LENOX METALMAX® CUT-OFF WHEELS

A NEW ALTERNATIVE TO ABRASIVE CUT-OFF WHEELS

1,000+ CUTS

METALMAX® delivers 1,000 or more cuts with no need for wheel changes.*

LONG LIFE

Diamond† technology provides extreme durability in metal cutting applications, leading to fewer wheel changes, when compared to thin bonded cut-off wheels.

PRECISION AND REACH

 $\label{eq:metalmax} \textbf{METALMAX}^{\texttt{@}} \ is \ designed \ to \ maintain \ a \ consistant \ cutting \ depth \ through \ the \ duration \ of \ its \ life, unlike \ a \ bonded \ abrasive \ wheel.$



1000+ CUTS

LENOX METALMAX® wheels deliver 1,000 or more cuts with no need for wheel changes. That is 30 times longer life than nin bonded cut-off wheels.







LENOX METALMAX™ RANGE - TYPE 1 CUT-OFF WHEELS

		PRODUC	T DIMENS			
PROD NO	DIAMETER	THICKNESS	ARBOR	OPTIONAL ARBOR ADJUSTMENT	POWER TOOL TYPE	RPM MAX
1972914	1.5"	.050"	3/8"	1/4"	Die Grinder	40200
1972917	2"	.050"	3/8"	1/4"	Die Grinder	30500
1972918	3"	.050"	3/8"	1/4"	Die Grinder	20300
1972919	4"	.050"	3/8"	1/4"	Die Grinder	15200
1972920	4"	.050"	5/8"	1/4"	Angle Grinder	15200
1972921	4.5"	.050"	7/8"	_	Angle Grinder	13200
1972922	5"	.050"	7/8"	_	Angle Grinder	12200
1972923	6"	.050"	7/8"	Diamond Knock Out	Angle Grinder/Circular Saw	10100
1972924	7"	.060"	7/8"	Diamond Knock Out	Angle Grinder/Circular Saw	8400
1972925	8"	.060"	5/8"	Diamond Knock Out	Circular Saw	7600
1972926	10"	.100"	5/8"	_	Stationary/Small Chop Saw	4300
1972927	12"	.130"	1"	_	Chop Saw	4300
1972929	14"	.130"	1"	_	Chop Saw	4300

LENOX METALMAX™ RANGE - TYPE 27 CUT-OFF WHEELS

	PROD	UCT DIMENSIO	INS		
PROD NO	DIAMETER	THICKNESS	ARBOR	POWER TOOL TYPE	RPM MAX
2044467	4.5"	.050"	7/8"	Angle Grinder	13200
2044470	6"	.050"	7/8"	Angle Grinder	10100
2044481	7"	.060"	7/8"	Angle Grinder	8400

ONE WHEEL, MULTIPLE MATERIALS

LENOX METALMAX® is recommended for multiple types of metal including steel, sheet metal, stainless steel, rebar, cast iron, aluminum** and non-ferrous metals.

















^{*}Average performance in 1" carbon steel square tube

¹This blade uses manufactured diamonds engineered for cutting

^{**}When cutting Aluminum, it is recommended to use LENOX LUBE® (68020LNX) or some form of saw lubricant to avoid chip welding.