

DIN5158 Round Threading Die

This DIN5158 round die is designed for creating accurate piper threads. Constructed from hardened steel, this die offers durability and long-lasting performance.



ADDITIONAL IMAGES



Product Overview

Precision Threading Solution

The DIN5158 Round Threading Die is a high-precision tool engineered specifically for creating accurate piper threads. Constructed from hardened steel, this die offers exceptional durability and long-lasting performance in demanding metalworking environments. Its circular design, featuring multiple cutting edges and specialized lubrication grooves, ensures clean thread formation while facilitating efficient chip removal and friction reduction.

Technical Specifications

Ideal Applications

- Pipe fitting
- Plumbing
- General engineering
- Metalworking

Standard Compliance	DIN5158
Material	Hardened Steel
Compatible Operations	Manual Threading, Machine Threading

Design Features

Key Features

Hardened Steel Construction • Multiple Cutting Edges • Lubrication Grooves • High Dimensional Accuracy