suitable for drawing wires with high surface finish. We offer a large selection of natural diamond for drawing rod and wire. Through the strict accuracy inspection, the natural diamond is processed with sintering after delicate polishing to make parallel between 111-direction and sides ground surface.

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	√	√
...

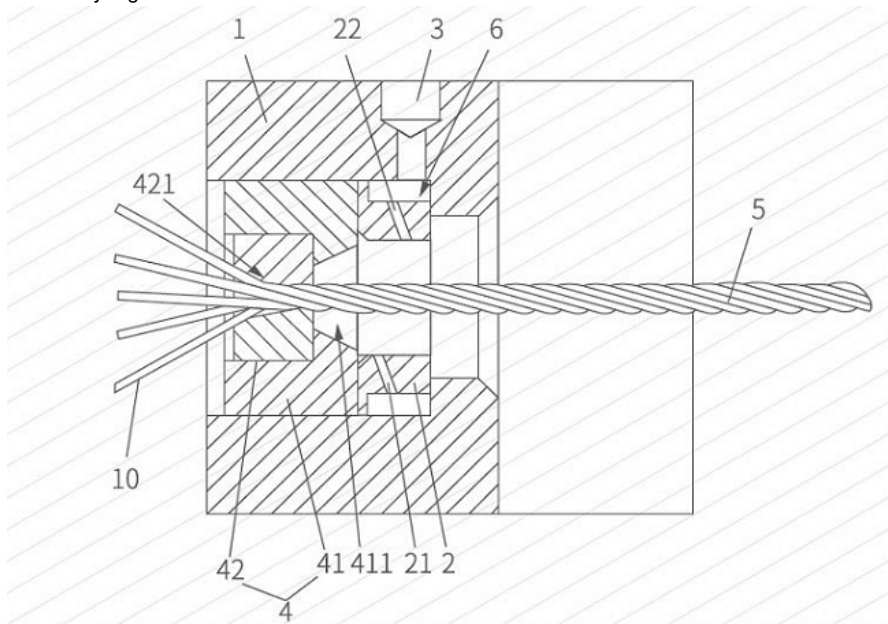
3. Application:

Natural Diamond Dies are frequently used for fine wire and ultra fine wire drawing or in the requirements of excellent wire surface finish, good heat dissipation performance and other applications to maintain a wide range of applications.

4. Advantages:

Best surface finish of any die material available.

Extremely high hardness and wear resistance ensure die life.



ME & WE



18837137981



zyxelina@sina.com



mwpcdtools.com