



LENOX 

A CUT LIKE NO OTHER

2020 PRODUCT CATALOGUE

POWER TOOL ACCESSORIES
HAND TOOLS



WHAT THE LENOX® HERITAGE OF QUALITY AND PERFORMANCE MEANS FOR YOU.

The LENOX® name is inspired by the speed, strength and sharp teeth of the wolves that once roamed the hills near the western shore of Loch Lomond in Scotland - home to the Earl of LENOX®.

2015 marks 100 years of the LENOX® brand. We began our company in 1915, making the first LENOX® hacksaw blades with just ten employees. Now, over 100 years later, LENOX® remains dedicated to producing the highest quality, best performing cutting products. As a result, we have grown to employ more than 700 people.

Most of them work at our ISO 9001 certified facility in East Longmeadow, Massachusetts, U.S.A., where we design, test and manufacture a broad range of band saw blades, power tool accessories and hand tools. Professionals count on the performance of our products in more than 70 countries around the world.

We continue to invest in our facilities, strongly supporting research and development and integrating the most advanced manufacturing technology. The result is the breakthrough performance and endurance of our newest products - including our LENOX® POWER ARC® and POWER BLAST TECHNOLOGY™ jig saw blades and LENOX® METALMAX™ Type 27 Cut-Off and Deburr Wheels. Investment and advances in technology also led to the launch of a new range of VARI-BIT® step drill bits offering 2X Longer Life than the previous LENOX® generation.

Above all, we are committed to fully meeting the needs of our customers and ensuring complete satisfaction with our products and services.

If you are new to LENOX®, thank you for the opportunity to earn your business.

TABLE OF CONTENTS

POWER TOOL ACCESSORIES

DIAMOND CUTTING WHEELS 4
 RECIPROCATING SAW BLADES 7
 HOLE SAWS 20
 JIG SAW BLADES 32
 STEP DRILL BITS 50
 SAWING AND METAL WORKING FLUIDS 51

HAND TOOLS

HACKSAW FRAMES & BLADES 53
 TUBE CUTTERS 56



LENOX® American Saw founded by John Swanson, Carl Ericson and Carl Davis with 10 employees manufacturing Hacksaw Blades on Taylor Street in Springfield, MA

1915

1918

Band Saw production begins

LENOX® began manufacturing Band Saw Blades at the East Longmeadow facility

1961



1959

Hole Saws added to product line



First Bi-Metal Reciprocating Saw Blade made by Lee HACKMAN® Breton using the same technology used to make Band Saw Blades

1977

HACKMAN® cut his first car in half using a LENOX® Hacksaw Blade. It took him 26 minutes, 6 seconds

1981



2011

SPEED SLOT® Holesaws. Bi-metal Holesaws that are long lasting, fast cutting and versatile



2005

ARMOR® Band Saw Blades added to the product line



1996

LENOX® achieved ISO 9001 certification making LENOX® the first in the blade industry to become certified

2015 100 YEAR ANNIVERSARY

2017

LENOX® launch of the hole saw range with T3 technology



2019

The METALMAX™ range expands to include Type 27 cut-off and deburr wheels



2018

LENOX® launch of METALMAX™ range of cutting wheels



2019

LENOX® launch a new range of jig saw blades featuring POWER BLAST TECHNOLOGY™ and POWER ARC® curved blades



A new range of step bits is launched offering longer life and faster starts vs. prior generation



HERITAGE

The LENOX® brand stands for breakthrough **PERFORMANCE**. It's enabled by uncompromising engineering, top-quality materials and manufacturing excellence - and supported by a team of experts focused 100 percent on your **SUCCESS**. That was true over 100 years ago. It's true today. And it's something you can always count on. Period.



DIAMOND CUTTING WHEELS

LENOX® METALMAX™ 5-6

LENOX

A CUT LIKE NO OTHER

LENOX® METALMAX™ is a new alternative to abrasive cut-off wheels. The advanced diamond technology delivers superior durability to help you maximise work efficiencies and reduce costs in your metal cutting jobs.

1000+ CUTS
30X LONGER WHEEL LIFE
 (Diamond vs. Bonded Abrasive)*

1000+ CUTS
 LENOX® METALMAX™ delivers 1,000 or more cuts with no need for wheel changes. That is 30 times longer life than thin bonded abrasives.

* Average performance of MetalMax™ versus 115 x 1mm (Aluminium Oxide) Bonded Abrasive Cutting Disc in 25mm Carbon Steel Tube.



DIAMETER RETENTION

LENOX® METALMAX™ has a brazed diamond edge and a steel body that doesn't get smaller. The cutting depth stays the same throughout its life, meaning better control, reach and precision.

SAFETY

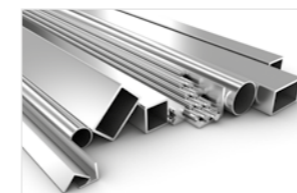
LENOX® METALMAX™ is made with a solid steel body that is stronger to greatly reduce the risk of breakage.

LESS DUST RESIDUE

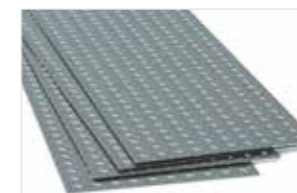
With LENOX® METALMAX™ there is less odour and dust residue as the wheel does not wear down like bonded abrasives. Visible sparks originate only from the material being cut.



ONE WHEEL, MULTIPLE MATERIALS*



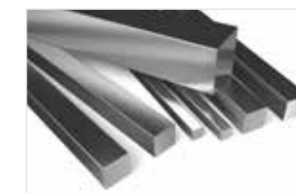
TUBES & STRUCTURAL



SHEET METAL



STAINLESS STEEL



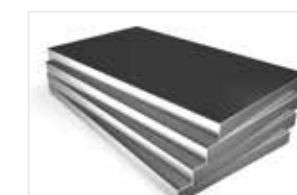
SOLIDS



REBAR



CASTINGS

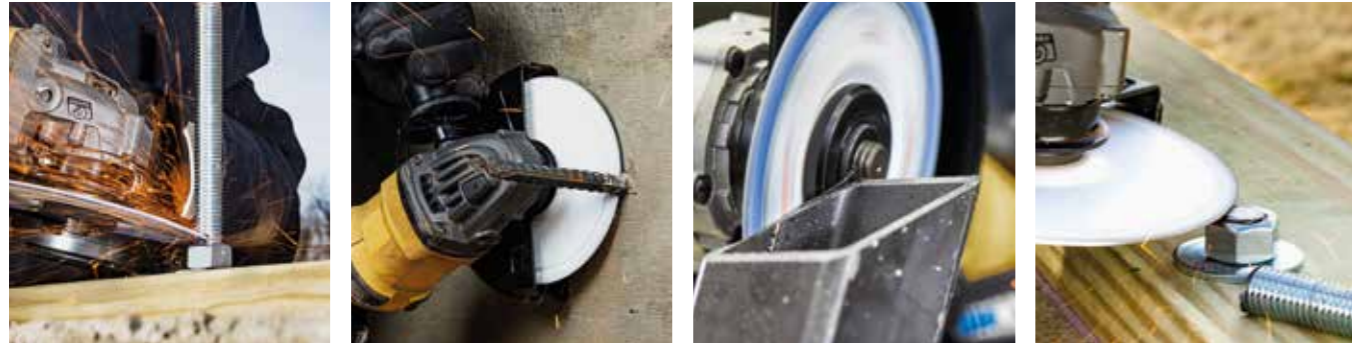


STEEL PLATES



NON-FERROUS

*When cutting aluminium, it is recommended to apply cutting wax or other type of saw lubricant to avoid chip welding. If chip welding occurs, run the wheels through a dressing stone to clean the chip welding away.



CUTTING

LIGHT GRINDING & DEBURRING

LENOX® METALMAX™ TYPE 27 CUT-OFF AND DEBURR WHEELS

NEW

LENOX® METALMAX™ Cut-Off and Deburr Wheels have an extra layer of brazed diamonds on the top and bottom of the rim that allows users to not only cut but also do light grinding and deburring. The added feature lets you clean up your cut without changing the wheel or getting a new tool, helping increase productivity and letting you get more done with one blade.



TYPE 27

ITEM NO.	PRODUCT DIMENSIONS			RPM MAX	EAN	POWER TOOL TYPE
	DIAMETER in mm	THICKNESS in mm	ARBOR in mm			
LX2044468	115	2.0	22.23	13300	5054905249502	Angle Grinder
LX2044469	125	2.0	22.23	12250	5054905249519	Angle Grinder



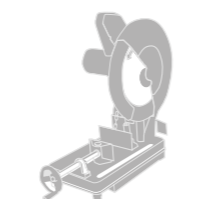
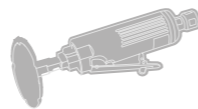
LENOX® METALMAX™ TYPE 41 CUT-OFF WHEELS

LENOX® METALMAX™ is a new alternative to abrasive cut-off wheels. The advanced diamond technology delivers superior durability to help you maximise work efficiencies and reduce costs in your metal cutting jobs.



TYPE 41

ITEM NO.	PRODUCT DIMENSIONS			RPM MAX	EAN	POWER TOOL TYPE
	DIAMETER in mm	THICKNESS in mm	ARBOR in mm			
2030863	76	1.3	9.52	20300	5706915308631	Die Grinder
2030864	105	1.3	15.88	15300	5706915308648	Angle Grinder
2030865	115	1.3	22.23	13300	5706915308655	Angle Grinder
2030866	125	1.3	22.23	12250	5706915308662	Angle Grinder
2030867	150	1.3	22.23	10200	5706915308679	Angle Grinder
2030868	178	1.5	22.23	8500	5706915308686	Angle Grinder
2030869	200	1.5	22.23	7650	5706915308693	Angle Grinder
2030870	230	2.1	22.23	6650	5706915308709	Angle Grinder
2030941	300	3.3	25.40	5100	5706915309416	Chop Saw
2030942	357	3.3	25.40	4400	5706915309423	Chop Saw
2030943*	300	3.8	25.40	6400	5706915309430	Gas Saw
2030944*	357	3.8	25.40	5500	5706915309447	Gas Saw



*Blades feature a 20 mm reduction ring



RECIPROCATING SAW BLADES

Lazer CT™ 10
 Demolition CT™ 10
 LENOX® Gold® POWER ARC® 11
 Bi-Metal Lazer 12
 Bi-Metal Demolition 12
 Standard Bi-Metal 13
 Kits 14
 LENOX® ER-Style 15
 LENOX® LAZER® Auto Dismantling 15
 LENOX® DIAMOND™ 16
 Carbide Grit 16
 Carbide Tipped Masonry 17
 Pallet Cutting 17
 Air Saw 17
 Reciprocating Blades Cross Reference Chart 18

HISTORY OF RECIP LEADERSHIP

LENOX® now has over a century of cutting expertise, delivering solutions that make our tradesmen more productive. LENOX® has continued to lead the way with high performance bi-metal blades and is now redefining performance levels with the introduction of the carbide tipped recip platform.

LENOX® RECIPROCATING SAW BLADES

1977 Bi-Metal Reciprocating Saw Blades	2008 T2 Technology up to 2x LIFE vs prior model	2014 POWER ARC CURVED BLADE FOR UP TO 2x LIFE	2016 LENOX POWER BLAST TECHNOLOGY Built Stronger Cuts Longer	2016 LENOX DEMOLITION CT™ up to 10x LIFE	2018 LENOX LAZER CT™ up to 10x LIFE
--	---	---	--	--	---

* vs. prior generation LENOX® straight blades
** vs. prior generation LENOX® blades

LENOX LAZER CT™ up to 10x LIFE

LENOX® is expanding its performance leadership with the introduction of LENOX® LAZER CT™ Carbide Tipped reciprocating saw blades for cast iron and stainless steel applications

*vs. standard LENOX® Bi-Metal reciprocating saw blades cutting cast iron and stainless steel.



LENOX DEMOLITION CT™ up to 10x LIFE

Upgraded toothforms deliver even longer life in nail-embedded wood applications

*vs. 6TPI standard LENOX® Bi-Metal reciprocating blades cutting wood with nails.

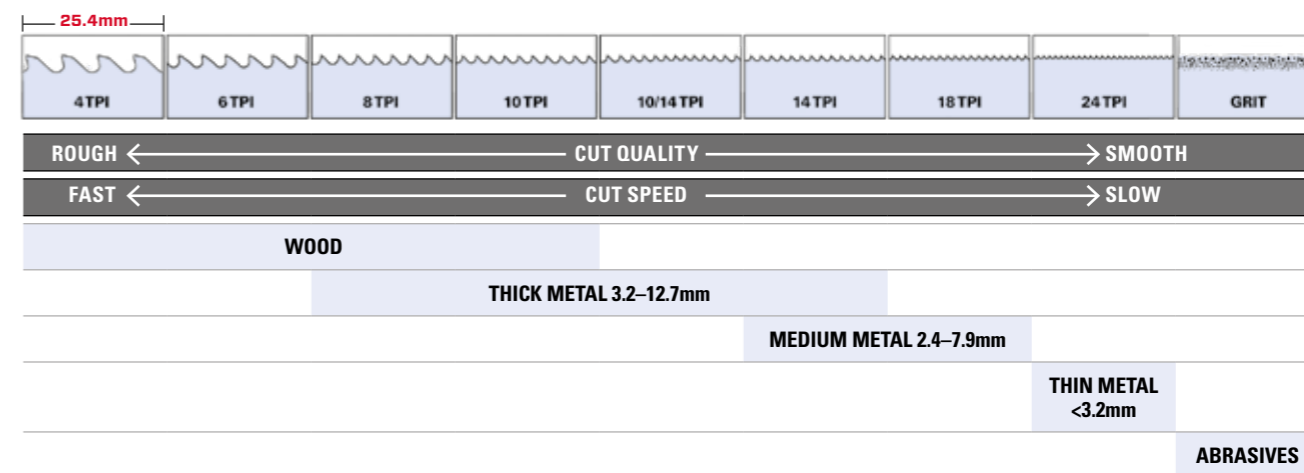


Additional information on these new blades can be found in the following pages.

RECIPROCATING SAW BLADE SELECTION GUIDE

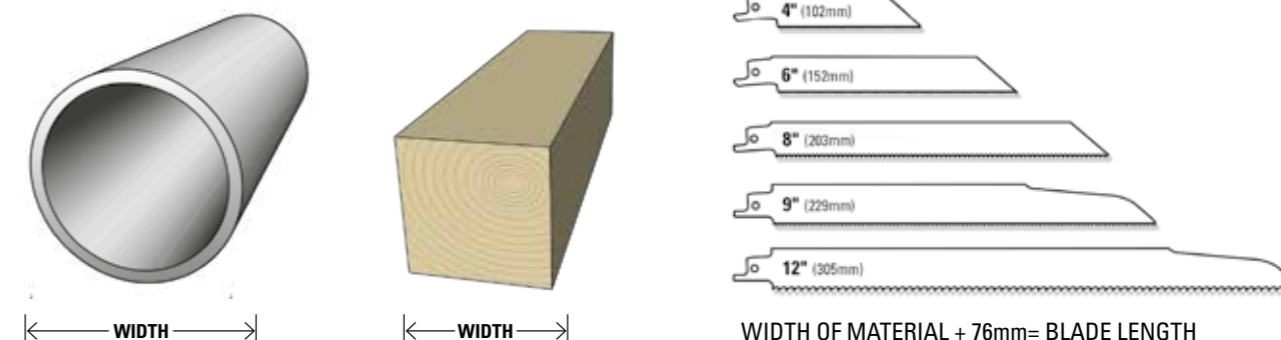
	WOOD	NAIL-EMBEDDED WOOD	DRYWALL/PLASTER	NON-FERROUS METAL	DEMOLITION	FIRE & RESCUE	PLASTICS & COMPOSITES	THIN METAL	MEDIUM METAL	THICK METAL	STAINLESS STEEL	CAST IRON	TILE & GRANITE	ABRASIVES	
BEST	DEMOLITION CT™	BI-METAL	LENOX® Gold® POWER ARC®				LAZER CT™	LENOX® DIAMOND™							
BETTER	LENOX® Gold® POWER ARC®	—	LAZER™	BI-METAL		LAZER™	LENOX® Gold® POWER ARC®	LENOX® DIAMOND™	CARBIDE GRIT						
GOOD	BI-METAL	—	BI-METAL	—		BI-METAL	LAZER™	CARBIDE GRIT							

TEETH PER INCH SELECTION GUIDE



BLADE LENGTH SELECTION GUIDE

TIP Always keep 2-3 teeth in the material at all times



WIDTH OF MATERIAL + 76mm = BLADE LENGTH
EXAMPLE: 127mm (WIDTH) + 76mm = 203mm.
USE A 203mm OR 229mm BLADE



A CUT LIKE NO OTHER

LAZER CT™ RECIPROCATING SAW BLADES

Carbide Tipped for the Highest Performance in Cast Iron and Stainless Steel

UP TO 10X LONGER LIFE THAN BI-METAL RECIPROCATING BLADES*

High performance carbides are welded to increase durability and prevent tooth loss

STRAIGHT CUTS IN LARGE DIAMETER MATERIALS

Tall blade profile delivers straight cuts and long life in demanding metal cutting applications

ENGINEERED FOR FAST PERFORMANCE

Each tooth is precision ground to quickly cut through difficult metals

*vs. standard LENOX® bi-metal reciprocating saw blades cutting cast iron and stainless steel.



	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
METAL	2014212	8	102 x 25 x 1.3	885363190298	150	1	1	All metals greater than 2mm 
	2014220	8	152 x 25 x 1.3	885363190311	150	1	1	
	2014224	8	229 x 25 x 1.3	885363190335	90	1	1	

DEMOLITION CT™ RECIPROCATING SAW BLADES

Carbide Tipped for Highest Performance in Nail-Embedded Wood

UP TO 10X LONGER LIFE THAN BI-METAL RECIPROCATING BLADES*

High performance carbides are welded with the latest technology to increase durability and prevent tooth loss for longer blade life

Taller and thicker blade profile versus traditional blades, provides maximum durability in tough demolition applications

ENGINEERED FOR FASTER PERFORMANCE

Each tooth is precision ground on multiple surfaces to cut through nails with ease

*vs. 6TPI standard LENOX® Bi-Metal reciprocating blades cutting wood with nails.



	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
DEMOLITION	1832118	6	152 x 25 x 1.3	885363011715	150	1	1	
	1832143	6	229 x 25 x 1.3	885363011746	150	1	1	
	1832146	6	305 x 25 x 1.3	885363011777	90	1	1	

LENOX® Gold® POWER ARC® RECIPROCATING SAW BLADES

POWER ARC® Curved Design for Superior Performance in All Applications

POWER ARC® CURVED BLADE

Delivers up to 2X longer life vs. traditional straight LENOX® reciprocating saw blades

AGGRESSIVE BLADE DESIGN

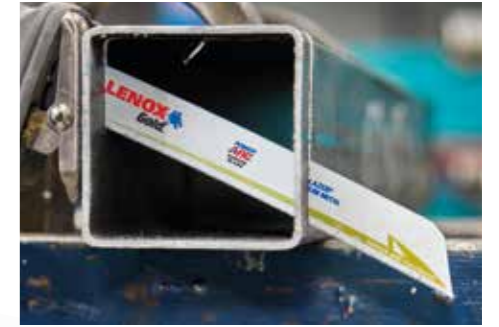
Optimises the blade's angle of attack for faster cutting in a variety of materials

EXTENDED BLADE LIFE

T2™ Technology and precision applied titanium coating help dissipate heat making blades last longer

FASTER CUTS

Titanium coating makes teeth more wear-resistant so they stay sharp for quicker cuts



	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
EXTREME METAL CUTTING	210926108GR	8	152 x 25 x 1.1	82472210927	500	1	5	
	210969108GR	8	229 x 25 x 1.1	82472210965	250	1	5	
	210936110GR	10	152 x 25 x 1.1	82472210934	500	1	5	
	210979110GR	10	229 x 25 x 1.1	82472210972	250	1	5	
	2110012110GR	10	305 x 25 x 1.1	82472211009	250	1	5	
	210946114GR	14	152 x 25 x 0.9	82472210941	500	1	5	
	210989114GR	14	229 x 25 x 0.9	82472210989	250	1	5	
	2110112114GR	14	305 x 25 x 1.1	82472211016	250	1	5	
	210956118GR	18	152 x 25 x 0.9	82472210958	500	1	5	
	210999118GR	18	229 x 25 x 0.9	82472210996	250	1	5	
DEMOLITION	210886066GR ¹	6	152 x 25 x 1.6	82472210880	500	1	5	
	210909666GR	6	229 x 25 x 1.6	82472210903	250	1	5	
	210911066GR	6	305 x 25 x 1.6	82472210910	250	1	5	
METAL	210899606GR	10	229 x 25 x 1.6	82472210897	250	1	5	
	21064610GR	10	152 x 19 x 0.9	82472210644	500	1	5	
	21065810GR	10	203 x 19 x 1.3	82472210651	250	1	5	
	21066414GR ¹	14	102 x 19 x 0.9	82472210668	500	1	5	
	21067614GR	14	152 x 19 x 0.9	82472210675	500	1	5	
	21068418GR ¹	18	102 x 19 x 0.9	82472210682	500	1	5	
	21069618GR	18	152 x 19 x 0.9	82472210699	500	1	5	
	21070818GR	18	203 x 19 x 0.9	82472210705	250	1	5	
	21071424GR ¹	24	102 x 19 x 0.9	82472210712	500	1	5	
	21072624GR	24	152 x 19 x 0.9	82472210729	500	1	5	
WOOD	21073824GR	24	203 x 19 x 0.9	82472210736	250	1	5	
	21060656GR	6	152 x 19 x 1.3	82472210606	500	1	5	
	21062956GR	6	229 x 19 x 1.3	82472210620	250	1	5	
	21061156GR	6	305 x 19 x 1.3	82472210613	250	1	5	

¹ Blades do not feature POWER ARC® technology.
* vs. prior generation LENOX® straight blades



A CUT LIKE NO OTHER

LAZER RECIPROCATING SAW BLADES

Best for Heavy Metal Cutting

POWER BLAST TECHNOLOGY™ INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability

STRAIGHTER CUTS IN LARGE DIAMETER MATERIALS

Taller blade profile delivers straighter cuts and longer life in the most demanding metal cutting applications



	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
THICK METAL	201706110R	10	152 x 25 x 1.07	82472201703	375	1	5	Structural Steels and All Metals 5-13mm
	201769110R	10	229 x 25 x 1.07	82472201765	225	1	5	
	2018212110R	10	305 x 25 x 1.07	82472201826	225	1	5	
THICK & MEDIUM METAL	201726114R	14	152 x 25 x 0.9	82472201727	375	1	5	Structural Steels and All Metals 2-10mm
	201789114R	14	229 x 25 x 0.9	82472201789	225	1	5	
	2018412114R	14	305 x 25 x 1.07	82472201840	225	1	5	
	20185B12114R	14	305 x 25 x 1.07	82472201857	250	1	25	
MEDIUM METAL	201746118R	18	152 x 25 x 0.9	82472201741	375	1	5	Structural Steels and All Metals 2-6mm
	201809118R	18	229 x 25 x 0.9	82472201802	225	1	5	
	2019012118R	18	305 x 25 x 1.07	82472201901	225	1	5	

DEMOLITION RECIPROCATING SAW BLADES

Best Blade for Demolition Applications

POWER BLAST TECHNOLOGY™ INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability

MAXIMUM DURABILITY

Taller and thicker blade profile prevents bending during cutting and provides maximum control in the toughest demolition applications



	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
DEMOLITION	20598966R	6	229 x 25 x 1.6	82472205985	180	1	2	
	20500106R	6	305 x 25 x 1.6	82472205008	180	1	2	
	20523B966R	6	229 x 25 x 1.6	82472205237	200	1	25	
	20597960R	10	229 x 25 x 1.6	82472205978	180	1	2	
	20372960R5	10	229 x 25 x 1.6	82472203721	225	1	5	
	20524B960R	10	229 x 25 x 1.6	82472205244	200	1	25	

BI-METAL RECIPROCATING SAW BLADES

Built Stronger. Cuts Longer.

POWER BLAST TECHNOLOGY™ INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability

LONGER BLADE LIFE & INCREASED VERSATILITY

Patented T2™ Technology reduces cutting forces on each tooth and optimises chip removal to allow efficient cutting in the widest range of materials.



STANDARD BI-METAL RECIPROCATING SAW BLADES

T2™ TECHNOLOGY

Tooth design delivers up to 2x the life versus previous model

OPTIMISED BLADE GEOMETRY

Each blade has a unique configuration including an aggressive tang angle and tapered blade shape to allow for cutting in tight areas

ENGINEERED FOR PERFORMANCE

Special design minimises friction and heat build up while cutting through the widest variety of metal materials



	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
WOOD CUTTING	20575634R	4	152 x 19 x 1.3	82472205756	500	1	5	
	20570636RP	6	152 x 19 x 1.3	82472205701	500	1	5	
	20560606R	6	152 x 19 x 0.9	82472205602	500	1	5	
	20556676RC	6	152 x 11 x 1.3	82472205565	500	1	5	
	20572656R	6	152 x 19 x 1.3	82472205725	500	1	5	
	20530B656R	6	152 x 19 x 1.3	82472205305	500	1	25	
	20582956R	6	229 x 19 x 1.3	82472205824	250	1	5	
	20558B956R	6	229 x 19 x 1.3	82472205589	250	1	25	
	20585156R	6	305 x 19 x 1.3	82472205855	250	1	5	
	148216J6R	6	152 x 19 x 0.9	82472148213	90	1	1	
GENERAL PURPOSE	20562610R	10	152 x 19 x 0.9	82472205626	500	1	5	
	20493B610R	10	152 x 19 x 0.9	82472204933	500	1	25	
	20580810R	10	203 x 19 x 1.3	82472205800	250	1	5	
	20590B810R	10	203 x 19 x 1.3	82472205909	250	1	25	
	1769340	10/14	152 x 19 x 0.9	885363001846	500	1	5	
	1769341	10/14	203 x 19 x 0.9	885363001853	250	1	5	
	20592650R	10/14	152 x 19 x 1.3	82472205923	240	1	2	
	20374650R5	10/14	152 x 19 x 1.3	82472203745	500	1	5	
	20577850R	10/14	203 x 19 x 1.3	82472205770	250	1	5	
	20515B650R	10/14	152 x 19 x 1.3	82472205152	500	1	25	
20583110R	10/14	305 x 19 x 1.3	82472205831	250	1	5		
20491B110R	10/14	305 x 19 x 1.3	82472204919	250	1	25		

STANDARD BI-METAL RECIPROCATING SAW BLADES

	ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
THICK METAL	20550414R	14	102 x 19 x 0.9	82472205503	500	1	5	
	20564614R	14	152 x 19 x 0.9	82472205640	500	1	5	
	20494B614R	14	152 x 19 x 0.9	82472204940	500	1	25	
	21519814R	14	203 x 19 x 0.9	82472215199	250	1	5	
GENERAL PURPOSE	20552418R	18	102 x 19 x 0.9	82472205527	500	1	5	
	20566618R	18	152 x 19 x 0.9	82472205664	500	1	5	
	20529B618R	18	152 x 19 x 0.9	82472205299	500	1	25	
	20578818R	18	203 x 19 x 0.9	82472205787	250	1	5	
	20487B818R	18	203 x 19 x 0.9	82472204872	250	1	25	
	21510118R	18	305 x 19 x 0.9	82472215106	250	1	5	
	21511B118R	18	305 x 19 x 0.9	82472215113	250	1	25	
THIN METAL	20554424R	24	102 x 19 x 0.9	82472205541	500	1	5	
	20568624R	24	152 x 19 x 0.9	82472205688	500	1	5	
	20579824R	24	203 x 19 x 0.9	82472205794	250	1	5	

RECIPROCATING SAW BLADE KITS



121439KPE 1214412RKD 1498013RKW 1497913RKM 1073415RKG

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	ORDER UNIT = PACK
121439KPE	9 Piece Wood & Metal Kit: 2x 656R, 2x 624R, 2x 810R, 2x 818R, 1x 960R	082472121438	10	1
1214412RKD	12 Piece Demolition Kit: 3x 6066R, 3x 6114R, 2x 9114R, 2x 966R, 2x 960R	082472121445	10	1
1498013RKW	13 Piece Wood Kit: 3x 656R, 3x 610R, 2x 966G, 2x 966R, 3x 810R	5706915077049	10	1
1073415RKG	15 Piece Wood & Metal, 5 x 614R, 5 x 618R, 5 x 656R	082472107340	8	1
1497913RKM	13 Piece Assorted Metal Recip Blade Kit, 3x 614R, 3x 618R, 2x 818G, 3x 818R, 2x 960R	5706915077056	10	1



**LENOX® LAZER® AUTO DISMANTLING
RECIPROCATING SAW BLADES**

Ideal for car profiles



POWER BLAST TECHNOLOGY™ INCREASES BLADE LIFE

High speed blasting along the cutting edge strengthens the blade to reduce breaks and increase durability

LONGER BLADE LIFE & INCREASED VERSATILITY

Patented T2™ Technology reduces cutting forces on each tooth and optimises chip removal to allow efficient cutting in the widest range of materials

STRAIGHT CUTS IN LARGE DIAMETER MATERIALS

Tall blade profile delivers straight cuts and long life in demanding metal cutting applications



ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
1954462	12/16	229 x 25,4 x 1.60	885363145847	25	1	25	
1954463	12/16	229 x 25,4 x 1.60	885363145854	25	1	25	

LENOX® ER-STYLE RECIPROCATING SAW BLADES

Ideal for Cutting Pipe and Metals

LONG LASTING

In stainless steel and nail-embedded wood

TOUGH, SHOCK RESISTANT ALLOY TEETH

Withstand high cutting temperatures



ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
20483608ER	8	140 x 25,4 x 1.6	082472204834	250	1	5	
20484708ER	8	200 x 25,4 x 1.6	082472204841	250	1	5	

LENOX® DIAMOND™ RECIPROCATING SAW BLADES

Cuts Cast. Fast.

LASTS LONGER

Nickel alloy-brazed diamond particles maintain sharpness to keep cutting after conventional carbide grit fails

CUTS 3X FASTER*

A narrow kerf design enables thinner, faster cuts

STRAIGHT, CLEAN CUTS

Unlike bulky snap cutters which crush pipes and leave ragged, uneven cuts, LENOX® DIAMOND™ cuts clean. Durable chrome alloy backing steel provides extra stability

*Speed measured cutting 4" cast iron pipe at maximum speed vs. the leading competitor.



ITEM NO.	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
10833800RDG	200 x 19 x 1.0	082472108330	90	1	1	Single Tang
1766338	225 x 19 x 1.0	885363000740	90	1	1	Double Tang
1766356	275 x 19 x 1.0	885363000757	90	1	1	Double Tang

CARBIDE GRIT RECIPROCATING SAW BLADES

For Cutting Non-Metallic Materials

HIGH PERFORMANCE IN ABRASIVE MATERIALS

Cuts through tough materials that resist chip-forming, including ceramics, pipe, man-made stone, brick, marble and more

SMOOTH, QUICK CUTS

Uniformly applied, durable carbide grit particles on a flexible blade provide fast cuts without snagging or binding



ITEM NO.	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
20505600RG	152 x 19 x 0.8	082472205053	240	1	2	
20576800RG	203 x 19 x 1.0	082472205763	100	1	2	
20506100RG	254 x 19 x 1.3	082472205060	100	1	2	

CARBIDE TIPPED MASONRY RECIPROCATING BLADES

Fast, Durable and Precise cutting in all masonry materials

- High Quality Cuts
- 5 TPI blades provide high quality cuts in clay brick, limestone and Poroton blocks
- 1.5 TPI provide high quality cuts in light and aerated concrete



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK
21104300BLP	300BLP 300 x 50 x 1.2mm 5TPI	5706915078503	25	1	1
21105450BLP	450BLP 450 x 50 x 1.2mm 5TPI	5706915078510	25	1	1
21107300LC	300LC 300 x 50 x 1.2mm 1.5TPI	5706915078534	25	1	1
21108450LC	450LC 450 x 50 x 1.2mm 1.5TPI	5706915078541	25	1	1

PALLET CUTTING BI-METAL RECIPROCATING SAW BLADES

High Performance Cutting for Pallet Refurbishing

ENGINEERED FOR STRENGTH

Specially treated to enhance performance and withstand nail strikes to keep cutting fast

LONG CUTTING LIFE

Patented tooth design and a rounded nose provide long blade life and enable easy access in tight spots



ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK
10729810RPC	10	203 x 19 x 0.9	082472107296	250	1	250
1995507	10	227 x 19 x 0.9	885363177343	250	1	250
107301010RPC	10	254 x 19 x 0.9	082472107302	250	1	250

AIR SAW BLADES

Shatter Resistant Bi-Metal blades for Pneumatic Machine Cutting

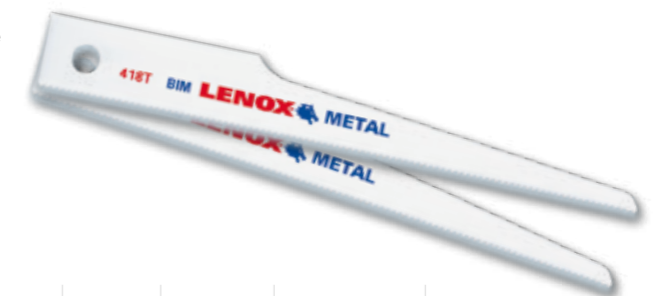
- Shatter Resistant
- Bi-metal blades bend and resist breaking and extended blade life

MAXIMUM DURABILITY

For pneumatic machine cutting

LONG LASTING

High-speed Steel teeth provide a strong, long lasting cutting edge



ITEM NO.	TPI	LENGTH x WIDTH x THICKNESS mm	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK
20427424T	24	102 x 13 x 0.64	082472204278	500	1	5
20428432T	32	102 x 13 x 0.64	082472204285	500	1	5

RECIPROCATING SAW BLADES CROSS REFERENCE CHART

	TPI	LENGTH		DESC	SHAPE	MILWAUKEE®	BOSCH®	WILPU®
		in	mm					
LENOX® GOLD® POWER ARC®	6	6	152	656GR		—	—	—
	6	6	152	6066GR*		—	—	—
	6	9	229	956GR		—	—	—
	6	9	229	966GR		—	—	—
	6	12	305	156GR		—	—	—
	6	12	305	106GR		—	—	—
	8	6	152	6108GR		—	—	—
	8	9	229	9108GR		—	—	—
	10	6	152	610GR		—	—	—
	10	6	152	6110GR		—	—	—
	10	8	203	810GR		—	—	—
	10	9	229	9110GR		—	—	—
	10	9	229	960GR		—	—	—
	10	12	305	12110GR		—	—	—
	14	4	102	414GR*		—	—	—
	14	6	152	614GR		—	—	—
	14	6	152	6114GR		—	—	—
	14	9	229	9114GR		—	—	—
	14	12	305	12114GR		—	—	—
	18	4	102	418GR*		—	—	—
	18	6	152	618GR		—	—	—
	18	6	152	6118GR		—	—	—
	18	8	203	818GR		—	—	—
	18	9	229	9118GR		—	—	—
18	12	305	12118GR		—	—	—	
24	4	102	424GR*		—	—	—	
24	6	152	624GR		—	—	—	
24	8	203	824GR		—	—	—	
LAZER CT™	8	4	102	4108RCT		—	2 608 653 179	—
	8	6	152	6108RCT		48005201	2 608 653 180	—
	8	9	229	9108RCT		48005202	2 608 653 182	—
DEMOLITION CT™	6	6	152	656RCT		—	2 608 653 271	3040/150 HM
	6	9	229	956RCT		—	2 608 653 272	—
	6	12	305	156RCT		—	2 608 653 273	3040/300 HM
	6	9	229	966R		48005706	—	3055/225
DEMOLITION	6	12	305	106R		48005711	—	3055/300
	10	9	229	960R		48005706	2 608 656 255	3050/225
	10	6	152	6110R		48005712	2 608 657 525	3056/150
LAZER™	10	9	229	9110R		48005713	2 608 657 526	3056/225
	10	12	305	12110R		—	2 608 657 406	3056/300

*Blades do not feature POWER ARC® technology.

	TPI	LENGTH		DESC	SHAPE	MILWAUKEE®	BOSCH®	WILPU®
		in	mm					
LAZER™	14	6	152	6114R		48005782	—	3056/150
	14	9	229	9114R		48005787	2 608 657 524	3056/225
	14	12	305	12114R		—	—	3056/300
	18	6	152	6118R		48005784	2 608 657 523	3057/150
	18	9	229	9118R		48005788	2 608 657 524	3057/225
	18	12	305	12118R		48005789	—	3057/300
STANDARD BI-METAL	4	6	152	634R		—	2 608 656 017	46C/150
	6	6	152	636RP		—	—	—
	6	6	152	656R		48005035	2 608 656 272	3021/150 bi
	6	6	152	676RC		—	—	—
	6	6	152	606R		—	—	3019/150 bi
	6	9	229	956R		48005036	2 608 657 610	3021/225 bi
	6	12	305	156R		48005037	—	3021/300 bi
	10	6	152	610R		—	—	3018/150
	10	8	203	810R		—	2 608 656 021	3018/200
	10/14	6	152	635R		—	—	1014 C/150
	10/14	6	152	650R		—	2 608 657 407	1014 CD/150
	10/14	8	203	835R		—	—	1014 C/200
	10/14	8	203	850R		—	2 608 656 265	1014 CD/200
	10/14	12	305	110R		—	2 608 657 409	1014 C/280
	14	4	102	414R		48005181	2 608 656 011	3013/100
	14	6	152	614R		48005182	2 608 656 014	3013/150
	14	8	203	814R		48005187	2 608 656 019	3013/200
	18	4	102	418R		48005183	2 608 656 012	3014/100
	18	6	152	618R		48005184	2 608 656 015	3014/150
	18	8	203	818R		48005188	2 608 656 020	3014/200
	18	12	305	118R		48005189	—	—
	24	4	102	424R		48005185	—	3015/100
	24	6	152	624R		48005186	—	3015/150
	24	8	203	824R		—	2 608 656 018	3015/200
LENOX® DIAMOND™	Grit	8	203	800DRDG		48001450	—	DT 200
	Grit	9	225	800DTDG		—	—	—
	Grit	11	275	100DTDG		—	—	—
CARBIDE GRIT	Grit	6	152	600RG		48001420	—	D 12/150
	Grit	8	203	800RG		—	—	D 12/200
	Grit	10	254	100RG		48001430	2 608 650 969	D 12/230












Bosch® is a Registered Trademark of Robert Bosch GmbH
Milwaukee® is a registered trademark of Milwaukee Electric Tool Corp.
WILPU® is a registered trademark of Wilh. Putsch GmbH & Co. Kg



HOLE SAWS

SPEED SLOT® Hole Saws22
 Bi-metal *SPEED SLOT*® Hole Saws *Kits*26
SNAP-BACK™ Arbors.....27
 Standard Arbors & Accessories.....28
 LENOX® *DIAMOND*™ Hole Saws29
 Carbide Tipped Hole Saws 31

HOLE SAW SELECTION GUIDE

	WOOD	NAIL-EMBEDDED WOOD	NON-FERROUS METAL	PLASTICS & COMPOSITES	METAL	STAINLESS STEEL	DRYWALL / PLASTER	CAST IRON	CEMENT BOARD	ABRASIVES	TILE & GRANITE
											
BEST	CARBIDE TIPPED		—	CARBIDE TIPPED			LENOX® <i>DIAMOND</i> ™				
BETTER	BI-METAL		BI-METAL				CARBIDE TIPPED	—			
GOOD	—		CARBIDE TIPPED	—			BI-METAL	—	CARBIDE TIPPED		



A CUT LIKE NO OTHER

SPEED SLOT® HOLE SAWS WITH T3 TECHNOLOGY™

50% Longer Life. 2X More Durable.*

IMPROVED METAL CUTTING PERFORMANCE

Increased wall thickness improves durability and minimizes tooth loss
Optimised tooth design penetrates metal with ease

FAST, EFFICIENT CUTTING IN WOOD

Larger, sharper teeth remove more wood for fast cutting

EASY PLUG REMOVAL

SPEED SLOT staircase design for fast, easy plug ejection

*vs. Prior LENOX® Generation



SPEED SLOT® staircase for fast, easy plug removal

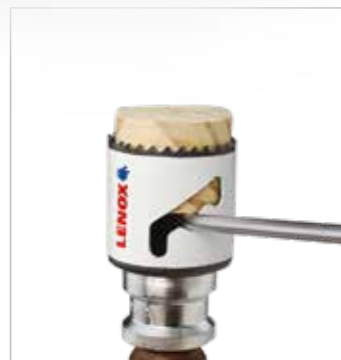
Advanced tooth design increases cutting life



10% Thicker Wall adds strength and durability



1



2



3

BI-METAL SPEED SLOT® HOLE SAW WITH T3 TECHNOLOGY™

1 PER BOX ITEM NO.	DESCRIPTION		USE ARBOR		EAN
	in	mm	SNAP-BACK™	STANDARD	
0099L	9L	14mm	5L	1L, 4L, 5L	082472300093
3001010L	10L	16mm	5L	1L, 4L, 5L	082472300109
3001111L	11L	17mm	5L	1L, 4L, 5L	082472300116
3001212L	12L	19mm	5L	1L, 4L, 5L	082472300123
3009820MMHS	20L	20mm	5L	1L, 4L, 5L	082472300987
3001313L	13L	21mm	5L	1L, 4L, 5L	082472300130
3001414L	14L	22mm	5L	1L, 4L, 5L	082472300147
3001515L	15L	24mm	5L	1L, 4L, 5L	082472300154
3001616L	16L	25mm	5L	1L, 4L, 5L	082472300161
3001717L	17L	27mm	5L	1L, 4L, 5L	082472300178
3001818L	18L	29mm	5L	1L, 4L, 5L	082472300185
3001919L	19L	30mm	5L	1L, 4L, 5L	082472300192
3002020L	20L	32mm	2L, 6L	2L, 3L, 6L	082472300208
3002121L	21L	33mm	2L, 6L	2L, 3L, 6L	082472300215
3002222L	22L	35mm	2L, 6L	2L, 3L, 6L	082472300222
3002323L	23L	37mm	2L, 6L	2L, 3L, 6L	082472300239
3002424L	24L	38mm	2L, 6L	2L, 3L, 6L, 7L	082472300246
3002525L	25L	40mm	2L, 6L	2L, 3L, 6L, 7L	082472300253
3002626L	26L	41mm	2L, 6L	2L, 3L, 6L, 7L	082472300260
3002727L	27L	43mm	2L, 6L	2L, 3L, 6L, 7L	082472300277
3002828L	28L	44mm	2L, 6L	2L, 3L, 6L, 7L	082472300284
3002929L	29L	46mm	2L, 6L	2L, 3L, 6L, 7L	082472300291
3003030L	30L	48mm	2L, 6L	2L, 3L, 6L, 7L	082472300307
3003232L	32L	51mm	2L, 6L	2L, 3L, 6L, 7L	082472300321
3003333L	33L	52mm	2L, 6L	2L, 3L, 6L, 7L	082472300338
3003434L	34L	54mm	2L, 6L	2L, 3L, 6L, 7L	082472300345
3003636L	36L	57mm	2L, 6L	2L, 3L, 6L, 7L	082472300369
3003838L	38L	60mm	2L, 6L	2L, 3L, 6L, 7L	082472300383
1816242	39L	62mm	2L, 6L	2L, 3L, 6L, 7L	885363008968
3004040L	40L	64mm	2L, 6L	2L, 3L, 6L, 7L	082472300406
3004141L	41L	65mm	2L, 6L	2L, 3L, 6L, 7L	082472300413
3004242L	42L	67mm	2L, 6L	2L, 3L, 6L, 7L	082472300420
3004343L	43L	68mm	2L, 6L	2L, 3L, 6L, 7L	082472300437
3004444L	44L	70mm	2L, 6L	2L, 3L, 6L, 7L	082472300444
3004646L	46L	73mm	2L, 6L	2L, 3L, 6L, 7L	082472300468
3004848L	48L	76mm	2L, 6L	2L, 3L, 6L, 7L	082472300482
3005050L	50L	79mm	2L, 6L	2L, 3L, 6L, 7L	082472300505
3005252L	52L	83mm	2L, 6L	2L, 3L, 6L, 7L	082472300529
3005454L	54L	86mm	2L, 6L	2L, 3L, 6L, 7L	082472300543
3005656L	56L	89mm	2L, 6L	2L, 3L, 6L, 7L	082472300567
3005858L	58L	92mm	2L, 6L	2L, 3L, 6L, 7L	082472300581
3006060L	60L	95mm	2L, 6L	2L, 3L, 6L, 7L	082472300604
3006262L	62L	98mm	2L, 6L	2L, 3L, 6L, 7L	082472300628
3006464L	64L	102mm	2L, 6L	2L, 3L, 6L, 7L	082472300642
3006666L	66L	105mm	2L, 6L	2L, 3L, 6L, 7L	082472300666
3006868L	68L	108mm	2L, 6L	2L, 3L, 6L, 7L	082472300680
3007070L	70L	111mm	2L, 6L	2L, 3L, 6L, 7L	082472300703
3007272L	72L	114mm	2L, 6L	2L, 3L, 6L, 7L	082472300727
3007474L	74L	118mm	2L, 6L	2L, 3L, 6L, 7L	082472300741
3007676L	76L	121mm	2L, 6L	2L, 3L, 6L, 7L	082472300765
3008080L	80L	127mm	2L, 6L	2L, 3L, 6L, 7L	082472300802
1816243	83L	133mm	2L, 6L	2L, 3L, 6L, 7L	885363008975
3008888L	88L	140mm	2L, 6L	2L, 3L, 6L, 7L	082472300888
3009696L	96L	152mm	2L, 6L	2L, 3L, 6L, 7L	082472300963
3106106L	*106L	168mm	2L, 6L	2L, 3L, 6L, 7L	5706915081633
3112112L	*112L	177mm	2L, 6L	2L, 3L, 6L, 7L	5706915081640
3132132L	*132L	210mm	2L, 6L	2L, 3L, 6L, 7L	5706915081657



*vs. Prior LENOX® Generation

*T1 bi-metal hole saw design

BI-METAL HOLE SAW CROSS REFERENCE CHART

ITEM NO.	DIAMETER	BOSCH®	MILWAUKEE®	WILPU®	DeWALT®
300099L	14mm	2 608 594 195	49560002	30014 00101	DT90295
3001010L	16mm	2 608 594 196	49560012	30016 00101	DT90296
3001111L	17mm	2 608 594 197	49560014	30017 00101	DT90297
3001212L	19mm	2 608 594 198	49560023	30019 00101	DT90298
3009820MMHS	20mm	2 608 594 199	49560024	30020 00101	DT90299
3001313L	21mm	2 608 594 200	49560027	30021 00101	DT90300
3001414L	22mm	2 608 594 201	49560032	30022 00101	DT90301
3001515L	24mm	2 608 594 202	49560037	30024 00101	DT90302
3001616L	25mm	2 608 594 203	49560043	30025 00101	DT90303
3001717L	27mm	2 608 594 204	49560047	30027 00101	DT90304
3001818L	29mm	2 608 594 205	49560052	30029 00101	DT90305
3001919L	30mm	2 608 594 206	49560057	30030 00101	DT90306
3002020L	32mm	2 608 594 207	49560062	30032 00101	DT90307
3002121L	33mm	2 608 594 208	49560067	30033 00101	DT90308
3002222L	35mm	2 608 594 209	49560072	30035 00101	DT90309
3002323L	37mm	2 608 594 210	49560077	30037 00101	DT90310
3002424L	38mm	2 608 594 211	49560082	30038 00101	DT90311
3002525L	40mm	2 608 594 212	49560087	30040 00101	DT90312
3002626L	41mm	2 608 594 213	49560092	30041 00101	DT90313
3002727L	43mm	2 608 594 214	49560097	30043 00101	DT90314
3002828L	44mm	2 608 594 215	49560102	30044 00101	DT90315
3002929L	46mm	2 608 594 216	49560107	30046 00101	DT90316
3003030L	48mm	2 608 594 217	49560112	30048 00101	DT90317
3003232L	51mm	2 608 594 218	49560117	30051 00101	DT90318
3003333L	52mm	2 608 594 219	49560122	30052 00101	DT90319
3003434L	54mm	2 608 594 220	49560127	30054 00101	DT90320
3003636L	57mm	2 608 594 222	49560132	30057 00101	DT90322
3003838L	60mm	2 608 594 224	49560142	30060 00101	DT90323
1816242	62mm	—	—	—	—
3004040L	64mm	2 608 594 225	49560147	30064 00101	DT90324
3004141L	65mm	2 608 594 226	49560153	30065 00101	DT90325
3004242L	67mm	2 608 594 227	49560158	30067 00101	DT90326
3004343L	68mm	2 608 594 228	49560159	30068 00101	DT90327
3004444L	70mm	2 608 594 229	49560163	30070 00101	DT90328
3004646L	73mm	2 608 594 230	49560167	30073 00101	DT90329
3004848L	76mm	2 608 594 231	49560173	30076 00101	DT90330
3005050L	79mm	2 608 594 232	49560177	30079 00101	DT90331
3005252L	83mm	2 608 594 233	49560183	30083 00101	DT90332
3005454L	86mm	2 608 594 234	49560187	30086 00101	DT90333
3005656L	89mm	2 608 594 235	49560193	30089 00101	DT90334
3005858L	92mm	2 608 594 236	49560197	30092 00101	DT90335
3006060L	95mm	2 608 594 237	49560203	30095 00101	DT90336
3006262L	98mm	2 608 594 238	49560207	30098 00101	DT90337
3006464L	102mm	2 608 594 239	49560213	30102 00101	DT90338
3006666L	105mm	2 608 594 240	49560217	30105 00101	DT90339
3006868L	108mm	2 608 594 241	—	30108 00101	DT90340
3007070L	111mm	2 608 594 242	49560227	30111 00101	DT90341
3007272L	114mm	2 608 594 243	49560233	30114 00101	DT90342
3007474L	118mm	2 608 594 244	—	—	—
3007676L	121mm	2 608 594 244	49560237	30121 00101	DT90343
3008080L	127mm	2 608 594 245	49560243	30127 00101	DT90344
1816243	133mm	2 608 594 246	49560244	30133 00101	—
3008888L	140mm	2 608 594 247	49560247	30140 00101	DT90345
3009696L	152mm	2 608 594 248	49560253	30152 00101	DT90346
3106106L	*168mm	2 608 594 249	4932399886	30168 00101	DT90347
3112112L	*177mm	2 608 594 250	4932399887	30177 00101	DT90348
3132132L	*210mm	2 608 594 251	4932399889	30210 00101	DT90349



BI-METAL HOLE SAW RECOMMENDED RPM

DIAMETER		MILD STEEL	STAINLESS STEEL	CAST IRON	BRASS	ALUM
in	mm					
9L	14mm	580	300	400	790	900
10L	16mm	550	275	365	730	825
11L	17mm	500	250	330	665	750
12L	19mm	460	230	300	600	690
20L	20mm	425	210	280	560	630
13L	21mm	425	210	280	560	630
14L	22mm	390	195	260	520	585
15L	24mm	370	185	245	495	555
16L	25mm	350	175	235	470	525
17L	27mm	325	160	215	435	480
18L	29mm	300	150	200	400	450
19L	30mm	285	145	190	380	425
20L	32mm	275	140	180	360	410
21L	33mm	260	135	175	345	390
22L	35mm	250	125	165	330	375
23L	37mm	240	120	160	315	360
24L	38mm	230	115	150	300	345
25L	40mm	220	110	145	290	330
26L	41mm	210	105	140	280	315
27L	43mm	205	100	135	270	305
28L	44mm	195	95	130	250	295
29L	46mm	190	95	125	250	285
30L	48mm	180	90	120	240	270
32L	51mm	170	85	115	230	255
33L	52mm	165	80	110	220	245
34L	54mm	160	80	105	210	240
35L	56mm	285	145	190	380	425
36L	57mm	150	75	100	200	225
38L	60mm	140	70	95	190	220
39L	62mm	135	65	90	180	205
40L	64mm	135	65	90	180	205
41L	65mm	130	65	85	175	200
42L	67mm	130	65	85	170	195
43L	68mm	125	60	80	160	185
44L	70mm	125	60	80	160	185
46L	73mm	120	60	80	160	180
48L	76mm	115	55	75	150	170
50L	79mm	110	55	70	140	165
52L	83mm	105	50	70	140	155
54L	86mm	100	50	65	130	150
56L	89mm	95	45	65	130	145
58L	92mm	95	45	60	120	140
60L	95mm	90	45	60	120	135
62L	98mm	85	40	55	110	130
64L	102mm	85	40	55	110	130
66L	105mm	80	40	55	110	120
68L	108mm	80	40	55	110	120
70L	111mm	75	35	50	100	105
72L	114mm	75	35	50	100	105
74L	118mm	75	35	50	100	105
76L	121mm	70	35	45	90	95
80L	127mm	70	35	45	90	95
83L	133mm	105	50	70	140	155
88L	140mm	65	30	40	85	90
96L	152mm	65	30	40	85	90
*106L	168mm	65	30	40	85	90
*112L	177mm	65	30	40	85	90
*132L	210mm	65	30	40	85	90



*T1 bi-metal hole saw design

Bosch® is a Registered Trademark of Robert Bosch GmbH
Milwaukee® is a registered trademark of Milwaukee Electric Tool Corp.

WILPU® is a registered trademark of Wilh. Putsch GmbH & Co. Kg
DeWALT® is a Registered Trade Mark of The Black & Decker Corporation

*T1 bi-metal hole saw design



A CUT LIKE NO OTHER

PLUMBER'S KITS

BI-METAL SPEED SLOT® HOLE SAW WITH T3 TECHNOLOGY™ KITS

Convenient Storage for Trade-Specific Uses

DURABLE

Durable construction resists damage caused by drops and tough workplace environments

SECURE

Latches close case tightly and securely

LONG LASTING

Metal latches and metal pin hinges won't break or tear



LONG-LASTING
BiMetal
BLADE TECHNOLOGY



1768436
LENOX® 6PC HOLE SAW KIT
INT600P PLUMBERS

19, 22, 29, 38, 44, 68mm,
Arbors: 2L, 5L, 1 x Arbor Adapter



1768794
LENOX® 6PC HOLE SAW KIT
INT600P PLUMBER

19, 22, 29, 38, 44, 57mm
Arbors: 2L, 5L, 1 x 4321 Pilot Drill Bit, 1 x Arbor Adapter



CONTRACTOR'S KITS



1768793
9 PIECE KIT
22, 25, 32, 35,
38, 44, 54mm,
Arbors: 5L,
6L



1768795
17 PIECE KIT
16, 19, 22, 25, 29,
32, 35, 38, 44, 51,
64, 76mm,
Arbors: 1L, 2L,
3 x 4321 Pilot Drill Bits



1768698
26 PIECE KIT-DADDY™
19, 22, 25, 29, 35, 38, 44, 51,
54, 57, 64, 68, 76, 83, 86, 92,
95, 105, 114, 121mm,
Standard Arbors:
1L, 2L, 5L,
2 x 4321 Pilot Drill Bits,
1 x 56PD Pilot Drill Bit

ELECTRICIAN'S KITS



1768662
8 PIECE KIT
16, 20, 25, 32, 38, 51mm,
Arbors: 1L, 2L



1768668
9 PIECE KIT
16, 20, 25, 32, 41, 51, 64mm,
Arbors: 1L, 2L



1768696
10 PIECE KIT
22, 29, 35, 44, 51, 64mm,
Arbors: 2L, 5L,
1 x 4321 Pilot Drill Bit,
1 x Arbor Adapter



1768556
17 PIECE KIT
16, 19, 22, 25, 29, 32, 35,
38, 44, 51, 68, 76mm,
Arbors: 1L, 2L, 2 x 4321
Pilot Drill Bits,
1 x 56PD Pilot Drill Bits



1768695
17 PIECE KIT
19, 22, 29, 35, 44, 51, 64,
68, 76, 92, 105, 121mm,
Arbors: 2L, 5L, 2 x 4321
Pilot Drill Bits,
1 x 56PD Pilot Drill Bit



1768559
21 PIECE KIT
19, 22, 25, 29, 35,
38, 44, 51, 57, 68, 76, 83,
92, 95, 105, 121mm,
Arbors: 1L, 2L, 2 x 4321
Pilot Drill Bits, 1 x 56PD
Pilot Drill Bits

SNAP-BACK™ ARBORS

No Tools. No Adaptors. No Screwing Around.

QUICK CHANGE

Faster and easier to engage/disengage hole saw

PREVENTS THREADS FROM STRIPPING

Drives off pins, not threads

NO TOOLS NEEDED

Prevents hole saw from locking on arbor

NO ADAPTOR REQUIRED

Standard Arbor threads directly into all hole saws

EASIER PLUG REMOVAL



Pull

Twist

Snap

ITEM NO.	DESCRIPTION	FITS HOLE SAWS	SIZES		THREAD SIZE	SHANK TYPE	SHANK SIZE	
			in	mm			in	mm
1768811	2L Hole Saw ARBOR SNAP-BACK™	20L-132L	1-1/4-8-17/64	31.8-210	5/8-18	Solid Hex	1/2 & larger	12.7 & larger
1768812	5L Hole Saw ARBOR SNAP-BACK™	9L-19L	9/16-1-3/16	14-30	1/2-20	Solid Hex	3/8 & larger	9.5 & larger
1768813	6L Hole saw ARBOR SNAP-BACK™	20L-132L	1-1/4-8-17/64	31.8-210	5/8-18	Solid Hex	3/8 & larger	9.5 & larger

Solid Hex





A CUT LIKE NO OTHER

STANDARD ARBORS & ACCESSORIES

Arbors & Accessories for All Your Drilling Needs

ADDED DURABILITY

Hardened carbon steel for strength

STARTS ON CONTACT

Split point pilot drill for faster penetration and less walking



LENEX® 6L Standard Arbor with quick change feature (1779805)

ITEM NO.	DESCRIPTION	FITS HOLE SAWS	SIZES		SHANK TYPE	SHANK SIZE		PRIMARY FEATURE
			in	mm		in	mm	
1779774	1L Holesaw ARBOR 4.25	9L-19L	9/16-1-3/16	14.3-30.2	Hollow Hex	1/2 & larger	12.7 & larger	Adjustable pilot bit
1779801	2L Holesaw ARBOR 4.25	20L-132L	1-1/4-8-17/64	31.8-210	Solid Hex	1/2 & larger	12.7 & larger	Use for enlarging holes
1779802	3L Holesaw ARBOR 3.25	20L-132L	1-1/4-8-17/64	31.8-210	Solid Hex	1/2 & larger	12.7 & larger	Solid shank
1779803	4L Holesaw ARBOR 4.25	9L-19L	9/16-1-3/16	14.3-30.2	3 Sided	1/4 & larger	6.4 & larger	Adjustable pilot bit, 3 flats on shank
1779804	5L Holesaw ARBOR 3.25	9L-19L	9/16-1-3/16	14.3-30.2	Hex	3/8 & larger	9.5 & larger	Use for 9A-19A arbored hole saws
1779805	6L ARBOR 3.25	20L-132L	1-1/4-8-17/64	31.8-210	Hex	3/8 & larger	9.5 & larger	Quick change arbor
1779806	7L ARBOR 3.25	24L-132L	1-1/2-8-17/64	31.8-210	Hex	3/8 & larger	9.5 & larger	Plug ejection feature

ITEM NO.	DESCRIPTION	CHUCK SIZE		FITS ARBOR	
		in	mm	SNAP BACK	SOLID HEX
1779771	4-1/4" Pilot Drill (1 pack)	1/4	6.4	—	1L, 4L
1779810	3-1/4" Pilot Drill (1 pack)	1/4	6.4	2L, 5L, 6L	2L, 3L, 5L, 6L, 7L
30297123CT	Carbide Tipped Pilot Drill (1 pack)	1/4	6.4	—	1L, 4L
3029865CTPD	Carbide Tipped Pilot Drill (1 pack)	1/4	6.4	2L, 5L, 6L	2L, 3L, 5L, 6L, 7L
30857AA1	Standard Arbor Adaptor (1 pack)	—	—	5L	1L, 4L, 5L
3084310X	250 mm Extension (1 pack)	3/8 & larger	9.5 & larger	5L, 6L	5L, 6L, 7L
3084712X	300 mm Extension (1 pack)	1/2 & larger	12.7 & larger	2L	1L, 2L, 3L
3084818X	450 mm Extension (1 pack)	1/2 & larger	12.7 & larger	2L	1L, 2L, 3L



LENOX® DIAMOND™ HOLE SAWS

More Holes. Less Time.





A CUT LIKE NO OTHER

LENOX® DIAMOND™ HOLE SAWS

More Holes. Less Time.

LONG LASTING

Continuous, brazed edge lasts longer in tile and stone

DURABLE

Robust design for greater durability in tough applications

FAST, EASY CUTTING

Low torque, little pressure required

EASIER PLUG REMOVAL

Over-sized slot in hole saw for easy plug removal

USE STANDARD ARBOR, SNAP-BACK™ ARBOR FOR BEST



1 PER PACK ITEM NO.	DESCRIPTION	USE ARBOR STANDARD	EAN
10507823	DIAMOND™ Hole Saw 19mm	1L, 4L, 5L	5706915078237
10507824	DIAMOND™ Hole Saw 20mm	1L, 4L, 5L	5706915078244
10507825	DIAMOND™ Hole Saw 22mm	1L, 4L, 5L	5706915078251
10507826	DIAMOND™ Hole Saw 25mm	1L, 4L, 5L	5706915078268
10507827	DIAMOND™ Hole Saw 29mm	1L, 4L, 5L	5706915078275
10507828	DIAMOND™ Hole Saw 32mm	2L, 3L, 6L, 7L	5706915078282
10507829	DIAMOND™ Hole Saw 35mm	2L, 3L, 6L, 7L	5706915078299
10507830	DIAMOND™ Hole Saw 38mm	2L, 3L, 6L, 7L	5706915078305
10507831	DIAMOND™ Hole Saw 44mm	2L, 3L, 6L, 7L	5706915078312
10507832	DIAMOND™ Hole Saw 48mm	2L, 3L, 6L, 7L	5706915078329
10507833	DIAMOND™ Hole Saw 51mm	2L, 3L, 6L, 7L	5706915078336
10507834	DIAMOND™ Hole Saw 54mm	2L, 3L, 6L, 7L	5706915078343
10507835	DIAMOND™ Hole Saw 57mm	2L, 3L, 6L, 7L	5706915078350
10507836	DIAMOND™ Hole Saw 60mm	2L, 3L, 6L, 7L	5706915078367
10507837	DIAMOND™ Hole Saw 64mm	2L, 3L, 6L, 7L	5706915078374
10507838	DIAMOND™ Hole Saw 68mm	2L, 3L, 6L, 7L	5706915078381
10507839	DIAMOND™ Hole Saw 76mm	2L, 3L, 6L, 7L	5706915078398
10507840	DIAMOND™ Hole Saw 83mm	2L, 3L, 6L, 7L	5706915078404
10507841	DIAMOND™ Hole Saw 102mm	2L, 3L, 6L, 7L	5706915078411
10507842	DIAMOND™ Hole Saw 114mm	2L, 3L, 6L, 7L	5706915078428

CARBIDE TIPPED HOLE SAWS

Designed for Cutting Tile and Stainless Steel

LONG TOOL LIFE

Heat resistant carbide teeth for long life in tile and stainless steel

ADDED DURABILITY

Thick backing plate resists damage and increases life

UNIQUE TOOTH CONFIGURATION

Engineered design provides ability to cut in stainless steel like no other

USE STANDARD ARBOR OR SNAP-BACK™ ARBOR



1 PER PACK ITEM NO.	DESCRIPTION	USE ARBOR		RECOMMENDED RPM					EAN
		SNAP-BACK	STANDARD	ALUM	STAINLESS STEEL	FIBER-GLASS	CERAMIC TILE	CAST IRON	
3021111CT	11CT 17mm	5L	1L, 4L, 5L	1700	410	250	500	410	082472302110
3021212CT	12CT 19mm	5L	1L, 4L, 5L	1700	410	250	500	410	082472302127
3021414CT	14CT 22mm	5L	1L, 4L, 5L	1500	180	210	430	180	082472302141
3021616CT	16CT 25mm	5L	1L, 4L, 5L	1300	150	190	370	150	082472302165
3021818CT	18CT 29mm	5L	1L, 4L, 5L	1100	140	170	330	140	082472302189
3022020CT	20CT 32mm	2L	2L, 3L, 6L	1100	110	140	270	110	082472302202
3022222CT	22CT 35mm	2L	2L, 3L, 6L	900	110	140	270	110	082472302226
3022424CT	24CT 38mm	2L	2L, 3L, 6L, 7L	900	110	140	270	110	082472302240
3022626CT	26CT 41mm	2L	2L, 3L, 6L, 7L	700	100	120	250	100	082472302264
3022828CT	28CT 44mm	2L	2L, 3L, 6L, 7L	700	90	110	210	90	082472302288
3023232CT	32CT 51mm	2L	2L, 3L, 6L, 7L	600	80	90	190	80	082472302325
3023434CT	34CT 54mm	2L	2L, 3L, 6L, 7L	600	80	90	190	80	082472302349
3023636CT	36CT 57mm	2L	2L, 3L, 6L, 7L	600	70	80	170	70	082472302363
3023838CT	38CT 60mm	2L	2L, 3L, 6L, 7L	500	70	80	170	70	082472302387
3024040CT	40CT 64mm	2L	2L, 3L, 6L, 7L	500	60	70	150	60	082472302400
3024141CT	41CT 65mm	2L	2L, 3L, 6L, 7L	500	60	70	150	60	082472302417
3024242CT	42CT 67mm	2L	2L, 3L, 6L, 7L	400	60	70	150	60	082472302424
3024343CT	43CT 68mm	2L	2L, 3L, 6L, 7L	400	60	70	120	50	082472302431
3024848CT	48CT 76mm	2L	2L, 3L, 6L, 7L	400	50	60	120	50	082472302486
3025252CT	52CT 83mm	2L	2L, 3L, 6L, 7L	400	50	60	120	50	082472302523
3025454CT	54CT 86mm	2L	2L, 3L, 6L, 7L	400	50	60	110	50	082472302547
3025656CT	56CT 89mm	2L	2L, 3L, 6L, 7L	400	50	60	110	40	082472302561
3025858CT	58CT 92mm	2L	2L, 3L, 6L, 7L	400	40	50	100	40	082472302585
3026060CT	60CT 95mm	2L	2L, 3L, 6L, 7L	300	40	50	100	40	082472302608
3026464CT	64CT 102mm	2L	2L, 3L, 6L, 7L	300	40	50	90	40	082472302646
3026666CT	66CT 105mm	2L	2L, 3L, 6L, 7L	300	40	50	90	40	082472302660
3026868CT	68CT 108mm	2L	2L, 3L, 6L, 7L	300	30	40	90	40	082472302684
3027272CT	72CT 114mm	2L	2L, 3L, 6L, 7L	300	30	40	80	30	082472302721
3027676CT	76CT 121mm	2L	2L, 3L, 6L, 7L	300	30	40	80	30	082472302769
3028080CT	80CT 127mm	2L	2L, 3L, 6L, 7L	200	30	40	80	30	082472302806
3028888CT	88CT 140mm	2L	2L, 3L, 6L, 7L	200	30	40	70	30	082472302882
3029696CT	96CT 152mm	2L	2L, 3L, 6L, 7L	100	30	30	60	30	082472302967

Note: We recommend the use of a carbide tipped pilot drill when cutting ceramic tile. Pilot drill 123CT fits the SNAP-BACK™ 2L or standard arbors 1L, 2L, 4L or 7L. Pilot drill 65CTPD fits the SNAP-BACK™ 2L or standard arbors 5L and 6L.



JIG SAW BLADES

- Metal Cutting Jig Saw Blades 35 - 37
- Wood Cutting Jig Saw Blades 38 - 41
- Specialty Jig Saw Blades 42
- Jig Saw Blade Kits 43
- Jig Saw Blade Selection Guide 44
- Cross Reference Charts 45 - 49

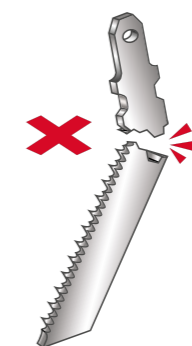
INNOVATION: METAL AND WOOD CUTTING



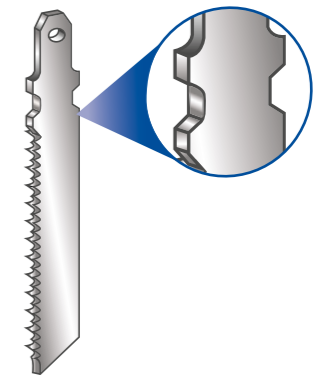
Built Stronger
Cuts Longer™**

LENOX® Jig Saw Blades with *POWER BLAST TECHNOLOGY™* undergo a surface enhancement treatment created by high speed blasting along the tang, which strengthens the blade to reduce breaks and increase durability. LENOX® Jig Saw Blades with *POWER BLAST TECHNOLOGY™* are available for metal and wood applications.

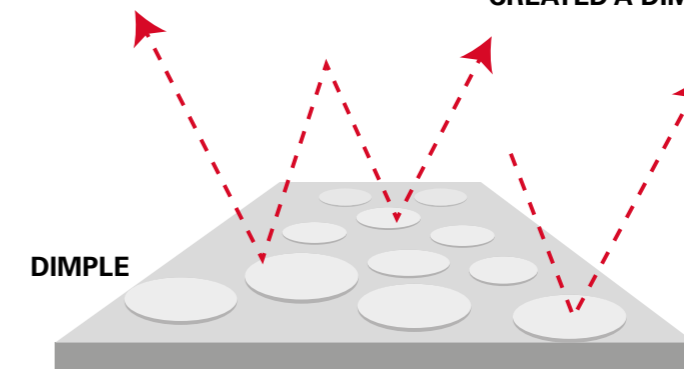
STANDARD
JIG SAW BLADE



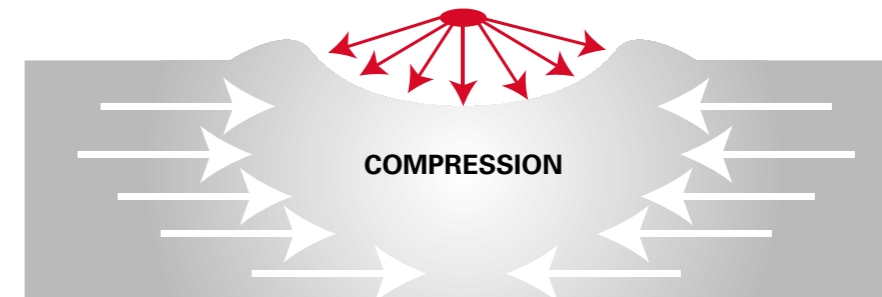
HIGH STRENGTH
JIG SAW BLADE



IMPACT AT HIGH SPEED
CREATED A DIMPLE



STRETCHED SURFACE





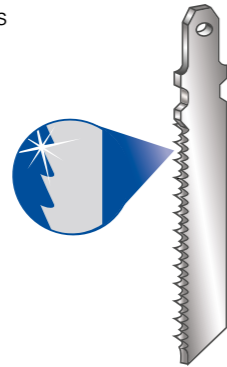
A CUT LIKE NO OTHER

INNOVATION: WOOD CUTTING



**Built Stronger
Cuts Longer™****

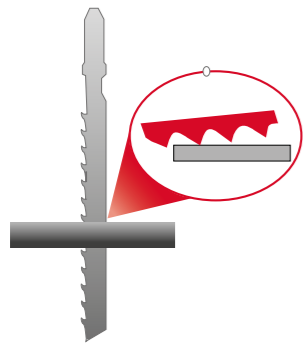
LENOX® Wood Cutting Jig Saw Blades feature precision ground teeth with optimised tooth angles for efficient cutting and a clean finish.



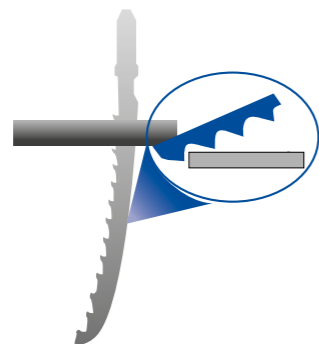
INNOVATION: METAL CUTTING



LENOX® POWER ARC® Curved Blades feature an aggressive design that optimises the blade's angle of attack for longer life and faster cutting in a variety of metals.



STANDARD
STRAIGHT CUTTING ANGLE



IMPROVED
CURVED CUTTING ANGLE

**MORE AGGRESSIVE ANGLE OF ATTACK
INCREASES TOOTH ENGAGEMENT**



LENOX® POWER ARC® CURVED METAL CUTTING JIG SAW BLADES

Advanced Performance in Metal Cutting Applications

CURVED PROFILE

Optimises the blade's angle of attack for fast cutting and longer life cutting metal.

T2™ TECHNOLOGY

Provides fast, efficient cutting in a range of metal cutting applications.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS MM	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
T	1991595	B314TC	14	92.2 X 9.5 X 0.9	00885363176278	300	1	3	
T	1991596	B314TC	14	92.2 X 9.5 X 0.9	00885363176285	375	1	5	> 2.4mm
U	1991597	B314UC	14	92.2 X 9.5 X 0.9	00885363176292	375	1	5	
T	1991598	B318TC	18	92.2 X 9.5 X 0.9	00885363176308	300	1	3	
T	1991599	B318TC	18	92.2 X 9.5 X 0.9	00885363176315	375	1	5	1.6mm - 6.4mm
U	1991600	B318UC	18	92.2 X 9.5 X 0.9	00885363176322	375	1	5	
T	1991601	B324TC	24	92.2 X 9.5 X 0.9	00885363176339	300	1	3	
T	1991602	B324TC	24	92.2 X 9.5 X 0.9	00885363176346	375	1	5	< 3.2mm
U	1991603	B324UC	24	92.2 X 9.5 X 0.9	00885363176353	375	1	5	

*vs. prior generation LENOX® straight blades





A CUT LIKE NO OTHER


METAL CUTTING JIG SAW BLADES

Optimised for Metal Cutting Applications

T2™ TECHNOLOGY

Provides fast, efficient cutting in a range of metal cutting applications.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM					
T	1991592	B408T	8	101.6 X 9.5 X 1.3	00885363176254	375	1	5	4.8mm - 15.9mm 
U	1991593	B408U	8	101.6 X 9.5 X 1.3	00885363176261	300	1	3	
T	1991559	B314T	14	92.2 X 9.5 X 0.9	00885363175936	300	1	3	
T	1991560	B314T	14	92.2 X 9.5 X 0.9	00885363175943	375	1	5	
T	1991561	B314T	14	92.2 X 9.5 X 0.9	00885363175950	1575	1	25	> 2.4mm 
U	1991562	B314U	14	92.2 X 9.5 X 0.9	00885363176056	200	1	2	
U	1991563	B314U	14	92.2 X 9.5 X 0.9	00885363176063	300	1	3	
U	1991564	B314U	14	92.2 X 9.5 X 0.9	00885363176070	375	1	5	
T	1991580	B514T	14	133.4 X 9.5 X 0.9	00885363176230	225	1	3	> 2.4mm Metal 
T	1991591	B514T	14	133.4 X 9.5 X 0.9	00885363176247	300	1	5	≤ 76.2mm Pipe
T	1991565	B318T	18	92.2 X 9.5 X 0.9	00885363176087	300	1	3	
T	1991566	B318T	18	92.2 X 9.5 X 0.9	00885363176094	375	1	5	
T	1991567	B318T	18	92.2 X 9.5 X 0.9	00885363176100	1575	1	25	1.6mm - 6.4mm 
U	1991568	B318U	18	92.2 X 9.5 X 0.9	00885363176117	200	1	2	
U	1991569	B318U	18	92.2 X 9.5 X 0.9	00885363176124	300	1	3	
U	1991570	B318U	18	92.2 X 9.5 X 0.9	00885363176131	375	1	5	
T	1991571	B324T	24	92.2 X 9.5 X 0.9	00885363176148	300	1	3	
T	1991572	B324T	24	92.2 X 9.5 X 0.9	00885363176155	375	1	5	
T	1991573	B324T	24	92.2 X 9.5 X 0.9	00885363176162	1575	1	25	< 3.2mm 
U	1991574	B324U	24	92.2 X 9.5 X 0.9	00885363176179	200	1	2	
U	1991575	B324U	24	92.2 X 9.5 X 0.9	00885363176186	300	1	3	
U	1991576	B324U	24	92.2 X 9.5 X 0.9	00885363176193	375	1	5	
T	1991604	B524T	24	133.4 X 9.5 X 0.9	00885363176360	225	1	3	< 3.2mm Metal 
T	1991605	B524T	24	133.4 X 9.5 X 0.9	00885363176377	300	1	5	≤ 63.5mm Pipe
T	1991577	B332T	32	92.2 X 9.5 X 0.9	00885363176209	300	1	3	
T	1991578	B332T	32	92.2 X 9.5 X 0.9	00885363176216	375	1	5	< 1.6mm 
U	1991579	B332U	32	92.2 X 9.5 X 0.9	00885363176223	375	1	5	

STAINLESS STEEL CUTTING JIG SAW BLADES

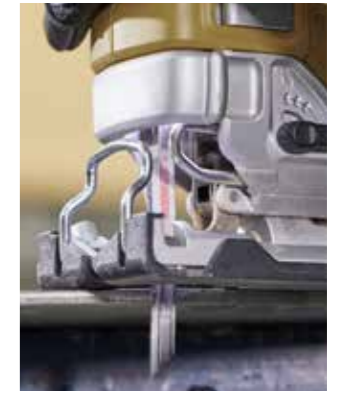
Designed for Stainless Steel Applications


HIGH PERFORMANCE

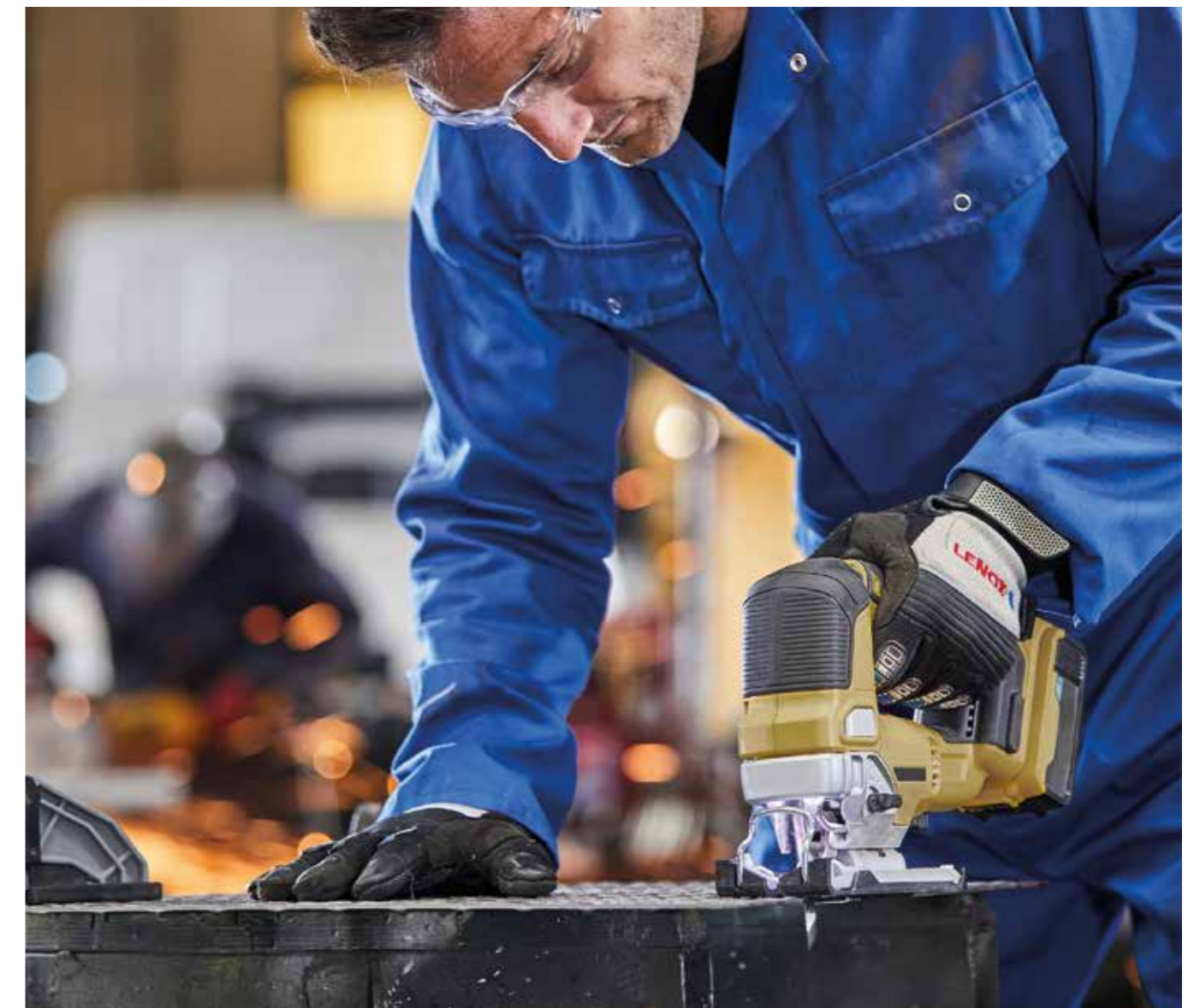
Carbide is welded to the cutting edge for durability and blade life.

FINE PITCH TOOTH DESIGN

Delivers smooth, efficient cutting in thin stainless steel and non-ferrous metals.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM					
T	1991616	CS318T	18	82.6 X 9.5 X 1.0	00885363176629	100	1	1	2.0mm - 4.8mm Stainless 2.0mm - 5.6mm Metal 





A CUT LIKE NO OTHER

CLEAN WOOD CUTTING JIG SAW BLADES

Optimised for Clean Cuts in Soft Wood, Hard Wood, and Composite


PRECISION GROUND TEETH

With optimised tooth angles provide a clean finish and resist burning.

NARROW PROFILE

Provides clearance to cut tight curves.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1990847	C456T	6	101.6 X 7.9 X 1.5		00885363174786	300	1	3	
T	1990848	C456T	6	101.6 X 7.9 X 1.5		00885363174793	375	1	5	9.5mm - 44.5mm 
U	1990849	C456U	6	101.6 X 7.9 X 1.5		00885363174809	300	1	3	
U	1990850	C456U	6	101.6 X 7.9 X 1.5		00885363174816	375	1	5	
T	1991497	C458TL	8	117.6 X 7.9 X 1.5		00885363175448	300	1	3	4.8mm - 57.2mm 
T	1991498	C458TL	8	117.6 X 7.9 X 1.5		00885363175660	300	1	5	
T	1990964	C450T	10	101.6 X 7.9 X 1.5		00885363174854	300	1	3	
T	1990965	C450T	10	101.6 X 7.9 X 1.5		00885363174861	375	1	5	
T	1991381	C450T	10	101.6 X 7.9 X 1.5		00885363174878	1575	1	25	4.8mm - 31.8mm 
U	1991382	C450U	10	101.6 X 7.9 X 1.5		00885363174885	300	1	3	
U	1991383	C450U	10	101.6 X 7.9 X 1.5		00885363174892	375	1	5	
T	1991401	C320TS†	20	88.9 X 5.6 X 1.5		00885363174984	300	1	3	
T	1991402	C320TS†	20	88.9 X 5.6 X 1.5		00885363174991	375	1	5	
T	1991403	C320TS†	20	88.9 X 5.6 X 1.5		00885363175004	1575	1	25	1.6mm - 19.1mm 
U	1991404	C320US†	20	88.9 X 5.6 X 1.5		00885363175011	300	1	3	
U	1991405	C320US†	20	88.9 X 5.6 X 1.5		00885363175028	375	1	5	
T	1990703	B456T	6	101.6 X 7.9 X 1.5		00885363174762	375	1	5	9.5mm - 44.5mm 
U	1990846	B456U	6	101.6 X 7.9 X 1.5		00885363174779	375	1	5	
T	1990961	B450T	10	101.6 X 7.9 X 1.5		00885363174823	300	1	3	
T	1990962	B450T	10	101.6 X 7.9 X 1.5		00885363174830	375	1	5	4.8mm - 31.8mm 
U	1990963	B450U	10	101.6 X 7.9 X 1.5		00885363174847	375	1	5	
T	1991478	B482T	8/12	114.3 X 9.5 X 1.5		00885363175363	300	1	3	
T	1991479	B482T	8/12	114.3 X 9.5 X 1.5		00885363175370	300	1	5	3.2mm - 57.2mm 
U	1991480	B482U	8/12	114.3 X 9.5 X 1.5		00885363175387	300	1	5	
T	1991614	B412T	12	101.6 X 7.9 X 1.5		00885363176605	300	1	3	3.2mm - 38.1mm 
T	1991615	B412T	12	101.6 X 7.9 X 1.5		00885363176612	375	1	5	

EXTRA CLEAN WOOD CUTTING JIG SAW BLADES

Optimised for Extra Clean Cuts in Soft Wood, Hard Wood, and Composite


TRIPLE GROUND TEETH

With optimised cutting angles provide an extra clean finish and resist burning.

NARROW PROFILE

Provides clearance to cut tight curves.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1991552	B512XT	12	114.3 X 9.5 X 1.5		00885363175868	300	1	3	3.2mm - 50.8mm 
T	1991553	B512XT	12	114.3 X 9.5 X 1.5		00885363175875	300	1	5	

SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1991554	B512XTS†	12	114.3 X 6.4 X 1.5		00885363175882	300	1	3	3.2mm - 50.8mm 
T	1991555	B512XTS†	12	114.3 X 6.4 X 1.5		00885363175899	300	1	5	

DOWN CUTTING WOOD JIG SAW BLADES

Optimised for Clean Cuts on Top of Work Pieces in Soft Wood, Hard Wood, and Composite



REVERSE TEETH

Cut on the down stroke to provide clean cuts on top of the material.

PRECISION GROUND TEETH

With optimised tooth angles provide a clean finish.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1991386	C450DT	10	101.6 X 7.9 X 1.5		00885363174939	300	1	3	
T	1991387	C450DT	10	101.6 X 7.9 X 1.5		00885363174946	375	1	5	
T	1991388	C450DT	10	101.6 X 7.9 X 1.5		00885363174953	1575	1	25	4.8mm - 31.8mm 
U	1991389	C450DU	10	101.6 X 7.9 X 1.5		00885363174960	300	1	3	
U	1991390	C450DU	10	101.6 X 7.9 X 1.5		00885363174977	375	1	5	
T	1991384	B450DT	10	101.6 X 7.9 X 1.5		00885363174908	300	1	3	4.8mm - 31.8mm 
T	1991385	B450DT	10	101.6 X 7.9 X 1.5		00885363174922	375	1	5	

†Blade does not feature Power Blast Technology™



A CUT LIKE NO OTHER

LAMINATE CUTTING JIG SAW BLADES

Optimised for Clean Cuts in Hard Wood and Laminate



POINTED GROUND TEETH

Cut on the up and down stroke to provide a clean finish on both sides of the material.

NARROW PROFILE

Provides clearance to cut tight curves.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM					
T	1991613	B314LT	14	88.9 X 7.9 X 1.5	00885363176452	375	1	5	3.2mm - 19.1mm 
T	1991611	B320TS†	20	88.9 X 5.6 X 1.5	00885363176438	300	1	3	1.6mm - 19.1mm 
T	1991612	B320TS†	20	88.9 X 5.6 X 1.5	00885363176445	375	1	5	



STRAIGHT CUTTING WOOD JIG SAW BLADES

Optimised for Straight Cuts in Soft Wood, Hard Wood, and Composite

THICK BACKING

Resists blade deflection for straight, square cuts and accurate angles when making cutouts in hard, thick material.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM					
T	1991556	C416TP	6	101.6 X 7.9 X 1.6	00885363175905	300	1	3	6.4mm - 50.8mm 
T	1991557	C416TP	6	101.6 X 7.9 X 1.6	00885363175912	375	1	5	
T	1991558	C416TLP	6	152.4 X 7.9 X 1.6	00885363175929	300	1	5	6.4mm - 101.6mm 

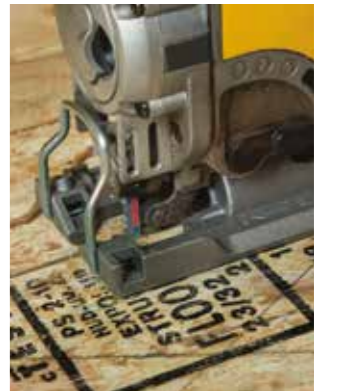
†Blade does not feature Power Blast Technology™






FAST CUTTING WOOD JIG SAW BLADES

Optimised for Fast, Easy Cuts in Soft Wood, Hard Wood, and Composite

TOOTH DESIGN

Removes chips for fast, efficient cutting when making cutouts, roughing in utilities, or cutting material to length.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM					
T	1991482	C416T	6	101.6 X 7.9 X 1.5	00885363175400	300	1	3	
T	1991494	C416T	6	101.6 X 7.9 X 1.5	00885363175417	375	1	5	6.4mm - 50.8mm 
T	1991495	C416T	6	101.6 X 7.9 X 1.5	00885363175424	1575	1	25	
U	1991496	C416U	6	101.6 X 7.9 X 1.5	00885363175431	375	1	5	
T	1991500	C416TL	6	152.4 X 7.9 X 1.5	00885363175684	225	1	3	6.4mm - 101.6mm 
T	1991551	C416TL	6	152.4 X 7.9 X 1.5	00885363175769	300	1	5	
T	1991477	C416TS†	6	101.6 X 6.4 X 1.5	00885363175356	375	1	5	6.4mm - 50.8mm 
T	1991481	B416T	6	101.6 X 7.9 X 1.5	00885363175394	375	1	5	6.4mm - 50.8mm 
T	1991499	B416TL	6	152.4 X 7.9 X 1.5	00885363175677	300	1	5	6.4mm - 101.6mm 

GENERAL PURPOSE JIG SAW BLADES

Designed for Wood, Metal, and Plastic Applications



THICK, WIDE TEETH

provide durability to cut metal and nail embedded wood.

DEEP TOOTH GULLETS

Maintain speed in wood.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS	EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM					
T	1991406	B406T	6	101.6 X 9.5 X 1.3	00885363175035	300	1	3	
T	1991407	B406T	6	101.6 X 9.5 X 1.3	00885363175059	375	1	5	
T	1991408	B406T	6	101.6 X 9.5 X 1.3	00885363175066	1575	1	25	7.9mm - 44.5mm 
U	1991409	B406U	6	101.6 X 9.5 X 1.3	00885363175073	300	1	5	
U	1991410	B406U	6	101.6 X 9.5 X 1.3	00885363175080	375	1	5	
T	1991366	B680T	10	133.4 X 9.5 X 1.3	00885363175042	225	1	3	
T	1991475	B680T	10	133.4 X 9.5 X 1.3	00885363175332	300	1	5	≤88.9mm 
U	1991476	B680U	10	133.4 X 9.5 X 1.3	00885363175349	225	1	2	

†Blade does not feature Power Blast Technology™



A CUT LIKE NO OTHER

CARBIDE TIPPED JIG SAW BLADES

Designed for Cement Board, Fibreglass, and Plaster Applications

HIGH PERFORMANCE

Carbides are welded to prevent tooth loss for long blade life.

PRECISION GROUND

Each tooth is precision ground to quickly cut through difficult materials.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1991617	CT456T	6	101.6 X 7.9 X 1.3		00885363176636	100	1	1	6.4mm - 19.1mm Fibreglass and Plaster Board, 6.4 - 60.3mm Cement Board

LENOX® DIAMOND™ JIG SAW BLADES

Designed for Granite, Marble, Porcelain, and Slate Applications

SHARPNESS

Nickel alloy brazed diamond particles maintain sharpness.

STABILITY

Diamond grit edge and chrome alloy backing steel provide stability.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1991606	DG300T	Grit	88.9 X 9.5 X .81		00885363176384	100	1	1	1.2mm - 19.1mm

LENOX® CARBIDE GRIT JIG SAW BLADES

Designed for Ceramic Tile, Fibreglass and Brick Applications

FAST CUTS

Uniformly applied, durable carbide grit particles on a flexible blade provide fast cuts without binding.



SHANK	ITEM NO.	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		EAN	MASTER PACK	ORDER UNIT = PACK	BLADES PER PACK	APPLICATION
				MM						
T	1991607	G300T	Grit	88.9 X 9.5 X .81		00885363176391	100	1	1	1.2mm - 15.9mm
T	1991608	G300T	Grit	88.9 X 9.5 X .81		00885363176407	300	1	3	
T	1991609	G300T	Grit	88.9 X 9.5 X .81		00885363176414	375	1	5	
U	1991610	G300U	Grit	88.9 X 9.5 X .81		00885363176421	300	1	3	

JIG SAW BLADE KITS

1994573 12 PIECE

T-SHANK GENERAL PURPOSE KIT

Includes Storage Case



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
2	C450T	10	101.6 X 7.9 X 1.5		SOFTWOOD
2	C450DT	10	101.6 X 7.9 X 1.5		
2	C416TP	6	101.6 X 7.9 X 1.6		
2	B314T	14	92.2 X 9.5 X 0.9		
2	B324T	24	92.2 X 9.5 X 0.9		
1	B680T	10	133.4 X 9.5 X 1.3		
1	B482T	8/12	114.3 X 9.5 X 1.5		GENERAL WOOD

1994575 18 PIECE

T-SHANK GENERAL PURPOSE KIT

Includes Storage Case



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
3	C450T	10	101.6 X 7.9 X 1.5		SOFTWOOD
3	C450DT	10	101.6 X 7.9 X 1.5		
3	C416TP	6	101.6 X 7.9 X 1.6		
3	B314T	14	92.2 X 9.5 X 0.9		
3	B324T	24	92.2 X 9.5 X 0.9		
1	B680T	10	133.4 X 9.5 X 1.3		
2	B482T	8/12	114.3 X 9.5 X 1.5		GENERAL WOOD

1994574 12 PIECE

T-SHANK GENERAL PURPOSE KIT

Includes Compact Fibre Case



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
2	C450T	10	101.6 X 7.9 X 1.5		SOFTWOOD
2	C416T	6	101.6 X 7.9 X 1.5		
2	C320TS	20	88.9 X 5.6 X 1.5		
2	B314T	14	92.2 X 9.5 X 0.9		
2	B324T	24	92.2 X 9.5 X 0.9		
2	B482T	8/12	114.3 X 9.5 X 1.5		GENERAL WOOD

1994458 10 PIECE

T-SHANK GENERAL PURPOSE KIT

Includes Storage Case



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
2	C450T	10	101.6 X 7.9 X 1.5		SOFTWOOD
2	C416T	6	101.6 X 7.9 X 1.5		
2	C320TS	20	88.9 X 5.6 X 1.5		
2	B314T	14	92.2 X 9.5 X 0.9		
2	B324T	24	92.2 X 9.5 X 0.9		

1994459 10 PIECE

U-SHANK GENERAL PURPOSE KIT

Includes Storage Case



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
2	C450U	10	101.6 X 7.9 X 1.5		SOFTWOOD
2	C416U	6	101.6 X 7.9 X 1.5		
2	C320US	20	88.9 X 5.6 X 1.5		
2	B314U	14	92.2 X 9.5 X 0.9		
2	B324U	24	92.2 X 9.5 X 0.9		

1994355 3 PIECE

T-SHANK LAMINATE KIT



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
1	B320TS	20	88.9 X 5.6 X 1.5		
2	B314LT	14	88.9 X 7.9 X 1.5		

1994456 5 PIECE

T-SHANK GENERAL PURPOSE KIT



QTY	PRODUCT SPECIFICATION	TPI	LENGTH X WIDTH X THICKNESS		APPLICATION
			MM		
1	C450T	10	101.6 X 7.9 X 1.5		SOFTWOOD
1	C416T	6	101.6 X 7.9 X 1.5		
1	C320TS	20	88.9 X 5.6 X 1.5		
1	B314T	14	92.2 X 9.5 X 0.9		
1	B324T	24	92.2 X 9.5 X 0.9		

JIG SAW BLADE SELECTION GUIDE

	SOFT WOOD	HARD WOOD	LAMINATE	PLASTICS & COMPOSITES	NAIL EMBEDDED WOOD	NON-FERROUS METAL	METAL	STAINLESS STEEL	DRYWALL/ PLASTER	CEMENT BOARD	ABRASIVES	TILE & GRANITE
BEST	BI-METAL				CARBIDE STRIP	POWER ARC®	CARBIDE STRIP	CARBIDE TIPPED	LENOX® DIAMOND™			
BETTER	HIGH CARBON STEEL			—	BI-METAL	POWER ARC®	BI-METAL	LENOX® DIAMOND™	CARBIDE GRIT			
GOOD	—				—	—	BI-METAL	—	—			

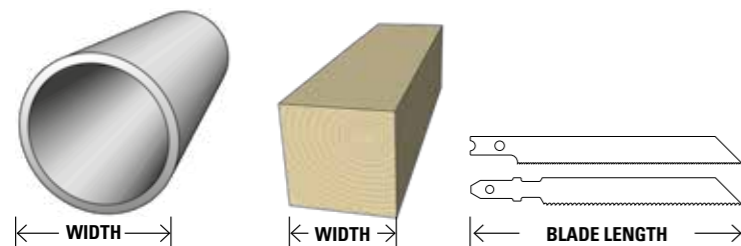
TEETH PER INCH SELECTION GUIDE

1" = 25.4mm

ROUGH	6 TPI	10 TPI	12 TPI	14 TPI	18 TPI	24 TPI	32 TPI	GRIT	SMOOTH
CUT QUALITY									
FAST									
CUT SPEED									
SLOW									
WOOD 1.6mm–101.6mm									
GENERAL PURPOSE 7.9mm–88.9mm					MEDIUM METAL 1.6mm–6.4mm				
THICK METAL > 2.4mm						THIN METAL < 3.2mm		ABRASIVES	
						EXTRA THIN METAL < 1.6mm			

BLADE LENGTH SELECTION GUIDE

TIP Always keep 2-3 teeth in the material at all times



	WOOD + PLASTICS & COMPOSITES		METAL	
FINISH	CLEAN	ROUGH	N/A	
CUT	STRAIGHT	SCROLL	STRAIGHT OR SCROLL	STRAIGHT OR SCROLL
APPLICATION ADDER (MM)	64	67	51	70




















EXAMPLE: CLEAN, SCROLL CUT IN 19MM WOOD = 19MM WIDTH + 67MM ADDER = 86MM MINIMUM BLADE LENGTH
STRAIGHT CUT IN 25MM PIPE = 25MM WIDTH + 70MM ADDER = 95MM MINIMUM BLADE LENGTH

T SHANK SAW BLADES CROSS REFERENCE CHART

	TPI	LENGTH MM	DESC	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®	
LENOX® POWER ARC® METAL CUTTING	14		B314TC			—	—	—	—	
	18		B318TC			—	—	—	—	
	24	92.2	B324TC			—	—	—	—	
METAL CUTTING	14		B314T			DW3770-5 DW3770B50	T118B3, T118BF3, T123X3, T121AF3 T118B, T118BF T118B100	BU214-2 BU214 BU214-20	— 792474-6 —	
	14	133.4	B514T			—	T318B3, T321AF3 T318B T318B100	— — —	— — —	
	18		B318T	BI-METAL		DW3774-5 DW3774B50	T118A3, T118AF3 T118A, T118E, T118AF, T118EF, T118EFS T118A100, T118AF100, T118EF100	BU218-2, BU418-2 BU218, BU418 BU218-20, BU418-20	— 792473-8, 792467-3, 792466-5 —	
	24		B324T			DW3776-5 DW3776B50	T118A3, T118AF3 T118A, T118AF T118A100, T118AF100	BU224-2, BU424-2 BU224, BU424 BU224-20, BU424-20	— 792478-8, 792428-3 —	
	24	133.4	B524T			—	T318A3 T318A T318A100	— — —	— — —	
	32	92.2	B332T			DW3778-5 DW3778B50	T118G3 T118G	— BU232	— BU232-20	792475-4 —
	ALUMINIUM	8	101.6	B408T			DW3755H2 DW3755H, DW3755-5	— T127D	— —	— —
		6	101.6	C456T			DW3753H2 DW3753H	T101D3 T101D, T101DP	— —	— 792464-9
	CLEAN WOOD	8	117.6	C458TL			—	T101D100 T301CD3	— —	— —
		10	101.6	C450T	CARBON		DW3760H2 DW3760H	T301CD, T301DL T101B3 T101B	— — —	— 792529-7, 792463-1 —
20		88.9	C320TS			DW3765H2 DW3765H	T101A03 T101A0	— —	— —	
20						—	T101A0100	—	—	
6		101.6	B456T	BI-METAL		DW3753-5	T101DF	BU36T	—	
					—	—	BU36T-20	—		





DeWALT® is a Registered Trade Mark of The Black & Decker Corporation
Bosch® is a Registered Trademark of Robert Bosch GmbH
Starrett® is a Registered Trademark of the I.S. Starrett Company
Makita® is a Registered Trademark of Makita Corporation

T SHANK SAW BLADES CROSS REFERENCE CHART

	TPI	LENGTH MM	DESC	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®
CLEAN WOOD	10	101.6	B450T			-	T101BF3	-	-
					DW3760-5	T101BF	BU310T	-	
PLASTIC	8-12	114.3	B482T			-	T234X3	-	-
					-	T234X	-	-	
EXTRA CLEAN WOOD	12	114.3	B512XT			-	T102BF3	-	-
					-	T102BF	-	-	
DOWN CUT WOOD	10	101.6	C450DT	CARBON		DW3762H2	T308B3, T308BF3	-	-
					-	T308B, T308BF, T308BP	-	-	
LAMINATE	14	88.9	B314LT	BI-METAL		DW3762H	T308B25	-	-
					-	T308BO, T308BOF3	-	-	
STRAIGHT CUT WOOD	10	101.6	C416TP			DW3762H50	T308BO, T308BOF3	-	-
					-	T308BO, T308BOF	-	-	
FAST WOOD	6	152.4	C416TLP			-	T101BR3	-	-
					-	T101BR	-	-	
GENERAL PURPOSE			B412T	BI-METAL		DW3762-5	T101BRF3	-	-
					-	T101BRF	BU310DT	792471-2	
GENERAL PURPOSE			B512XTS			-	-	BU310DT-20	-
					-	-	-	-	
GENERAL PURPOSE			B320TS			-	T101BIF	-	-
					-	T101A0F3	BU3DC-2	-	
GENERAL PURPOSE			C416T	CARBON		DW3765-5	T101A0F	-	-
					-	T144DP3	-	-	
GENERAL PURPOSE			C416TL			-	T144DP	-	-
					-	T344DP	-	-	
GENERAL PURPOSE			B416T	BI-METAL		DW3750H2	T144D3	-	-
					-	T144D	-	-	
GENERAL PURPOSE			B416TL			DW3750H	T144D	-	-
					-	T144D100	-	-	
GENERAL PURPOSE			B406T			DW3750H50	T344D3	-	-
					-	T344D	-	-	
GENERAL PURPOSE						-	T244D	-	792469-9
					-	T244D100	-	-	
GENERAL PURPOSE						DW3750-5	T144DF	BU46	-
					-	T344DF	-	-	
GENERAL PURPOSE						-	T111C3	-	-
					-	T111C, T111CF	-	-	
GENERAL PURPOSE						-	T111C100	-	-
					-	-	-	-	

DeWALT® is a Registered Trade Mark of The Black & Decker Corporation
 Bosch® is a Registered Trademark of Robert Bosch GmbH
 Starrett® is a Registered Trademark of the I.S. Starrett Company
 Makita® is a Registered Trademark of Makita Corporation

T SHANK SAW BLADES CROSS REFERENCE CHART

	TPI	LENGTH MM	DESC	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®
GENERAL PURPOSE	10	133.4	B680T	BI-METAL		-	T345XF3	-	-
					-	T345XF	-	-	
					-	T345XF100	-	-	
CARBIDE TIPPED	6	101.6	CT456T	CARBIDE		-	T141HM1	-	-
CARBIDE STRIP					18	82.6	CS318T		-
DIAMOND GRIT		88.9	DG300T	DIAMOND					-
					CARBIDE GRIT	GRIT	88.9	G300T	CARBIDE
						-	-	BU230X	-
						-	-	BU230X-20	-



DeWALT® is a Registered Trade Mark of The Black & Decker Corporation
 Bosch® is a Registered Trademark of Robert Bosch GmbH
 Starrett® is a Registered Trademark of the I.S. Starrett Company
 Makita® is a Registered Trademark of Makita Corporation

U SHANK SAW BLADES CROSS REFERENCE CHART

	TPI	LENGTH MM	DESC	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®	
LENOX® POWER ARC® METAL CUTTING	14		B314UC			-	-	-	-	
	18	92.2	B318UC			-	-	-	-	
	24		B324UC			-	-	-	-	
METAL CUTTING	14		B314U	BI-METAL		DW3720H2 DW3720-5 DW3720B50	U118B3 U118B, U118BF, U123X	-	-	
	18	92.2	B318U			DW3724H2 DW3724-5 DW3724B50	U118A3, U118E3 U118A, U118E, U118AF, U118EF	-	-	
	24	92.2	B324U			DW3726H2 DW3726H DW3726B50	U118A3 U118A, U118AF	-	-	
						DW3728H2 DW3728-5 DW3728B50	- U118G	-	-	
	8	101.6	B408U			- DW3705H, DW3705-5	U127D3 U127D	-	-	
	6	101.6	C456U			DW3703H2 DW3703H DW3703H50	U101D3 U101D	-	-	
	10	101.6	C450U		CARBON 	DW3710H2 DW3710H DW3710H50	U101B3 U101B	-	-	
	20	88.9	C320US			DW3715H2 DW3715H	U1A03 U1A0	-	-	
	6	101.6	B456U		BI-METAL		DW3703-5	U101DF	-	-
	10		B450U				DW3710-5	U101BF	-	-
	8-12	114.3	B482U				-	U234X3	-	-

DeWALT® is a Registered Trade Mark of The Black & Decker Corporation
Bosch® is a Registered Trademark of Robert Bosch GmbH
Starrett® is a Registered Trademark of the I.S. Starrett Company
Makita® is a Registered Trademark of Makita Corporation

U SHANK SAW BLADES CROSS REFERENCE CHART

	TPI	LENGTH MM	DESC	MATERIAL	SHAPE	DEWALT®	BOSCH®	STARRETT®	MAKITA®
DOWN CUT WOOD	10	101.6	C450DU	CARBON		DW3712H2 DW3712H	U101BR3 U101BR	-	-
	6	101.6	C416U			DW3700H2, DW3701H2 DW3700H DW3700H50	- U144D	-	-
FAST WOOD	6	101.6	C416U	BI-METAL		-	U111C3 U111C	-	-
	6	101.6	B406U			-	U111C3 U111C	-	-
GENERAL PURPOSE	10	133.4	B680U	CARBIDE		-	U345XF3	-	-
	GRIT	88.9	G300U			DW3718-5	U150RF3	-	-



DeWALT® is a Registered Trade Mark of The Black & Decker Corporation
Bosch® is a Registered Trademark of Robert Bosch GmbH
Starrett® is a Registered Trademark of the I.S. Starrett Company
Makita® is a Registered Trademark of Makita Corporation

VARI-BIT® STEP DRILL BITS

Drills Fast, Clean, Round Holes

ACCURATE, BURR-FREE HOLES

Two flute design cuts fast, clean, round holes

STARTS ON CONTACT

Split point design for faster penetration and less walking

LONG TOOL LIFE

Steam oxide coating adds durability. Enhanced flute design removes chips rapidly. Use of LENOX® PROTOOL LUBE® recommended to extend tool life



VARI-BIT® STEP DRILL BITS, METRIC

ITEM NO.	DESCRIPTION	CHUCK SIZE	SHANK TYPE	2X LONGER LIFE*	50% FASTER STARTS**	EAN	MASTER PACK	MIN. ORDER QTY
30960MVB412	MVB412 9 steps 4, 5, 6, 7, 8, 9, 10, 11, 12mm	1/4" (6.35mm)	Quick Change	•	•	082472309607	50	1
30961MVB1424	MVB1424 7 steps 14, 16, 18, 20, 22, 24, 25mm	3/8" (9.5mm)	3 Flat Sides	•	•	082472309614	50	1
30962MVB618	MVB618 7 steps 6, 8, 10, 12, 14, 16, 18mm	3/8" (9.5mm)	Quick Change	•	•	082472309621	50	1
30963MVB2034	MVB2034 8 steps 20, 22, 24, 26, 28, 30, 32, 34mm	3/8" (9.5mm)	3 Flat Sides	•	•	082472309638	40	1
30964MVB528PG	MVB528PG 10 steps 5, 7.5, 10, 12.5, 15.2, 18.6, 20.4, 22.5, 25.5, 28.3mm	3/8" (9.5mm)	3 Flat Sides	•	•	082472309645	50	1

VARI-BIT® STEP DRILL BITS, IMPERIAL

ITEM NO.	DESCRIPTION	CHUCK SIZE	SHANK TYPE	2X LONGER LIFE*	50% FASTER STARTS**	EAN	MASTER PACK	MIN. ORDER QTY
30882VB2	VB2 9 steps 1/2" (12.7mm), 9/16" (14.3mm), 5/8" (15.9mm), 11/16" (17.5mm), 3/4" (19.1mm), 13/16" (20.6mm), 7/8" (22.2mm), 15/16" (23.8mm), 1" (25.4mm)	3/8" (9.5mm)	3 Flat Sides	•	•	082472308822	50	1
30883VB3	VB3 9 steps 1/4" (6.4mm), 5/16" (7.9mm), 3/8" (9.5mm), 7/16" (11.1mm), 1/2" (12.7mm), 9/16" (14.3mm), 5/8" (15.9mm), 11/16" (17.5mm), 3/4" (19.1mm)	3/8" (9.5mm)	Quick Change	•	•	082472308839	50	1
30912VB12	VB12 5 steps 7/8" (22.2mm), 1-1/8" (28.6mm), 1-7/32" (31.0mm), 1-1/4" (31.8mm), 1-3/8" (34.9mm)	3/8" (9.5mm)	3 Flat Sides	•	•	082472309126	40	1



*VS. LENOX® prior generation in 1/16" / 1.6mm 1008 steel
**VS. LENOX® prior generation VB1 through VB8 in 1/16" / 1.6mm steel

LENOX® PROTOOL LUBE®

Extends Tool Life

A UNIQUE SYNTHETIC EMULSION DESIGNED TO INCREASE TOOL LIFE
For cutting, milling, reaming, tapping and drilling metal, wood and plastics

SHORTENS CUTTING TIME BY UP TO 50%
Provides smoother, cleaner cutting and dramatically longer blade life

REDUCES HEAT AND FRICTION
Water-soluble so it cleans up with water

BIODEGRADABLE AND NON-TOXIC

EASY TO USE, FLIP-TOP BOTTLE FITS IN YOUR TOOL BOX



ITEM NO.	CONTAINER SIZE (LITRE)	CONTAINERS PER CASE
1988867	0.2	Case of 12

Use this product as it comes from the container – do not mix with water.

HAND TOOLS

Hacksaw Frames	53
Bi-Metal Hacksaw Blades	54
Specialty Handsaws	55
Tubing Cutters	56-57
Tube Cutters	58-59
Spare Cutting Wheels	59

HT50 HIGH-TENSION HACKSAW

50,000 PSI

HIGHEST TENSION. EVER

Unique I-beam construction allows blade to tension up to 50,000 psi, resulting in fast, straight cuts

COMFORTABLE GRIPS

Rubberised handles allow for confident handling even in wet or cold environments

CONVERT TO A JAB SAW

Accepts any LENOX® Recip blade to be used as a jab saw

CONVENIENT BLADE STORAGE

Store up to 5 extra 12" / 300 mm hacksaw blades in the I-Beam



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY SAWS PER PACK*
10507542	HT50 high-tension Hacksaw, 300mm	5706915075427	5	5

88300 LIGHTWEIGHT HACKSAW

30,000 PSI

HIGH TENSION

Saw will tension up to 30,000 PSI

EASILY ADJUST TENSION

ERGONOMIC GRIP

Front handle grip reduces fatigue in continuous cutting applications

MULTI-PURPOSE

Mount blade at 45 degrees for flush cutting applications



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY SAWS PER PACK*
10507543	Lightweight Hacksaw Frame 30,000PSI, 12"/300mm	5706915075434	5	5

* Items can only be ordered in minimum order quantity or multiples of it.

T2™ TECHNOLOGY HACKSAW BLADES

T2™ TECHNOLOGY

A revolutionary new blade design that delivers up to 100% longer blade life versus the prior generation of LENOX® hacksaw blades

SHATTER RESISTANT

Bi-metal construction with 5% Cobalt allows blades to bend and flex without breaking and delivers outstanding cutting performance

BLADE DIMENSIONS

300 x 13 mm



BI-METAL HACKSAW BLADES

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	ORDER UNIT=PACK	BLADES PER PACK
20116218HE	Hacksaw Blades 18TPI 218HE	082472201161	500	1	100
20117224HE	Hacksaw Blades 24TPI 224HE	082472201178	500	1	100
20118232HE	Hacksaw Blades 32TPI 232HE	082472201185	500	1	100
20143V214HE	Hacksaw Blades 14TPI V214HE	082472201437	500	1	10
20144V218HE	Hacksaw Blades 18TPI V218HE	082472201444	500	1	10
20145V224HE	Hacksaw Blades 24TPI V224HE	082472201451	500	1	10
20146V232HE	Hacksaw Blades 32TPI V232HE	082472201468	500	1	10



MINI HACKSAW FRAME

Cut a Wide Variety in Tight Spaces

RUGGED DESIGN

Heavy-duty aluminium handle

FITS IN TIGHT SPOTS

Allows for flush cutting applications



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY SAWS PER PACK
20975975	975 Hacksaw with 10" / 250mm bi-metal blade, also fits 12" / 300mm blades	082472209754	45	5

PVC/ABS PLASTIC PIPE HANDSAW

Plastic Pipe Hand Saw

CUTS PLASTIC PIPE EASILY

Cutting teeth cut on the pull stroke and not on the push stroke for safety

COMFORTABLE GRIPS

Rubberised handles allow for confident handling even in cold, hot, wet or dirty environments

FLUSH CUTTING OPTION

Easily mount the blade on the bottom of handle for flush cutting applications



Comfortable Handle



One Step Flush Cuttings

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN ORDER QTY SAWS / BLADES PER PACK
20985HSF12	12" / 300mm Blade & handle, 10TPI	082472209853	5	5
20980HSF18	18" / 450mm Blade & handle, 10TPI	082472209808	5	5
20982HSB12	12" / 300mm Replacement blade, 10TPI	082472209822	50	5
20981HSB18	18" / 450mm Replacement blade, 10TPI	082472209815	50	5

TRI-FOLD™ SAWS

Designed for Cutting Multiple Materials

COMFORTABLE GRIP

Over-moulded rubberised grip for a comfortable and secure grip while working

SECURELY HOLDS BLADE

Aluminium locking mechanism prevents blade from being removed during use

ACCOMMODATES HACKSAW BLADE*

Ideal for flush cutting applications or when a hacksaw is not available

DIE CAST ALUMINIUM CONSTRUCTION



Rotate Blade Out



Loosen Knob to Change Blade



Accommodates Hacksaw Blade

ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY SAWS PER PACK
20997EU	Tri-Fold™ Saw with two blades: Multi Material and Drywall blade	082472209976	5	5

*Accepts any recip blade with universal Lenox-style tang



A CUT LIKE NO OTHER

R1 PVC TUBING CUTTER

Easy Ratcheting

PERFECT CUTS. STRAIGHT AND EASY.

Specifically designed jaw holds pipe in place while cutting with stainless steel blade

COMFORTABLE GRIPS

Rubberised handles allow for confident cutting even in wet or dirty environments

EASY OPEN & CLOSE

Conveniently positioned release button allows for true one-handed operation of ratcheting cutter, while locking tab secures blade in place

CUTS UP TO 1-1/4" NOMINAL (1-5/8" MAX. OD - 42mm)

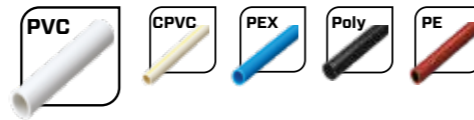
FOR ALL TYPES OF PLASTIC TUBING LIKE PVC, CPVC, PEX, PE & PB TUBING, FLEXIBLE HOSE



Easy Ratcheting



One-Handed Operation



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY CUTTER PER PACK
10507481	PTC R1 PVC 42mm	5706915074819	10	1
10507533	PTC R1B Replacement Blade	5706915075335	25	1

R2 PVC TUBING CUTTER

One-Handed Operation

PERFECT CUTS. STRAIGHT AND EASY.

Specifically designed jaw holds pipe in place while cutting with high-carbon steel blade

ONE-HANDED RATCHETING

One of the only large diameter cutters that can be ratcheted with just one hand

EASY OPEN

Pull both handles apart to quickly start the next cut

CUTS UP TO 2" NOMINAL (2-3/8" MAX. OD - 60mm)

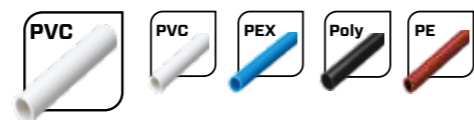
FOR ALL TYPES OF PLASTIC TUBING LIKE PVC, CPVC, PEX, PE & PB TUBING, FLEXIBLE HOSE



Easy Ratcheting



One-Handed Operation



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY CUTTER PER PACK
10507482	PTC R2 PVC 60mm	5706915074826	2	1
10507534	PTC R2B Replacement Blade	5706915075342	25	1

S1 PEX TUBING CUTTER

Perfect Cuts. Straight and Easy.

PERFECT CUTS. STRAIGHT AND EASY.

Serrated stainless steel blade requires less force to make a cut, leaving a flush end

COMFORTABLE GRIPS

Rubberised handles allow for confident cutting even in wet or dirty environments

EASY OPEN & CLOSE

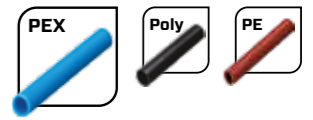
Conveniently positioned locking latch allows for true one-handed operation of spring-loaded cutter

CUTS UP TO 1" NOMINAL (1-5/16" MAX. OD - 33mm)

FOR ALL TYPES OF PLASTIC TUBING LIKE PEX, PE & PB TUBING, FLEXIBLE HOSE



Straight Cuts



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY CUTTER PER PACK
10507479	PTC S1 PEX 33mm	5706915074796	20	5
10507484	PTC S1B Replacement Blade	5706915074840	25	1

S2 CPVC TUBING CUTTER

Durable Construction

PERFECT CUTS. STRAIGHT AND EASY.

High carbon steel blade cuts rigid plastic tubing with a single cut

COMFORTABLE GRIPS

Rubberised handles allow for confident cutting even in wet or dirty environments

DURABLE CONSTRUCTION

Cast aluminum body stands up to rugged, repeated use

EASY OPEN & CLOSE

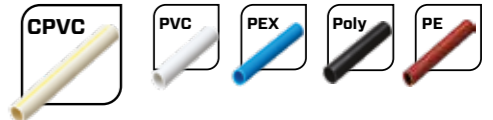
Conveniently positioned locking latch allows for true one-handed operation of spring-loaded cutter

CUTS UP TO 1" NOMINAL (1-5/16" MAX. OD - 33mm)

FOR ALL TYPES OF PLASTIC TUBING LIKE PVC, CPVC, PEX, PE & PB TUBING, FLEXIBLE HOSE



Easy Open & Close



ITEM NO.	DESCRIPTION	EAN	MASTER PACK	MIN. ORDER QTY CUTTER PER PACK
10507480	PTC S2 CPVC 33mm	5706915074802	20	5
10507532	PTC S2B Replacement Blade	5706915075328	25	1



A CUT LIKE NO OTHER

CU-INOX PRO TUBE CUTTER

The LENOX® Cu-INOX Pro Tube Cutters are heavy-duty, high precision tube cutters with telescopic action. With a zinc die-cast body and stainless steel rollers (4 rolls for better grip of the tube).

WON'T WALK WHILE CUTTING

Four roller tracking system keeps tube from threading

PROFESSIONAL DEBURRING

Cleanly and easily deburr pipes with the replaceable machinist's reamer

WILL NOT DAMAGE CUTTING WHEELS

Full-stop feed system prevents wheels and rollers from coming into contact

EASY TO USE

Change out wheels quickly & easily

CONVENIENT STORAGE

Store an extra cutting wheel in the handle



Material:

- Copper (Al + Cu for fast cuts) for max. tube wall thickness: 2mm
- INOX (Stainless Steel) for max. tube wall thickness: 2.5mm



The Multi 67 Tubing Cutter can be used on plastic tube and Multi-layer pipes up to 67mm as well as applicable for copper tubes and stainless steel pipes.



10507460

10507461



10507462



ITEM NO.	DESCRIPTION	CUTTING SIZE	EAN	MASTER PACK	MIN. ORDER QTY CUTTER PER PACK
10507460	PRO Plastic Pipe Cutter CU/INOX 3-35mm	3-35mm	5706915074604	30	1
10507461	PRO Plastic Pipe Cutter CU/INOX 3-45mm	3-45mm	5706915074611	30	1
10507462	Pipe Cutter MTC MULTI PVC/CU/INOX 6-67	6-67mm	5706915074628	15	1

MINI TUBE CUTTERS

LENOX® Mini Tube Cutters are lightweight with an ergonomic knob and optimal tool size. The ideal solution for cutting tubes in difficult-to-access spaces.

LESS BURR. MORE CUTS.

Optimised blade geometry of shock-resistant steel

COMPACT DESIGN FOR TIGHT SPOTS

Non-slip grooved cast body only needs 1/2" clearance to cut

NO RUSTING

Stainless steel rollers protect the cutter from corrosion

QUICK IDENTIFICATION

Colour coding for easy tool recognition and cutting direction



10507457



10507458



10507459



ITEM NO.	DESCRIPTION	CUTTING SIZE	EAN	MASTER PACK	MIN. ORDER QTY CUTTER PER PACK
10507457	Mini Plastic Pipe Cutter CU/INOX 3-16mm	3-16mm	5706915074574	60	1
10507458	Mini Plastic Pipe Cutter CU/INOX 3-25mm	3-25mm	5706915074581	60	1
10507459	Mini Plastic Pipe Cutter CU/INOX 3-30mm	3-30mm	5706915074598	60	1

SPARE CUTTING WHEELS, 4 PACK



ITEM NO.	DESCRIPTION	FITS CUTTER	EAN	MASTER PACK	ORDER UNIT = PACK	MIN. ORDER QTY CUTTER PER PACK
10507470	CU/AL Wheel MIN/PRO/MUL 4PK	Multi 67/ PRO/ MINI 30	5706915074703	-	1	4
10507471	Plastic CT Wheels MULTI 4PK	Multi 67	5706915074710	-	1	4
10507472	INOX Wheel MINI/PRO/MUL 4PK	Multi 67/ PRO/ MINI 30	5706915074727	-	1	4
10507473	CU Wheels CLOSE QUARTER 4PK	CQ12-28	5706915074734	-	1	4



**Stanley Black & Decker
Austria GmbH**

Oberlaaer Strasse 248
1230 Wien, Austria
Tel: +4313602774562

**Stanley Black & Decker
Belgium BVBA**

Egide Walschaertsstraat 16
2800 Mechelen, Belgium
Tel: +3215473715
Holland: +31207219374

**Stanley Black & Decker
Czech Republic s.r.o.**

Türkova 2319/5B,
Chodov, 14900 Praha 4, PSC
Czech Republic
Tel: +48616279410

**Stanley Black & Decker,
Dansk filial af Black &
Decker (Overseas) GmbH,
Liechtenstein**

Roskildevej 22
2620 Albertslund, Denmark
Tel: +4535158549

**Stanley Black & Decker
Finland Oy**

Kumpulantie 13B
00520 Helsinki, Finland
Tel: +358981710597

**Stanley Black & Decker
France SAS**

5, Allée des Hêtres
69760 Limonest Cedex, France
Tel: +33164544009

**Stanley Black & Decker
Deutschland GmbH**

Black & Decker Strasse 40
D65510 Idstein, Germany
Tel: +496126212109

**Stanley Black & Decker
Hungary**

**Korallot Felelossegu
Tarsasag**
Mészáros utca 58/B
1016 Budapest, Hungary
Tel: +48616279424

**Stanley Black & Decker
Italia S.r.l.**

Via Energy Park n. 6
20871 Vimercate (Mb), Italy
Tel: +390399590220

**Stanley Black & Decker
Netherlands B.V.**

Holtum Noordweg 35
6121 RE, Born, Netherlands
Tel: +31207219374

**Stanley Black & Decker
Norway AS**

Gullhaugveien 11
0484 Oslo, Norway
Tel: +4767793800

**Stanley Black & Decker
Polska Sp. z o.o.**

ul. Prosta 68
00-838 Warsaw, Poland
Tel: +48616279418

**Stanley Black & Decker
Holdings S.A.R.L. Sucursal em
Portugal**

Quinta da Fonte - Edifício Q55 D.
Diniz, Rua dos Malhões,
2 e 2A - Piso 2 Esquerdo
2710-071 Paço D'Arcos, Portugal
Tel: +351210609323

**Stanley Black & Decker
Iberica, S.I.**

Edificio Muntadas, C/Berguedà 1,
Of. A6, El Prat de Llobregat
08820 Barcelona, Spain
Tel: +34934797425

**Stanley Black & Decker
Sweden AB**

Flöjelbergsg. 1c
SE 431 22 Mölndal, Sweden
Tel: +4631686017

Stanley Works (Europe) GmbH

In der Luberzen 42
8902 Urdorf, Switzerland
Tel: +48616279424

Stanley Black & Decker, INC.

Level 2, 810 Whitehorse Road,
Box Hill, VIC
Australia, 3128
Tel: 1800 331 491

**Stanley Black & Decker
NZ Limited**

39 Business Parade N,
East Tamaki, Auckland 2013
New Zealand
Tel: 0800 352 682

**Stanley Black & Decker
UK Limited**

270 Bath Road, SL1 4DX Slough
United Kingdom
Tel: +441753500517

1933384