

LARGE Metric Saw Blades



Due to demand and more European machines arriving in the States, Popular Tools is now stocking more metric size saw blades from 180mm to 670mm in diameter for your convenience. **Grecon, Elumatec, Kaltenbach, Kalamazoo, and Paul** are just a few examples of the machines we stock blades for.

Our blades are laser cut, precision ground, automatically brazed, tensioned, and balanced in our modern facility. We continually invest in state of the art machinery to maintain the highest standard of quality possible. Call us today for one of our large diameter saws!



All of the blades shown below are on the shelf, normal stock items. Don't forget to check our website for our complete list of saw blades up to 32" in diameter!

Non-Ferrous Saws

DIAMETER	TEETH	DESIGN	KERF	PLATE	BORE/PINS	HOOK	ORDER ID	PRICE
400mm	96T	TCG	3.8mm	2.8mm	50mm, 4/15/80	0	NF4005096	\$266.00
450mm	96T	TCG	4.2mm	3.4mm	30mm	0	NF4503096	334.00
500mm	100T	TCG	4.0mm	3.2mm	30mm, 4/12/64	5	NF5003010F	341.00
500mm	120T	TCG	4.6mm	3.8mm	30mm, 4/12/64	0	NF5003012	376.00
500mm	160T	TCG	4.0mm	3.2mm	30mm	5	NF5003016F	429.00
550mm	80T	TCG	4.6mm	3.8mm	30mm	0	NF5503080	555.00
550mm	100T	TCG	4.6mm	3.8mm	30mm	0	NF5503010	565.00



General Purpose Cut Off Saws ATB

DIAMETER	TEETH	DESIGN	KERF	PLATE	BORE/PINS	HOOK	ORDER ID	PRICE
500mm	96T	ATB	5.0mm	3.5mm	70mm, 6/8/220	10	GA5007096*	\$396.00
500mm	120T	ATB	5.0mm	3.5mm	30mm, 2/15/63	10	GA5003012*	400.00
500mm	120T	ATB	5.0mm	3.5mm	70mm, 6/8/220	10	GA5007012*	396.00
500mm	144T	ATB	5.0mm	3.5mm	30mm, 2/15/63	10	GA50030144*	407.00
500mm	144T	ATB	4.8mm	3.6mm	35mm, 2/15/63	5	GA50035144*	407.00
520mm	144T	ATB	5.0mm	3.5mm	30mm, 2/15/63	10	GA52030144*	418.00
600mm	144T	ATB	5.0mm	3.5mm	30mm, 2/15/63	10	GA60030144*	594.00

*The 500mm, 520mm, and 600mm blades are for the Grecon and Paul optimizing up cut saw.



Popular Machinery & Tools, Inc.

Santa Fe Springs, CA
(800) 518-7297
 fax 562-789-8727

San Antonio, TX
(800) 610-SAWS
 fax 210-348-0776

High Point, NC
(800) 881-7297
 fax 336-889-2878

www.PopularTools.net

We accept:

