

FASTX4 SYSTEM: THE HOLE SAW REVOLUTION!

CMT's innovative system offers great advantages to all professionals!

X1 FAST LOCK

ALL IN ONE CLICK!

We developed a unique patented Fast Lock System to quickly change between sizes and types in seconds!

It is the only system that allows the hole saw and the pilot drill to be changed without tools.



X2 FAST DRILL

FAST DRILLING IN ALL CONDITIONS!

Our hole saws have unique body geometry and teeth sharpening which provides fast, precise drilling at Xtreme angles.

- pre-drill at the desired angle
- push the hole saw forward back in position and complete the hole.



X3 FAST BORE ENLARGEMENT

UNIQUE SOLUTION FOR BORE ENLARGEMENT!

CMT's has a unique and fast solution to enlarge your bores. Our innovative pilot drill bit can fit two hole saws, allowing you to enlarge a hole in seconds.

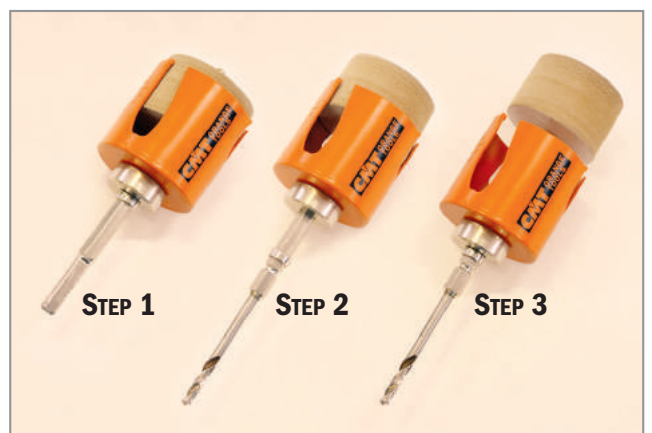


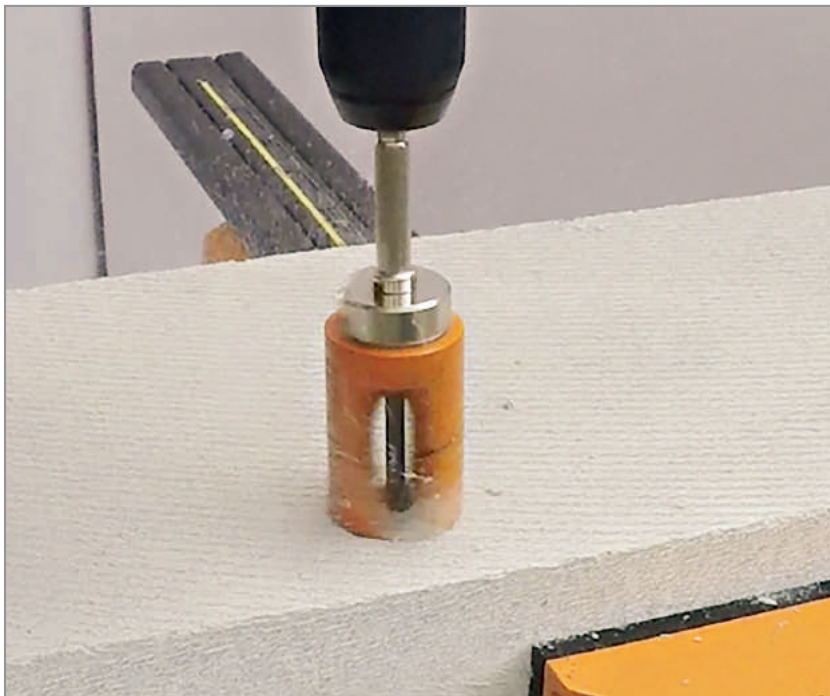
X4 FAST PLUG REMOVAL

EASY PLUG REMOVAL IN ONE CLICK!

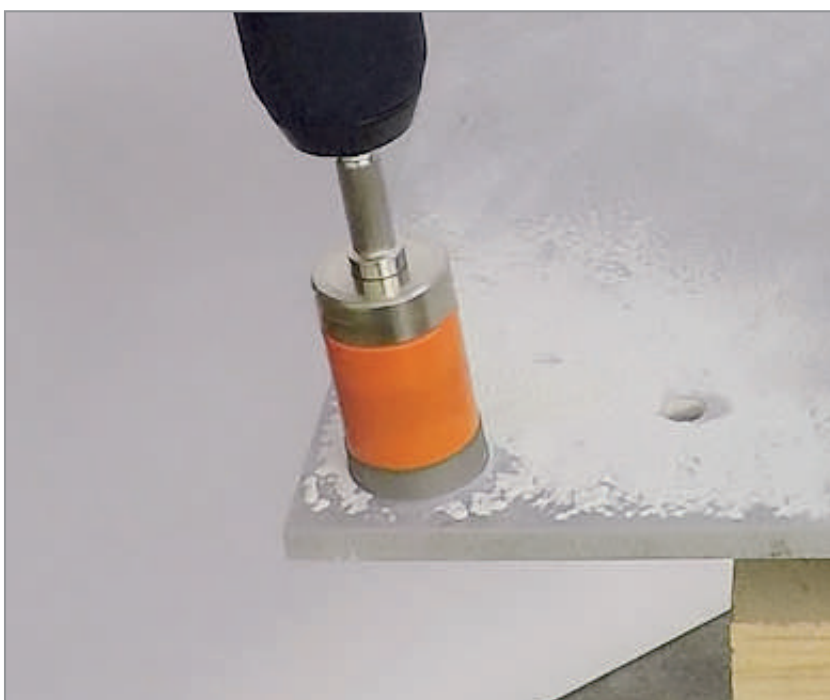
No more screwdrivers or tools!

The plug is effortlessly removed by reversing the pilot drill bit.





HOLE SAWS



PRODUCTS	PAGE
Tungsten Carbide-Tipped	324-325
Tungsten Carbide-Tipped Long	326-327
Bi-Metal Plus 8% Cobalt	328-329
Diamond Dry	330-331
Hole Saw Sets	332

Join us on our



channel and watch our
Hole Saws video tutorials.



FASTX4 SYSTEM: THE HOLE SAW REVOLUTION!

The innovative patented **FASTX4** system makes the hole saw arbor obsolete. These hole saws have been specifically designed to ensure maximum productivity, lifetime and performance in all materials. CMT offers a professional range for electricians, carpenters, builders, kitchen fitters and all related heating, ventilation and plumbing trades.

SERIES 550 TUNGSTEN CARBIDE-TIPPED SERIES 553 TUNGSTEN CARBIDE-TIPPED LONG



5X
FASTER

10X
LONGER LIFE



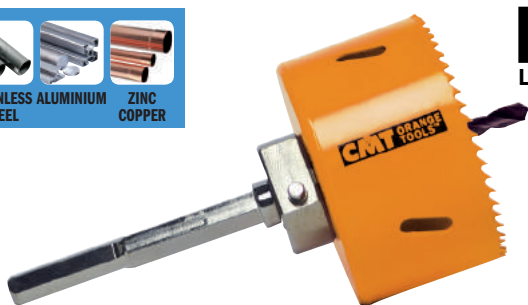
LONG LASTING CONSTRUCTION GRADE CARBIDE.
A special formulated construction grade carbide is used for the cutting teeth, which provides 10 times longer cutting life.

Tungsten carbide-tipped multi-purpose hole saws are designed for use in a wide variety of materials such as soft and hardwoods, chipboard, plywood, MDF, plastic, gypsum/plasterboard, soft tiles, solid brick, brick with cavities, aerated concrete block, lightweight aggregate block, breeze block and soft density lime-sandstone building block (max 30 N/mm² hardness).

SERIES 551 BI-METAL PLUS 8% COBALT



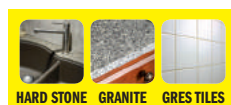
2X
LONGER LIFE



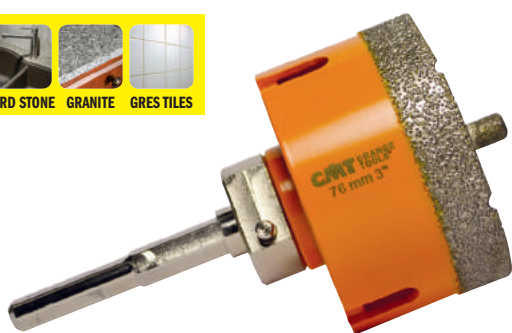
BI-METAL PLUS 8% COBALT
Premium bi-metal with 8% cobalt provides Xtreme results in performance and up to 50% longer lifetime than the competition.

Special tooth geometry with regular pitch provides a smoother cut and better chip clearance preventing clogging and heat build-up. Teeth are alternate & side set to minimize binding and friction requiring less feed pressure. Ideal for mild steel (up to 1000 N/mm² strength), stainless steel, non-ferrous metal, aluminium, cast iron, copper and zinc.

SERIES 552 DIAMOND DRY



10X
LONGER LIFE



DIAMOND GRIT PREMIUM GRADE
Very well-shaped and extremely strong cubo-octahedral inclusion-free heat-resistant crystals to deliver fast clean cuts up to 10 times longer life.

Diamond grit edge hole saws have been specially developed for professionals that need to drill in extremely hard materials such as ceramic tile (porcelain, gres, quarry, granite, hard stone), fiberglass, gypsum/plasterboard, fibercement board, Perspex®, where it is increasingly difficult to drill with conventional hole saws. These hole saws guarantee excellent performance and superior lifetime even in the hardest materials.

EYE-CATCHING PACKAGING



03.01.0297 (empty box)



03.01.0296 (empty box)



Teeth are protected with heat shrink wrap film

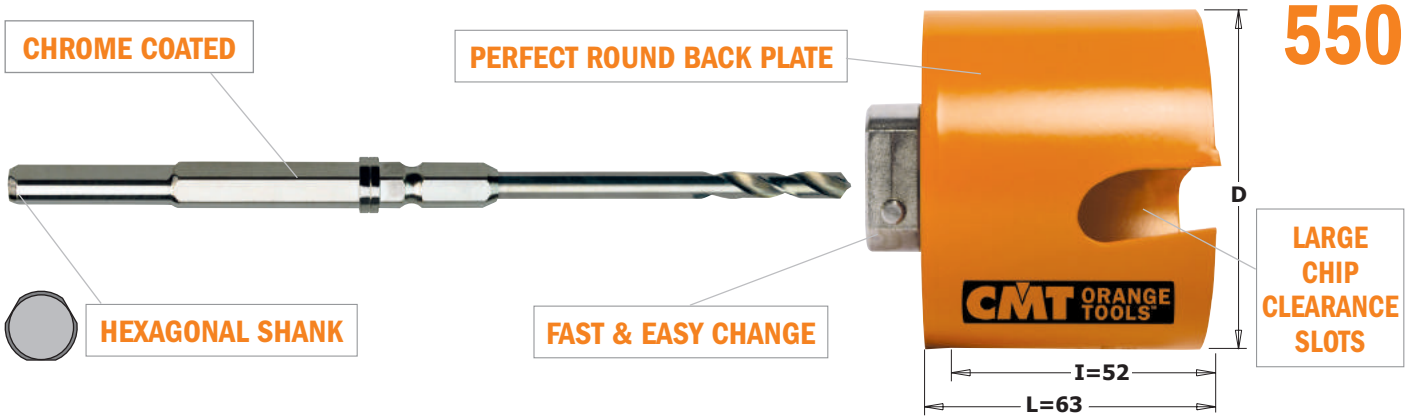
MATERIAL		SERIE 550-553 	SERIE 551 	SERIE 552 	TIPS
Soft and hardwood		>500 holes	<30 holes		
Plywood, table top		>500 holes	<30 holes		
MDF, chipboard, veneered		>500 holes	<30 holes		
Laminated, Trespa®, HPL		>500 holes	<10 holes		
Gypsum and plasterboard		>500 holes	<50 holes	<20 holes	
Fibercement boards, Eternit®		>50 holes	<10 holes	<20 holes	
Sandwich materials			50~75 holes		
Plastic		>100 holes	<20 holes		
Fiberglass		50~100 holes			
Acrylic glass		>100 holes			Use coolant
Roofing and soft tiles		>50 holes			No concrete tiles
Solid bricks, masonry		>50 holes		<20 holes	
Perforated bricks		>50 holes		<20 holes	
Lime bricks		>50 holes			
Porous and lightweight concrete		>500 holes	<20 holes		
Metals and thin sheet metals			10~40 holes		Use coolant oil
Non-ferrous metals			50~75 holes		Use coolant oil
Aluminium			50~75 holes		Use coolant oil
Stainless steel			30~50 holes		Use coolant oil. Low speed
Cast iron			5~10 holes		Use coolant
Copper, zinc, brass			50~75 holes		Use coolant
Tiles (porcelain, gres, quarry)				10~50 holes	
Hard stone (granite, marble), Okite				10~50 holes	

The number of holes is approximate. Material type, thickness and speed can affect such performance.

Examples of applications by diameter and user (this may vary country to country)

Diameter in mm	19	22	25	30	35	40	44	48	51	54	57	60	64	68	70	76	83	86	92	102	105	127	152	User	
Fitted light	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•					Electrician	
Cable feedthrough box				•	•							•							•						
Switch boxes													•												
Plug sockets														•											
Junction boxes															•	•									
Distributor boxes																		•	•						
Air conditioning pipes																				•	•				Heating fitter
Sanitary and heating pipes	•		•	•	•																				Plumber and heating fitter
Sanitary, drain and water pipes (insulated)						•	•	•																	

FASTX4 Multi-Purpose Hole Saws



HW **LONG LASTING CONSTRUCTION GRADE CARBIDE.** Cutting teeth are made of a special formulated construction grade carbide which provides a longer cutting life.

SECURED TOOTH TECHNOLOGY As a result of the latest technology, teeth are secured to prevent any breakage during impact with hard materials.

10X **5X**
LONGER LIFE FASTER



The plug is effortlessly removed thanks to the innovative slots

MATERIALS

- soft, hardwood and plywood
- chipboard, MDF, veneered, laminated and table top (pre-drill the laminate/melamine by using left-hand rotation for clean finishing)
- gypsum, plasterboard, fibercement board, Eternit®
- plastics (Trespa®, PVC, nylon, polyester)
- fiberglass and acrylic glass
- soft tiles, solid bricks and bricks with cavities, aerated concrete blocks, lightweight aggregate blocks and breeze blocks, soft density lime-sandstone building blocks (max 30 N/mm² hardness); for hardness >30 N/mm² use the diamond dry hole saws.



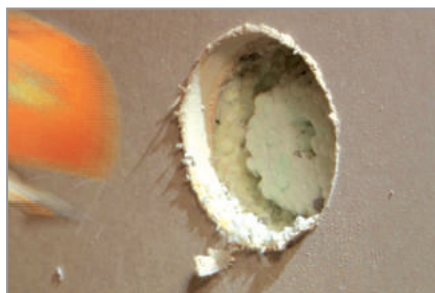
Soft tiles



Wood & MDF



Trespa® & Plastic



Plasterboard



Soft bricks



Lime bricks



Use the recommended speeds to get optimum lifetime. The speed affects the hole quality.
Always pre-drill with the center drill to achieve best results.
The percussion/hammer action mode must be turned off when using these hole saws.

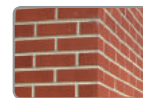


mm	D inches	Z	Wood & Mdf RPM	Pvc & FIBERGLASS RPM	MASONRY, BRICK RPM	SOFT TILES RPM	S	PACK QTY.	ORDER NO.
19	3/4	1	1.600	1.000	1.000	640	Hexagonal	10	550-019
20	13/16	1	1.600	1.000	1.000	640	Hexagonal	10	550-020
22	7/8	1	1.460	1.000	1.000	580	Hexagonal	10	550-022
25	1	1	1.280	1.000	1.000	510	Hexagonal	10	550-025
29	1-1/8	1	1.100	940	940	440	Hexagonal	10	550-029
30	1-3/16	1	1.070	910	910	430	Hexagonal	10	550-030
32	1-1/4	1	1.000	850	850	400	Hexagonal	10	550-032
35	1-3/8	1	920	780	780	370	Hexagonal	10	550-035
38	1-1/2	2	840	720	720	340	Hexagonal	10	550-038
40	1-9/16	2	800	680	680	320	Hexagonal	10	550-040
44	1-3/4	2	730	620	620	290	Hexagonal	10	550-044
51	2	3	630	540	540	250	Hexagonal	10	550-051
52	2-1/16	3	620	530	530	250	Hexagonal	10	550-052
54	2-1/8	3	590	510	510	240	Hexagonal	10	550-054
56	2-3/16	3	570	490	490	230	Hexagonal	10	550-056
57	2-1/4	3	560	480	480	220	Hexagonal	10	550-057
60	2-3/8	3	530	460	460	210	Hexagonal	10	550-060
64	2-1/2	3	500	430	430	200	Hexagonal	10	550-064
65	2-9/16	3	500	430	430	200	Hexagonal	10	550-065
68	2-11/16	3	470	400	400	190	Hexagonal	10	550-068
70	2-3/4	3	460	390	390	180	Hexagonal	10	550-070
73	2-7/8	3	440	370	370	180	Hexagonal	10	550-073
76	3	3	420	360	360	170	Hexagonal	10	550-076
79	3-1/8	3	410	350	350	160	Hexagonal	10	550-079
80	3-5/32	3	400	340	340	160	Hexagonal	10	550-080
82	3-15/64	3	390	330	330	160	Hexagonal	10	550-082
83	3-1/4	3	390	330	330	150	Hexagonal	10	550-083
89	3-1/2	3	360	310	310	140	Hexagonal	10	550-089
92	3-5/8	3	350	300	300	140	Hexagonal	10	550-092
102	4	5	310	270	270	130	Hexagonal	5	550-102
105	4-1/8	5	310	260	260	120	Hexagonal	5	550-105
108	4-1/4	5	300	250	250	120	Hexagonal	5	550-108
111	4-3/8	5	290	250	250	120	Hexagonal	5	550-111
114	4-1/2	5	280	240	240	110	Hexagonal	5	550-114
118	4-5/8	5	280	240	240	110	Hexagonal	2	550-118
127	5	5	250	220	220	100	Hexagonal	2	550-127
133	5-1/4	5	240	210	210	100	Hexagonal	2	550-133
152	6	5	210	180	180	80	Hexagonal	2	550-152
168	6-5/8	7	200	150	150	120	Hexagonal	2	550-168
210	8-1/4	7	200	150	150	120	Hexagonal	1	550-210
225	8-7/8	9	160	120	120	95	Hexagonal	1	550-225
260	10-1/4	9	150	110	110	80	Hexagonal	1	550-260
270	10-5/8	9	140	100	100	70	Hexagonal	1	550-270

550-HS1 For $\varnothing 20-30\text{mm}$ (25/32" - 1-3/16"). Hexagonal shank for 10mm (25/64") chuck, HSS center drill, total length 180mm (7-5/64").



550-HW1 For $\varnothing 20-30\text{mm}$ (25/32" - 1-3/16"). Hexagonal shank for 10mm (25/64") chuck, HW center drill, total length 180mm (7-5/64").



550-HS2 For $\varnothing 32\text{mm}$ (1-1/4") and above. Hexagonal shank for 13mm (1/2") chuck, HSS center drill, total length 180mm (7-5/64").



550-HW2 For $\varnothing 32\text{mm}$ (1-1/4") and above. Hexagonal shank for 13mm (1/2") chuck, HW center drill, total length 180mm (7-5/64").



550-DB1 For plug removal and bore enlargement (in hole saws with different hexagonal shank sizes). Hexagonal shank for 13mm (1/2") chuck.



* Bore enlargement: feasible with hole saws with 9mm minimum difference between largest and smallest diameter.



FASTX4 Multi-Purpose Long Hole Saws



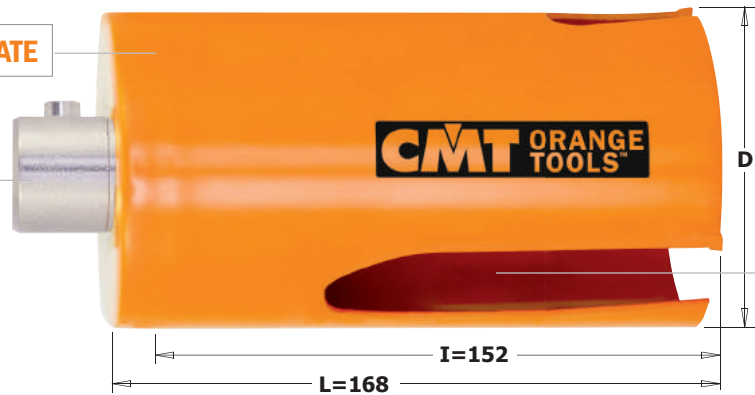
553

PERFECT ROUND BACK PLATE

FAST & EASY CHANGE

10X
LONGER LIFE

5X
FASTER



LARGE
CHIP
CLEARANCE
SLOTS



LONG LASTING CONSTRUCTION GRADE CARBIDE.
Cutting teeth are made of a special formulated construction grade carbide which provides a longer cutting life.



SECURED TOOTH TECHNOLOGY
As a result of the latest technology, teeth are secured to prevent any breakage during impact with hard materials.



mm	D inches	Z	WOOD & MDF RPM	PVC & FIBERGLASS RPM	MASONRY, BRICK RPM	TILES RPM	S	PACK QTY.	ORDER NO.
32	1-1/4	1	800	600	600	400	Hexagonal	10	553-032
45	1-3/4	2	600	450	450	350	Hexagonal	10	553-045
51	2	2	600	450	450	350	Hexagonal	10	553-051
60	2-3/8	2	500	350	350	300	Hexagonal	10	553-060
65	2-9/16	3	500	350	350	300	Hexagonal	10	553-065
68	2-11/16	3	500	350	350	300	Hexagonal	10	553-068
70	2-3/4	3	500	350	350	300	Hexagonal	10	553-070
76	3	3	500	350	350	300	Hexagonal	10	553-076
80	3-5/32	3	300	250	250	200	Hexagonal	10	553-080
83	3-1/4	3	300	250	250	200	Hexagonal	10	553-083
86	3-3/8	3	300	250	250	200	Hexagonal	10	553-086
92	3-5/8	3	300	250	250	200	Hexagonal	10	553-092
102	4	4	300	250	250	200	Hexagonal	5	553-102
105	4-1/8	4	300	250	250	200	Hexagonal	5	553-105
111	4-3/8	4	200	150	150	120	Hexagonal	5	553-111
114	4-1/2	4	200	150	150	120	Hexagonal	5	553-114
121	4-3/4	4	200	150	150	120	Hexagonal	5	553-121
127	5	5	200	150	150	120	Hexagonal	5	553-127
130	5-1/8	5	200	150	150	120	Hexagonal	5	553-130
133	5-1/4	5	200	150	150	120	Hexagonal	5	553-133
140	5-1/2	5	200	150	150	120	Hexagonal	1	553-140
152	6	5	200	150	150	120	Hexagonal	1	553-152
160	6-5/16	6	200	150	150	120	Hexagonal	1	553-160
177	7	6	200	150	150	120	Hexagonal	1	553-177
190	7-1/2	6	200	150	150	120	Hexagonal	1	553-190
210	8-1/4	7	200	150	150	120	Hexagonal	1	553-210

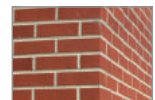
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Auger bit $\varnothing 10\text{mm}$ (25/64") to pre-drill deep holes in wood and wood-based. Hexagonal shank, total length 200mm (7-7/8").



553-HW10

Carbide tipped bit $\varnothing 10\text{mm}$ (25/64") to pre-drill deep holes in masonry materials. Hexagonal shank, total length 200mm (7-7/8").



553-CP2

Heavy Duty center pin $\varnothing 10\text{mm}$ (25/64"). Hexagonal shank, total length 330mm (13").





APPLICATIONS
in wood, plywood, chipboard, MDF, gypsum, plasterboard, fiber cement boards, Eternit®, plastics, bricks and tiles **to create holes in hollow walls for electric flush-mount boxes.**

Example of commercial electric flush-mount boxes.

mm	D inches	Z	WOOD & MDF RPM	PVC & FIBERGLASS RPM	MASONRY, BRICK RPM	TILES RPM	S	PACK QTY.	ORDER NO.
68	2-11/16	3	470	400	400	190	Hexagonal	10	550-068CS

Hole Saws Accessories

550-HS2XL For $\varnothing 32\text{mm}$ (1-1/4") and above. Long heavy duty hexagonal shank, HSS center drill, total length 320mm (12-19/32").



550-HW2XL For $\varnothing 32\text{mm}$ (1-1/4") and above. Long heavy duty hexagonal shank, HW center drill, total length 320mm (12-19/32").



551-HS2XL For $\varnothing 32\text{mm}$ (1-1/4") and above. Long heavy duty hexagonal shank, HSS center drill, total length 320mm (12-19/32").



550-EX1 / 550-EX2 Extensions for center drills for Multi-Purpose hole saws series 550 (with a cutting depth of 52mm) and HSS Bimetal hole saws series 551.



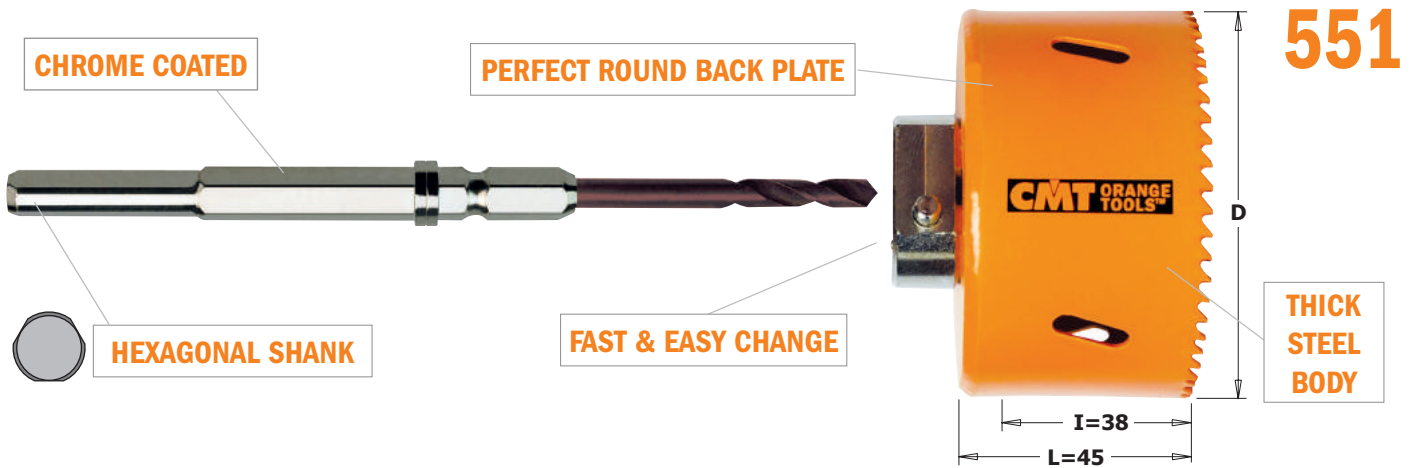
S	mm	L inches	FOR CHUCK mm	PACK QTY.	ORDER NO.
Hexagonal	300	11-13/16	10	10	550-EX1
Hexagonal	300	11-13/16	13	10	550-EX2

550-SDS1 / 550-SDS2 SDS Adaptors for center drills for Multi-Purpose hole saws series 550 (with a cutting depth of 52mm) and HSS Bimetal hole saws series 551.



S	mm	L inches	FOR CHUCK mm	PACK QTY.	ORDER NO.
SDS	95	3-3/4	10	10	550-SDS1
SDS	95	3-3/4	13	10	550-SDS2

FASTX4 Bi-Metal Plus Hole Saws



MATERIALS

- metals (up to 1000 N/mm² strength)
- mild steel,
- stainless steel
- non-ferrous metals, aluminium
- sandwich materials
- cast iron
- copper, zinc, brass



BI-METAL PLUS 8% COBALT
Premium bi-metal with 8% cobalt provides Xtreme results in performance and up to 50% longer lifetime than the competition.

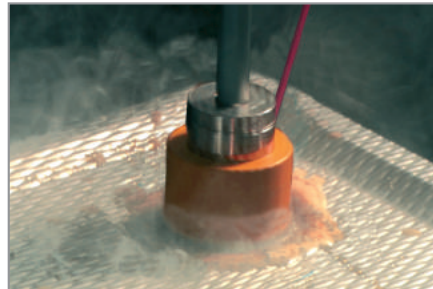


ALTERNATE & SIDE SET TEETH



TEETH DESIGN

Special tooth geometry with regular pitch provides a smoother cut and better chip clearance preventing clogging and heat build-up. Teeth are alternate & side set to minimize binding and friction, requiring less feed pressure.



Stainless steel and cast iron



Zinc, aluminium and copper



SPEED KILLS!

Operating at higher speeds than those recommended will shorten hole saw life and produce very inefficient cutting.



FEED PRESSURE:

Variables in material, work configuration should be considered. Apply sufficient feed pressure to aid good chip removal. Reduce the pressure when hole saw becomes hot or if teeth start to clog with material. Insufficient feed pressure will dull tooth points prematurely, but too much pressure can totally destroy teeth.



COOLING LUBRICANT:

Cutting oil serves several purposes when sawing in metals:

- it cools saw and workpiece
- it reduces heat and abrasion, which can shorten cutting life
- it also helps remove swarf from the cutting surface
- using a cooling lubricant will extend your hole saw life by 500%.



Percussion/hammer action mode must be turned off when using these hole saws.



mm	D inches	METAL RPM	STAINLESS STEEL RPM	CAST IRON RPM	ALUMINIUM RPM	S	PACK QTY.	ORDER NO.
16	5/8	550	270	370	800	Hexagonal	10	551-016
19	3/4	470	230	310	670	Hexagonal	10	551-019
20	13/16	440	220	290	640	Hexagonal	10	551-020
22	7/8	400	200	270	580	Hexagonal	10	551-022
25	1	350	170	230	510	Hexagonal	10	551-025
27	1-1/16	330	160	220	470	Hexagonal	10	551-027
29	1-1/8	310	150	200	440	Hexagonal	10	551-029
30	1-3/16	300	140	190	430	Hexagonal	10	551-030
32	1-1/4	280	140	180	400	Hexagonal	10	551-032
35	1-3/8	250	120	170	370	Hexagonal	10	551-035
38	1-1/2	230	110	150	340	Hexagonal	10	551-038
40	1-9/16	220	110	150	320	Hexagonal	10	551-040
43	1-11/16	210	100	140	300	Hexagonal	10	551-043
44	1-3/4	200	100	130	290	Hexagonal	10	551-044
48	1-7/8	180	90	120	270	Hexagonal	10	551-048
51	2	170	85	110	250	Hexagonal	10	551-051
52	2-1/16	160	80	110	240	Hexagonal	10	551-052
54	2-1/8	160	80	110	240	Hexagonal	10	551-054
57	2-1/4	160	75	100	220	Hexagonal	10	551-057
60	2-3/8	150	70	95	210	Hexagonal	10	551-060
64	2-1/2	140	70	90	205	Hexagonal	10	551-064
65	2-9/16	140	70	90	205	Hexagonal	10	551-065
68	2-11/16	130	65	80	185	Hexagonal	10	551-068
70	2-3/4	130	60	80	185	Hexagonal	10	551-070
73	2-7/8	120	60	80	180	Hexagonal	10	551-073
76	3	120	55	75	170	Hexagonal	10	551-076
79	3-1/8	110	55	70	165	Hexagonal	10	551-079
83	3-1/4	105	50	70	155	Hexagonal	10	551-083
86	3-3/8	105	50	65	150	Hexagonal	10	551-086
89	3-1/2	100	50	65	145	Hexagonal	10	551-089
92	3-5/8	95	45	60	140	Hexagonal	10	551-092
102	4	85	45	55	130	Hexagonal	5	551-102
105	4-1/8	80	40	55	120	Hexagonal	5	551-105
108	4-1/4	80	40	55	120	Hexagonal	5	551-108
114	4-1/2	80	40	55	120	Hexagonal	5	551-114
127	5	70	35	45	90	Hexagonal	2	551-127
133	5-1/4	65	35	45	90	Hexagonal	2	551-133
140	5-1/2	65	30	40	85	Hexagonal	2	551-140
152	6	55	25	35	75	Hexagonal	2	551-152
168	6-5/8	55	25	35	75	Hexagonal	2	551-168

Cooling



CUTTING OIL

CUTTING OIL

DRY

TURPENTINE



551-HS1

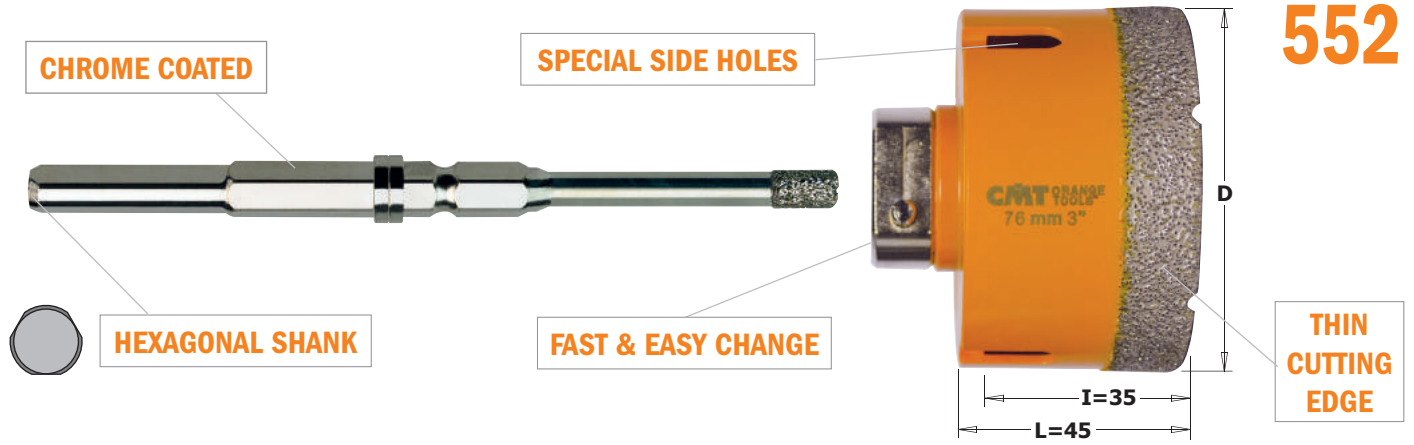
For Bi-Metal PLUS hole saws **Ø16-30mm (5/8" - 1-3/16")**.
Hexagonal shank for **10mm (25/64")** chuck, HSS center drill, total length 160mm (6-5/16").



551-HS2

For Bi-Metal PLUS hole saws **Ø32 (1-1/4") and above**.
Hexagonal shank for **13mm (1/2")** chuck, HSS center drill, total length 160mm (6-5/16").

552



MATERIALS

- floor tiles (porcelain, gres, quarry)
- wall tiles (porcelain, gres, quarry)
- hard stones (granite, marble), Okite
- solid bricks
- masonry
- gypsum/plasterboard
- fiber cement board
- fiberglass



DIAMOND GRIT PREMIUM GRADE

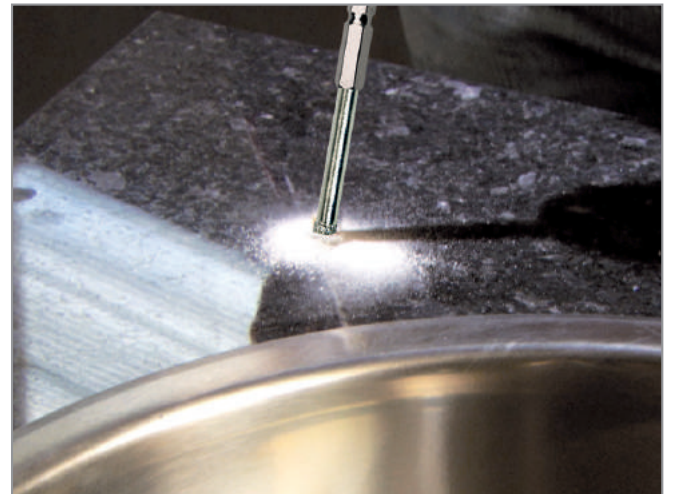
Well-shaped and extremely strong cubo-octaedral inclusion-free heat-resistant crystals deliver fast, clean cuts up to 10 times longer life.

10X
LONGER LIFE

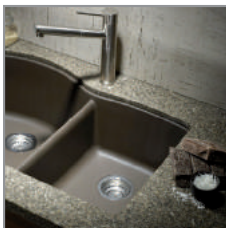
Diamond grit edge hole saws have been specially developed for professionals that need to drill in extremely hard materials where it is increasingly difficult to drill with conventional hole saws. These hole saws guarantee excellent performance and superior lifetime!



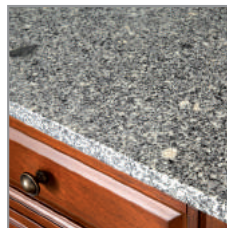
Gres, porcelain and ceramic tiles



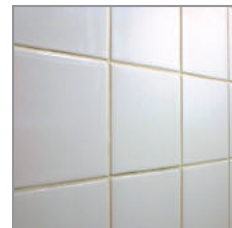
Granite and Marble



HARD STONE



GRANITE



GRES TILES



Percussion/hammer action mode must be turned off when using these hole saws. NO angle grinder, just a high speed drilling machine (minimum 14V recommended). Always pre-drill with the center drill to achieve the best results. Accurate drill positioning. Center drill reduces the risk of slipping.





Filled with cooling wax

mm	D inches	TILES (CERAMIC & GRES) HARD STONE, BRICKS, MASONRY	S	PACK QTY.	ORDER NO.
5	13/64	RPM 1500 ~ 4000	Hexagonal	10	552-005
6	1/4	RPM 1500 ~ 4000	Hexagonal	10	552-006
8	5/16	RPM 1500 ~ 4000	Hexagonal	10	552-008
10	3/8	RPM 1500 ~ 4000	Hexagonal	10	552-010
12	15/32	RPM 1500 ~ 4000	Hexagonal	10	552-012
14	9/16	RPM 1500 ~ 4000	Hexagonal	10	552-014
16	5/8	RPM 1500 ~ 4000	Hexagonal	10	552-016



mm	D inches	TILES (CERAMIC & GRES) HARD STONE, BRICKS, MASONRY	S	PACK QTY.	ORDER NO.
18	45/64	RPM 1500 ~ 4000	Hexagonal	10	552-018
20	13/16	RPM 1500 ~ 4000	Hexagonal	10	552-020
25	1	RPM 1500 ~ 4000	Hexagonal	10	552-025
32	1-1/4	RPM 1500 ~ 4000	Hexagonal	10	552-032
35	1-3/8	RPM 1500 ~ 4000	Hexagonal	10	552-035
38	1-1/2	RPM 1500 ~ 4000	Hexagonal	10	552-038
51	2	RPM 1500 ~ 4000	Hexagonal	10	552-051
55	2-3/16	RPM 1500 ~ 4000	Hexagonal	10	552-055
68	2-11/16	RPM 1500 ~ 4000	Hexagonal	10	552-068
new 73	2-7/8	RPM 1500 ~ 4000	Hexagonal	10	552-073
76	3	RPM 1500 ~ 4000	Hexagonal	10	552-076
111	4-3/8	RPM 1500 ~ 4000	Hexagonal	5	552-111



← Filled with cooling wax

552-DD1

For diamond dry hole saws $\leq \varnothing 30\text{mm}$ (1-3/16").
Hexagonal shank for **10mm** (25/64") chuck, 8mm diamond center drill, total length 143mm (5-5/8").



← Filled with cooling wax

552-DD2

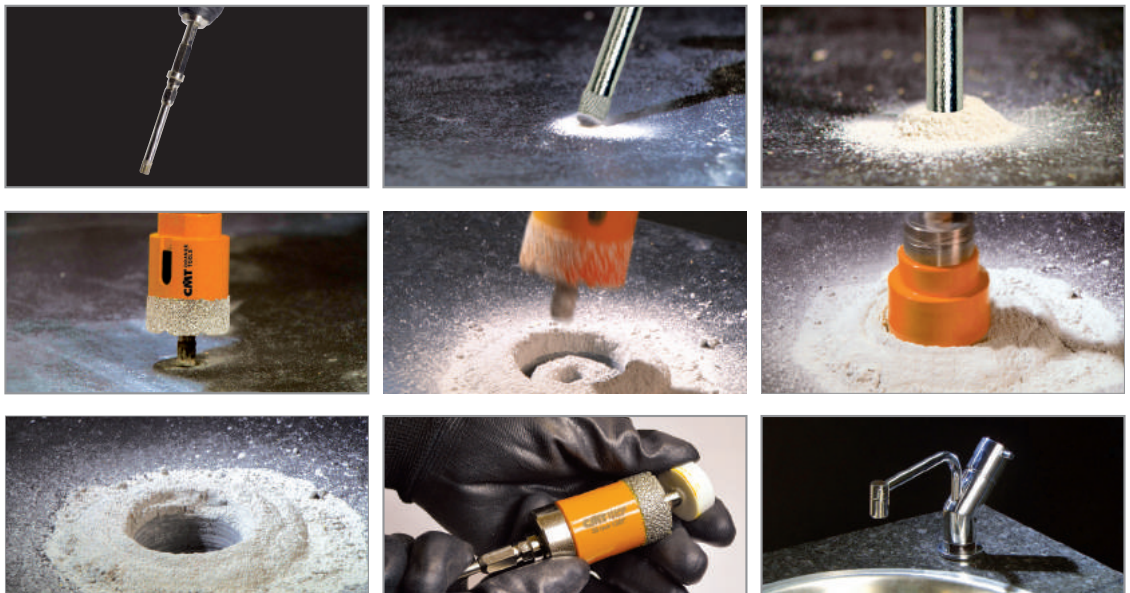
For diamond dry hole saws $\geq \varnothing 32\text{mm}$ (1-1/4").
Hexagonal shank for **13mm** (1/2") chuck, 10mm diamond center drill, total length 143mm (5-5/8").



552-WAX

Jar **100ml. (3.4oz)**. Cooling Wax, for perfect cooling and lubrication.

**Diamond
dry
step-by-step**



**NO WATER,
LESS MESS!**

BUY HOLE SAWS + ARBORS AND YOU'LL GET THE CASE TO COLLECT THE WHOLE SET FOR FREE!



03.01.0297

The big case is provided empty, image is purely indicative.



03.01.0296

The small case is provided empty, image is purely indicative.

HW

SERIES 550 TUNGSTEN CARBIDE-TIPPED

ORDER NO.	Ø	ORDER NO.	Ø	ORDER NO.
550-020	20	550-056	56	550-HS2
550-022	22	550-060	60	550-HW2
550-025	25	550-064	64	550-HS1
550-029	29	550-068	68	550-HW1
550-030	30	550-070	70	
550-032	32	550-073	73	
550-035	35	550-076	76	
550-040	40	550-080	80	
550-044	44	550-102	102	
550-051	51	550-152	152	

20+4
pcs.

HW

SERIES 550 TUNGSTEN CARBIDE-TIPPED

ORDER NO.	Ø	ORDER NO.	Ø	ORDER NO.
550-025	25	550-060	60	550-HS2
550-032	32	550-064	64	550-HW2
550-035	35	550-068	68	550-HS1
550-040	40	550-080	80	550-HW1
550-051	51	550-102	102	

10+4
pcs.

BIM
8% Co

SERIES 551 BI-METAL PLUS 8% COBALT

ORDER NO.	Ø	ORDER NO.	Ø	ORDER NO.
551-020	20	551-040	40	551-HS2
551-022	22	551-043	43	551-HS1
551-025	25	551-051	51	
551-030	30	551-060	60	
551-035	35	551-079	79	

10+2
pcs.

BIM
8% Co

SERIES 551 BI-METAL PLUS 8% COBALT

ORDER NO.	Ø	ORDER NO.	Ø	ORDER NO.
551-020	20	551-057	57	551-HS2
551-022	22	551-060	60	551-HS1
551-025	25	551-064	64	
551-027	27	551-068	68	
551-030	30	551-076	76	
551-035	35	551-079	79	
551-040	40	551-083	83	
551-043	43	551-089	89	
551-048	48	551-102	102	
551-051	51	551-108	108	

20+2
pcs.

GRIT

SERIES 552 DIAMOND DRY

ORDER NO.	Ø	ORDER NO.	Ø	ORDER NO.
552-005	5	552-016	16	552-DD2
552-006	6	552-020	20	552-DD1
552-008	8	552-025	25	552-WAX
552-010	10	552-032	32	
552-012	12	552-035	35	

10+3
pcs.