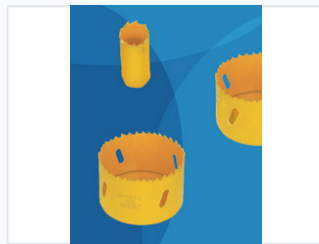


Bi-Metal Hole Saw

This bi-metal hole saw is designed for cutting clean, accurate holes in various materials including wood, metal, and plastic. It features durable construction and variable tooth pitch for efficient cutting and extended life.



ADDITIONAL IMAGES



Overview

High-Performance Bi-Metal Hole Saw

This professional-grade bi-metal hole saw is engineered for cutting clean and accurate holes across a diverse range of materials including wood, metal, plastic, and stainless steel. It features hardened high-speed steel teeth electron-beam welded to a durable alloy steel body, ensuring exceptional longevity and cutting performance. The optimized tooth geometry and variable pitch design facilitate efficient chip clearance and reduced heat buildup for smoother, faster operation.

Performance Features

Key Performance Metrics

HSS

Tooth Material

Variable

Tooth Pitch

Material Compatibility

Suitable Materials

Wood, Metal, Plastic, Stainless Steel, Alloy Steel

Technical Construction

Construction & Design

- Electron-beam welded bi-metal construction
- Hardened high-speed steel (HSS) teeth
- Durable alloy steel body
- Multiple knockout slots for easy core removal
- Optimized tooth geometry for heat reduction

Tool Compatibility

Compatible with standard hole saw arbors and drill chucks

Applications

Primary Benefits

Clean Cuts • Extended Tool Life • Efficient Chip Clearance • Reduced Heat Buildup