HOLE SAWS | Fixing & Security

BI-METAL CUTTING



Bi Metal CSC - Cordless Smooth Cut

Complete hole saw assembly with arbour, pilot drill, and ejector spring designed exclusively for cordless power tools. The safety stop at the base prohibits cutting beyond the hole saw depth of 13mm (1/2 inch). Cuts stainless steel sheeting, tool and mild steel sheeting, wood, trunking, thin plastics, and thin non-metals. Recommended cutting depth: 3mm.

Featuring a heat-resistant high-speed steel edge, with alloy backing and a constant pitch of 8 TPI, it is ideal for cutting stainless and mild sheet steel, plasterboard, wood, and thin non-metallics.

- · Safety stop at the base of the hole saw prevents saw travel beyond the hole saw depth -13mm
- · Core Ejector: Pre fitted spring
- · Complete assembly arbor, pilot drill and ejector spring included
- Constant pitch teeth provide exceptionally smooth cuts. Pitch 8 teeth per 25mm
- Recommended cutting depth 3mm

Applications: Stainless Steel Sheeting, Tool & Mild Steel Sheeting, Wood, Trunking, Thin Plastics & Thin Non-Metallics



Code	Size	inch
CS16	16	5/8"
CS19	19	3/4"
CS20	20	25/32"
CS22	22	7/8"
CS25	25	1"
CS27	27	1.1/16"
CS29	29	1.1/8"
CS30	30	1.3/16"
CS32	32	1.1/4"
CS35	35	1.3/8"
CS38	38	1.1/2"
CS40	40	1.9/16"
CS51	51	2"





Cordless Smooth Cut Kits

Cordless Smooth Cut Kits are supplied in a durable, rugged carry case with pre-mould dividers. Offered in two convenient kits to cover most applications.

Applications: Stainless Steel Sheeting, Tool & Mild Steel Sheeting, Wood, Trunking, Thin Plastics & Thin Non-Metallics Material: High-Speed Steel

Steel >	*⊕ ∛\$(E	
Steel			

Code	Description	Hole Saw Size
KCS03001	Electricians Kit	20mm, 25mm & 32mm
KCS06001	General Purpose Kit 1	16mm, 20mm, 22mm, 25mm, 32mm & 40mm







Ident & Wiring Term

Copper Lugs

Heatshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.