

The most superb selection featuring a new range of high performance specialist saws







HOW TO THE BEST SAW CHOOSE TO SUIT YOUR NEEDS

Choosing a saw is all about selecting the right size and type of saw teeth for a particular job. Tooth size is measured in the number of complete teeth to the inch (tpi). Larger and fewer teeth give a faster cut, whereas a greater number of smaller teeth provide a finer finish.

The table below is a quick guide to show which size of saw teeth best suits different requirements, plus the number of teeth and suggested applications is listed in the features shown with all the saws on the following pages.

SAW APPLICATION

SAW TEETH REQUIRED

Construction Work

Construction carpentry, joists, stud framing, chipboard



Large teeth

7 teeth per inch

Finish Work

Architraves and mouldings panelling, flooring, PVC



Small teeth

11 teeth per inch

Specialist Work

Flooring, PVC pipes and mouldings, plasterboard and drywall panels, cellular concrete



Specially designed saws

With different numbers and types of teeth to suit specific tasks



Thrifty® Backsaws

 Hardened and tempered steel for durability with contoured, molded handle for comfort



Code	Description	Packaging	Box quantity
15-509-23	305mm(BladeL) THRIFTY® BACKSAWS	N/A	6

Professional Dovetail Saw



Code	Description	Packaging Box quantity
15-022-81	255mm(L) Dovetail Saw	- 2

Professional Hand Saw

- New and improved 3 color blade design includes product information and bar code
- Plastic blade guard protects saw teeth both before and after purchase, as well as improving presentation at point of sale
- Aggressive tooth cuts 37% faster
- Handle design allows for the back of saw blade to be used for marking 45° and 90° angles



Code	Description	Packaging	Box quantity
E-15558	8teeth/inch Professional Hand Saw	-	10
E-15559	8teeth/inch Professional Hand Saw	-	10
E-15560	8teeth/inch Professional Hand Saw	-	10
E-15561	8teeth/inch Professional Hand Saw	-	10
E-15562	8teeth/inch Professional Hand Saw	-	10

Professional Back Saw



Code	Description	Packaging	Box quantity
E-15884	13teeth/inch Professional Back Saw	-	10
E-15886	13teeth/inch Professional Back Saw	-	10



Steel Frame Hacksaw

- Aluminium handle 12" blades
- \bullet Two blade position 90°/55°
- Positive locking mechanism

Code	Description	Packaging Box quantity
15-166-22	305mm(BladeL) STEEL FRAME HACKSAW	N/A 6

Rubber Grip Hacksaw

- Adjustable frame
- D-shape guard protects hand and knuckles
- Rigid steel frame with molded cushion grip rubber handle



Code	Description	Packaging	Box quantity
15-265	254mm(L) RUBBER GRIP HACKSAW	N/A	6



Tubular Frame Hacksaw

- Furnished with 10" (255 mm) standard carbon steel blade
- Rugged cast handle with guard designed to protect knuckles
- Blade can be faced in four directions
- Easy adjustment of frame for 10"(255 mm) and 12"(305 mm) blades
- Heavy gauge tubular steel frame nickel plated will not tarnish or rust provides handy holding compartment for extra blades

Code	Description	Packaging	Box quantity
15-408-22	255mm(BladeL) TUBULAR FRAME HACKSAW	N/A	2

HardToothTM Compass Saw

- · Rigid blade with hardpoint bevel edge universal teeth
- Designed to cut curves in wood, plywood or plasterboard
- Comfortable black mould handle



Code	Description	Packaging	Box quantity
15-351-81	305mm(L) HARDTOOTHTM COMPASS SAW	N/A	6

Mini Utility SharpToothTM Saw

- Compact 1 5-1/2" overall length fits conveniently in most tool boxes
- 10" blade is ideal for access in tight spaces and cutting a variety of materials such as plastic, particle board, and wood
- Hardwood handle is contoured to fit the hand comfortably
- Aggressive 3-sided tooth design cuts wood 50% faster than conventional handsaws
- 12 point induction hardened teeth stay sharp 3 to 5 times longer than standard teeth



Code	Description	Packaging	Box quantity
20-221-81	254mm(Blade L) MINI UTILITY SHARPTOOTHTM SAW	N/A	6

Contractor Grade Dovetail Saw

- Oil finished hardwood handle contoured for comfort
- Rigid steel back keeps 2" wide blade stiff for greater accuracy
- Fine cutting, cuts a true, smooth and narrow kerf



Code	Description	Packaging	Box quantity
15-739-81	250mm(Blade L) CONTRACTOR GRADE DOVETAIL SAW	N/A	4



Plastic Handle Saws

- Contoured sturdy handle designed for comfort and control
- Full length protective sleeve
- Handle offers a square/mitre feature with 45° and 90° angles

Code	Description	Packaging	Box quantity
20-080-23	(18" x 7T/8PT) PLASTIC HANDLE SAWS	N/A	12
20-004-23	(18" x 7T/8PT) PLASTIC HANDLE SAWS	N/A	12
20-081-23	(20" x 6T/7PT) PLASTIC HANDLE SAWS	N/A	12
20-005-23	(20" x 7T/8PT) PLASTIC HANDLE SAWS	N/A	12
20-082-23	(22" x 6T/7PT) PLASTIC HANDLE SAWS	N/A	12
20-006-23	(22" x 7T/8PT) PLASTIC HANDLE SAWS	N/A	12
20-083-23	(24" x 6T/7PT) PLASTIC HANDLE SAWS	N/A	12
20-007-23	(24" x 7T/8PT) PLASTIC HANDLE SAWS	N/A	12

Bi-Material

- Packed 100 per box
- Quality high speed steel bi-metal blades
- Cuts mild steel, cast iron, aluminium, copper ranging from 1/8" to 1" in thickness



Code	Description	Packaging Box quantity
20-175-22	305mm(L) BI-MATERIAL	N/A 1
20-176-22	305mm(L) BI-MATERIAL	N/A 1
20-177-22	305mm(L) BI-MATERIAL	N/A 1



Wood Handle Saws

- Comes with full length sleeve
- High carbon steel blade hardened and tempered for sharpness and durability
- Machine set and sharpened teeth for accurate cutting

Code	Description	Packaging	Box quantity
20-502-23	(18" x 7T/8PT) WOOD HANDLE SAWS	N/A	12
20-503-23	(20" x 7T/8PT) WOOD HANDLE SAWS	N/A	12
20-504-23	(22" x 7T/8PT) WOOD HANDLE SAWS	N/A	12
20-505-23	(24" x 7T/8PT) WOOD HANDLE SAWS	N/A	12

Luctador Handsaw



Code	Description	Packaging	Box quantity
E-15469	406mm, 8 teeth/inch Luctador Handsaw	-	10
E-15470	457mm, 8 teeth/inch Luctador Handsaw	-	10
E-15471	508mm, 8 teeth/inch Luctador Handsaw	-	10
E-15472	559mm, 8 teeth/inch Luctador Handsaw	-	10
E-15473	609mm, 8 teeth/inch Luctador Handsaw	-	10

High Speed Steel Hacksaw Blades

- Packed 100 per box
- Entire blade hardened to 65RC
- · Cuts mild steel, cast iron, aluminium, copper
- Teeth are precision milled and set



Code	Description	Packaging	Box quantity
15-988-22	305mm(L) HIGH SPEED STEEL HACKSAW BLADES -18T	N/A	1
15-984-22	305mm(L) HIGH SPEED STEEL HACKSAW BLADES -24T	N/A	1
15-982-22	305mm(L) HIGH SPEED STEEL HACKSAW BLADES -32T	N/A	1



Coping Saw Blades

- State-of-the-art manufacturing processes produce strong, yet flexible blades that simply last longer
- + Extra narrow blade for sharp surrounding cuts

Code	Description	Packaging Box quantit	у
15-057-81	Coping Saw Blade (4/Pk) - 6-1/2"x20 Tpi	N/A 10	



WOOD SAWS



FatMax® Appliflon Hand Saw

- Handle with marked 45° and 90° angles
- Handle with marked 45° and 90° angles
- Appliflon coated blade for low friction and corrosion resistance
- 1 mm Wide blade for precision
- Bi-material handle for comfort
- 7 TPI allows cutting down and across grain
- Hard point Jet Cut teeth

2-20-528	380mm (L) and 7 Teeth/inch FatMax® Appliflon Hand Saw Bi-Material Handel	-	4
2-20-529	500mm (L) and 7 Teeth/inch FatMax® Appliflon Hand Saw Bi-Material Handel	-	4
2-20-530	550mm (L) and 7 Teeth/inch FatMax® Appliflon Hand Saw Bi-Material Handel	-	4



FatMax® Coping Saw & Spare Blades

- New ergonomically designed cushion grip handle for comfort
- Hardened tempered blade provides clean, controlled cutting action
- Supplied with three replacement blades
- Tempered steel blade for long life
- Hardwood handle for controlling blade tension
- Round chrome steel mounting

Code	Description	Packaging	Box quantity
0-15-106	160mm Coping Saw & Spare Blades	Χ	6
15-106A-22	160mm(L) FATMAX® COPING SAW & SPARE BLADES	N/A	6
15-104A-22	160mm(L) FATMAX® COPING SAW & SPARE BLADES	N/A	6
0-15-061	160mm Spare Blades for Coping Saw 15-106 x 4	Χ	10
15-061-81	160mm(L) FATMAX® COPING SAW & SPARE BLADES	N/A	10

Jet Cut HP 600



Code	Description	Packaging Box quantity	у
2-15-241	600mm (L) and 7 Teeth/inch Jet Cut HP 600	- 6	



Jet Cut SP

- Bi-material handle screwed and ultrasonically welded for comfort and security
- Teeth are precision set to generate clearance of kerf for the blade to cut on both the forward and back stroke increasing cutting efficiency by 30%
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Induction hardened teeth stay sharper twice as long

Code	Description	Packaging	Box quantity
2-15-281	380mm (L) and 7 Teeth/inch Jet Cut SP	-	6
2-15-283	450mm (L) and 7 Teeth/inch Jet Cut SP	-	6
2-15-288	500mm (L) and 7 Teeth/inch Jet Cut SP	-	6
2-15-289	550mm (L) and 7 Teeth/inch Jet Cut SP	-	6

Jet Cut Fine

- Bi-material handle screwed and ultrasonically welded for comfort and security
- Teeth are precision set to generate clearance of kerf for the blade to cut on both the forward and back stroke increasing cutting efficiency by 30%
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Induction hardened teeth stay sharper twice as long



Code	Description	Packaging	Box quantity
2-15-594	380mm (L) and 11 Teeth/inch Jet Cut Fine	-	6
2-15-595	450mm (L) and 11 Teeth/inch Jet Cut Fine	-	6
2-15-599	500mm (L) and 11 Teeth/inch Jet Cut Fine	-	6
2-15-244	550mm (L) and 11 Teeth/inch Jet Cut Fine	-	6



Jet Cut 2 X Laminator Saw

- Bi-material handle screwed and ultrasonically welded for comfort and security
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Finger rest, ergonomic design, useful for extra control when starting a cut
- Handle with marked 45° and 90° angles
- New tooth hardening process The blade stays sharp twice as long

Code	Description	Packaging	Box quantity
2-20-180	450mm (L) and 11 Teeth/inch Jet Cut 2 X Laminator Saw	-	6



Basic Jet Saw

- Ergonomically designed handle for better grip and improve comfort
- Induction hardened teeth stay sharp up to 5 times longer than standard teeth

Code	Description	Packaging	Box quantity
20-074-23	254mm(L) BASIC JET SAW	N/A	4
20-073-23	457mm(L) BASIC JET SAW	N/A	4

Cross Cut Saw



Code	Description	Packaging Box quantity
20-026-22	26" Crosscut Saw	N/A 12

Wooden Handle Cross Cut Saw

No image available

Code	Description	Packaging qu	Box lantity
20-506-22	SAW WOOD HDLE C/CUT	N/A	12



OPP SharpTooth Saw

- Features & benefits in icon with some text
- 1 x Colour blade printing
- Screwed handle for security
- 2 Colour non lingual packaging
- Ultrasonically welded handle with soft TPE over-molded grip
- 3 Screws with self locking nuts for extra security
- · Hardened Jetcut teeth for durability
- Fine ground polished steel blade with lacquer
- Soft grip handle for improved comfort and control
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke

Code	Description	Packaging	Box quantity
1-20-087	500mm and 8 teeth/inch OPP SharpTooth Saw	Х	6
1-20-088	550mm and 8 teeth/inch OPP SharpTooth Saw	Х	6
1-20-094	500mm and 11 teeth/inch OPP SharpTooth Saw	Х	6
1-20-096	550mm and 11 teeth/inch OPP SharpTooth Saw	Х	6

OPP Hand Saw

- Handle with marked 450 and 900 angles
- · Hard point treatment increasing the longevity of the teeth
- Universal teeth for general use
- ABS ergonomic handle



Code	Description	Packaging	Box quantity
6-97-053	450mm(L) and 9 teeth/inch OPP Hand Saw	Х	50
6-97-054	500mm(L) and 7 teeth/inch OPP Hand Saw	Х	50
6-97-055	550mm(L) and 7 teeth/inch OPP Hand Saw	Х	50



Universal HP

- Handle marked with 45° and 90° angles
- Hard point teeth to increase saw life
- Swedish quality steel blade
- Bimaterial handle welded to blade for security
- Universal toothing with double bevelling by rectification
- 7 and 11 teeth per inch for heavy duty and fine finish applications

Code	Description	Packaging	Box quantity
1-20-002	380mm(L) and 15 teeth/inch Universal Saw	-	6
1-20-003	450mm(L) and 9 teeth/inch Universal Saw	-	6
1-20-008	500mm(L) and 7 teeth/inch Universal Saw	-	6
1-20-009	550mm(L) and 7 teeth/inch Universal Saw	-	6



Universal Hand Saw Resharpenable

- HARD POINT treatment increasing the longevity of the cut
- 7, 9 and 12 teeth per inch for a medium throughput cut
- Universal toothing with double bevelling by rectification
- \bullet Allows marking at 45° and 90°
- Swedish quality steel blade
- Bimaterial handle welded to blade by ultrasound

Code	Description	Packaging Box quantity
1-20-010	500mm(L) and 7 teeth/inch Universal Hand Saw Resharpenable	- 6

Appliflon Hand Saw



Code	Description	Packaging	Box quantity
2-20-151	500mm (L) and 7 Teeth/inch Appliflon Hand Saw	-	6



Carpenters' Isoceles Toothing Handsaws

- 3.5 teeth per inch for a large throughput cut
- Resharpenable isoceles teeth
- Swedish quality steel blade
- Affixation of the blade on the handle by 3 zamak brassed screws
- \bullet An interchangeable moulded handle allowing marking at 45° and 90°

Code	Description	Packaging	Box quantity
1-15-416	500mm(L) and 1 teeth/inch Carpenters' Isoceles Toothing Handsaw		4
1-15-425	600mm(L) and 1 teeth/inch Carpenters' Isoceles Toothing Handsaw	-	4

Toolbox Saw



Code	Description	Packaging	Box quantity
6-97-162	Toolbox Saw	Χ	6

Saw Blades for Wood or Metal to Fit Fixed Blade Knives

- 0-15-277 ideal for metal
- 0-15-276 ideal for wood
- Will fit 10-220, 10-010, 10-199, 10-019, 10-550
- Blades ideal for use with Stanley fixed blade knives
- Wood and metal cutting blades for use in restricted areas or for curved shapes



Code	Description	Packaging	Box quantity
0-15-276	190mm x 1 Saw Blades for Wood to Fit Fixed Blade Knives	Χ	12
0-15-277	190mm x 1 Saw Blades for Metal to Fit Fixed Blade Knives	Χ	12

SPECIALIST SAWS





FatMax® PVC Saw

- 11 teeth per inch
- 1mm Blade thickness for increased accuracy of cut
- Pull saws teeth Easier to start off and control
- 30°/90° marking feature at the end of the blade
- Induction hardened teeth for long lasting cutting life
- Un-set Teeth Creates less burrs when cutting
- Finger rest ergonomic design, useful for extra control when starting a cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Bi-Material handle For improved grip and comfort

Code	Description	Packaging Box quantity
2-17-206	FatMax® PVC Saw	X 6



FatMax® Mini Flush Cut Pull Saw

- Designed for trimming through Tenon or lap joints
- New ergonomically designed cushion grip handle for comfort
- Flexible blade for flush cutting plugs and dowels
- Double sided blade for convenient cutting from the left or the right
- 23-point tooth geometry cuts quickly and cleanly on the pull stroke

Code	Description	Packaging	Box quantity
0-20-331	120mm(L) and 17and 22 teeth/inch FatMax® Mini Flush Cut Pull Saw	Х	6
6-20-331	Clipstrip FatMax® Mini Flush Cut Pull Saw	Χ	24



FatMax Jab Saw

- 7 teeth per inch
- Ideal for punching through plasterboard
- Triple bevelled toothing for 50% quicker easier cutting
- Anti-slip ergonomic biomaterial handle for optimum user comfort
- Sharp point for piercing board

Code	Description	Packaging	Box quantity
0-20-556	150mm(L) and 7 teeth/inch FatMax Jab Saw	Х	6



FatMax® Tenon Saw

- 11 and 13 teeth per inch for a fine finish
- · ABS Plastic Handle High Strength and long lasting
- Handle with marked 45° and 90° angles
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Induction hardened teeth stay sharper twice as long
- · Reinforced back for extra rigidity, makes a straighter cut
- Finger rest ergonomic design, useful for extra control when starting a cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- · Bi-Material Handle For improved grip and comfort

Code	Description	Packaging	Box quantity
2-17-199	300mm (L) x 11 teeth/inches FatMax® Tenon Saw	Χ	6
2-17-201	350mm (L) x 11 teeth/inches FatMax® Tenon Saw	Χ	6
2-17-202	350mm (L) x 13 teeth/inches FatMax® Tenon Saw	Х	6



FatMax® Floorboard Saw

- ABS Plastic Handle Tough and hardwearing
- 45o and 90o Angle Quick reference point for cuts
- Teeth on curved end of blade helps to start off a cut in floorboards
- 13 teeth per inch / 25.4mm
- Induction hardened teeth lasting twice as long as previous product
- Finger rest Ergonomic design, useful for extra control when starting a cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Bi-Material handle For improved grip and comfort

Code	Description	Packaging Box quantity
2-17-204	FatMax® Floorboard Saw	X 6





- ABS plastic handle Tough and hardwearing
- Induction hardened teeth stay sharp twice as long
- 3 sided precision ground teeth offer razor sharp cutting edges at every stage of the stroke
- Fine teeth Easier to start off cuts and control for detail work
- Finger rest, ergonomic design, useful for extra control when starting a cut
- Bi-material handle screwed and ultrasonically welded for comfort and security
- · Bi-Material handle For Improved grip and comfort

Code	Description	Packaging	Box quantity
2-17-205	FatMax® Compass Saw	Χ	6



Jet Cut Appliflon Plasterboard Saw



Code	Description	Packaging	Box quantity
2-20-149	550mm (L) and 7 Teeth/inch Jet Cut Appliflon Plasterboard Saw	-	6



Jet Cut Plasterboard Saw

- Induction hardened teeth stay sharper twice as long
- Bi-material handle screwed and ultrasonically welded for comfort and security
- Handle with marked 45° and 90° angles

Code	Description	Packaging	Box quantity
2-20-037	550mm (L) and 7 Teeth/inch Jet Cut Plasterboard Saw	-	6

Jet Cut HP Back Saw

- Extremely fast cut both when pushing and drawing
- Triple bevelled 'JET CUT' toothing blade
- Allows marking at 45° and 90°
- 11 teeth per inch for fine exact cutting of wood and derivatives: panelling, plywood, melamines, P.V.C
- Screwed moulded handle



Code	Description	Packaging	Box quantity
1-15-216	300mm(L) and 11 teeth/inchJet Cut HP Back Saw	-	4
1-15-219	350mm(L) and 11 teeth/inchJet Cut HP Back Saw	-	4



- Toothing characteristics similar to those of the JET CUT HARD POINT handsaw
- Riveted wood handle



Code	Description	Packaging Box quantity
1-15-243	300mm(L) and 7 teeth/inch Jet Cut HP	- 4
1-15-259	350mm(L) and 7 teeth/inch Jet Cut HP	- 4

Cellular Concrete HP Saw

- Bi-material handle screwed and ultrasonically welded for comfort and security
- HARD POINT specially treated extra hard large toothing
- The blade is attached to the handle by 2 screws
- $\bullet\,$ Handle with marked 45° and 90° angles
- 2 teeth per inch



Code	Description	Packaging	Box quantity
1-15-441	750mm(L) and 1 teeth/inch Cellular Concrete Saw	-	4

Cellular Concrete Saw

- High quality tungsten carbide plate toothing
- Big teeth 1 tpi ideal for final work with cellular concrete blocks
- Unbreakable plywood handle fixed to blade by 3 nickeled screws



Code	Description	Packaging	Box quantity
1-15-755	750mm(L) and 1 teeth/inch Cellular Concrete Saw	-	1

Plasterboard Saw

- 7 teeth per inch
- Soft grip for ease of use
- Thick teeth ideal for punching through plasterboard



Code	Description	Packaging Box quantity
0-15-556	150mm(L) and 7 teeth/inch Plasterboard Saw	- 6



Right Handle Special Plasterboard Saw

- Specially for plaster panels
- Point at end of blade to start cutting
- Iscoceles teeth narrow blade- Rigid and does not whip during cutting
- 6 teeth per inch

Code	Description	Packaging	Box quantity
0-15-206	152mm(L) and 6 teeth/inch Right Handle Special Plasterboard Saw	-	6

Right Handle Levelling Saw

- Resharpenable universal toothing
- Straight wood handle
- UNIVERSAL levelling saw 13 teeth per inch



Code	Description	Packaging	Box quantity
1-15-140	152mm(L)/55mm Height and 13 teeth/inch Right Handle Levelling Saw	-	4



Reversible Bent Handle Levelling Saw

- 13 teeth per inch
- Tinted wood handle
- · Reversible bent handle
- · Resharpenable isoceles toothing

Code	Description	Packaging	Box quantity
1-15-252	250mm(L)/55mm Height and 13 teeth/inch Reversible Bent Handle Levelling Saw	-	4



Pro Bow Saw (Raker Tooth) with Hand Guard

- Light tubular highly resistant tubular mounting
- Amercian toothing blade for green, resinous and damp woods
- Simple quick system to attach the blade
- · Wide efficient SHOCK moulded hand protector
- Good holding
- Ergonomic blade tension lever
- · Holds the blade firmly

Code	Description	Packaging	Box quantity
1-15-449	530mm Pro Bow Saw (Raker Tooth) with Hand Guard	-	5
1-15-451	610mm Pro Bow Saw (Raker Tooth) with Hand Guard	-	5
1-15-453	760mm Pro Bow Saw (Raker Tooth) with Hand Guard	-	5

HP Fleam Tooth Bowsaw

- · Holds the blade firmly
- Simple quick system to attach the blade
- · Light tubular highly resistant tubular mounting
- Wide efficient SHOCK moulded hand protector HARD POINT isoceles toothing for bastaing and coffering boards
- Ergonomic blade tension lever
- Good holding



Code	Description	Packaging Box quantity
1-15-529	530mm HP Fleam Tooth Bowsaw	- 5
1-15-530	610mm HP Fleam Tooth Bowsaw	- 5
1-15-533	760mm HP Fleam Tooth Bowsaw	- 5



Raker Tooth Bow Saw with Guard

- Strong lightweight frame for longer life
- American toothing with HARD POINT permanent sharpening
- Treated steel blade to maintain 1st cut sharpness longer
- Tension lever that allows rapid changing of the blade
- Tube mounting

Code	Description	Packaging	Box quantity
1-15-379	530mm Raker Tooth Bow Saw with Guard	-	12
1-15-368	610mm Raker Tooth Bow Saw with Guard	-	12
1-15-403	760mm Raker Tooth Bow Saw with Guard	-	12



Bow Saw/Hacksaw & Spare Blade

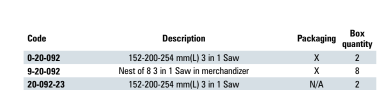
- Protective handle to avoid injuries to the hands
- Adapted arc shape for special large capacity sawing (tree trunks and logs of large diameter)
- Supplied with 1 blade for wood and one blade for metal
- Attached by wing screws to allow the blade to be changed easily and quickly

Code	Description	Packaging	Box quantity
1-20-447	300mm Wood Metal Mixed Saw	-	12
1-20-437	300mm Wood Metal Mixed Saw	-	10





- Multi-Purpose 3-in-1 Saw Set offers end users the functionality of 3 different blades in one space saving design — universal pull saw blade, metal saw blade and compass saw blade
- Anti-slip ergonomic bi-material handle for optimum user comfort
- 150mm / 6" metal hacksaw blade 24 teeth per inch for cutting metal pipes and rods
- 200mm / 8" compass saw blade 9 teeth per inch for more detailed work
- 250mm / 10" aggressive tooth 11 teeth per inch universal wood saw blade cuts on the "pull" stroke – perfect for general woodwork and pruning
- The main blade utilizes a Pull Saw tooth configuration which is less likely to jam or bend while in use
- The turn knob allows the user to conveniently store all three blades, switch blades, and tilt each blade into 6 different positions
- The diamond pattern and rubber over-molding on the handle allows end users to use the 3 in 1 Saw with reduced grip slip
- Tight corner access







SharpToothTM Basic 3 in 1 Saw

- Includes a fast cutting 12" ShortCut® finishing made suitable for cutting molding, PVC pipe and wood
- 3 Versatile interchangeable blades in a comfortable molded handle
- Perfect for curves, circles and trim work

Code	Description	Packaging Box quantity
15-090-81	SHARPTOOTHTM BASIC 3 IN 1 SAW	N/A 6



Knife Saw Universal Cutting and **Spare Blade**

- Blade changing using a screw
- Deblocking by button
- Automatic blocking of the blade in open position
- Blade with high carbon content, universal for cutting while drawing
- To saw wood, plastics, branch stripping by drawing
- Moulded handle acting as a blade holder

Code	Description	Packaging	Box quantity
0-15-333	150mm(L) and 10 teeth/inch Knife Saw Universal Cutting and Spare Blade	Χ	6
15-333-81	30mm(L) KNIFE SAWUNIVERSAL CUTTING AND SPARE BLADE	N/A	6
0-15-005	335mm(L) and 10 teeth/inch Knife Saw Universal Cutting and Spare Blade	Х	10
15-005-23	203mm(L) KNIFE SAWUNIVERSAL CUTTING AND SPARE BLADE	N/A	10

Knife Saw Rapid Cutting

- Fixed gun wooden handle
- · Rapid cutting
- Universal toothing which can be resharpened for sawing while drawing



Code	Description	Packaging	Box quantity
1-15-676	350mm(L) and 4 teeth/inch Knife Saw Rapid Cutting	-	10



Panel Saw

- Swedish quality steel blade
- Moulded handle
- Universal toothing
- Blade attached to handle via brass screws
- HARD POINT' permanently sharpened blade
- UNIVERSAL panel saw 13 teeth per inch

Code	Description	Packaging	Box quantity
1-15-215	320mm(L) and 13 teeth/inch Panel Saw	-	4

Fret Saw Wooden Handle



Code	Description	Packaging	Box quantity
3-15-905	150mm(Blade L) and 150mm(L) Junior Hacksaw x 5	Х	10

Key Hole Saw

- Universal toothing
- HARD POINT permanently sharpened blade
- Swedish quality steel blade
- Moulded handle
- 9 teeth per inch



Code	Description	Packaging Box quantity
1-15-511	300mm(L) and 9 teeth/inch Key Hole Saw	- 4



Universal Toothing Back Saw

- HARD POINT' permanently sharpened blade or can be resharpened for the 15-257 model
- Universal toothing
- Swedish quality steel blade
- Moulded handle
- Blade attached to handle via brass screws
- 13 teeth per inch

Code	Description	Packaging	Box quantity
1-15-255	350mm(L) and 13 teeth/inchUniversal Toothing Back Saw	-	4
1-15-257	350mm(L) and 13 teeth/inchUniversal Toothing Back Saw	-	4

Tenon Saw Moulded Handle



• Plated teeth , regrindable



Code	Description	Packaging	Box quantity
1-15-267	300mm(L) and 13 teeth/inch Tenon Saw Moulded Handle	-	4

HP Fleam Tooth Bowsaw Blade

- Swedish quality steel blade for longer life
- Ideal for cutting hardwoods
- Isoceles toothing
- The teeth are arranged to avoid any vibration to speed up the cut
- Extra hard hardened toothing to ensure a rapid cut and long lifetime



Code	Description	Packaging Box quantity
1-15-382	300mm Fleam Tooth Bowsaw Blade	- 10
1-15-385	610mm Fleam Tooth Bowsaw Blade	- 10
1-15-388	760mm Fleam Tooth Bowsaw Blade	- 10

HP Raker Tooth Bowsaw Blade

- Swedish quality steel blade for long life
- Raker teeth clear out the waste ideal for 'green' timber
- Isoceles toothing
- The teeth are arranged to avoid any vibration and a clean cut
- Extra hard hardened toothing to ensure a rapid cut and long lifetime

Code	Description	Packaging	Box quantity
1-15-439	300mm Raker Tooth Bowsaw Blade	-	10
1-15-446	610mm Raker Tooth Bowsaw Blade	-	10
1-15-448	760mm Raker Tooth Bowsaw Blade	-	10



MITRE BOXES

Mechanical Mitre Box "Dynagrip"

- Precision die cast base
- Specially hardened and tempered replaceable blade with extra fine universal teeth
- Blade tensioning screw for easy blade replacement and to ensure a clean accurate cut
- Rapid clamping of workpiece using moveable cam locks
- Mitre adjustable at 30, 45, 60 to 90 degrees
- Adjustable length gauge for repeat cuts
- Comfort grip elastomer inserts in handle
- Smooth action saw support and guide system
- Supplied with 1 back saw (560 mm), Dynagrip handle, hardened fine toothing specially for intense use
- Clean exact cut



Code	Description	Packaging	Box quantity
1-20-809	560mm (L)and 40mm (H) Adjustable Mechanical Mitre Box	-	1
1-20-800	560mm (L)and 143mm (H) 95mm (H) Adjustable Mechanical Mitre Box	-	2



Saw Storage Mitre Box with Saw

- Complete with tenon saw
- 90°, 45° and 221/2° angles and 45° scarf cut guide
- Holes in base for fastening to work bench
- Front lips butts up against workbench to prevent slippage in use
- Shock resistant ABS body
- Pre-drilling for the attachment of the mitre box to the workbench
- Lightweight, high impact ABS plastic mitre box for strength and durability

Code	Description	Packaging	Box quantity
1-19-800	350mm (L)/143mm (W) and 95mm (H) Saw Storage Mitre Box with Saw	-	8



Saw Storage Mitre Box

- 90°, 45° and 221/2° angles and 45° scarf cut guide
- Holes in base for fastening to work bench
- Lightweight, high impact ABS plastic mitre box for strength and durability
- Front lips butts up against workbench to prevent slippage in use
- · Pre-drilling for the attachment of the mitre box to the workbench
- Plastic mitre box equipped with an exclusive storage system for the back saw

Code	Description	Packaging	Box quantity
1-19-212	300mm (L)/143mm (W) and 95mm (H) Saw Storage Mitre box	-	8

Clamping Mitre Box with Saw

- Complete with fine tooth back saw
- Mini compartments included for the storage of chocks and pencils
- Patented cam lock clamping system holds workpiece securely in place
- Built in saw stop to prevent damaging the mitre box
- 90°, 45° and 221/2° angles and 45° scarf cut guide
- · Raised base for locked work
- Cellular plate with eccentric chocks to block pieces
- One piece injection moulded mitre box for strength and durability



Code	Description	Packaging	Box quantity
1-20-600	300mm (L)and 130mm (H) 80mm (H) Mitre Box with Saw	-	6



Clamping Mitre Box

- Mini compartments included for the storage of chocks and pencils
- Patented cam lock clamping system holds workpiece securely in place
- Built in saw stop to prevent damaging the mitre box
- $\bullet~90^{o},\,45^{o}$ and 221/2° angles and 45° scarf cut guide
- Raised base for locked work
- The pieces are attached by regulating the chocks
- Cellular plate for the insertion of eccentric chocks
- One piece injection moulded mitre box for strength and durability

Code	Description	Packaging	Box quantity
1-20-112	300mm (L)/130mm (W) and 80mm (H) Mitre Box	-	6



Large Capacity Mitre Box

• Glued and screw large capacity beech mitre box

Code	Description	Packaging	Box quantity
1-19-194	350mm (L)/122mm (W) and 60mm (H) Large Capacity Mitre Box	-	2



Standard Mitre Box

- Treated, glued and screwed beech mitre saw with an eye to attachment
- Cuts at 45° and 90°

Code	Description	Packaging	Box quantity
1-19-190	250mm (L)/65mm (W) and 40mm (H) Standard Mitre Box	-	2
1-19-191	300mm (L)/65mm (W) and 48mm (H) Standard Mitre Box	-	2
1-19-192	350mm (L)/82mm (W) and 48mm (H) Standard Mitre Box	-	2



HACK SAWS



FatMax Hacksaw

- supplied with bi-metal blade (24 TPI)
- Thumb grip for accuracy
- · Durable die cast aluminium body both lightweight and strong
- Adjustable thumb dial tension mechanism inside handle
- 150kg tension
- 90° blade location and 45° flush cut
- 5" cutting capacity
- Bi-material soft grip for comfort
- Spring loaded tension device gives 150kg blade tension for ease of use

Code	Description	Packaging	Box quantity
1-20-531	430mm(L) and 24 teeth/inch FatMax Hacksaw	-	2
9-20-531	430mm(L) and 24 teeth/inch FatMax Hacksaw	-	4



300 mm Heavy Duty Hacksaw

- 2 blade positions: 90 and 45°
- 80kg permanent blade tension faster cutting
- Patented quick blade change and lever to change tension suitable for application
- Bi-material ergonomic frame and handle for superior comfort and grip
- Easy tension memorisation and adjustment using a tightening wheel

Code	Description	Packaging	Box quantity
1-20-110	300mm (L) and 24 teeth/inch Heavy Duty Hacksaw	-	2

300mm Composite Hacksaw

- 12" fixed blade frame
- High tension blade for straight accurate cuts
- Ergonomic slip-resistant grip
- 4" depth of cut
- Constant tension of almost 70 kg
- · Quick easy blade changing
- · Reduced weight and major resistance to shocks
- Frame made from high impact polymer with steel core
- Patented design
- No adjustment required when changing the blade
- · Soft grip bi-material handle for comfort
- Sloped nose for access into tight, hard to reach places
- I-beam frame construction

Code	Description	Packaging	Box quantity
2-15-892	300mm (L) and18 teeth/inch Composite Hacksaw	-	6
15-892-2-22	300mm(Blade L), 400mm(L) and 18teeth/inch COMPOSITE HACKSAW	N/A	6





Hacksaw Multi Position

- Supplied with bi-metal blade
- Frame doubles as a blade store
- 8 cutting positions without removing the blade
- Front and rear tensioners with 2 carrying sides with fixed spurs: allows for a straight side for a standard cut and an inclined side for a flush cut
- The very accessible blocking button allows easy, precise and powerful tension
- Patented tension system providing better cutting edge
- Ergonomic shaped aluminium alloy revolver handle with moulded palm support to ensure excellent holding
- Strong rigid steel tube for ease of use and long life

Code	Description	Packaging	Box quantity
1-15-120	300mm (L) and 24 teeth/inch Hacksaw Multi Position	-	5



High Tension Low Profile Hacksaw

- Aluminium mounting to guarantee strong resistance to shocks and a reduced weight for use of a single hand
- 2 blade positions: 90 and 45°
- . , ensuring rapid exact cutting
- Permanent tension of over 100 kg
- Patented quick change blade system with fine tension adjustment to cut large range of materials
- Ergonomic handle
- Plunging profile allows the user to work in locations that are difficult to access

Code	Description	Packaging	Box quantity
1-20-001	300mm (L) and 24 teeth/inch High Tension Low Profile Hacksaw	-	4

Enclosed Grip Hacksaw

- Solid steel frame for strength and long life
- Supplied with hi-speed steel blade
- Directable blade, 4 positions for a vertical and horizontal cut
- Blade tension system allows quick fine adjustment for wider range of applications
- Screwed moulded black handle to ensure virtually unbreakable bond with blade
- Revolver handle and full arc in yellow lacquered steel in a rectangular section



Code	Description	Packaging	Box quantity
1-15-122	300mm (L) and 24 teeth/inch Enclosed Grip Hacksaw	-	5

Professional Mini Hacksaw



Code	Description	Packaging	Box quantity
15-557	300mm (L) and 18 teeth/inch Bi-Metal Laser Hacksaw Blades x 100	N/A	10



Straight Wood Handle Metal Mount

- Supplied with a LION 300 mm blade
- Directable blade for vertical or horizontal levelling
- Straight varnished wood handle and grey painted fixed metal arc, uses a 300 mm blade

Code	Description	Packaging	Box quantity	
1-15-495	300mm (L) and 24 teeth/inch Straight Wood Handle Metal	-	12	

Straight Handle Metal Mount

- Moulded black handle straight handle
- Full lacquered yellow steel arc with a rectangular section
- Tension system using butterfly screw
- Blade directable in 4 positions for vertical and horizontal cut
- Supplied with a standard flexible LION blade



Code	Description	Packaging	Box quantity
1-15-123	300mm (L) and 24 teeth/inch Straight Handle Metal Mount	-	5



Mini Metal Saw Junior

- Accepts all blade lengths and even broken blades
- Moulded handle
- Adjustable blade along complete length

Code	Description	Packaging	Box quantity
0-15-211	300mm Mini Metal Saw Junior	Х	12



Mini Hacksaw

- · 35mm cutting capacity
- Ergonomically designed grip with thumb rest for maximum comfort
- Allows the use of truncated sections of blade
- Back blade stop for safe handling and use
- Fine adjustment of the blade length gives greater range of applications
- Metal mini saw ideal for small areas with limited access

Code	Description	Packaging	Box quantity
0-20-807	300mm Mini Hacksaw	Χ	6
20-807-22	254mm(Blade L) MINI HACKSAW	N/A	6

Junior Hacksaw - Plastic Handle

- Lever incorporated in the handle allowing a rapid change in the blade
- Square rigid tube mounting for strength
- Quick release hacksaw features a lever moulded into grip handle for easy blade change
- Rapid hardened steel blade for improved cutting efficiency
- Moulded handle lightweight and strong
- Deep throat for good work capacity



Code	Description	Packaging	Box quantity
0-15-218	150mm Junior Hacksaw - Plastic Handle	Χ	10
15-218-0-11	254mm(L) and 150mm(BladeL) JUNIOR HACKSAW - PLASTIC HANDLE	N/A	10
3-15-905	150mm(Blade L) and 150mm(L) Junior Hacksaw x 5	Χ	10



Junior Hacksaw

- Revolver moulded handle
- Square, rigid, chrome plated vanadium steel mounting
- Supplied with 2 blades (150 mm)
- Rapid hardened steel blade
- Lever incorporated in the handle allowing a rapid change in the blade

Code	Description	Packaging	Box quantity
0-15-405	150mm(Blade L) and 254mm(L) Junior Hacksaw	Χ	12
3-15-905	150mm(Blade L) and 150mm(L) Junior Hacksaw x 5	Χ	10

High Tension Hacksaw



Code	Description	Packaging Box quantity
15-113-23	High Tension Hacksaw	N/A 2

Adjustable Hacksaw



Code	Description	Packaging Box quantity
15-565-23	225mm (L) Adjustable Hacksaw	N/A 6



Ceramic Saw and Blade

- Blade length of 150 mm
- Supplied with a tungsten carbide blade
- Long handle for improved cutting control
- Rigid mounting in chrome plated vanadium steel

Code	Description	Packaging Box quantit	у
0-15-107	150mm Ceramic Saw	X 12	
0-15-432	150mm Spare Blade x 6	X 6	



4-Way Keyhole Saw

- 4 Way blade positioning cuts curves, circles and frets into places where ordinary hacksaws cannot reach
- Cuts wood, metal, nails, lath, composition board, BX cable, conduit, etc.
- Lightweight, pistol grip handle fits hand
- Complete with one wood cutting blade and one metal cutting blade

Code	Description	Packaging Box quantity
15-275	4-Way Keyhole Saw	N/A 6

Professional Adjustable Hacksaw frame

- Adjustable to 8", 10" and 12" blades
- Closed handle for strength and control



Code	Description	Packaging Box quantity
15-555	305mm Professional Hacksaw	- 12

Basic Fixed Hacksaw Frames

- Ergonomic handle
- With one fixed blade



Code	Description	Packaging	Box quantity
20-206	305mm Basic Fixed Hacksaw	-	12

Adjustable Hacksaw Frame

• Adjustable to 8", 10" and 12" blades



Code	Description	Packaging Box quantity
E-15200	305mm(Blade L) Adjustable Hacksaw Frame	- 12

Carbide Grit Rod Saw Blade

• Cuts forged steel, glass and ceramic



Code	Description	Packaging Box quantity
15-410-22	254mm (L) Carbide Grit Rod Saw Blade	X 10



Rubis Hacksaw Blades

- High speed steel blade for stainless and tool steels
- Rigid extra long life blade

Code	Description	Packaging	Box quantity
0-15-900	300mm (L) and (1x18teeth/inch,3x24 teeth/inch,1x32teeth/inch) Rubis Hacksaw Blades	Х	10
1-15-903	300mm (L) and 18 teeth/inch Rubis Hacksaw Blades x 100	-	10
0-15-906	300mm (L) and 24 teeth/inch Rubis Hacksaw Blades x 2Blades	Х	10
1-15-906	300mm (L) and 24 teeth/inch Rubis Hacksaw Blades x100	-	10
2-15-906	300mm (L) and 24 teeth/inch Rubis Hacksaw Blades x 5 Blades	Х	10
1-15-907	300mm (L) and 32 teeth/inch Rubis Hacksaw Blades x 100 $$	-	10

Hacksaw Blades - Lion

- · Ideal for mild steel, brass, aluminium and cooper
- General purpose 300mm carbon steel blade



Code	Description	Packaging	Box quantity
0-15-801	300mm (L) and (1x18teeth/inch,3x24 teeth/inch,1x32teeth/inch) Lion Hacksaw Blades	Х	10
15-801	300mm Hacksaw Blades - Lion	N/A	6
0-15-842	300mm (L) and 24 teeth/inch Lion Hacksaw Blades	Χ	10
1-15-842	300mm (L) and 24 teeth/inch Lion Hacksaw Blades x 100	-	10
2-15-842	300mm (L) and 24 teeth/inch Lion Hacksaw Blades x 5	Χ	10



Bi-Metal Laser

- Hardened steel blade for long life
- Extremely powerful flexible blade
- For all heavy duty applications

Code	Description	Packaging	Box quantity
1-15-557	300mm (L) and 18 teeth/inch Bi-Metal Laser Hacksaw Blades x 100	-	1
1-15-558	300mm (L) and 18 teeth/inch Bi-Metal Laser Hacksaw Blades x100	-	10
2-15-558	300mm (L) and 24 teeth/inchl Bi-Metal Laser Hacksaw Blades x5	Χ	10
1-15-559	300mm (L) and 32 teeth/inch Bi-Metal Laser Hacksaw Blades ×100	-	1

Carbide Grains Blade

 Round section carbide-grain wire saw blade that can be used on all 300 mm mouldings for cutting circles, curves, angles, cutting by pushing and drawing fibreglass, earthenware tiles, etc...

Code	Description	Packaging	Box quantity
0-15-402	300mm Carbide Grains Blade	Χ	12

