

TOOLMASTER

HSS Button Die - Metric

M6 x 1.0mm



TOOLMASTER HSS Button Die - Metric

Description

Designed to fit a 1-inch die holder, this button die ensures reliable and efficient threading for various applications. Manufactured from M35 Grade High-Speed Steel (HSS) with 5% cobalt, this button die is designed for precision thread cutting in a wide range of tough materials. Suitable for use on mild steel, stainless steel, cast iron, and non-ferrous metals, it delivers durability and long-lasting performance. The TiCN (Titanium Carbonitride) ceramic coating enhances hardness and wear resistance, reducing friction and extending tool life.

Features

- Manufactured from M35 Grade High-Speed Steel (HSS) with 5% cobalt for superior durability
- Suitable for thread cutting in mild steel, stainless steel, cast iron, and non-ferrous metals
- TiCN (Titanium Carbonitride) ceramic coating for improved hardness and wear resistance
- Reduces friction and heat buildup for extended tool life
- Provides precision cutting for clean and accurate threads

Specifications

ORDER CODE	T906
Thread Type	Metric
Size	M6 x 1.0mm
Outside Diameter (mm / inch)	25.4 / 1"
Grade	HSS