



0.100mm To 0.400mm PCD Drawing Dies Trapezoidal Wire Drawing Die Material

Basic Information

Place of Origin: China

Model Number: Shape Drawing Dies

Minimum Order Quantity: 1 Piece
Price: Negotiable
Packaging Details: Carton, Box
Delivery Time: 5-10 work days

Payment Terms: T/T, L/C, Western Union
Supply Ability: 200 pieces per day



Product Specification

• Wire Drawing Dies: Shape Drawing Dies

Material: PCD Insert, Tungsten Carbide Insert

Size: Customized SizeShape: Customized Shapes

Type: Mold ToolTransport: By Air

• Highlight: 0.1mm PCD Drawing Dies,

0.4mm PCD Drawing Dies,

trapezoidal wire drawing die material

Product Description

Shaped Drawing Dies, Wire Drawing Dies

1. Description:

Customized to match your requirements and available in virtually any form. Additionally, we can help you with engineering the series of dies that will gradually transform your wire or rod from one shape into another.

2. Specifications:

Our shaped dies are customized to match your requirements and are available in virtually any form. Shapes include trapezoidal, rectangular, trolley, hexagonal, z-shape, square, triangular, trapezium, oval, half-round, trilobular, shapes for transmission cable, and trolley wire (virtually any shape is available).

in ab a a		ADDMA	Massinas Diamatas
inches	mm		Maximum Diameter
0.0039-0.0157	0.100-0.400	D6	0.4
0.0079-0.0315	0.200-0.800	D12	0.8
0.0079-0.0394	0.200-1.000	D12	1.0
0.0197-0.0591	0.500-1.500	D15	1.5
0.0197-0.0591	0.500-1.500	D15	1.5
0.0315-0.0787	0.800-2.000	D18	2.0
0.0315-0.0787	0.800-2.000	D18	2.0
0.0472-0.1181	1.200-3.100	D21	3.1
0.0472-0.1181	1.200-3.100	D21	3.1
0.0591-0.1732	1.500-4.400	D24	4.4
0.0591-0.1732	2.000-4.400	D24	4.4
0.1299-0.2126	3.300-5.400	D27	5.4
0.1299-0.2183	3.300-5.800	D27	5.8
0.2008-0.2992	5.100-7.600	D30	7.6
0.3150-0.4331	8.000-11.000	D33	11.0
0.3150-0.4409	8.000-11.200	D30	11.2
0.3150-0.4724	8.000-12.000	D33	12.0
0.3150-0.4921	8.000-12.500	D33	12.5
0.3150-0.5000	8.000-12.700	D36	12.7

3. Application:

Shape Drawing Dies are used to reduce the diameter or to transform one wire shape into another. Applications include various types of ferrous and non-ferrous rods and wires.

4. Advantages:

We can help you engineer a series of dies that will gradually transform round or shaped wire or rod into another shape. Our shape drawing dies are manufactured with a mirror polish and a smooth wire entry to ensure optimal die life and string-up.





ME & WE







