

Variable Diameter CNC Lathe Cutter

This CNC lathe cutter is designed for variable diameter cutting applications. Crafted from high-grade steel, the cutter provides exceptional durability and consistent performance.



Product Overview

High-Precision Variable Diameter Cutting

This CNC lathe cutter is precision-engineered specifically for variable diameter cutting applications in demanding industrial environments. Crafted from high-grade steel, it offers exceptional durability and consistent performance across a wide range of machining operations. The robust construction and strategically placed mounting holes ensure secure attachment and long-lasting reliability for professional buyers.

Design & Construction

Material	High-grade steel
Body Style	Cylindrical body
Mounting Type	Strategically placed mounting holes

Performance Capabilities

Primary Application

Variable Diameter Cutting • CNC Machining • Industrial Lathe Operations

Key Features

- Precision-engineered cutter head
- Consistent variable diameter cuts
- Robust industrial construction
- Secure lathe attachment