9

No.

-

No.

· COLUMN TO A STATE OF THE PARTY OF THE PART

TO T

1

The same of the sa

1000

CONT.

No.

The same of

-

CORP.

Med Sou



## **Cordless Smooth Cutting Hole Saws**

Constructed of hardened heat and abrasion resisting high speed steel teeth with a tough alloy body and cap, and designed for use with battery operated power tools, our Smooth Cutting Hole Saws will cut twice as many holes as the equivalent standard hole saw per battery charge.



SAW SPECIFICATIONS						
DIAM	CAT NO					
MM	INCH	CAINU				
16	5/8	CSC16				
19	3/4	CSC19				
20	25/32	CSC20				
22	7/8	CSC22				
25	1	CSC25				
27	1.1/16	CSC27				
30	1.3/16	CSC30				
32	1.1/4	CSC32				
35	1.3/8	CSC35				
38	1.1/2	CSC38				

## **Advantages:**

- The perfect tool for on site work with battery operated power tools.
- Ideal for cutting stainless, tool and mild steel sheeting plus plasterboard, wood and thin plastics.
- Safety stop at the base of the hole saw prevents drilling beyond maximum cutting depth.
- Complete assembly there is no requirement to purchase a separate arbor and pilot drill.
- Constant pitch teeth provide exceptionally smooth cuts. Pitch 8 teeth per 25mm/inch.
- Cutting depth 13mm (1/2").





## **Fast Cut Multi Purpose Hole Saws**

MPH Hole Saws will power through wood, MDF, plastics, plasterboard and ceramic wall tiles up to five times faster than a bi metal hole saw. For installers our range of kits provide the perfect solution to all your cutting needs.

Special arbors featuring extended length pilot drills are available, please see page 9 for full details.



## **Advantages:**

- Carbide tipped teeth for outstanding cutting performance and product durability.
- Smooth cut, with minimal heat build up.
- Cutting depth 54mm (2 1/8"). This allows use for cutting through strapping and joists, removing the need for ship auger drill bits.
- Suitable for use in mains and battery powered tools.
- Multiple uses cut wood, mdf, plastics, ceramic wall tiles and building bricks.

Fast Cut Multi Purpose Hole Saws							
Excellent Cutting Performance			Satisfactory Cutting Performance				
Wood	Veneer	MDF	Plastic				
Acrylic	Formica	Plaster	Suspended Floors	Ceramics	Fibreglass	Brick and Masonry	

SAW SPECIFICATIONS							
DIAMETER			DIAMETER				
ММ	INCH	CAT NO	MM	INCH	CAT NO		
19	3/4	MPH0034	70	2.3/4	MPH0234		
20	25/32	MPH2532	73	2.7/8	MPH0278		
22	7/8	MPH0078	76	3	MPH0300		
25	1	MPH0100	79	3.1/8	MPH0318		
27	1.1/16	MPH0116	83	3.1/4	MPH0314		
29	1.1/8	MPH0118	86	3.3/8	MPH0338		
30	1.3/16	MPH0136	89	3.1/2	MPH0312		
32	1.1/4	MPH0114	92	3.5/8	MPH0358		
35	1.3/8	MPH0138	95	3.3/4	MPH0334		
38	1.1/2	MPH0112	98	3.7/8	MPH0378		
40	1.9/16	MPH0196	102	4	MPH0400		
41	1.5/8	MPH0158	105	4.1/8	MPH0418		
44	1.3/4	MPH0134	108	4.1/4	MPH0414		
48	1.7/8	MPH0178	109	4.5/16	MPH0456		
51	2	MPH0200	111	4.3/8	MPH0438		
54	2.1/8	MPH0218	114	4.1/2	MPH0412		
57	2.1/4	MPH0214	118	4.5/8	MPH0458		
60	2.3/8	MPH0238	121	4.3/4	MPH0434		
64	2.1/2	MPH0212	127	5	MPH0500		
65	2.9/16	MPH0296	140	5.1/2	MPH0512		
67	2.5/8	MPH0258	152	6	MPH0600		
68	2.11/16	MPH68MM	159	6.1/4"	MPH0614		