

Circular Metal Cutting Tool for Machine Tools

This circular cutting tool is designed for machine tools. It features a spiral indentation for efficient material removal and a polished finish.



Overview

Precision Cutting Performance

This circular metal cutting tool is engineered for high-precision operations in industrial machine tools. Featuring a durable metallic construction with a polished, treated finish, it is designed to withstand rigorous material removal tasks. The specialized spiral indentation on the surface enhances cutting efficiency, making it an essential component for demanding manufacturing environments.

Technical Specifications

Design Features

- Central mounting hole
- Spiral cutting indentation
- Treated surface for durability

Tool Geometry	Circular
Material Composition	Metal, Polished Finish

Application

Primary Application

Machine Tools • Metal Cutting • Material Removal