

MACSTROC

QUALITY DEFINED

**POWER
TUNGSTEN
CARBIDE**



**2X LIFE
FASTER**

Macstroc TCT hole-saws has extremely sharp and powerful Tungsten carbide tipped cutting edges, Its exceptional design allows to run at higher feed rates and speed, creating holes of remarkable quality and accuracy. Recommended working depth is 5MM and 25MM depends on application and the best in drilling Stainless Steel, sheet metal, thick metal, iron, aluminum, copper, tin, brass, acrylic, FRP, PVC and even more in ceramic.



MSAW SERIES-SHEET METAL

RECOMMENDED CUTTING DEPTH 5MM



CODE	SIZE ØMM	SIZE Ø IN
MSAW14	14MM	9/16"
MSAW15	15MM	
MSAW16	16MM	5/8"
MSAW17	17MM	11/16"
MSAW18	18MM	
MSAW19	19MM	3/4"
MSAW20	20MM	
MSAW21	21MM	13/16"
MSAW22	22MM	7/8"
MSAW23	23MM	
MSAW24	24MM	15/16"
MSAW25	25MM	1"
MSAW26	26MM	
MSAW27	27MM	1-1/16"
MSAW28	28MM	

CODE	SIZE ØMM	SIZE Ø IN
MSAW29	29MM	1-1/8"
MSAW30	30MM	1-3/16"
MSAW31	31MM	
MSAW32	32MM	1-1/4"
MSAW33	33MM	1-5/16"
MSAW34	34MM	
MSAW35	35MM	1-3/8"
MSAW36	36MM	
MSAW37	37MM	1-7/16"
MSAW38	38MM	1-1/2"
MSAW39	39MM	
MSAW40	40MM	1-9/16"
MSAW41	41MM	1-5/8"
MSAW42	42MM	
MSAW43	43MM	1-11/16"

HSAW SERIES-THICK METAL

RECOMMENDED CUTTING DEPTH 25MM



CODE	SIZE ØMM	SIZE Ø IN
HSAW14	14MM	9/16"
HSAW15	15MM	
HSAW16	16MM	5/8"
HSAW17	17MM	11/16"
HSAW18	18MM	
HSAW19	19MM	3/4"
HSAW20	20MM	
HSAW21	21MM	13/16"
HSAW22	22MM	7/8"
HSAW23	23MM	
HSAW24	24MM	15/16"
HSAW25	25MM	1"
HSAW26	26MM	
HSAW27	27MM	1-1/16"
HSAW28	28MM	

CODE	SIZE ØMM	SIZE Ø IN
HSAW29	29MM	1-1/8"
HSAW30	30MM	1-3/16"
HSAW31	31MM	
HSAW32	32MM	1-1/4"
HSAW33	33MM	1-5/16"
HSAW34	34MM	
HSAW35	35MM	1-3/8"
HSAW36	36MM	
HSAW37	37MM	1-7/16"
HSAW38	38MM	1-1/2"
HSAW39	39MM	
HSAW40	40MM	1-9/16"
HSAW41	41MM	1-5/8"
HSAW42	42MM	
HSAW43	43MM	1-11/16"

MSAW SERIES SHEET METAL

RECOMMENDED CUTTING DEPTH 5 MM



CODE	SIZE ØMM	SIZE ØIN	CODE	SIZE ØMM	SIZE ØIN
MSAW44	44MM	1-3/4"	MSAW70	70mm	2-3/4"
MSAW45	45MM		MSAW71	71mm	
MSAW46	46MM	1-13/16"	MSAW72	70mm	
MSAW47	47MM		MSAW73	73mm	
MSAW48	48MM	1-7/8"	MSAW74	74MM	
MSAW49	49MM	1-15/16"	MSAW75	75mm	2-15/16"
MSAW50	50MM		MSAW76	76MM	
MSAW51	51MM		MSAW77	77MM	
MSAW55	55MM		MSAW78	78MM	
MSAW56	56MM		MSAW80	80mm	
MSAW57	57MM		MSAW85	85mm	
MSAW58	58MM		MSAW88	88MM	3-1/2"
MSAW60	60MM	2-3/8"	MSAW90	90mm	3-9/16"
MSAW63	63MM	2-1/2"	MSAW95	95mm	3-3/4"
MSAW65	65MM	2-9/16"	MSAW100	100mm	3-15/16"

HSAW SERIES – THICK METAL

RECOMMENDED CUTTING DEPTH 25MM

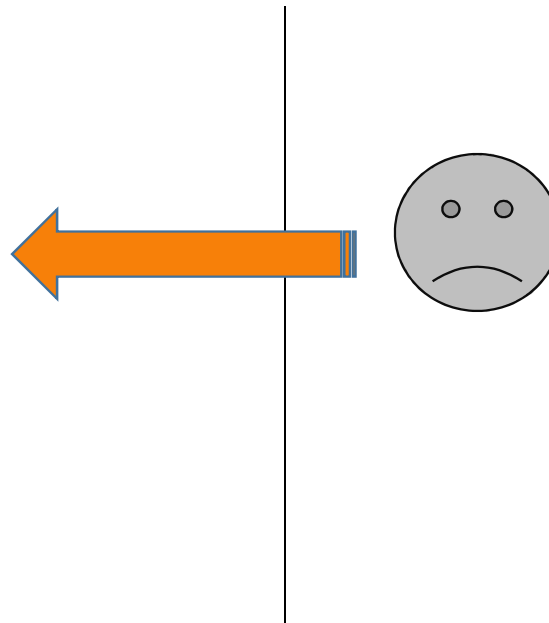
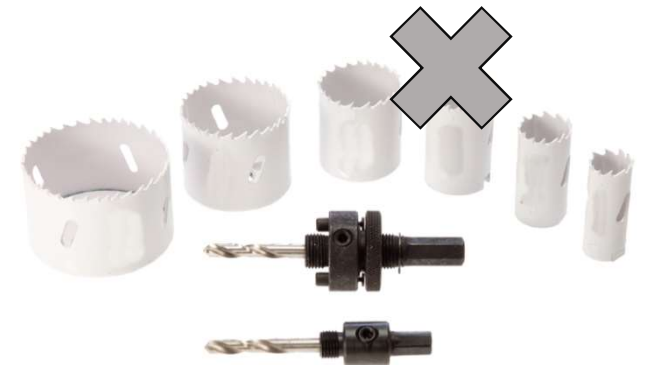


CODE	SIZE ØMM	SIZE ØIN	CODE	SIZE ØMM	SIZE ØIN
HSAW44	44MM	1-3/4"	HSAW70	70mm	2-3/4"
HSAW45	45MM		HSAW71	71mm	
HSAW46	46MM	1-13/16"	HSAW72	70mm	
HSAW47	47MM		HSAW73	73mm	
HSAW48	48MM	1-7/8"	HSAW74	74MM	
HSAW49	49MM	1-15/16"	HSAW75	75mm	2-15/16"
HSAW50	50MM		HSAW76	76MM	
HSAW51	51MM		HSAW77	77MM	
HSAW55	55MM		HSAW78	78MM	
HSAW56	56MM		HSAW80	80mm	
HSAW57	57MM		HSAW85	85mm	
HSAW58	58MM		HSAW88	88MM	3-1/2"
HSAW60	60MM	2-3/8"	HSAW90	90mm	3-9/16"
HSAW63	63MM	2-1/2"	HSAW95	95mm	3-3/4"
HSAW65	65MM	2-9/16"	HSAW100	100mm	3-15/16"

WHY TCT HOLE-SAWS ?

TCT Hole-saws are easy to use, durable in stainless steel and provides accurate holes. Bi-metal hole saws are economical, but they are unable to drill in stainless steel as well as the holes can't be accurate. Knock-out punches are good in stainless steel, but there required a lot of time for preparing to punch the hole.

Where as Macstroc TCT hole-saws are economical, accurate, stronger and easy solution for drilling in stainless steel. Macstroc Hole saws are also suitable for steel plates, FRP, plastic, acrylic, soft materials like aluminum, copper, tin and even more in ceramic!!



EASY

ACCURATE

ECONOMICAL

**POWER
TUNGSTEN CARBIDE
FROM**

MACSTROC

QUALITY DEFINED

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