

Bi-Metal Hole Saw with Variable Pitch

Bi-metal hole saws are designed for cutting clean, accurate holes in a variety of materials, including wood, metal, and plastic. The variable pitch tooth design reduces vibration and improves cutting speed.



Product Overview

Professional Grade Cutting Performance

The Bi-Metal Hole Saw with Variable Pitch is engineered for precision and durability across a wide range of applications. Featuring high-speed steel teeth electron-beam welded to a robust alloy body, this tool delivers exceptional cutting life and performance. The variable pitch tooth design is specifically optimized to minimize vibration while significantly increasing cutting speed, making it an ideal choice for wood, metal, and plastic substrates.

Technical Specifications

Construction	High-speed steel teeth with alloy body
Tooth Configuration	Variable Pitch
Welding Method	Electron-beam welded

Compatibility & Usage

Compatibility

- Standard hole saw arbors
- Standard pilot drills

Compatible Materials	Wood, Metal, Plastic
----------------------	----------------------

Performance Benefits

Key Advantages

1 Optimized

Vibration Reduction

1 Enhanced

Cutting Speed