

Cylindrical Hole Saw for Wood, Metal, and Plastic

This hole saw creates circular holes in materials like wood, metal, and plastic. It removes material from the hole's perimeter, leaving a solid core and enabling efficient cutting of large diameters.



Overview

Professional Cylindrical Hole Saw

This cylindrical hole saw is a specialized cutting tool engineered to create precise circular holes in diverse materials including wood, metal, and plastic. By removing material only from the perimeter, it leaves a solid core, ensuring efficient cutting with minimal waste. It is an essential tool for construction, plumbing, electrical, and woodworking applications, perfect for installing pipes, wiring, and fixtures.

Technical Specifications

Common Applications

- Construction
- Plumbing
- Electrical Installation
- Woodworking

Compatible Materials	Wood, Metal, Plastic
Cutting Mechanism	Cylindrical blade with circumferential teeth