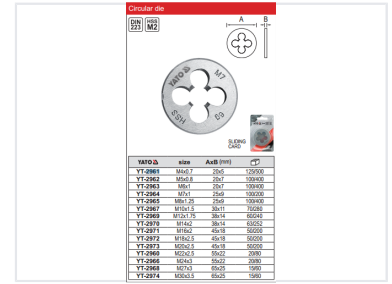


Circular Threading Die

High-speed steel circular dies are used for creating external threads. They are available in metric sizes such as M10, M14, M22, and M24 and feature cutting edges and chip evacuation slots.



ADDITIONAL IMAGES



Product Overview

High-Performance Circular Threading Dies

These circular threading dies are engineered from high-speed steel (HSS M2) to provide reliable performance for creating external threads. Designed according to the DIN 223 standard, they feature multiple cutting edges and integrated chip evacuation slots for efficient and clean threading operations. This versatile range covers metric sizes from M4 up to M30, making them suitable for a wide variety of industrial and mechanical applications.

Technical Specifications

Material

HSS M2 Steel

Compliance Standard

DIN 223

Size Range

M4, M5, M6, M7, M8, M10, M12, M14, M16, M18, M20, M22, M24, M27, M30

Dimensional Data

Metric Size & Dimension Reference

Size	Dimensions (AxB mm)
M4x0.7	20x5
M5x0.8	20x7
M6x1	20x7
M7x1	25x9
M8x1.25	25x9
M10x1.5	30x11
M12x1.75	38x14
M14x2	38x14
M16x2	45x18
M18x2.5	45x18
M20x2.5	45x18
M22x2.5	55x22
M24x3	55x22
M27x3	65x25
M30x3.5	65x25