

HOLE SAW METAL H/SPEED 25MM

Part Number: HS25



Features

- A high speed bi-metal style hole saw for heavy-duty cutting of thin metal, stainless steel and hard timbers
- Huge range available including arbors and kits
- Variable tooth pattern for better cutting
- Arbors sold separately

Product Description

CABAC's Metal Cutting Hole Saws are high speed bi-metal style hole saws for heavy duty cutting of metal, stainless steel and hard timbers.

They come in a full range including kits, and various arbours.

Hole Saw Features

- High speed steel bi-metal edge welded to an alloy steel back for heavy cutting.
- Variable tooth pattern for better cutting.
- Cuts through stainless steel and other materials including pipe, nail embedded wood, hard wood, plywood and plastics.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

- These saws can be used in electric drills, pneumatic tools, vertical drilling machines, lathes, boring machines, milling machines etc.

NOTE: The saws are supplied without an arbour, these must be ordered separately.

Technical Data

Hole Diameter: 25mm

Arbour Required: HSAB1 for saws 14mm to 29mm

Operating Speeds - Rpm

Mild Steel: 350

Stainless Steel: 175

Cast Iron: 235

Brass: 470

Aluminium: 525

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.