MD Diamond Drawing Dies Stainless Steel Die 0.012mm To 1.20mm

ME&WE DIAMOND GRINDING WHEE

Basic Information

• Place of Origin:

ME & WI

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

ME & WE

mwpcdtools.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- Carton, Box 5-8 work day L/C, T/T, Western Union 200pcs each day

0.012~1.20 mm

China

1 piece

ME&WE PDC DRILL BIT

Product Specification

- Diamond Drawing Dies: MD Dies
- Material:
- Hole Size:
- Surface Treatment:
- Casing:
- Type:
- Highlight:
- Mono Diamond 0.012~1.20 Mm

- Polishing
- Stainless Steel
- Mold Tool
- Diamond Drawing Dies 0.012mm, Diamond Drawing Dies 1.20mm, MD Mono diamond stainless steel die



Product Description

MD Dies, Diamond Drawing Dies

1. Description:

Our Mono Diamonds are imported abroad. Every piece of diamond is selected strictly to ensure there is no crack, no defects. Good inner structure ensures a long life time and well performance of a natural diamond dies in wire drawing process.

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	V	√
0.060 - 0.099	0.0024 - 0.0039	V	V
0.100 - 0.599	0.0039 - 0.0236	V	N
0.600 - 1.199	0.0236 - 0.0472	V	√

3. Application:

Suitable for drawing copper wire, stainless steel wire, bonding wire, steel wire, precious metal wire, special alloy wire and etc.

4. Advantages:

MD Dies are similar with ND which can used in all ND die's application. Typically 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.

