

METAL CUTTING CIRCULAR SAW BLADES & MACHINES

Metal Devil **NXT**

Metal-Cutting Circular Saw Blades

Cut through steel and other tough metals faster than ever. Unique combinations of metallurgy and blade configurations are tailored for peak performance in specific applications.

Cut Cool

When we demonstrate the Morse Metal Devil NXT® blade, we ask viewers to touch the freshly cut metal edges. People are amazed to find how cool it is to the touch. The unique metallurgy of the carbide tips means there is minimal heat transferred to the inner plate.

Cut Faster


Morse Metal Devil NXT blades cut so much faster than traditional methods, that it is hardly even a race. Consider that a Morse Metal Devil NXT blade can cut through 6" x 1/4" thick steel in approximately 12 seconds.

Cut Longer

The Morse Metal Devil NXT is constructed with a hardened steel inner plate that has a unique combination of tungsten carbide and titanium carbide tips brazed to the teeth. As a result Morse Metal Devil blades offer exceptional wear resistance and make more cuts than any other metal cutting blade on the market today.



**See Metal Devil NXT®
In Action**

Blade Type	Application
Metal Devil CL™ 	Designed to be optimized for use on cordless metal cutting circular saws.
Steel	Used to cut angle iron, steel plate, channel iron, I-beams, pipe and other ferrous metal shapes and parts.
Thin Steel	Used to cut ferrous metals under 1/8" without bending the cut edge including corrugated roofing, sheet metal, conduit, and steel studs.
Stainless Steel	Used to cut all stainless steel, including 1/4" or thinner stainless plate, or 1/8" or thinner wall stainless tube.
Aluminum	Used to cut all 3/8" or thinner aluminum parts including extrusions, plate, angle and grating.
Steel Studs (14" only)	Specially engineered to make quick, clean, accurate cuts on steel studs with square or miter cuts using 14" metal cutting saws.

CIRCULAR SAW BLADES

Blade Diameter	Part Number	# of Teeth	Arbor	Applications	Computer #	MAX RPM	Machine
5-3/8" 137mm	▼ CSM5383258NSC	32	5/8	Steel	101332	4200	Makita BCSS50 / BSS501
	▼ CSM53832NSC	32	20mm	Steel	101325	4200	Milwaukee M18 Makita BCSS50 / BSS501 Panasonic EY3530NQMKW / EY452LN2M
	▼ CSM53848NAC	48	20-10mm-5/8	Aluminum	101578	4200	
	NEW ▼ CSM53850CLTSC	50	20mm	Thin Steel	101769	4200	
6-1/4" 159mm	▼ CSM62554NAC	54	5/8	Aluminum	101585	4200	Makita 5046DWDE
	CSM62548NSIC	48	20-16mm	Steel	101509	4200	Standard Circular Saws
	▼ CSM62556CLTSC	56	20mm	Thin Steel	101776	4200	Cordless Circular Saws
6-1/2" 165mm	▼ CSM6504020NSC	40	20mm	Steel	101523	4200	Panasonic EY3552GQW
	CSM6504820TSC	48	20mm	Thin Steel	100649	4200	
	▼ CSM65040NSC	40	5/8	Steel	101516	4200	Bosch CCS180K / 1617K Makita BSS610 DeWalt DC310K / DC390K Ridgid R3203 Milwaukee 2630-20 / 0730-20 Hilti SCM22-A/DIO4891A
	▼ CSM6504058CLSC	40	5/8	Steel	100984	4200	
	▼ CSM6504858CLSSC	48	5/8	Stainless Steel	101714	4200	
	▼ CSM6505658CLAC	56	5/8	Aluminum	101738	4200	
	▼ CSM6504020CLSC	40	20mm	Steel	101745	4200	
	▼ CSM6504820CLSSC	48	20mm	Stainless Steel	101707	4200	
	▼ CSM6505620CLAC	56	20mm	Aluminum	101721	4200	Panasonic EY3552GQW Hilti SCM18-A/03490197
	6-3/4" 171mm	▼ CSM67540NSC	40	20mm	Steel	101530	4200
CSM6754030SIC		40	20mm	Steel	100458	4200	
7" 178mm	▼ CSM740NSC	40	20mm	Steel	101363	5800	Morse CSM7MB / CSM7NXTB Evolution Steel Saw Jancy MCSL07-2 Milwaukee 0740-20
	▼ CSM744NSSC	44	20mm	Stainless Steel	101677	5800	
	▼ CSM754NAC	54	20mm	Aluminum	101608	5800	
	▼ CSM768NTSC	68	20mm	Thin Steel	101783	5800	
7-1/4" 184mm	▼ CSM72540NSC	40	5/8 KO	Steel	101349	5800	Bosch CSS / CS10 / CS20 / 1677M / 1677MD DeWalt DC300K / 364 / DW368 DW369CSK Makita 4131 / 5057KB / 5007FAK / 5007FK / 5740NB / 5377MG / 5277NB Milwaukee 6390-20 / 6391-21 / 6394-21 / 6477-20
	▼ CSM72548NSC	48	5/8 KO	Steel	101356	5800	
	▼ CSM72560NAC	60	5/8 KO	Aluminum	101615	5800	
	▼ CSM72568NTSC	68	5/8 KO	Thin Steel	101790	5800	
	CSM7254020SC	40	20mm	Steel	101547	5800	
CSM72548NSIC	48	20mm	Steel	101554	5800	Evolution Fury / Outrage / Rage 1 / Rage 4	
7-1/2" 191mm	CSM7506830TSIC	68	30mm	Thin Steel	100533	5800	Standard Circular Saws
8" 203mm	▼ CSM842NSC	42	5/8	Steel	101387	5800	Milwaukee 6370-20
	▼ CSM848NSC	48	5/8	Steel	101394	5800	
	▼ CSM850NSSC	50	5/8	Stainless Steel	101684	5800	
	▼ CSM860NAC	60	5/8	Aluminum	101622	5800	
	▼ CSM868NTSC	68	5/8	Thin Steel	101806	5800	
8-1/4" 210mm	▼ CSM82548NSC	48	5/8 KO	Steel	101370	5800	DeWalt DW384, Makita 5008MGA
9" 229mm	▼ CSM948NSC	48	1	Steel	101400	3200	Morse CSM9MB / CSM9NXTB Evolution Steel Saw 5 Jancy MCSL09 / MCSL09-2
	▼ CSM956NSSC	56	1	Stainless	101691	3200	
	▼ CSM968NTSC	68	1	Thin Steel	101813	3200	
	▼ CSM972NAC	72	1	Aluminum	101639	3200	
10" 254mm	▼ CSM1052NTSC	52	5/8 KO	Thin Steel	101820	5200	Bosch 4410 / 4405, DeWalt DW713 Ridgid MS1065LZA
	▼ CSM1072NAC	72	5/8 KO	Aluminum	101646	5500	
12" 305mm	▼ CSM1260NSC	60	1	Steel	101561	1800	Makita LC1230
	▼ CSM1280NAC	80	1	Aluminum	101653	3800	
	▼ CSM1280NTSC	80	1	Thin Steel	101837	2000	
14" 356mm	▼ CSM1466NSC	66	1	Steel	101318	1800	Morse CSM14MB, DeWalt DW872, Evolution Fury2 / Rage2 Evolution Steel Saw2 Jancy MCCS14 MCCS14-2 Milwaukee 6190-20 Ridgid 614
	▼ CSM1480NAC	80	1	Aluminum	101660	3800	
	▼ CSM1481NSTC	81	1	Steel Studs	100786	1800	
	▼ CSM1490NTSC	90	1	Thin Steel	101844	1800	
	▼ CSM1490NSSC	90	1	Stainless	100793	1800	

5-3/8" blades include special bushings allowing them to fit 20mm, 10mm and 5/8" arbor holes. *5/8 KO fits both diamond and circular arbors
 Blades in red indicate international machine arbor sizes. ▼ Indicates NEW Metal Devil CL Blades ▼ Indicates NEW Metal Devil NXT® Blades