



D36 100mm Tubing Wire Drawing Dies Metric Split Die Set

Basic Information

• Place of Origin: China

Model Number: Tubing 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 UnionSupply Ability: 200 pieces per day



Product Specification

Wire Drawing Dies: Tubing Drawing DiesMaterial: TC, PCD, SSCD And ND

• Surface Treatment: Polishing

• Application: Wire Drawing Industry

Mold Life: 1-2 YearsTransport: By Air

• Highlight: D36 Wire Drawing Dies,

100mm Wire Drawing Dies, D36 metric split die set

Product Description

Tubing Drawing Dies, Wire Drawing Dies

1. Description:

A large selection of ultra-hard inserts allow for an almost infinite range of tube sizes that can be manufactured. If you have difficulties obtaining the correct wall thickness and a high quality tube surface finish then we can help you.

2. Specifications:

Available Sizes: Up to 100mm.

inches	mm	ADDMA	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:

Wire drawing dies are commonly used to reduce the diameter of various ferrous and non-ferrous rods and tubes. Applications include automotive, medical wire, superconducting, and welding wires.

4. Advantage:



Our tubing dies give the manufacturer the ability to maintain a uniform tube roundness, wall thickness and minimize material

Our tubing dies are customized to match your requirements. We can help you with engineering the correct drawing die size and geometry that will create the tube with the correct diameter and correct wall-thickness.



ME & WE







