

High-Speed Steel Threading Tap

This high-speed steel tap is designed for creating internal threads in various materials. It features precision-ground flutes to facilitate chip removal and reduce friction during threading operations.



ADDITIONAL IMAGES



Product Overview

High-Performance Threading Solutions

This high-speed steel (HSS) threading tap is engineered for reliable internal threading in both manual and machine applications. Compliant with GB/T34361-94 and ISO529-1975 standards, it ensures precise performance for both through and blind holes. Its durable construction is suitable for a wide range of metal and plastic materials, providing efficient chip removal and consistent results.

Technical Specifications

Standards Compliance

- GB/T34361-94
- ISO529-1975

Material	High-Speed Steel (HSS) Alloy
Available Size Range	M3 - M52
Compatible Hole Types	Through Holes, Blind Holes

Operational Details

Operation Mode

Manual Tapping • Machine Tapping