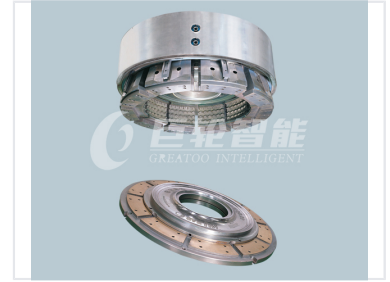


Adjustable Steel Thread Rolling Die

This adjustable steel thread rolling die is made from forged steel, ensuring a long service life and stable dimensions. It uses direct engraving and EDM technology to create precise tread patterns.



Product Overview

High-Precision Thread Rolling Solution

This adjustable steel thread rolling die is engineered for industrial applications requiring exceptional dimensional stability and longevity. Manufactured using high-quality forged steel, it utilizes advanced 5-axis equipment and EDM technology to ensure precise thread patterns. The design prioritizes high concentricity, making it an ideal component for heavy-duty manufacturing and forming operations.

Technical Specifications

Material Composition	High quality forged steel
Manufacturing Technology	5-axis machining, EDM technology, Direct engraving

Performance Metrics

Key Performance Indicators

1 High

Concentricity Accuracy

Design Features

Design & Maintenance

- Adjustable components for versatile applications
- Modular design for ease of maintenance
- High dimensional stability
- Customizable configuration