

Stainless Steel Hole Saws

Ideal for cutting stainless and high alloy steels, non ferrous light metals and reinforced fabrics, at a much faster speed than is possible with a bi metal hole saw.

The tough tungsten carbide tipped teeth have a positive cutting angle which provides fast and efficient removal of chips and swarf, cutting depth is 13mm.

Stainless Steel Hole Saws

Excellent Cutting Performance





Metal Inox (Stainless)

Advantages:

- · Ideal for production cutting, and particularly suitable for use in drills with limited speed control.
- Tungsten carbide tipped teeth provide superb product life and cutting performance.
- Replacement pilot drills are available.
- Complete assembly there is no requirement to purchase a separate arbor and pilot drill.
- · Safety stop at the base of the hole saw prevents drilling beyond maximum cutting depth.
- Cutting depth 13mm (1/2").

SAW SPECIFICATIONS								
DIAMETER		CAT NO	DIAMETER		CAT NO	DIAMETER		CAT NO
MM	INCH	CAINU	MM	INCH	CAINU	MM	INCH	CAINU
15	19/32"	SM15	28	1.3/32"	SM28	45	1.25/32"	SM45
16	5/8"	SM16	29	1.1/8"	SM29	50	1.31/32"	SM50
17	11/16"	SM17	30	1.3/16"	SM30	51	2	SM51
18	23/32"	SM18	31	1.7/32"	SM31	55	2.5/32"	SM55
19	3/4"	SM19	32	1.1/4"	SM32	60	2.3/8"	SM60
20	25/32	SM20	33	1.5/16"	SM33	65	2.9/16"	SM65
21	13/16"	SM21	34	1.11/32"	SM34	70	2.3/4"	SM70
22	7/8"	SM22	35	1.3/8"	SM35	75	2.15/16"	SM75
23	29/32"	SM23	36	1.13/32"	SM36	80	3.5/32"	SM80
24	15/16"	SM24	37	1.7/16"	SM37	85	3.11/32"	SM85
25	1″	SM25	38	1.1/2"	SM38	90	3.17/32"	SM90
26	1.1/32"	SM26	39	1.17/32"	SM39	95	3.3/4"	SM95
27	1.1/16"	SM27	40	1.9/16"	SM40	100	3.15/16"	SM100



Tungsten Carbide Tipped Hole Saws

CT Hole Saws offer a cost effective solution for cutting nail embedded wood, or virtually any wood and metal combination, reinforced concrete and fibreglass. This saw is particularly suitable where there is a requirement for a high quality surface finish on the entry and exit hole and it also provides a smooth cut when cutting traditional lathe and plaster.

Advantages:

- Carbide tipped teeth for outstanding cutting performance and product durability.
- Will cut nail embedded wood or virtually any wood and metal combination.
- The perfect choice in applications where quality of entry **and** exit hole is important.
- Suitable for use in mains and battery powered tools.
- Cutting depth 41mm (1 5/8").

Tungsten Carbide Tipped Hole Saws							
Excellent Cutting Performance			Satisfactory Cutting Performance				
Nail Embedded Wood	Veneer	Fibreglass	Wood	Plastic	Acrylic		
Formica	Plaster	Suspended	Ceramics	Brick and			

SAW SPECIFICATIONS								
DIAMETER		CAT NO	DIAM	CATNO				
MM	INCH	CAINU	MM	INCH	CAT NO			
19	3/4	CT034	76	3	CT300			
22	7/8	CT078	79	3.1/8	CT318			
25	1	CT100	83	3.1/4	CT314			
29	1.1/8	CT118	86	3.3/8	CT338			
32	1.1/4	CT114	89	3.1/2	CT312			
35	1.3/8	CT138	92	3.5/8	CT358			
38	1.1/2	CT112	95	3.3/4	CT334			
40	1.9/16	CT196	98	3.7/8	CT378			
41	1.5/8	CT158	102	4	CT400			
44	1.3/4	CT134	105	4.1/8	CT418			
48	1.7/8	CT178	108	4.1/4	CT414			
51	2	CT200	111	4.3/8	CT438			
54	2.1/8	CT218	114	4.1/2	CT412			
57	2.1/4	CT214	121	4.3/4	CT434			
60	2.3/8	CT238	127	5	CT500			
64	2.1/2	CT212	140	5.1/2	CT512			
67	2.5/8	CT258	152	6	CT600			
70	2.3/4	CT234						
	MM 19 22 25 29 32 35 38 40 41 44 48 51 54 57 60 64 67	MM INCH 19 3/4 22 7/8 25 1 29 1.1/8 32 1.1/4 35 1.3/8 38 1.1/2 40 1.9/16 41 1.5/8 44 1.3/4 48 1.7/8 51 2 54 2.1/8 57 2.1/4 60 2.3/8 64 2.1/2 67 2.5/8	DIAMETER CAT NO MM INCH 19 3/4 CT034 22 7/8 CT078 25 1 CT100 29 1.1/8 CT118 32 1.1/4 CT114 35 1.3/8 CT138 38 1.1/2 CT112 40 1.9/16 CT196 41 1.5/8 CT158 44 1.3/4 CT134 48 1.7/8 CT178 51 2 CT200 54 2.1/8 CT218 57 2.1/4 CT214 60 2.3/8 CT238 64 2.1/2 CT212 67 2.5/8 CT258	DIAMETER CAT NO DIAM MM INCH MM 19 3/4 CT034 76 22 7/8 CT078 79 25 1 CT100 83 29 1.1/8 CT118 86 32 1.1/4 CT114 89 35 1.3/8 CT138 92 40 1.9/16 CT196 98 41 1.5/8 CT158 102 44 1.3/4 CT134 105 48 1.7/8 CT178 108 51 2 CT200 111 54 2.1/8 CT218 114 57 2.1/4 CT214 121 60 2.3/8 CT238 127 64 2.1/2 CT212 140 67 2.5/8 CT258 152	DIAMETER CAT NO DIAMETER MM INCH MM INCH 19 3/4 CT034 76 3 22 7/8 CT078 79 3.1/8 25 1 CT100 83 3.1/4 29 1.1/8 CT118 86 3.3/8 32 1.1/4 CT114 89 3.1/2 35 1.3/8 CT138 92 3.5/8 38 1.1/2 CT112 95 3.3/4 40 1.9/16 CT196 98 3.7/8 41 1.5/8 CT158 102 4 44 1.3/4 CT148 105 4.1/8 48 1.7/8 CT178 108 4.1/4 51 2 CT200 111 4.3/8 54 2.1/8 CT218 114 4.1/2 57 2.1/4 CT214 121 4.3/4 60 2.3/8 CT2			

CAW CDECIEICATIONS