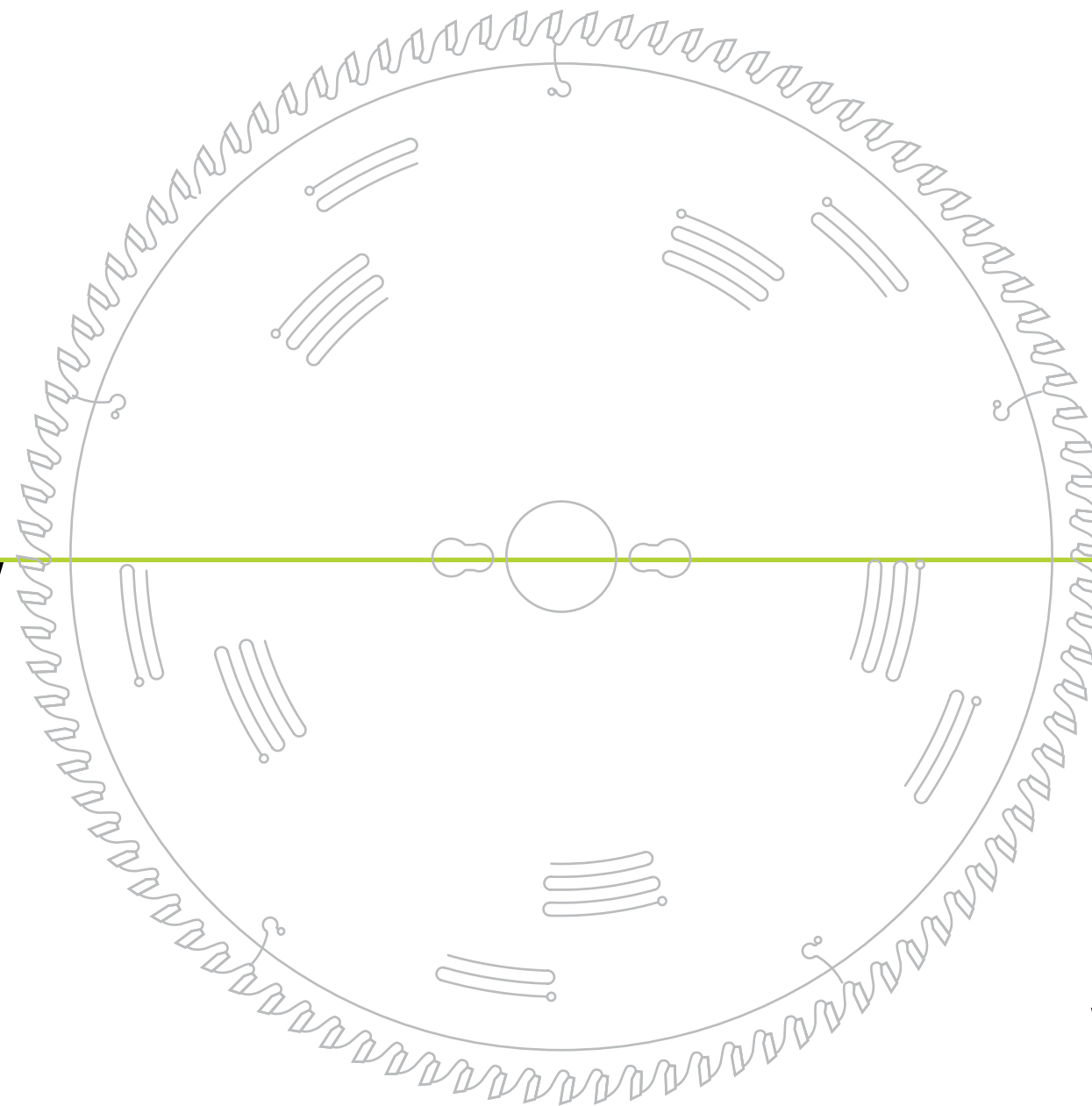



Saw Blades




Saw Blades INDEX

Offering a comprehensive range of quality saw blades for all industrial applications has established Dimar as a global leader in this field. Our saw blades feature the following important characteristics:

- Advanced grades of carbide best suited to cutting requirements
- Manufacture by fully automated, high-precision grinding machines
- Unique technology to ensure superior straightening, balancing and tension
- Special micron coating applied by electrostatic processing
- Selected saw blades are offered using Polycrystalline Diamond (PCD) tool technology,  for ultra-hard-wearing, long-life cutting quality and reliability.

Dimar saw blades deliver optimum performance, superior cutting and proven prolonged tool life.

Technical Information	8	-	12
Bushings	13		
 Diamond (PCD) tool	NEW 13	-	14
Solid Wood	13	-	16
Solid Wood Miter Joint	17	-	18
Dado Sets	19	-	21
Particle & Laminate Board	22	-	25
Panel Sizing	26	-	
Scoring Saws	27	-	28
Cutting Profile & Bars	29	-	31
Saw Blades for Track Saw	NEW 32	-	
Gmaxx	33	-	40
WoodPecker	41	-	45
Quick Selection Guide	46	-	53



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws

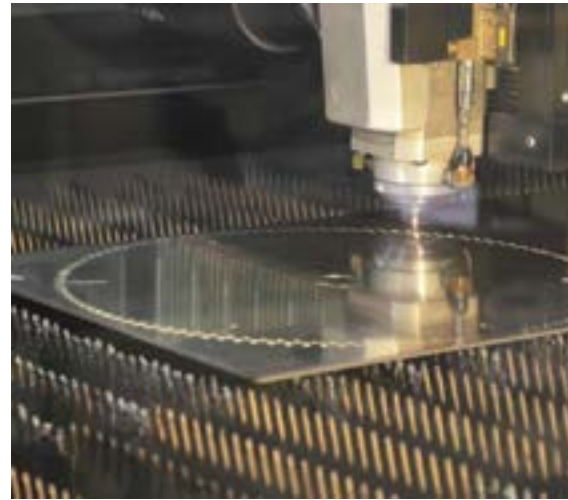


WoodPecker Saws

Saw Blades

Technical Information

Dimar is proud to introduce a complete range of carbide tipped sawblades manufactured to the highest possible standards of precision. Our blades are utilized in the most demanding applications for woodworking, plastic and nonferrous materials. The blades are produced in a highly-automated, state-of-the-art facility. Engineered with oversized, sub-micron carbide tips, our blades provide extended life and optimal performance required by the most demanding industrial user.



Products are sold worldwide under the Dimar brand as well as to leading OEM companies. Building on our cumulative experience since 1960 has allowed us to develop a supply chain that meets the needs of local markets as well as the demands of large global organizations. Our reputation is based on manufacturing high quality industrial products, delivering real solutions to the market and offering outstanding customer service.

Dimar manufactures a comprehensive line of sawblades suitable for machines within a wide range of industrial applications. Our production processes utilize the most advanced technology available. Raw materials are of the highest possible grades, procured from recognized global suppliers.

IMPORTANT FEATURES OF THE DIMAR SAW BLADE RANGE:

Highest Quality Steel: Premium steel supplied by leading European producers with superior alloys specifically optimized for use as saw bodies.

Laser Cutting: All Dimar sawblades are exclusively cut by laser for the highest possible precision on critical dimensions.

Expansion Slots: Optimal design of expansion slots are laser cut to reduce distortion resulting from heat and centrifugal forces. Our expansion slots are specifically designed to control noise caused by air turbulence during high speed rotation of the blade.

Arbor Holes: The central bore has a tight tolerance following DIN norm for H7 precision. Surface finish is controlled by a unique machining process resulting in an exceptional fit for high concentricity when mounted on the saw arbor. The chamfered edge provides smooth installation without damaging the saw body.

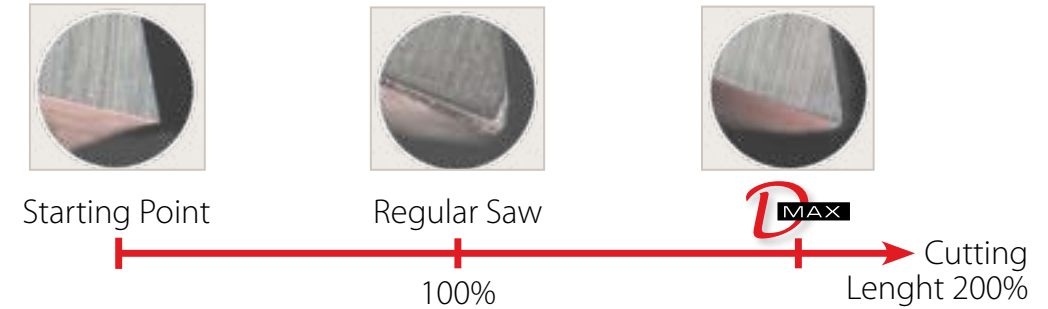
Copper Plugs: Many of our standard blades have copper plugs used to fill the expansion slot base hole, to further reduce vibration and noise.



Saw Blades

Technical Information

Advanced Carbide: Dimar utilizes only the highest quality virgin carbide produced in Europe. Grades are of either Micro-grain, Sub-Micron or Nano-grain sizes, to provide the ultimate longevity of the cutting edge, significantly increasing life cycle. Specific grades are perfectly matched to the cutting requirements for each application.



Precision Surface Grinding: All saw bodies are rotary surface ground to exacting tolerances for thickness and flatness.

Carbide Brazing: Our brazing process is fully automated with temperature controlled machinery using a tri-metal (silver-copper-silver) shim for added shock resistance. The automated process allows the carbide to be heated and cooled without changing the metallurgical properties thus enhancing the performance of the saw blades.

Sharpening: Our state-of-the-art grinding machinery is fully automated with robotic material handling for the highest possible accuracy in a cost-effective environment. We utilize customized diamond grinding wheels to maintain strict tolerances and a superior surface finish which guarantees the cutting quality.

Tension: Dimar utilizes a unique proprietary process to achieve the ultimate in saw body tensioning. Our blades receive individual inspection for tension, flatness and run-out resulting in a blade that performs perfectly out of the box, every time.

Balancing: In addition to our unique tensioning process, each blade produced by Dimar is balanced to further eliminate vibrations that can affect performance and cause premature wear.

Tooth Configurations: A variety of tooth geometry is offered for performance optimization in each application.

Coatings: Dimar has developed an exclusive electrostatic coating process, DCOAT, that provides a thin yet strong layer of protection with a uniform thickness, over the entire saw body and teeth. This special coating process guards against rust and resin while also offering heat resistance. Reduced friction during operation results in longer cutting runs under reduced power consumption.

The DCOAT process is environmentally friendly and free from harmful chemicals.

*Upon customer request, Dimar can also provide distinctive surface coatings in a range of colors.

Laser Engraving: This is the final step in the process, following Quality Control.

All pertinent information and part identification is clearly and permanently marked on the saw body by laser engraving.

Features that make a superior product:

- Outstanding cut quality and surface finish
- Extended blade life over repeated sharpening
- Minimum vibration and noise characteristics
- Exceptional price-to-performance ratio



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws

Saw Blades

Technical Information

DMAX The Ultimate Saw blade

Under the DMAX brand, we have developed a superior family of products for maximum longevity when cutting man-made materials such as Plywood, Melamine and MDF. Unique properties of the DMAX saw blade include:

Ultrafine-grain Carbide: With significantly higher hardness Ultrafine-grain carbide provides the highest possible tool life and wear resistance, especially for laminated materials. The surface of each tooth is precision ground to the highest finishing standards to ensure a sharp cutting edge.

Precision Saw Body:

- o High precision body balanced to G6.3, to minimize vibration and provide a smooth cut.
- o Exclusive straightening process developed by Dimar engineers
- o Fully automated production results in a perfect blade every time
- o Blades are further tension adjusted for sawing man-made materials and exotic woods.

Carbides & Grinding: Using micro grain carbides for superior wear resistance, we achieve the highest level of saw tooth surface quality, to ensure maximum sharpness of the cutting edge.

DMAX+ Long Life Blades

DMAX+ long life saw blades are used for cutting MDF, HDF (coated/uncoated) as well as high quality clean chipboard. Teeth are produced from special ultrafine-grain quality carbide for extreme durability against erosion working with these materials. DMAX+ is intended for use with table saws and panel sizing machines. Straightening is maintained long term as a result of a unique straightening method which does not alter the structure of the saw body. Static balancing increases stability to best preserve machine bearings.

DMAX Panel Sizing Blades

DMAX panel sizing blades yield optimum performance, utilizing advanced geometries to achieve exceptionally clean cuts and extended blade life. Features include:

- Nano-size carbide grades for maximum cutting cycle
- Crisp, sharp cutting edges for precision grinding
- Heavier gauge body for high stability in the cut
- 10.5 mm carbide tips for prolonged life and more service cycles

DMAX Scoring Blades

DMAX scoring blades, used in various applications are available in three types:

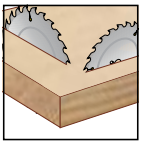
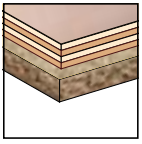
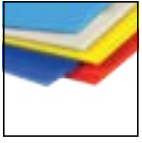

- Straight grinding, long lasting carbide and kerf, adjusted by precision spacers.
- Conical grinding, long lasting carbide and kerf, adjusted by projection above the table.
- **D-Leader** Type: A unique patented scoring saw blade for quick adjustments

using a scale from 2.8mm to 3.6mm. Adjustments can be made while the blade remains mounted on the machine. D-Leader is available in 120mm or 125mm diameters, with either a 20mm or 25mm bore.

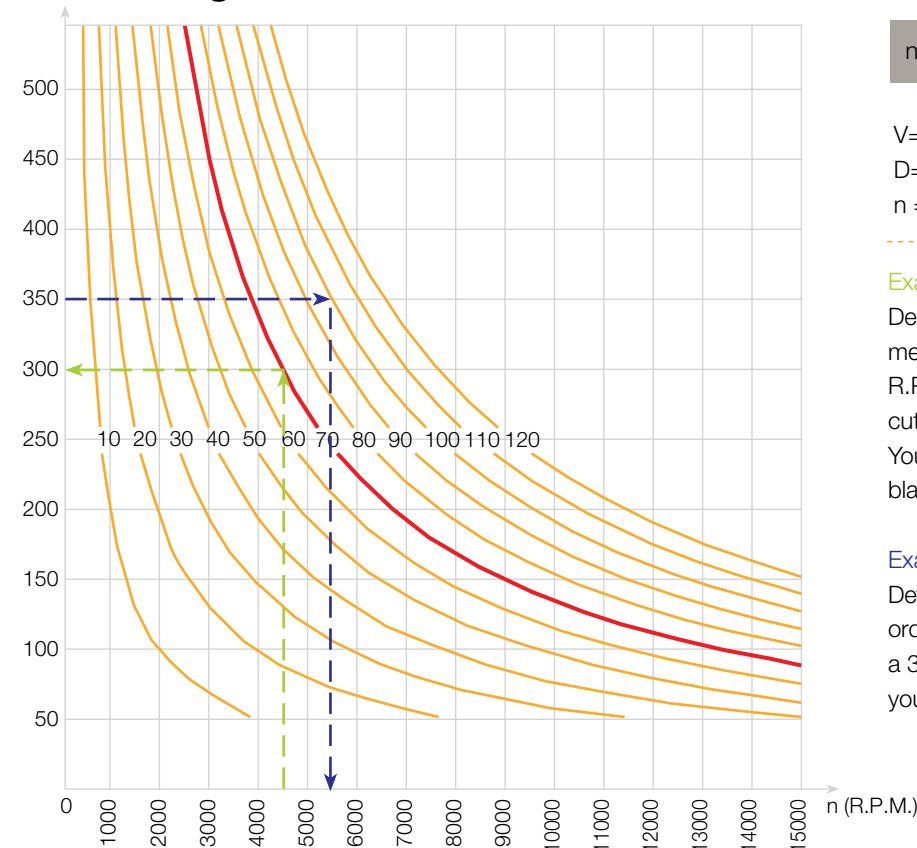


Saw Blades

Technical Information

Material	Cutting Direction	Cutting speed in(m/sec)
 Natural wood	Soft Wood	along across 60 -100 61 -100
	Hard Wood	along across 62 -100 63 -100
	Veneers	along across 64 -100 65 -100
 Boards	Plywoods	50 -80
	MDF	60 -100
	Particle Board With PVC Coating	60 -80
	Particle Board with Melamine Coating	61 -80
	Particle Board with Veneer Coating	62 -80
	High Pressure Laminated Particle Board	63 -80
	Soft Fiber Board	70 -100
	Cemented Bonded Board	50 -80
	Hard Paper / Hard Fiber	45 -70
	Duroplastic Board, Corian	15 -50
 Plastic	High Pressure Laminated Bakelite	30 -70
	Thermoplastic Profiles	50 -80
	 Aluminum	Aluminum Profiles

Determining Saw Blade Diameter or R.P.M.

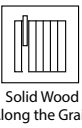


$$n \text{ (rpm)} = \frac{1000 \cdot 60 \cdot V}{\pi \cdot D}$$

V= Speed $\frac{m}{sec}$
D=Diameter mm
n = Spindle R.P.M.

Example 1:
Determining the saw diameter to cut melamine coated chipboard with a 4500 R.P.M. diameter saw blade with 70 m/s cutting speed.
You should use a 300mm diameter saw blade.

Example 2:
Determining the r.p.m. to the machinery in order to cut at a speed of 100m/sec with a 350m saw.
you should work with 5,500 R.P.M.



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws

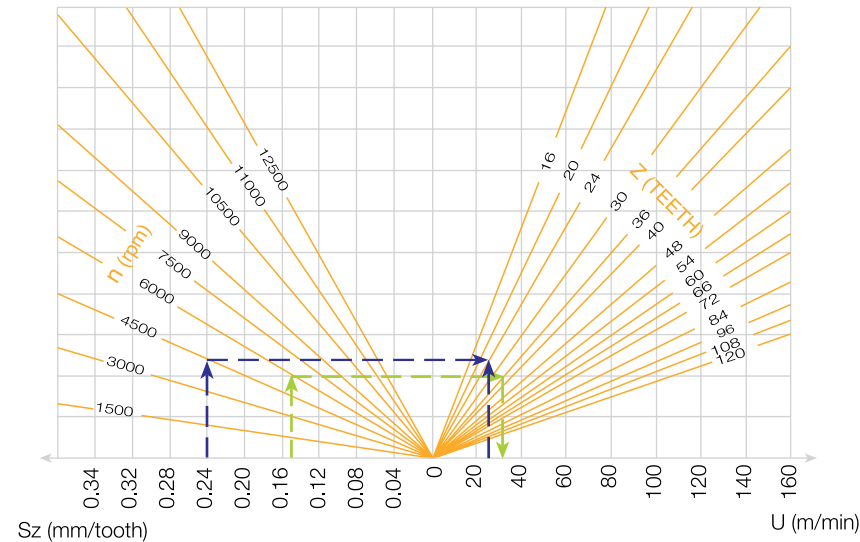


WoodPecker Professional Saws

Saw Blades

Technical Information

Determining Number of Teeth / Finding Feed Rate



Example 1:
Determining Feed Rate
 Solid wood - chip size 0.15
 r.p.m. - 6000
 Number of teeth - 36
 You should use Feed Rate - 32m/min

Example 2:
Determining number of teeth
 Solid wood - chip size 0.24
 r.p.m. - 4500
 Feed - 22m/min
 Therefore the number of teeth - 24

Saw Blade Flanges

Saw Blade Diameter	30mm	40mm	60mm	80mm	100mm	120mm	150mm
180 = <190	50/40	80/60	80/60	-	-	-	-
190 = <300	80/60	80/60	80/60	120/90	140/110	-	-
300 = <400	120/90	120/90	120/90	120/90	140/110	160/130	200/160
400 = <450	120/90	120/90	120/90	140/110	140/110	160/130	200/160
450 = <550	140/110	140/110	140/110	140/110	140/110	160/130	200/160
550 = <630	160/130	160/130	160/130	160/130	160/130	160/130	200/160
630 = <800	200/160	200/160	200/160	200/160	200/160	200/160	200/160

The size of the flange is determined by the saw blade diameter and bore diameter

Recommended Feed Rates Sz (mm/tooth)

Material	Feed Rate Sz (mm/tooth)
Solid wood	0.10 - 0.20
Chipboard and plywood	0.05 - 0.25
Boards with plastic lamination	0.03 - 0.06
Boards veneered on both sides	0.03 - 0.08
Hardboard	0.03 - 0.08
Duroplastic boards	0.02 - 0.05
Thermoplastic boards	0.05 - 0.08

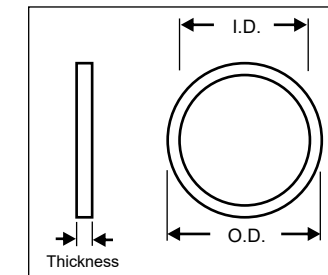
Saw Blades

Solid Wood Along the Grain

Bushings for Saw Blades, Scoring Saws & Dado Sets

Tool No.	O.D.	I.D.	Thickness
W1	20mm	5/8"	.070" (1.8mm)
W2	20mm	5/8"	.106" (2.7mm)
W3	20mm	5/8"	.228" (5.8mm)
W4	22mm	5/8"	.070" (1.8mm)
W5	22mm	3/4"	.070" (1.8mm)
1925580	22mm	3/4"	1/4"
W6	22mm	20mm	.070" (1.8mm)
W7	3/4"	5/8"	.070" (1.8mm)
W8	7/8"	5/8"	.060" (1.5mm)
W9	7/8"	3/4"	.060" (1.5mm)
W10	1"	3/4"	.070" (1.8mm)
W10A	1"	20mm	.070" (1.8mm)
W11	1"	5/8"	.070" (1.8mm)
W12	30mm	5/8"	.070" (1.8mm)
W13	30mm	3/4"	.070" (1.8mm)
W14	30mm	25mm	.070" (1.8mm)
W15	30mm	1"	.070" (1.8mm)

Tool no.	O.D.	I.D.	Thickness
W16	1 1/4"	5/8"	.080" (2.0mm)
W17	1 1/4"	3/4"	.080" (2.0mm)
W18	1 1/4"	1"	.080" (2.0mm)
W19	32mm	1"	.070" (1.8mm)
W20	32mm	30mm	.070" (1.8mm)

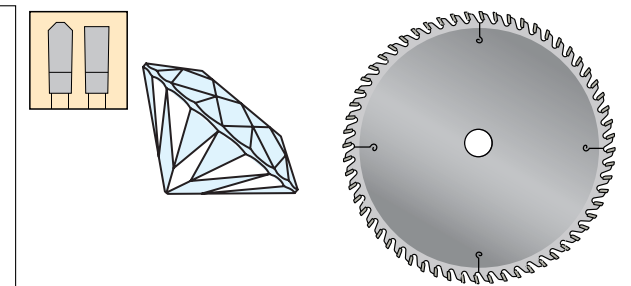
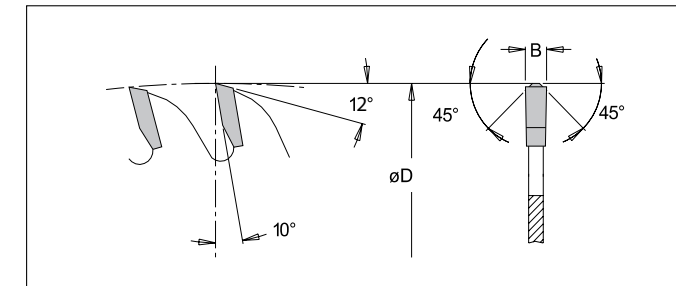


PCD - Saw Blades TCG (Metric)

NEW

Properties: High efficiency cutting saw blade. Diamond height H=4.0mm. For stationary, portable and CNC machines.

Application: Suitable for homogeneous, abrasive materials such as Trespa, Max, Corian, plastics, MDF, chipboard, etc.



Tool no.	Dia.	Teeth	Kerf	H	Bore	Form
2715.251.30	250mm	60	.126" (3.2mm)	4mm	30mm	TCG
2715.301.31	300mm	60	.126" (3.2mm)	4mm	30mm	TCG
2715.301.30	300mm	72	.126" (3.2mm)	4mm	30mm	TCG
2715.303.30	300mm	96	.126" (3.2mm)	4mm	30mm	TCG
2715.350.30	350mm	84	.138" (3.5mm)	4mm	30mm	TCG
2715.351.30	350mm	108	.138" (3.5mm)	4mm	30mm	TCG

Saw Blades

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws

Saw Blades

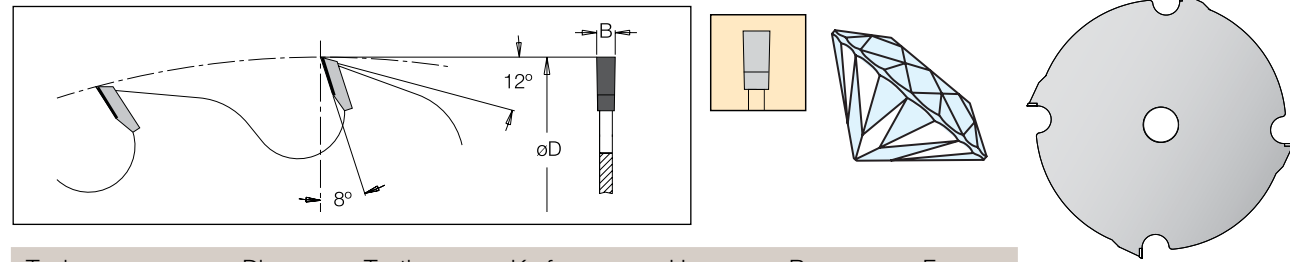
Solid Wood Along the Grain

PCD - Saw Blades for Portable Machines (Metric)

NEW

Properties: High efficiency saw blade. Diamond height H=4.0mm. For portable machines.

Application: Suitable for homogeneous, abrasive materials such as Trespa, Max, Corian, plastics, MDF, chipboard, etc.



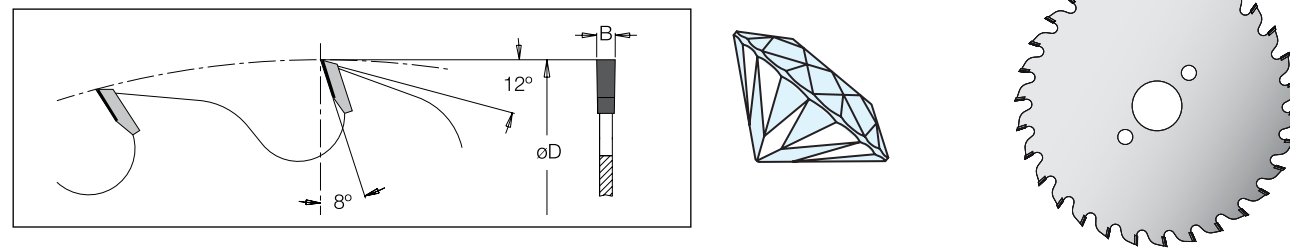
Tool no.	Dia.	Teeth	Kerf	H	Bore	Form
2814.160.20	160	4	.094" (2.4mm)	4	20	Flat
2814.160.21	160	8	.094" (2.4mm)	4	20	Flat
2814.190.20	190	4	.094" (2.4mm)	4	20	Flat
2814.190.30	190	4	.094" (2.4mm)	4	30	Flat
2814.190.21	190	8	.094" (2.4mm)	4	20	Flat
2814.190.31	190	8	.094" (2.4mm)	4	30	Flat
2814.216.31	216	8	.094" (2.4mm)	4	30	Flat
2814.250.30	250	6	.094" (2.4mm)	4	30	Flat
2814.250.31	250	12	.094" (2.4mm)	4	30	Flat

PCD - Scoring Saw Blades

NEW

Properties: Scoring saw blade. Diamond height H=4.0mm. For stationary sawing machines with scoring unit.

Application: Suitable for homogeneous, abrasive coatings such as HPL, CPL, etc.

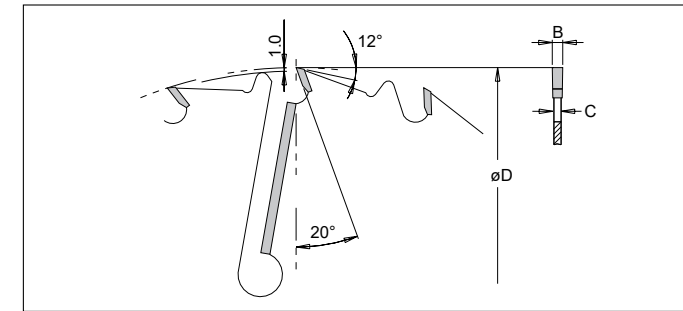


Tool no.	Dia.	Teeth	Kerf	H	Bore	Form
2833.120.22	120	18	3.35	4	22	Flat
2833.125.22	125	18	3.35	4	22	Flat
2833.120.20	120	24	3,1/4,3	4	20	Conical
2833.125.20	125	24	3,1/4,3	4	20	Conical
2832.120.20	120	12+12	2,8/3,6	4	20	ATB
2832.125.22	125	12+12	2,8/3,6	4	22	ATB
2833.125.45	125	24	4,4/5,2	4	45	Conical
2833.180.30	180	24	4,4-5,2	4	30	Conical
2833.180.45	180	36	4,8-5,6	4	45	Conical
2833.200.20	200	36	4,4/5,2	4	20	Conical
2833.200.45	200	36	4,4/5,2	4	45	Conical
2833.201.45	200	36	4,8/5,6	4	45	Conical
2833.202.45	200	36	5,8/6,6	4	45	Conical

Saw Blades

Solid Wood Along the Grain

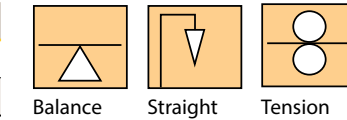
Carbide Tipped Rip Saw Blades for Wet/Dry Wood



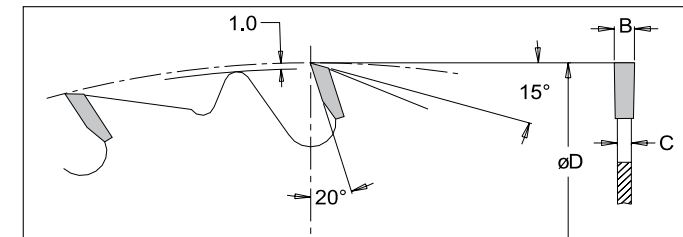
With rakers to prevent the wood from making contact with the saw body. Used in circular saw benches and multi rip saw machines. Special Carbide that repels moisture and water and allows a longer cutting life.

Tool no.	Dia.	Teeth	Kerf	Bore
12-20 CLM	12"	20+2+2	.126" (3.2mm)	30mm+2P,H
14-24 CLM	14"	24+2+2	.138" (3.5mm)	30mm+2P,H

Manufacturing Technology:



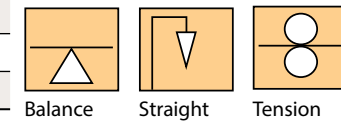
Carbide Tipped RIP Saw Blades with Chip Limitation



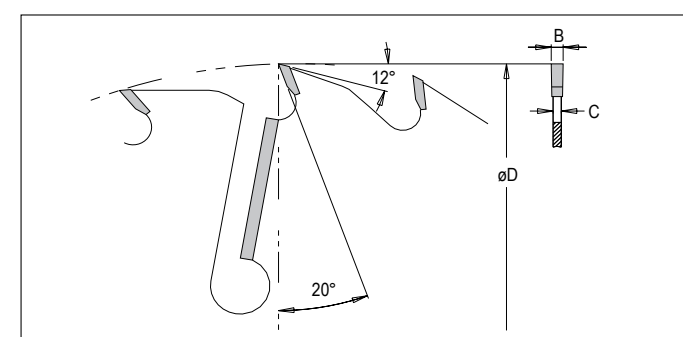
For ripping natural wood. Safety feature prevents kickback. Easy feed and faster cut. Added Cooling Holes for faster heat dispensing.

Tool no.	Dia.	Teeth	Kerf	Bore
10-24 CL	10"	24	.126" (3.2mm)	5/8"
12-24 CL	12"	24	.126" (3.2mm)	1"
14-28 CL	14"	28	.138" (3.5mm)	1"
16-28 CL	16"	28	.138" (3.5mm)	1"

Manufacturing Technology:



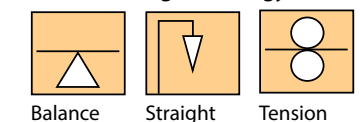
Carbide Tipped Multi RIP Saw Blades



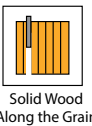
Designed to cut wet and dry wood. With rakers to prevent the wood from making contact with the saw body. Used in circular saw benches and multi rip saw machines. Special Carbide that repels moisture and water and allows a longer cutting life.

Tool no.	Dia.	Teeth	Kerf	Bore	Keyway
10-18 RIPM	10"	18+2	.126" (3.2mm)	70mm	4/20x5
12-20 RIPM	12"	20+2+2	.126" (3.2mm)	70mm	2/20x7
14-24 RIPM	14"	24+2+2	.138" (3.5mm)	70mm	2/20x8

Manufacturing Technology:



Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Saws



WoodPecker Saws



WoodPecker Saws



WoodPecker Saws



WoodPecker Saws

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Saws



WoodPecker Saws



WoodPecker Saws



WoodPecker Saws

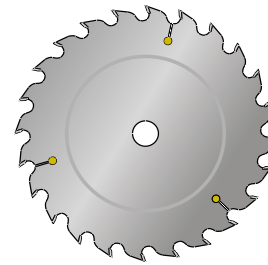
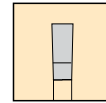
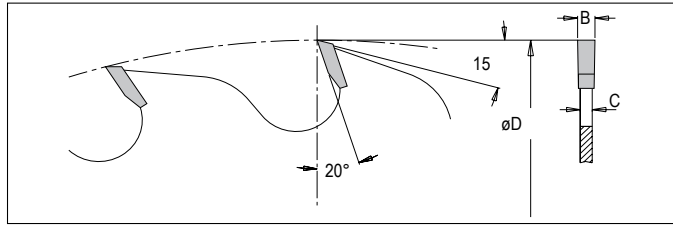


WoodPecker Saws

Saw Blades

Solid Wood Along the Grain

Carbide Tipped RIP Saw Blades

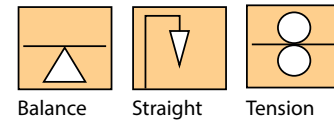


Designed to cut hard & soft wood. Has a flat tooth pattern with 20° hook (face) angle. Performs high speed ripping leaving a rough edge. Used in circular saw benches and multi rip saw machines.

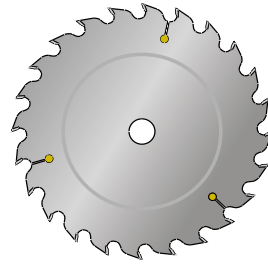
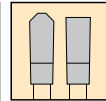
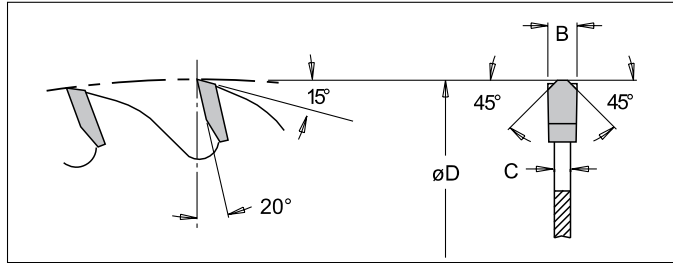
Tool no.	Dia.	Teeth	Kerf	Bore
8-14 RIP	8"	14	.118" (3.0mm)	5/8"
8-24 RIP	8"	24	.118" (3.0mm)	5/8"
9-24 RIP	9"	24	.118" (3.0mm)	5/8"
10-24 RIP	10"	24	.126" (3.2mm)	5/8"
10-24 RIPX-A	10"	24	.094" (2.4mm)	5/8"
12-24 RIPX	12"	24	.126" (3.2mm)	1"
12-30 RIPX	12"	30	.126" (3.2mm)	1"
12-36 RIP	12"	36	.126" (3.2mm)	1"
12-36 RIP-80	12"	36	.126" (3.2mm)	80mm+2 KEYWAY
14-28 RIPX	14"	28	.138" (3.5mm)	1"
14-42 RIP	14"	42	.138" (3.5mm)	1"

Tool no.	Dia.	Teeth	Kerf	Bore
12-24 RIP	12"	24	.157" (4.0mm)	1"
14-28 RIP	14"	28	.157" (4.0mm)	1"
16-32 RIPX	16"	32	.138" (3.5mm)	1"
16-32 RIP	16"	32	.157" (4.0mm)	1"
16-48 RIP	16"	48	.138" (3.5mm)	1"

Manufacturing Technology:



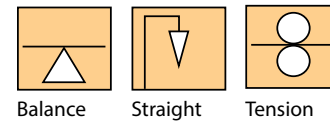
Carbide Tipped Glue Line Saw Blades (TCG)



A special Triple Chip Grind will produce smooth and uniform surface for gluing and finish work in solid woods.

Tool no.	Dia.	Teeth	Kerf	Bore
10-24 TCG	10"	24	.126" (3.2mm)	5/8"
12-36 TCG	12"	36	.126" (3.2mm)	1"
14-40 TCG	14"	40	.170" (4.3mm)	1"
16-40 TCG	16"	40	.170" (4.3mm)	1"

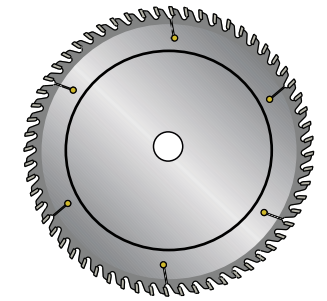
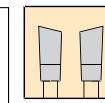
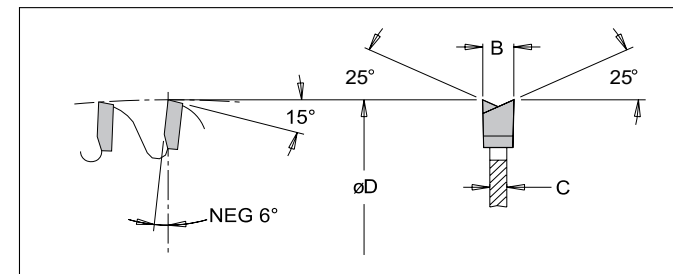
Manufacturing Technology:



Saw Blades

Solid Wood Miter Joint

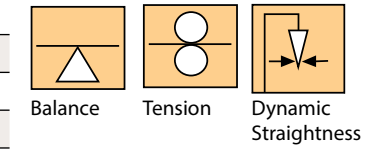
Carbide Tipped Melamine Saw Blades - Negative Hook



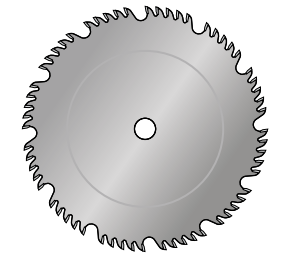
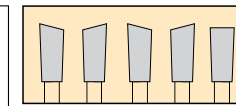
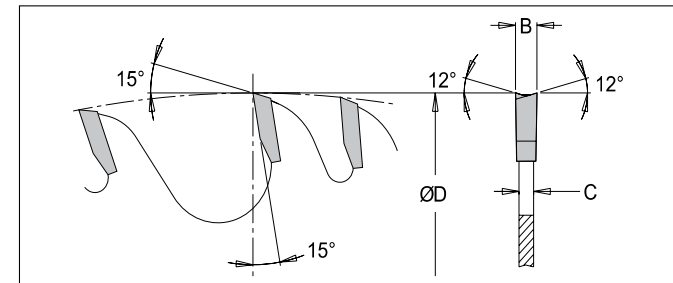
Precision quality saw blades specially suitable for Miter Saw Machines and table saws.

Tool no.	Dia.	Teeth	Kerf	Bore
8-48 TN	8"	48	.118" (3.0mm)	5/8"
10-80 TN	10"	80	.134" (3.4mm)	5/8"
10-80 TNX	10"	80	.126" (3.2mm)	5/8"
12-96 TN	12"	96	.134" (3.4mm)	1"
14-108 TN	14"	108	.134" (3.4mm)	1"
16-120 TN	16"	120	.157" (4.0mm)	1"

Manufacturing Technology:



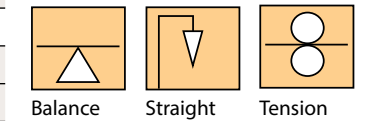
Carbide Tipped Combination Saw Blades (COM)



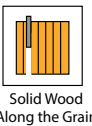
Tool no.	Dia.	Teeth	Kerf	Bore
8-40 COM	8"	40	.126" (3.2mm)	5/8"
9-40 COM	9"	40	.126" (3.2mm)	5/8"
10-50 COM	10"	50	.134" (3.4mm)	5/8"
*10-50 CL	10"	50	.126" (3.2mm)	5/8"
12-60 COM	12"	60	.149" (3.8mm)	1"
14-70 COM	14"	70	.149" (3.8mm)	1"
16-80 COM	16"	80	.157" (4.0mm)	1"

All purpose blade designed for ripping, cutting along and across the grain for easy feed in softwood, hardwood, plywood, chipboard and particle board. The fifth raker tooth is designed to give a clean medium quality cut. For radial arm and table saws.

Manufacturing Technology:



* Chip Limitation for Radial Arm Saw



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Professional Saws



WoodPecker Professional Saws



WoodPecker Professional Saws



WoodPecker Professional Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Professional Saws



WoodPecker Professional Saws



WoodPecker Professional Saws

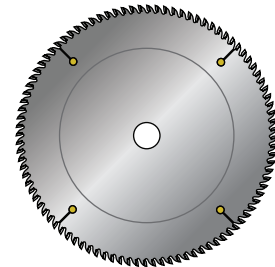
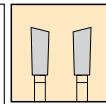
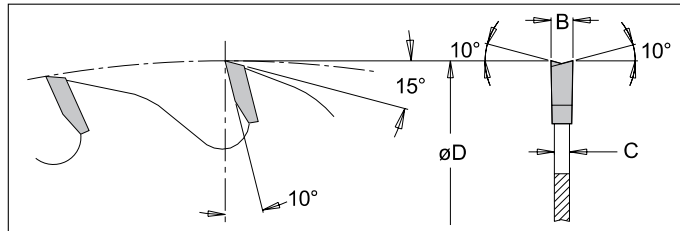


WoodPecker Professional Saws

Saw Blades

Solid Wood Miter Joint

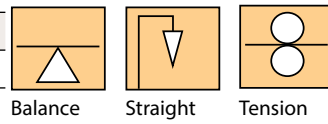
Carbide Tipped Thin Saw Blades (ATB)



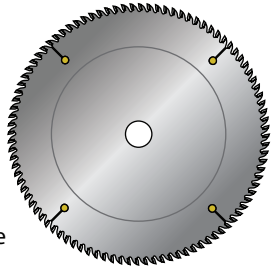
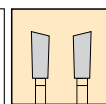
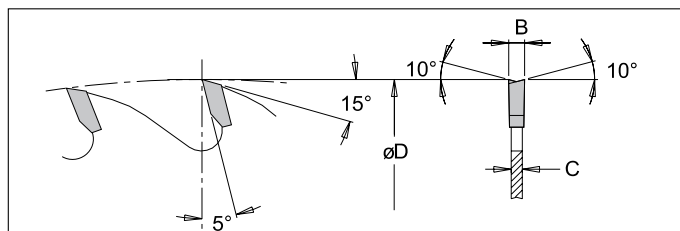
Tool no.	Dia.	Teeth	Kerf	Bore
8-34 THIN-A	8"	34	.090" (2.3mm)	5/8"
8-64 THIN-A	8"	64	.094" (2.4mm)	5/8"
10-40 THIN-A	10"	40	.090" (2.3mm)	5/8"
10-80 THIN-A	10"	80	.094" (2.4mm)	5/8"
12-48 THIN-A	12"	48	.090" (2.3mm)	1"
12-96 THIN-A	12"	96	.094" (2.4mm)	1"
14-54 THIN-A	14"	54	.090" (2.3mm)	1"
14-108 THIN-A	14"	108	.090" (2.3mm)	1"

Thin kerf saw designed for finish work on expensive wood where stock loss must be kept to a minimum. Recommended for use with large flange and stock thickness of a maximum of 3/4".

Manufacturing Technology:



Carbide Tipped Extra Thin Saw Blades (ATB)



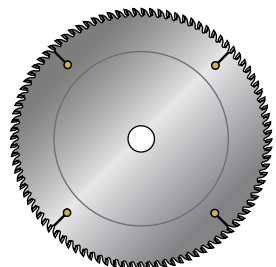
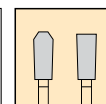
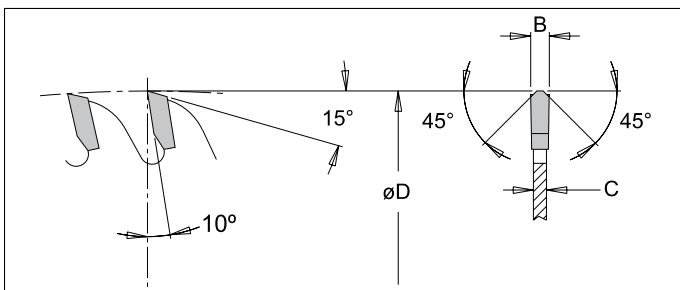
Tool no.	Dia.	Teeth	Kerf	Bore
8-80 THIN	8"	80	.086" (2.2mm)	5/8"
10-100 THIN	10"	100	.086" (2.2mm)	5/8"

Extra thin kerf saw designed for finish work on expensive wood where stock loss must be kept to a minimum. Recommended for use with large flange and stock thickness of a maximum of 3/4".



DIMAR Premium quality THIN saw blades are the perfect choice for cutting Technoform Glass Insulation (TGITM) materials such as **Plastic Hybrid Stainless Steel (HPSS)** insulating glass spacers.

Carbide Tipped Thin Series Saw Blades (TCG)

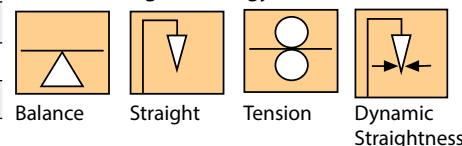


Tool no.	Dia.	Teeth	Kerf	Bore
8-34 THIN-T	8"	34	.090" (2.3mm)	5/8"
8-64 THIN-T	8"	64	.094" (2.4mm)	5/8"
10-40 THIN-T	10"	40	.090" (2.3mm)	5/8"
10-80 THIN-T	10"	80	.090" (2.3mm)	5/8"
12-48 THIN-T	12"	48	.090" (2.3mm)	1"
12-96 THIN-T	12"	96	.094" (2.4mm)	1"
14-108 THIN-T	14"	108	.090" (2.3mm)	1"

Thin kerf saw for finish work on expensive wood where stock loss must be kept to a minimum.

Recommended for use with large flange and stock thickness of a maximum of 3/4".

Manufacturing Technology:



Saw Blades

Dado sets for Wood and Melamine

Carbide Tipped

Dado Sets



DIMAR's dado sets are produced to conform to the strict tolerances of the German codes and are equal to those of the highest quality anywhere in the world.

The Blank: Made from hot-rolled chrome-alloy tool steel, it is tensioned and straightened to give you the best results that only a heavy duty dado can give. Saw body hubs are CNC machine ground and are an integral part of the blank. This will give you stability and better performance during demanding jobs. Laser cut bodies (not stamped) ensure accurate and balanced dado for reduced possible vibration.

The Carbide Teeth: The highest grade of carbide is used to give you the longest possible life between sharpening, and yet endure the toughest jobs without failing. The teeth are longer to give you better chip removal results. The automatic tooth braising is tested by infrared detectors to ensure proper tooth bonding and strength of at least 40 Kg/Sq mm to the dado blank.

The Chippers: Five chippers are provided. Four 1/8", one 1/16" thick. This configuration will give you less vibration and will save you money each time you sharpen your dado set.

The Dado Case: Made from high quality Aluminum. The foam is moisture resistant.

To Sum It Up:
The DIMAR Dado will last longer, save you money, and take on the toughest of jobs. If your saw machine can stand the pressure, so will the DIMAR Dado.

Dado Shims

Set of 14 Dado Shims. Made from durable plastic, these shims are color coded for different thickness. Outside diameter: 3" Inside diameter: 5/8"

Tool no.	Set Includes	Bore
S14	4 shims .05mm Silver	5/8"
	2 shims .10mm Yellow	5/8"
	4 shims .20mm Clear	5/8"
	4 shims .40mm White	5/8"

Tool no.	Set Includes	Bore
S14-1	4 shims .004" Gold	1"
	2 shims .006" Yellow	1"
	4 shims .010" Clear	1"
	4 shims .020" White	1"



Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



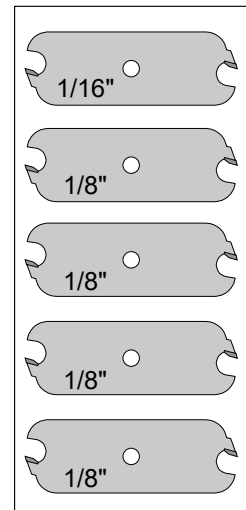
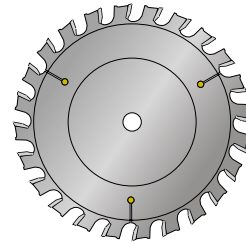
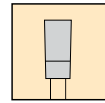
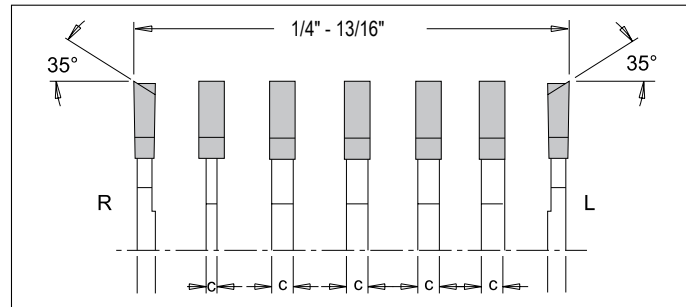
WoodPecker Professional Saws

Saw Blades

Dado sets for Wood and Melamine

Dado Set with Chip Limiters, 6", 8" For Wood

This Premium Quality Dado was designed with USER SAFETY in mind. It will PREVENT KICKBACK, and will give a better operation control by eliminating Climbing. Small chip removal will result in FINER FINISH, and reduction in motor overloading. LARGE SIZE CARBIDE Teeth will prolong tool life. A versatile tool which will cut various size grooves from 1/4" to 13/16" maximum width. Each complete set includes: 1 Saw Blade R, 1 Saw Blade L, 1 Dado Chipper 1/16", 4 Dado Chipper 1/8", Set of 14 Dado Shims.



6-18 DADO - Chip Limiter. 15° Positive Hook Angle

Tool no.	Description	Dia.	Teeth	Kerf	Bore
6-18 DADO CL	Complete Set	6"	18	1/4"-13/16"	5/8"
6-1/16C	Dado Chipper	6"	2	1/16"	5/8"
6-1/8C	Dado Chipper	6"	2	1/8"	5/8"
6-18RC	Saw Blade R	6"	18	1/8"	5/8"
6-18LC	Saw Blade L	6"	18	1/8"	5/8"

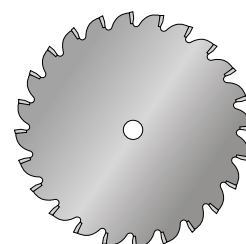
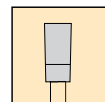
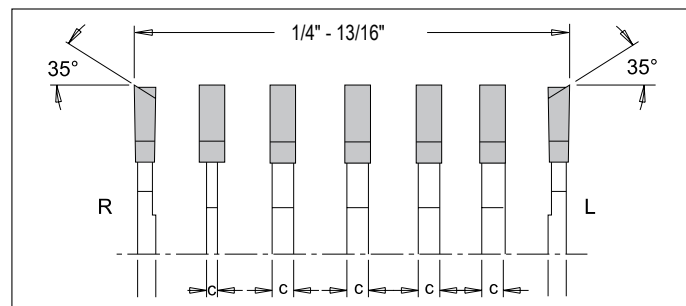
8-24 DADO - Chip Limiter. 15° Positive Hook Angle

Tool no.	Description	Dia.	Teeth	Kerf	Bore
8-24 DADO CL	Complete Set	8"	24	1/4"-13/16"	5/8"
8-1/16C	Dado Chipper	8"	2	1/16"	5/8"
8-1/8C	Dado Chipper	8"	2	1/8"	5/8"
8-24RC	Saw Blade R	8"	24	1/8"	5/8"
8-24LC	Saw Blade L	8"	24	1/8"	5/8"

Instructions included with every set and may be downloaded from our web site: www.dimarcanada.com

Dado Set with Chip Limiters, 6", 8" For Wood

A versatile tool which will cut various size grooves from 1/4" to 13/16" maximum width. For all types of wood and coated materials. Instructions included with every set and may be downloaded from our web site: www.dimarcanada.com



8-24 Dado, -5° Negative Hook Angle

Tool no.	Description	Dia.	Teeth	Kerf	Bore
8-24 DADO	Complete Set	8"	24	1/4"-13/16"	5/8"
8-1/16	Dado Chipper	8"	2	1/16"	5/8"
8-1/8	Dado Chipper	8"	2	1/8"	5/8"
8-24R	Saw Blade R	8"	24	1/8"	5/8"
8-24L	Saw Blade L	8"	24	1/8"	5/8"
8-24 DADO-1	Complete Set	8"	24	1/4"-13/16"	1"

Saw Blades

Dado sets for Wood and Melamine

Dado Set, Negative Hook, 8", 10" For Melamine

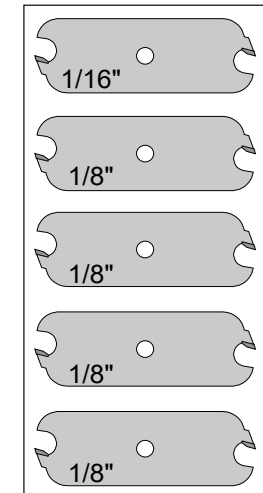
This customized dado set offer a CHIP FREE operation on one and two sided coated materials.

It has twice as many Cutting Teeth, resulting in a SUPERB FINISH.

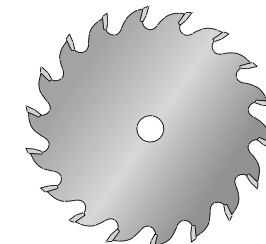
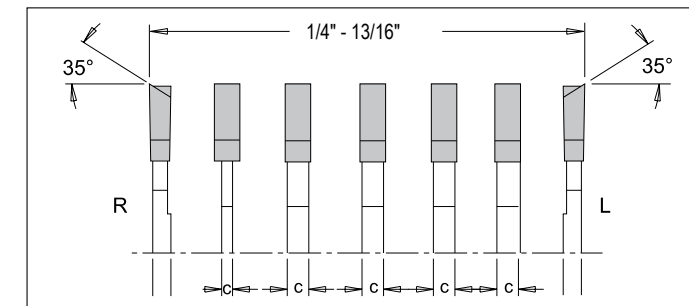
8-46 Dado, -5° Negative Hook Angle

Tool no.	Description	Dia.	Teeth	Kerf	Bore
8-46 DADO TN	Complete Set	8"	46	1/4"-13/16"	5/8"
8-1/16	Dado Chipper	8"	2	1/16"	5/8"
8-1/8	Dado Chipper	8"	2	1/8"	5/8"
8-46R	Saw Blade R	8"	46	1/8"	5/8"
8-46L	Saw Blade L	8"	46	1/8"	5/8"
8-46 DADO TN-1	Complete Set	8"	46	1/4"-13/16"	1"

Tool no.	Description	Dia.	Teeth	Kerf	Bore
10-58 DADO TN	Complete Set	10"	58	1/4"-13/16"	5/8"
10-58 DADO TN1	Complete Set	10"	58	1/4"-13/16"	1"
10-1/16	Dado Chipper	10"	2	1/16"	5/8"
10-1/8	Dado Chipper	10"	2	1/8"	5/8"
10-58R	Saw Blade R	10"	58	1/8"	5/8"
10-58L	Saw Blade L	10"	58	1/8"	5/8"

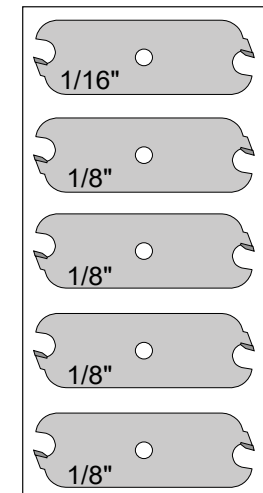


Dado Set, 10", 12" - For Wood 15° Positive Hook Angle



Tool no.	Description	Dia.	Teeth	Kerf	Bore
10-24 DADO	Complete Set	10"	24	1/4"-13/16"	5/8"
10-1/16	Dado Chipper	10"	2	1/16"	5/8"
10-1/8	Dado Chipper	10"	2	1/8"	5/8"
10-24R	Saw Blade R	10"	24	1/8"	5/8"
10-24L	Saw Blade L	10"	24	1/8"	5/8"

Tool no.	Description	Dia.	Teeth	Kerf	Bore
10-24 DADO-1	Complete Set	10"	24	1/4"-13/16"	1"
10-1/16-1	Dado Chipper	10"	2	1/16"	1"
10-1/8-1	Dado Chipper	10"	2	1/8"	1"
10-24R-1	Saw Blade R	10"	24	1/8"	1"
10-24L-1	Saw Blade L	10"	24	1/8"	1"



Tool no.	Description	Dia.	Teeth	Kerf	Bore
12-24 DADO	Complete Set	12"	24	1/4"-13/16"	1"
12-1/16	Dado Chipper	12"	2	1/16"	1"
12-1/8	Dado Chipper	12"	2	1/8"	1"
12-24R	Saw Blade R	12"	24	1/8"	1"
12-24L	Saw Blade L	12"	24	1/8"	1"



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws

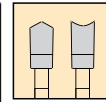
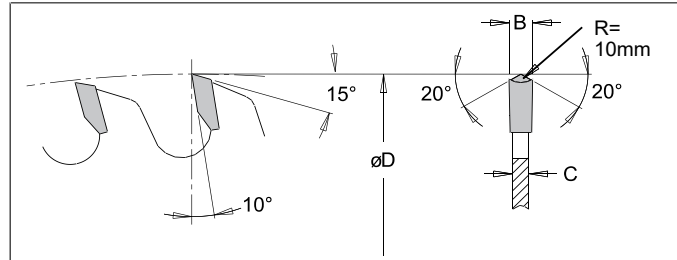


WoodPecker Saws

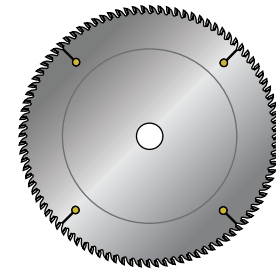
Saw Blades

Panel Sizing Machines

Carbide Tipped Hollow Ground Saw Blades

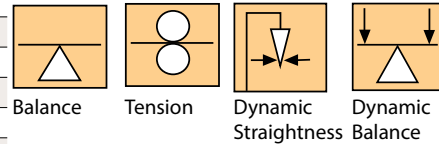


Trimming and sizing in panel materials with or without lamination. Superior finished cut on Melamines, veneers, vinyls.

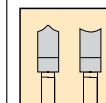
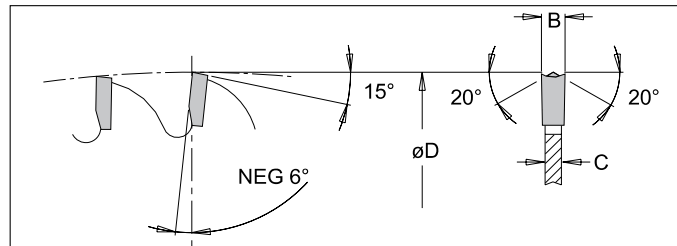


Tool no.	Dia.	Teeth	Kerf	Bore
7 1/4-36 HG	7 1/4"	36	.126" (3.2mm)	5/8"
8-40 HG	8"	40	.126" (3.2mm)	5/8"
9-40 HG	9"	40	.126" (3.2mm)	5/8"
10-48 HG	10"	48	.126" (3.2mm)	5/8"
12-60 HG	12"	60	.126" (3.2mm)	1"
14-72 HG	14"	72	.126" (3.2mm)	1"

Manufacturing Technology:



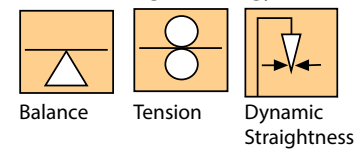
Carbide Tipped Special Purpose Saw Blade



Trimming and sizing of laminated boards on two sides. No grabbing design. Superb finish. Can be supplied with 5/8" and 1" bore (with bushings).

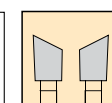
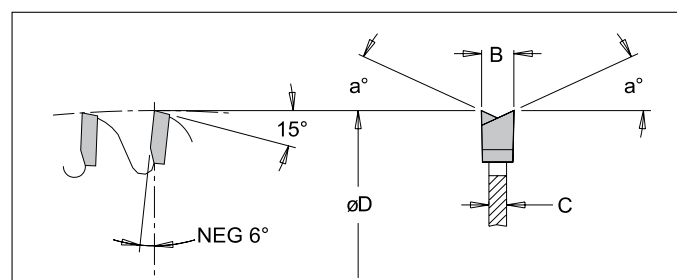
* Not as per line art above.

Manufacturing Technology:

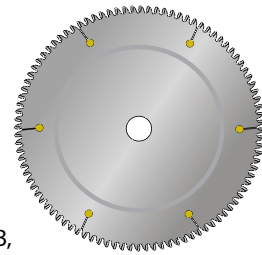


Tool no.	Dia.	Teeth	Kerf	Bore	Style	For
220-42 HGN	220mm	42	.130" (3.3mm)	30mm	Hollow, Ground, Negative	Holz-Her
*220-64 TCG	220mm	64	.118" (3.0mm)	30mm+2 PH	TCG, Positive	Holz-Her
253-48 HGN	253mm	48	.130" (3.3mm)	30mm	Hollow, Ground, Negative	
304-60 HGN	304mm	60	.130" (3.3mm)	30mm	Hollow, Ground, Negative	

Carbide Tipped Melamine Saw Blades

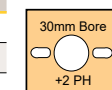


Chip free cutting & trimming double-sided laminated boards 25° ATB, 6° Negative Hook



Tool no.	Dia.	Teeth	Kerf	Bore
10-80 TNDX	10"	80	.126" (3.2mm)	5/8"
10-80 TNTD	10"	80	.134" (3.4mm)	5/8"
12-96 TNTD	12"	96	.134" (3.4mm)	1"
12-96 TNTD-30	12"	96	.134" (3.4mm)	30mm+2P.H

Manufacturing Technology:

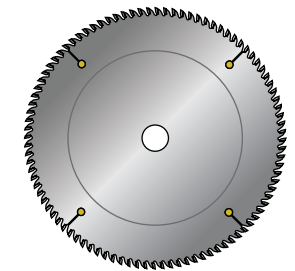
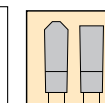
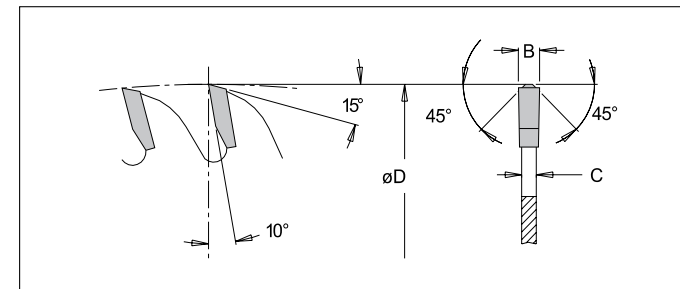


*Altendorf/Felder

Saw Blades

Panel Sizing Machines

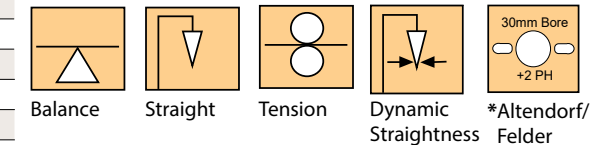
Finishing Blades, Carbide Tipped Triple Chip Saw Blades (TCG) For Wood & Laminate



Tool No.	Dia.	Teeth	Kerf	Bore
7 1/4-42 TCG	7 1/4"	42	.118" (3.0mm)	5/8"
8-48 TCG	8"	48	.118" (3.0mm)	5/8"
8-64 TCG	8"	64	.118" (3.0mm)	5/8"
220-64 TCG	220mm	64	.118" (3.0mm)	30mm+2 PH
9-40 TCG	9"	40	.118" (3.0mm)	5/8"
9-60 TCG	9"	60	.118" (3.0mm)	5/8"
10-40 TCG	10"	40	.126" (3.2mm)	5/8"
10-60 TCG	10"	60	.126" (3.2mm)	5/8"
10-80 TCG	10"	80	.126" (3.2mm)	5/8"
10-80 TCG-1	10"	80	.126" (3.2mm)	1"
12-60 TCG	12"	60	.126" (3.2mm)	1"
12-72 TCG	12"	72	.126" (3.2mm)	1"
12-72 TCG-30 *	12"	72	.126" (3.2mm)	30mm+2 PH
12-80 TCG	12"	80	.126" (3.2mm)	1"
12-96 TCG	12"	96	.126" (3.2mm)	1"
12-96 TCG-30 *	12"	96	.126" (3.2mm)	30mm+2 PH
14-72 TCG	14"	72	.155" (4.0mm)	1"
14-72 TCGX	14"	72	.138" (3.5mm)	1"
14-84 TCG	14"	84	.155" (4.0mm)	1"
14-84 TCGX	14"	84	.138" (3.5mm)	1"
14-108 TCGX	14"	108	.138" (3.5mm)	1"
14-108 TCGX-30*	14"	108	.138" (3.5mm)	30mm+2 PH
14-112 TCG	14"	112	.155" (4.0mm)	1"
16-60 TCGX	16"	60	.138" (3.5mm)	1"
16-80 TCG	16"	80	.155" (4.0mm)	1"
16-96 TCGX	16"	96	.138" (3.5mm)	1"
16-96 TCG	16"	96	.157" (4.0mm)	1"
16-120 TCGX	16"	120	.138" (3.5mm)	1"

For cutting against the grain slow cutting feed. Designed for single sided laminate veneer. Has 10° hook (face) angle for exceptional cutting quality.

Manufacturing Technology:



Finishing Blades, Carbide Tipped Saw Blade (TCG)

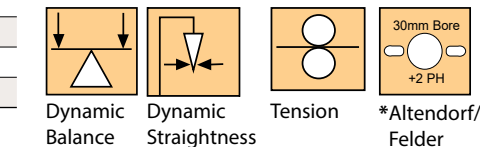
Tool no.	Dia.	Teeth	Kerf	Bore
1080TD	10"	80	.126" (3.2mm)	5/8"
1272TD*	12"	72	.126" (3.2mm)	30mm+2 PH
1296TD	12"	96	.126" (3.2mm)	1"
1472TD-30 *	14"	72	.138" (3.5mm)	30mm+2 PH
1484TD	14"	84	.138" (3.5mm)	1"
14108TD	14"	108	.138" (3.5mm)	1"

The Ultimate Sawing Blades

- Special dynamic balancing
- Unique straightening operation
- Long-lasting quality cut
- Low noise level



Manufacturing Technology:



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws

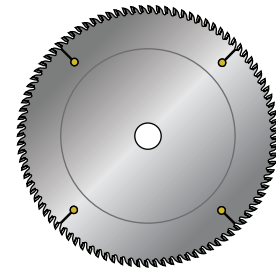
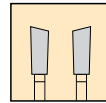
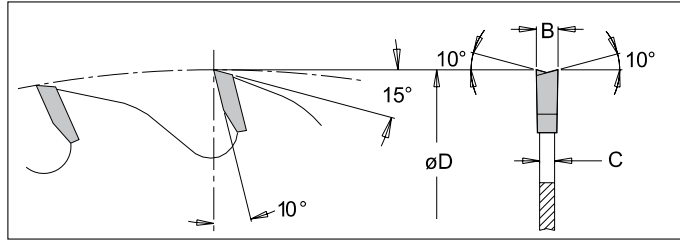


WoodPecker Saws

Saw Blades

Panel Sizing Machines

Carbide Tipped Cut Off Saw Blades (ATB) Alternate Top Bevel



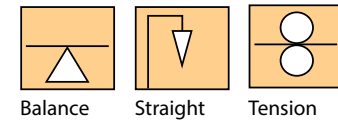
Tool No.	Dia.	Teeth	Kerf	Bore
4-30 ATB-30	100mm	30	.102" (2.6mm)	30mm
7 1/4-24	7 1/4"	24	.118" (3.0mm)	5/8" ♦
7 1/4-40	7 1/4"	40	.118" (3.0mm)	5/8" ♦
8-34 ATB	8"	34	.118" (3.0mm)	5/8"
8-48 ATB	8"	48	.118" (3.0mm)	5/8"
8-64 ATB	8"	64	.118" (3.0mm)	5/8"
8 1/4-24	8 1/4"	24	.118" (3.0mm)	5/8" ♦
8 1/4-40	8 1/4"	40	.118" (3.0mm)	5/8" ♦
9-40 ATB	9"	40	.118" (3.0mm)	5/8"
9-60 ATB	9"	60	.118" (3.0mm)	5/8"
10-40 ATB	10"	40	.126" (3.2mm)	5/8"
10-60 ATB	10"	60	.126" (3.2mm)	5/8"
10-80 ATB	10"	80	.126" (3.2mm)	5/8"
12-48 ATB	12"	48	.126" (3.2mm)	1"
12-60 ATB	12"	60	.126" (3.2mm)	1"
12-72 ATB	12"	72	.126" (3.2mm)	1"
12-80 ATB	12"	80	.126" (3.2mm)	1"
12-96 ATB	12"	96	.126" (3.2mm)	1"
12-96 ATB-30	12"	96	.126" (3.2mm)	30mm+2 PH
14-54 ATB	14"	54	.138" (3.5mm)	1"
14-54 ATB-30	14"	54	.138" (3.5mm)	30mm+2 PH
14-72 ATB	14"	72	.138" (3.5mm)	1"
14-72 ATB-30	14"	72	.138" (3.5mm)	30mm+2 PH
14-84 ATB	14"	84	.138" (3.5mm)	1"
14-108 ATB	14"	108	.138" (3.5mm)	1"
14-108 ATB-30	14"	108	.138" (3.5mm)	30mm+2PH
16-60 ATB	16"	60	.138" (3.5mm)	1"
16-80 ATB	16"	80	.157" (4.0mm)	1"
16-96 ATB	16"	96	.138" (3.5mm)	1"
16-120 ATB	16"	120	.138" (3.5mm)	1"
18-66 ATB	18"	66	.157" (4.0mm)	1"
18-108 ATB	18"	108	.157" (4.0mm)	1"

♦ Diamond Knockout

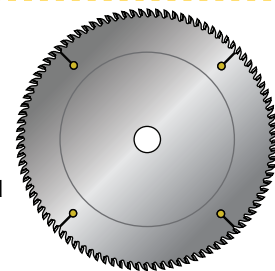
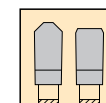
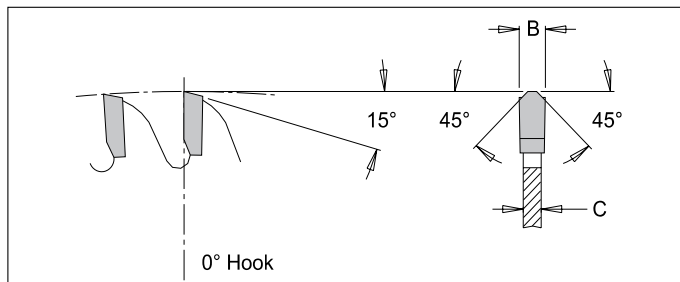
For general crosscutting along the grain and trimming of wood, plywood, and sizing pressboard, hardboard, chipboard, & particle board.

This blade is furnished with 10°-15° hook (face) angle for fast feed giving a reasonable finish. For table saws, overhead saws & radial arm saws.

Manufacturing Technology:

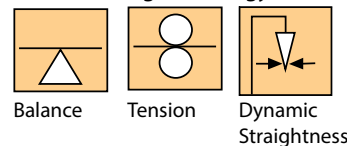


Carbide Tipped Solid Surface - Laminate Saw Blades



Trimming and sizing of solid surface material, laminated boards on two sides. No grabbing design. Most suitable for radial overarm saws.

Manufacturing Technology:

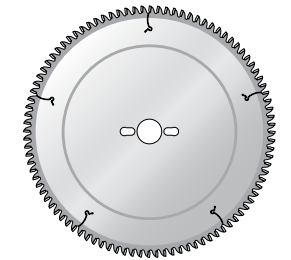
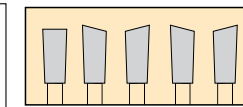
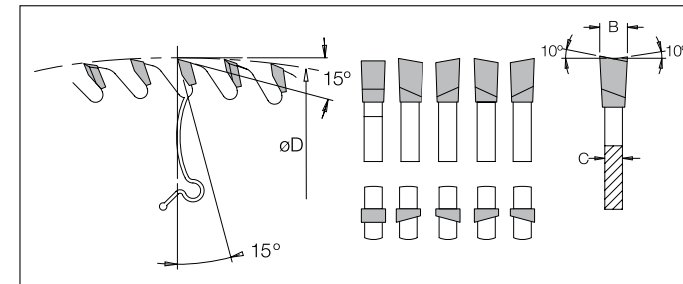


Tool no.	Dia.	Teeth	Kerf	Bore
10-72 COR	10"	72	.126" (3.2mm)	5/8"
12-84 COR	12"	84	.126" (3.2mm)	1"
14-96 COR	14"	96	.126" (3.2mm)	1"
16-108 COR	16"	108	.130" (3.3mm)	1"

Saw Blades

Panel Sizing Machines

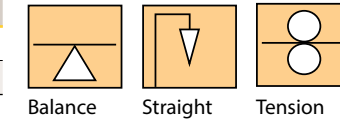
Trimming and Cross Cut for Hard & Exotic Wood Saw Blade



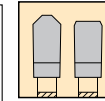
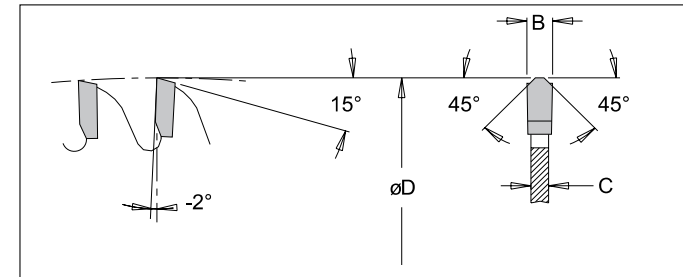
NEW

Tool no.	Dia.	Teeth	Kerf	Bore
12-100 ATB-R	11 3/4"	100	.118" (3.0mm)	30mm
12-120 ATB-R	11 3/4"	120	.118" (3.0mm)	30mm

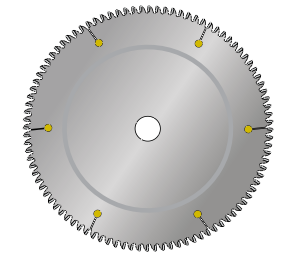
Manufacturing Technology:



Carbide Tipped Plastic Trimming & Sizing Saw Blades

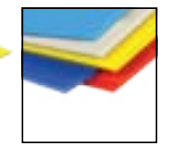
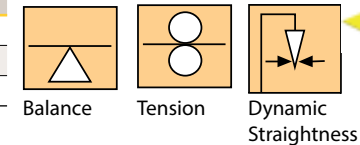


Trimming and sizing plastic sheets in stacks, thermoplastic boards and profiles. Triple chip tooth grind with negative hook for no melting, and chip free cutting.



Tool no.	Dia.	Teeth	Kerf	Bore
10-80 PL	10"	80	.098" (2.5mm)	5/8"
12-96 PL	12"	96	.130" (3.3mm)	1"
14-108 PL	14"	108	.145" (3.7mm)	1"

Manufacturing Technology:



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws

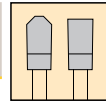


WoodPecker Saws

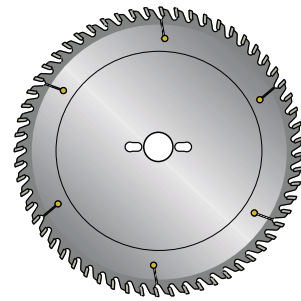
Saw Blades

Carbide Tipped Panel Sizing Saw Blades

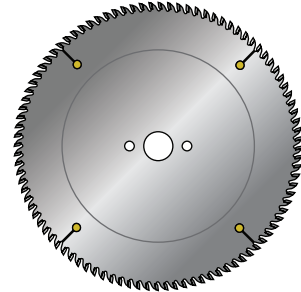
Tool No.	Dia.	Teeth	Grind	Kerf	Body Kerf	Bore	Pinhole	Machine Name
30548T4430	305	48	TCG	4.4	3	30	-	Panhans, Hogggers, Mayer
30560T4430	305	60	TCG	4.4	3	30	-	Panhans, Hogggers, Mayer
30560T4475	305	60	TCG	4.4	3	75	-	
35554T4475	355	54	TCG	4.4	3	75	-	Gibben
35572T4430	355	72	TCG	4.4	3	30	-	Panhans, SCM, Mayer
35572T4475	355	72	TCG	4.4	3	75	-	Gibben
35572T4480P	355	72	TCG	4.4	3	80	4/2 PH	Gabbiani, S.M.A.
38060T4460	380	60	TCG	4.4	3	60	4 PH	Holzma
38072TCG60P	380	72	TCG	4.8	3.5	60	2 PH	Beam
38072TCG80	380	72	TCG	4.8	3.5	80	8 PH	SCM + Gabbiani
39072T4450	390	72	TCG	4.4	3.2	50	4 PH	
40060A4430	400	60	ATB	4.4	3.2	30	-	
40060T4430	400	60	TCG	4.4	3.2	30	-	Schelling, Mayer
40060T4475	400	60	TCG	4.4	3.2	75	-	Gibben
40060T4480P	400	60	TCG	4.4	3.2	80	4/2 PH	Gabbiani
40072T42530	400	72	TCG	4.25	3.2	30	-	Scher
40072T4430	400	72	TCG	4.4	3.2	30	-	Scher, Schelling
40072T4460	400	72	TCG	4.4	3.2	60	-	Holzma, Anthon
40072T4475	400	72	TCG	4.4	3.2	75	-	Gibben
40072T4475P	400	72	TCG	4.4	3.2	75	4 PH	Gibben
40072A4480P	400	72	ATB	4.4	3.2	80	4 PH	
40072T4480P	400	72	TCG	4.4	3.2	80	8 PH	Gabbiani
40072T4480P2	400	72	TCG	4.4	3.2	80	2 PH	Selco, S.M.A.
42072T4460	420	72	TCG	4.4	3.2	60	-	Holzma
42072T4860	420	72	TCG	4.8	3.5	60	-	Holzma
43072T4430	430	72	TCG	4.4	3.2	30	-	Panhans, Hogggers, Mayer
43072T4480P	430	72	TCG	4.4	3.2	80	2 PH	Selco, S.M.A.
43096T4450P	430	96	TCG	4.4	3.2	50	3 PH	Gibben
43096T4475P	430	96	TCG	4.4	3.2	75	4 PH	Gibben
45072T4430	450	72	TCG	4.4	3.2	30	-	Panhans
45072T4460	450	72	TCG	4.4	3.2	60	-	Holzma
45072T4475	450	72	TCG	4.4	3.2	75	-	Gibben
45072A4480P	450	72	ATB	4.4		80	2 PH	
45072T4480P	450	72	TCG	4.4	3.2	80	2 PH	Selco, S.M.A.
45072T4680P	450	72	TCG	4.6	3.5	80	2 PH	Selco
45072T4880P	450	72	TCG	4.8	3.5	80	2 PH	Selco
45072T4860P	450	72	TCG	4.8	3.5	60	2 PH	Holzma
47096T4475P	470	96	TCG	4.4	3.2	75	4 PH	Gibben
50060T4860	500	60	TCG	4.8	3.5	60	-	Holzma
50072T4475	500	72	TCG	4.4	3.2	75	-	Gibben
50072T4860	500	72	TCG	4.8	3.5	60	-	Holzma, Anthon
50072T4875	500	72	TCG	4.8	3.5	75	-	Gibben
50072T4880P	500	72	TCG	4.8	3.5	80	2 PH	Teutomatic
50072T5060	500	72	TCG	5.0	3.5	60	-	Holzma
50072T5075	500	72	TCG	5.0	3.5	75	-	Gibben
55072T50100	550	72	TCG	5.0	3.5	100	-	Gibben



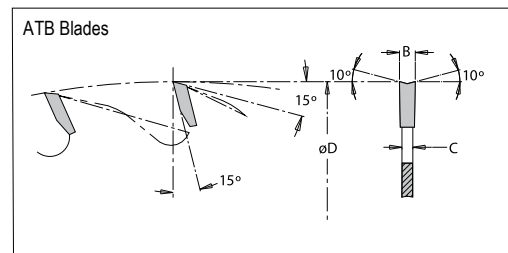
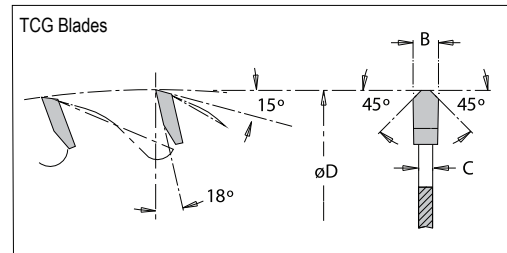
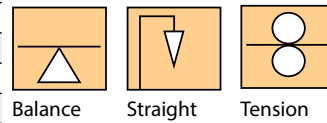
ATB Blades



TCG Blades



Manufacturing Technology:



Saw Blades

Scoring Saw Blades



Carbide Tipped, Adjustable Scoring Saw Blades, A well adjusted solution

Tool No.	Dia.	Teeth	Kerf	Bore
100-ADJ-19SCOR	100mm	2x12	2.8mm - 3.6mm	3/4"
100-ADJ-20SCOR	100mm	2x12	2.8mm - 3.6mm	20mm
* 100-ADJ-22SCOR	100mm	2x12	2.8mm - 3.6mm	22mm
120-ADJ-19SCOR	120mm	2x12	2.8mm - 3.6mm	3/4"
120-ADJ-20SCOR	120mm	2x12	2.8mm - 3.6mm	20mm
* 120-ADJ-22SCOR	120mm	2x12	2.8mm - 3.6mm	22mm
125-ADJ-19SCOR	125mm	2x12	2.8mm - 3.6mm	3/4"
125-ADJ-20SCOR	125mm	2x12	2.8mm - 3.6mm	20mm
* 125-ADJ-22SCOR	125mm	2x12	2.8mm - 3.6mm	22mm

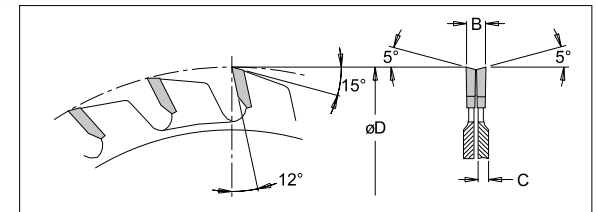
* Set includes special 15mm ring for Altendorf machines 1925570

Replacement Saw Blades

Tool No.	Dia.	Teeth
100ADJ	100mm	2x12
120ADJ	120mm	2x12
125ADJ	125mm	2x12

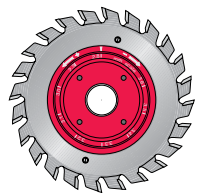
Replacement Parts:

- 1950840 Spring Ring for 100 dia.
- 1950850 Spring Ring for 120/125 dia.
- 1963523 Washer
- 1963524 Washer
- Spring-Pin-ADJ
- 1925580 Bushing 22mm OD x 3/4" ID
- 1930351 Allen Screw (A) For dial
- 1930414 Allen Screw (B) For body
- 1941020 Allen Key (A)
- 1940080 Allen Key (B)

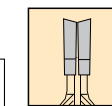
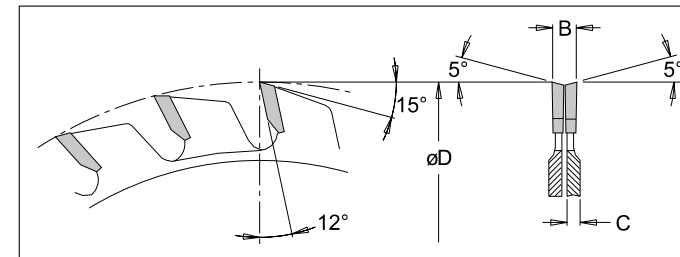


Dimar takes the guesswork out of adjusting and readjusting scoring saw blades. The NOVA system's patented adjustable scoring eliminates the need for spacers, endless measuring, reassembling, testing and adjusting to obtain the required width.

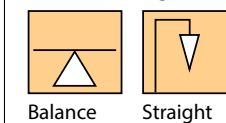
- Adjusts easily
- Fits most machines
- Fits all blades in the width of 2.8 - 3.6
- Saves you time and money



Carbide Tipped Scoring Saws - Split Type



Manufacturing Technology:



Split type saw. Complete set includes: two blades interlocking with spring-pins, a set of spacers for adjusting saw kerf for optimum cut. Extra set of spacers to fit all split type scoring saws. Note: each split type scoring saw comes with one SPACE-PAK.

Tool No.	Dia.	Teeth	Kerf	Bore
80-2-20SCOR	80mm	2x12	2.8-3.6mm	20mm
100-2-19SCOR	100mm	2x12	2.8-3.6mm	3/4"
100-2-20SCOR	100mm	2x12	2.8-3.6mm	20mm
100-2-22SCOR	100mm	2x12	2.8-3.6mm	22mm
100-2-25SCOR	100mm	2x12	2.8-3.6mm	1"
120-2-19SCOR	120mm	2x12	2.8-3.6mm	3/4"
120-2-20SCOR	120mm	2x12	2.8-3.6mm	20mm
120-2-22SCOR	120mm	2x12	2.8-3.6mm	22mm
120-2-50SCOR	120mm	2x12	2.8-3.6mm	50mm + 4 P.H.
125-2-20SCOR	125mm	2x12	2.8-3.6mm	20mm

Tool No.	Dia.	Teeth
SPACE-PAK	22mm	20mm-22mm bore
SPACE-PAK-1	1"	20mm-1" bore
Spring-Pin		For all split scoring saw blades.
SPACE-PAK80	22mm	80mm scoring saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws

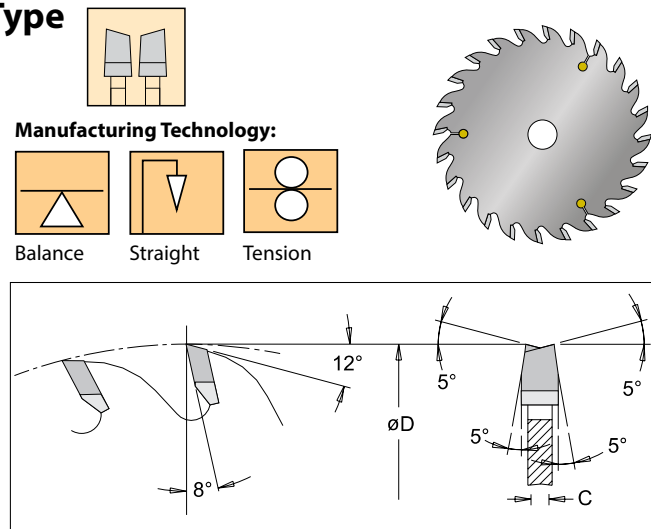
Saw Blades

Scoring Saw Blades

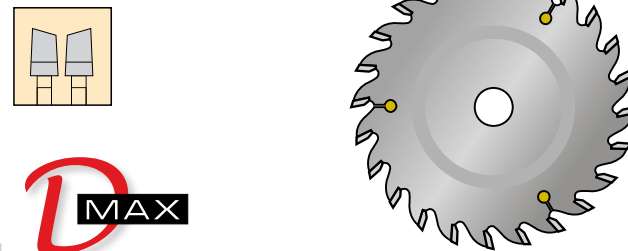
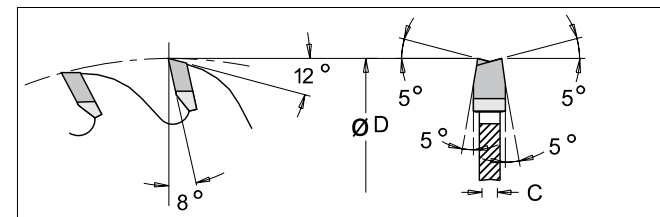
Carbide Tipped Scoring Saws - Conic Type

Different Kerf sizes achieved by depth of penetration of saw into the wood. The deeper the cut the wider the kerf.

Tool No.	Dia.	Teeth	Kerf	Bore
100-20A SCOR	100mm	20	3.0-4.0mm	20mm
120-24A SCOR	120mm	24	3.2-4.2mm	20mm
120-24B SCOR	120mm	24	4.0-5.0mm	20mm
120-24C SCOR	120mm	24	4.4-5.4mm	20mm
125-24A SCOR	125mm	24	3.2-4.2mm	20mm
125-24B SCOR	125mm	24	4.0-5.0mm	20mm
125-24C SCOR	125mm	24	4.4-5.4mm	20mm
150-24A SCOR	150mm	24	3.2-4.2mm	20mm
150-24B SCOR	150mm	24	4.0-5.0mm	20mm
150-24C SCOR	150mm	24	4.4-5.4mm	20mm
150-36A SCOR	150mm	36	3.2-4.2mm	20mm
150-36B SCOR	150mm	36	4.0-5.0mm	20mm
150-36C SCOR	150mm	36	4.4-5.4mm	20mm



Carbide Tipped Scoring Saws - Conic Type



Tool No.	Dia.	Teeth	Kerf	Body Kerf	Bore
12024ATD	120mm	24	3.2-4.2mm	2.0mm	20mm
12024CTD	120mm	24	4.4-5.4mm	3.2mm	20mm
12524CTD	125mm	24	4.4-5.4mm	3.2mm	20mm
125244445	125mm	24	4.4-5.4mm	3.2mm	45mm
125244422	125mm	24	4.4-5.4mm	3.2mm	22mm
125244845	125mm	24	4.8-5.8mm	3.2mm	45mm
15024CTD	150mm	24	4.4-5.4mm	3.2mm	20mm
150244430	150mm	24	4.4-5.4mm	3.2mm	30mm
150244420	150mm	24	4.4-5.4mm	3.2mm	20mm
1502444114	150mm	24	4.4-5.4mm	3.2mm	1 1/4"
150244445	150mm	24	4.4-5.4mm	3.2mm	45mm
16036CTD	160mm	36	4.8-5.8mm	3.6mm	20mm
160364445P	160mm	36	4.4-5.4mm	3.2mm	45mm-3 PH
160364455P	160mm	36	4.4-5.4mm	3.2mm	55mm-3 PH
175284445	175mm	28	4.4-5.4mm	3.2mm	45mm
175284845	175mm	28	4.8-5.8mm	3.2mm	45mm
180304420	180mm	30	4.4-5.4mm	3.2mm	20mm
180304430	180mm	30	4.4-5.4mm	3.2mm	30mm
180304445	180mm	30	4.4-5.4mm	3.2mm	45mm
180304845	180mm	30	4.8-5.8mm	3.5mm	45mm
180305255	180mm	30	5.2-6.2mm	3.5mm	55mm
180364450	180mm	36	4.4-5.4mm	3.2mm	50mm +3 PH
200364420	200mm	36	4.4-5.4mm	3.2mm	20mm
200364430	200mm	36	4.4-5.4mm	3.2mm	30mm
200364445	200mm	36	4.4-5.4mm	3.2mm	45mm
200364465P	200mm	36	4.4-5.4mm	3.2mm	65mm-2 PH
200364845	200mm	36	4.8-5.8mm	3.5mm	45mm
200365020	200mm	36	5.0-6.0mm	3.5mm	20mm
200363580	200mm	36	4.8-5.8mm	3.5mm	80mm
216424450P	216mm	42	4.4-5.4mm	3.2mm	50mm-3 PH
300484450P	300mm	48	4.4-5.4mm	3.2mm	50mm-3 PH



D Max - The new generation of special carbide tipped saw blades for melamine coated materials.

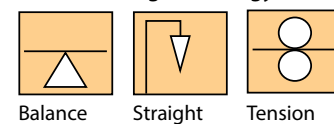
After extensive research and development, Dimar is proud to present the D Max, a saw blade selection that will boost your production turnout by 100%.

The most important feature of the blade's tungsten carbide teeth is the measure of resistance to abrasion. A new tungsten carbide of greater hardness has been developed by means of advanced technology.

Innovative laser technology has allowed us to achieve fine cut expansion slots which ensures low noise level & greater stability.

Dimar uses a sophisticated and innovative computerized system in order to assure you excellent quality of the saw blades.

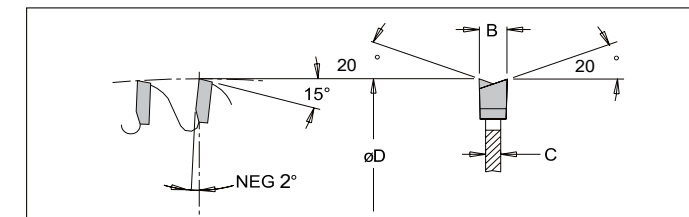
Manufacturing Technology:



Saw Blades

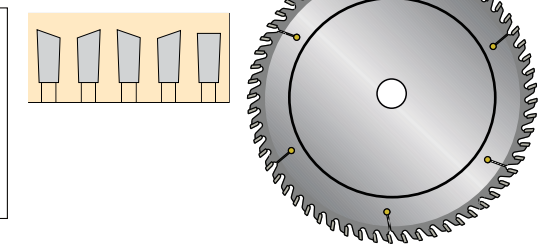
Cutting Profile & Bars

Combination Carbide Tipped Saws for Miter Saw Machines



Precision quality saw blades specifically suitable for working on single or double cut-off miter machines and radial arm saws. Unique tooth configuration of 4 Teeth ATB and 1 Raker together with Negative hook, makes these blades the right choice for a wide cutting applications.

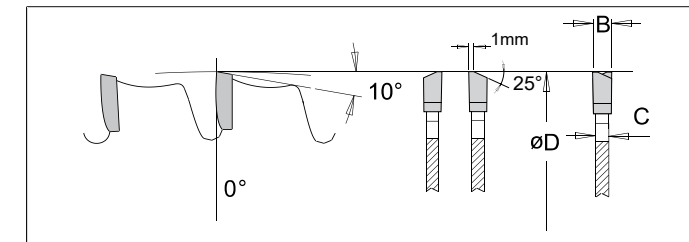
Tool no.	Dia.	Style	Teeth	Kerf	Bore
10-80 MTR	10"	MTR Neg.	80	.114" (2.9mm)	5/8"
12-80 MTR	12"	MTR Neg.	80	.122" (3.1mm)	1"
12-100 MTR	12"	MTR Neg.	100	.118" (3.0mm)	1"



Among the most popular applications are Miter Joint cuts in:

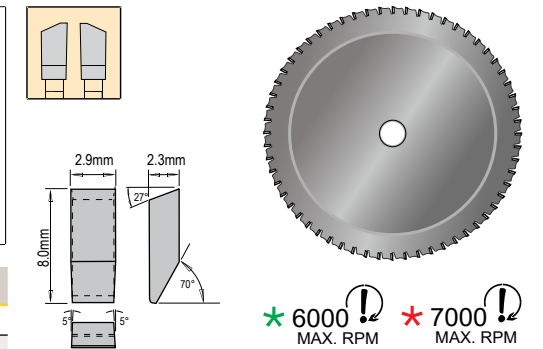
- Soft and hardwoods
- Painted mouldings
- Gesso (a white paint mixture consisting of a binder mixed with chalk, gypsum, pigment, or any combination of these)
- High-gloss and pre-finished picture frames
- PVC substrates (PVC is a thermoplastic polymer)

Carbide Tipped Metal Cutting/Wood/PVC/Aluminum Saw Blades



Tool no.	Dia.	Teeth	Kerf	Bore
8-40 MET	8"	40	.086" (2.2mm)	5/8"
10-48 MET	10"	48	.094" (2.4mm)	5/8"
* 12-60 MET	12"	60	.094" (2.4mm)	1"
* 12-80 MET	12"	80	.094" (2.4mm)	1"
* 14-90 MET	14"	90	.094" (2.4mm)	1"

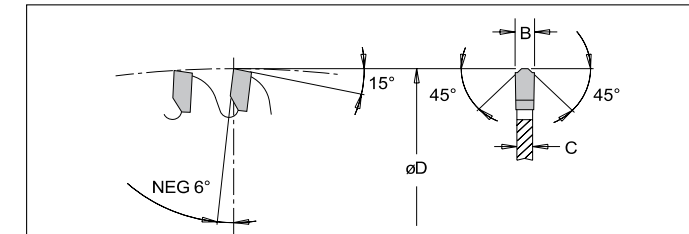
Tool no.	Description
TIPS-MET	premium carbide tips for metal cutting saw blades



Multi purpose metal cutting saw blades. For cutting ferrous metals (up to 25 Hrc), Aluminum, wood and composite material. Used with Cut Off machines at high RPM.

Suitable for above metal cutting saw blades.

Carbide Tipped Saws for Miter Saw Machines



Precision quality saw blades specially suitable for Miter Saw Machines, compatible with known brand names.

Tool no.	Dia.	Style	Teeth	Kerf	Bore
13-80 N/F-32	13" (330mm)	TCG Neg.	80	.126" (3.2mm)	32mm
13-102 N/F-32	13" (330mm)	TCG Neg.	102	.126" (3.2mm)	32mm
15-100 N/F-32	15" (380mm)	TCG Neg.	100	.110" (2.8mm)	32mm + 2PH
15-100 N/F	15" (380mm)	TCG Neg.	100	.110" (2.8mm)	1"



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws

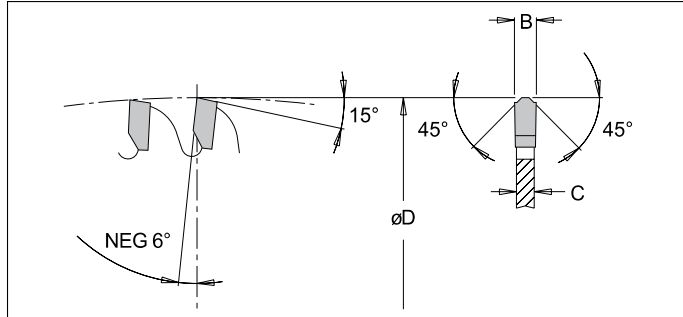


WoodPecker Saws

Saw Blades

Cutting Profile & Bars

Carbide Tipped Saws for Non Ferrous Metal



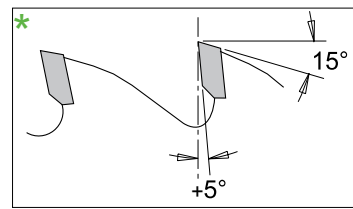
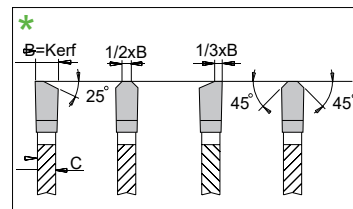
For cutting aluminum sheets, tubing extrusions and other non ferrous metals such as copper, brass, lead and magnesium. For smooth cutting, use lots of lubricant and a clamping device.

Tool No.	Dia.	Teeth	Kerf	Bore
6 1/4-48 N/F	6 1/4"	48	.110" (2.8mm)	5/8"
♦ 7 1/4-48 N/F	7 1/4"	48	.110" (2.8mm)	5/8"
7 1/4-58 N/F	7 1/4"	58	.110" (2.8mm)	5/8"
8-48 N/F	8"	48	.110" (2.8mm)	5/8"
8-64 N/F	8"	64	.110" (2.8mm)	5/8"
8.5-64 N/F	8 1/2"	64	.110" (2.8mm)	5/8"
9-60 N/F	9"	60	.110" (2.8mm)	5/8"
10-60 N/F	10"	60	.126" (3.2mm)	5/8"
10-80 N/F	10"	80	.126" (3.2mm)	5/8"
10-100 N/F	10"	100	.126" (3.2mm)	5/8"
12-72 N/F	12"	72	.126" (3.2mm)	1"
12-96 N/F	12"	96	.126" (3.2mm)	1"
* 12-96 N/F-40	12"	96	.126" (3.2mm)	40mm + 4PH 12mm x 64CC
13-80 N/F-32	13"	80	.126" (3.2mm)	32mm
13-102 N/F	13"	102	.126" (3.2mm)	1"
13-102 N/F-32	13"	102	.126" (3.2mm)	32mm
14-84 N/F	14"	84	.126" (3.2mm)	1"
14-108 N/F	14"	108	.126" (3.2mm)	1"
15-100 N/F	15"	100	.110" (2.8mm)	1"
15-100 N/F-32	15"	100	.110" (2.8mm)	32mm + 2 PH
16-96 N/F	16"	96	.149" (3.8mm)	1"
16-120 N/F	16"	120	.149" (3.8mm)	1"
18-108 N/F	18"	108	.157" (4.0mm)	1"
18-120 N/F	18"	120	.157" (4.0mm)	1"
20-120 N/F	20" (500mm)	120	.173" (4.4mm)	1"
20-120 N/F-32	20" (500mm)	120	.157" (4.0mm)	32mm
20-120 N/FTHIN	20" (500mm)	120	.142" (3.6mm)	1"
* 22-120 N/F-30	22" (550mm)	120	.173" (4.4mm)	30mm

* For Scotchman model: CPO 315 HPA NF

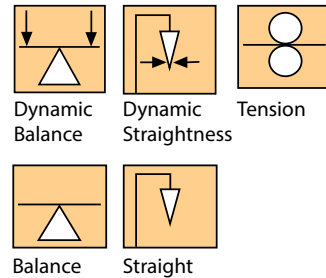
♦ Diamond Knockout

Note: The material must be clamped firmly to the table on both sides during cutting operation. The use of coolant is very important.

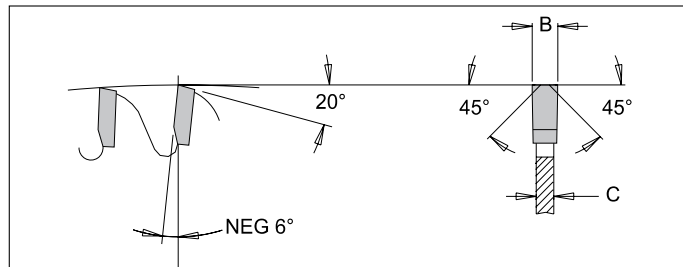


* For cutting solid materials, positive Hook

Manufacturing Technology:



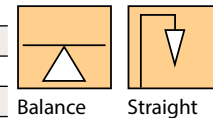
Carbide Tipped Grooving Saws for Aluminum



Used for milling, clean up and grooving of aluminum welds and cutting out welding tacks. Used mainly in the boat building industry. Used with hand held grinder

Tool no.	Dia.	Teeth	Kerf	Bore
4-24 N/F	100mm	24	.154" (3.9mm)	5/8"
4-30 N/F	100mm	30	.154" (3.9mm)	5/8"
4 1/2-24 N/F	115mm	24	.154" (3.9mm)	7/8"
4 1/2-30 N/F	115mm	30	.154" (3.9mm)	7/8"

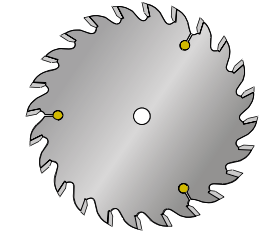
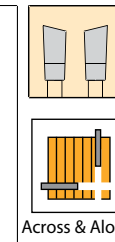
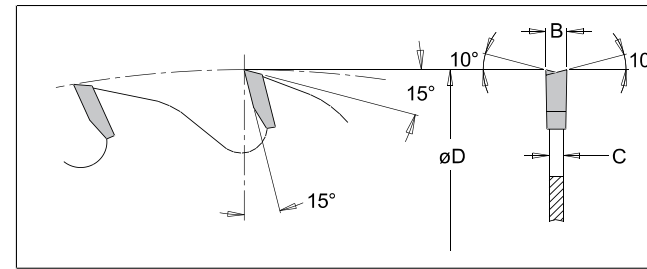
Manufacturing Technology:



Saw Blades

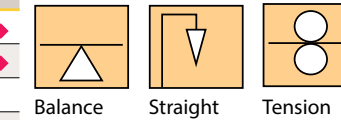
Cutting Profile & Bars

Carbide Tipped Saws for Electrical Portable Hand Saws and Miter Saws



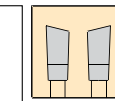
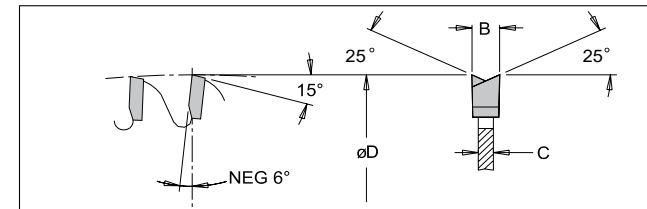
Tool no.	Dia.	Teeth	Kerf	Bore
7 1/4-24	7 1/4"	24	.118" (3.0mm)	5/8" ♦
7 1/4-40	7 1/4"	40	.126" (3.2mm)	5/8" ♦
7 1/4-42 TCG	7 1/4"	42	.118" (3.0mm)	5/8"
7 1/4-48 N/F	7 1/4"	48	.110" (2.8mm)	5/8" ♦
8-24	8"	24	.118" (3.0mm)	5/8" ♦
8 1/4-24	8 1/4"	24	.118" (3.0mm)	5/8" ♦
8 1/4-40	8 1/4"	40	.118" (3.0mm)	5/8" ♦

Manufacturing Technology:



♦ Diamond Knockout

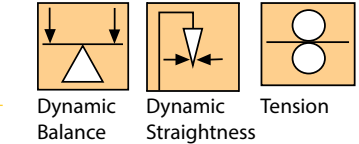
Carbide Tipped Saws for Miter Saw Machines



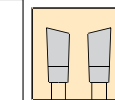
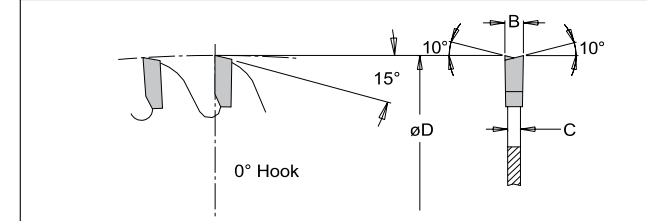
Precision quality saw blades specially suitable for Miter Saw Machines, compatible with known brand names.

Tool no.	Dia.	Style	Teeth	Kerf	Bore
8.5-48 ATB	8 1/2"	ATB Neg.	48	.100" (2.6mm)	5/8"

Manufacturing Technology:

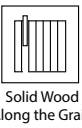


Carbide Tipped Saws for Miter Saw Machines



Tool no.	Dia.	Style	Teeth	Kerf	Bore
10-72 ATB	10"	ATB 0°	72	.126" (3.2mm)	5/8"

Precision quality saw blades specially suitable for Miter Saw Machines, compatible with known brand names.



Saw Blades

Track Saw

Saw Blade for Track Saw (Metric)

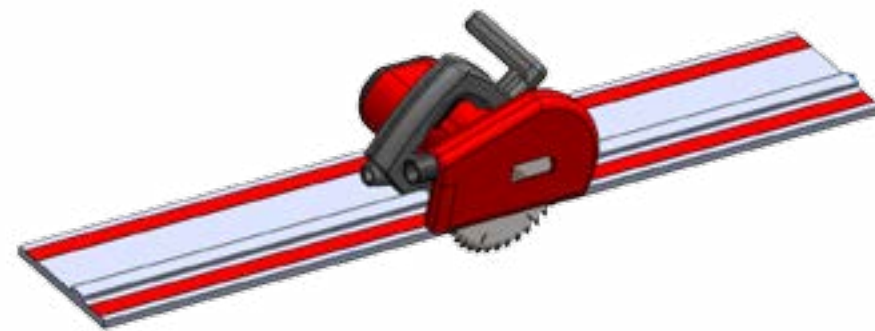
NEW

A track saw is a plunge-cutting circular saw mated to an aluminum guide rail. For accurate and clean cuts on everything from veneer plywood for cabinets and built-ins to plywood and OSB for wall and floor sheathing. Track saws are also great for trimming doors and cutting off overhanging deck boards.

Tool no.	Dia.	Teeth	Kerf	a°	Body Thickness	Bore	Pin Holes	To Cut Material	Grind
91332433	160mm	54	2.2mm	-6°	1.6mm	20mm	2/6/32	Melamine	HATB
91353103	160mm	48	2.2mm	10°	1.6mm	20mm	2/6/32	Plywood, Chipboard	ATB
91381603	160mm	40	2.2mm	10°	1.6mm	20mm	2/6/32	Plastic, Croos cut	Combination
91334013	160mm	24	2.2mm	15°	1.6mm	20mm	2/6/32	Rip	Trapez
91322013	160mm	40	2.2mm	5°	1.6mm	20mm	2/6/32	Aluminum	TCG
91329103	160mm	36	2.2mm	5°	1.6mm	20mm	2/6/32	Steel sheets	ATB+chamfer

Tool no.	Dia.	Teeth	Kerf	a°	Body Thickness	Bore	Pin Holes	To Cut Material	Grind
91332453	180mm	60	2.4mm	-6°	1.8mm	20mm	2/6/32	Melamine	HATB
81353133	180mm	54	2.4mm	10°	1.8mm	20mm	2/6/32	Plywood, Chipboard	ATB
91381633	180mm	45	2.4mm	10°	1.8mm	20mm	2/6/32	Plastic, Croos cut	Combination
91334033	180mm	27	2.4mm	15°	1.8mm	20mm	2/6/32	Rip	Trapez
91322033	180mm	44	2.4mm	5°	1.8mm	20mm	2/6/32	Aluminum	TCG
91329133	180mm	42	2.4mm	5°	1.8mm	20mm	2/6/32	Steel sheets	ATB+chamfer

Tool no.	Dia.	Teeth	Kerf	a°	Body Thickness	Bore	Pin Holes	To Cut Material	Grind
91332476	210mm	66	2.6mm	-6°	2mm	30mm	2/7/42	Melamine	HATB
91353166	210mm	60	2.6mm	10°	2mm	30mm	2/7/42	Plywood, Chipboard	ATB
91381666	210mm	50	2.6mm	10°	2mm	30mm	2/7/42	Plastic, Croos cut	Combination
91334066	210mm	33	2.6mm	15°	2mm	30mm	2/7/42	Rip	Trapez
91322066	210mm	52	2.6mm	5°	2mm	30mm	2/7/42	Aluminum	TCG
91329166	210mm	45	2.6mm	5°	2mm	30mm	2/7/42	Steel sheets	ATB+chamfer



Saw Blades

Gmaxx Saw Blades

Gmaxx Series Features



Dimar's new Gmaxx Professional carbide Tipped Saw Blades provide top-notch affordable quality for the small shop and the home woodworking enthusiast, and feature our new D-Coat Nano-technology system!

Using specialized Nano Technology developed exclusively by Dimar, the coating is absorbed into the body of the saw blade body plate and teeth, ensuring that the coating will not peel off or crack (under normal usage). Dimar's technique embeds the coating in the body of the saw blade material and teeth - compare this to the standard technique used by all other saw blade manufacturers of simply painting the teeth or spraying on Teflon which can come off easily.

These blades will give you the cut you need at the price you want!

The Gmaxx Professional blades have thicker deflection limiting plates than our Woodpecker line, providing smoother cuts than comparable thin-kerf blades.

Dimar's Gmaxx blades are available in Alternate Top Bevel grind (for cutting hardwood, softwood and plywood), Triple-Chip Grind (for chipboard and laminate-covered material) and flat top grind (for ripping).

Features and Benefits:

D-Coat Nano-technology system!

Micro-grain German made tungsten carbide teeth for optimum durability and prolonged tool life.

Long and thick carbide teeth that tolerate over 15 sharpenings.

Premium quality stiff plate for true cutting even under load.

Premium quality: Made in Germany.

Gmaxx
SERIES
MADE IN GERMANY

By

DIMAR
CUTTING TOOLS

DIMAR GROUP

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades

Gmaxx Saw Blades



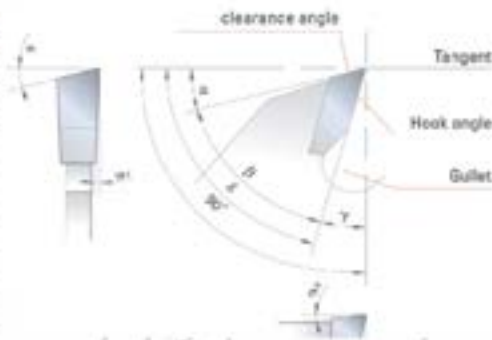
Determination of cutting speed (m/s) from rotation speed (n) and saw diameter (D)

D	100	120	140	160	180	200	250	300	350	400	450	500	600
1500	8	9	11	13	14	16	20	24	27	31	35	39	47
2000	10	13	15	17	19	21	26	31	37	42	47	52	63
2500	13	16	18	21	24	26	33	39	46	52	59	65	79
3000	16	19	22	25	28	31	39	47	55	63	71	79	94
4000	21	25	29	33	38	42	52	63	73	84	94	105	126
4500	24	28	33	38	42	47	59	71	82	94	106	118	
5000	26	31	37	42	47	52	65	79	92	105	118		
6000	31	38	44	50	57	63	79	94	110	126			
8000	42	50	59	67	75	84	105	126	147				
9000	47	57	66	75	85	94	118						
10000	52	63	73	84	94	105							
12000	63	75	88	100	113	126							

Example:
 n=Rotation speed 5000 RPM
 D=Saw diameter 300mm
 = Cutting speed 79 m/s
 (meter per second)

Recommended cutting speed (in m/s) for HW saw blades according to material

Material	m/s
softwood	60 - 100
hardwood	80 - 100
plywood	50 - 80
blockboard	50 - 90
high density fibreboard	50 - 80
medium density fibreboard	60 - 80
chipboard	60 - 80
laminated boards	60 - 80
plasterboard	40 - 85
construction material	40 - 80
rigid plastics	15 - 50
soft plastics	30 - 70
resin-impregnated boards	50 - 70
rockwood board	2 - 8



Saw Blades

Gmaxx Saw Blades

Carbide Tipped Rip Saw Blades

For ripping and cutting in solid soft-and hardwood.
 Alternate Top Bevel.

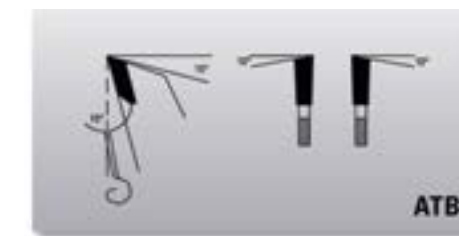
Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.800A24	8"	24	.087"(2.2mm)	.063"(1.6mm)	5/8"	20°	ATB
2400.100A24	10"	24	.126"(3.2mm)	.087"(2.2mm)	5/8"	20°	ATB
2400.120A28	12"	28	.126"(3.2mm)	.087"(2.2mm)	1"	20°	ATB
2400.140A30	14"	30	.138"(3.5mm)	.098"(2.5mm)	1"	20°	ATB



Carbide Tipped Cross Cut Saw Blades

For ripping and cutting in solid soft-and hardwood.

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.725A24	7 1/4"	24	.071"(1.8mm)	.047"(1.2mm)	5/8"	15°	ATB
2400.800A40	8"	40	.087"(2.2mm)	.063"(1.6mm)	5/8"	15°	COMB
2400.100A40	10"	40	.126"(3.2mm)	.087"(2.2mm)	5/8"	18°	ATB
2400.120T36	12"	36	.126"(3.2mm)	.098"(2.5mm)	1"	15°	TCG
2400.140A44	14"	44	.138"(3.5mm)	.098"(2.5mm)	1"	15°	ATB



Saw Blades

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades

Gmaxx Saw Blades

Saw Blades

Gmaxx Saw Blades

Carbide Tipped Saw Blades for Fine Crosscut

For cross-grain cut in unseasoned and seasoned solid soft-and hardwood.
For use on trimming and pendulum saws.
For use with Radial Arm and Mitre Saws

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.850H60	8 1/2"	60	.087"(2.2mm)	.063"(1.6mm)	5/8"	-3°	ATB
2400.100W80	10"	80	.126"(3.2mm)	.087"(2.2mm)	5/8"	-5°	ATB
2400.120N72	12"	72	.126"(3.2mm)	.087"(2.2mm)	1"	-5°	ATB
2400.140A10	14"	100	.138"(3.5mm)	.098"(2.5mm)	1"	10°	ATB
2400.140A44	14"	44	.138"(3.5mm)	.098"(2.5mm)	1"	15°	ATB



Carbide Tipped Conical Scoring Saw Blades

For underside scoring of double side coated board materials in downcut.
For use on vertical and horizontal panel sizing machines.
Conical alternate bevel tooth.

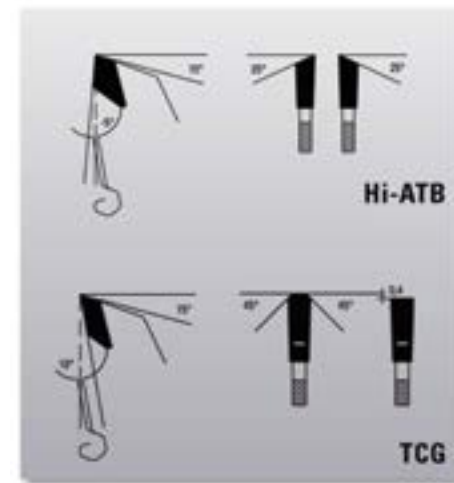
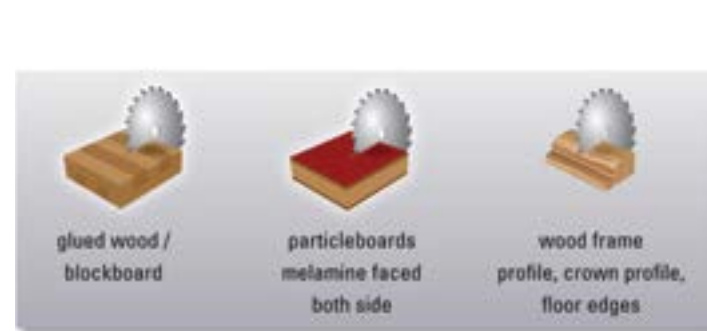
Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.120.20	120mm	24	2.8mm-3.6mm	.087"(2.2mm)	20mm	10°	KO-ATB
2400.120.22	120mm	24	2.8mm-3.6mm	.087"(2.2mm)	22mm	10°	KO-ATB
2400.120.34	120mm	24	2.8mm-3.6mm	.087"(2.2mm)	3/4"	10°	KO-ATB



Carbide Tipped Saw Blades for Laminated Boards

For finest cutting results.
For single or double side coated wood board materials.
For use on trimming and pendulum saws.

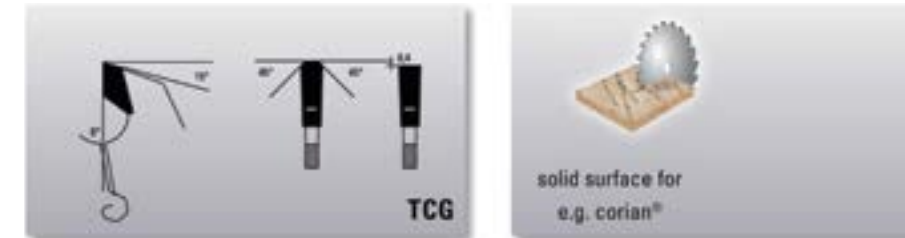
Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.800H64	8"	64	.094"(2.4mm)	.071"(1.8mm)	5/8"	-5°	H-ATB
2400.100H80	10"	80	.126"(3.2mm)	.098"(2.5mm)	5/8"	-5°	H-ATB
2400.100T80	10"	80	.126"(3.2mm)	.087"(2.2mm)	5/8"	10°	TCG
2400.120H96	12"	96	.126"(3.2mm)	.098"(2.5mm)	1"	-5°	H-ATB
2400.305H96	12"	96	.126"(3.2mm)	.098"(2.5mm)	30mm	-5°	H-ATB
2400.120T96	12"	96	.126"(3.2mm)	.087"(2.2mm)	1"	10°	TCG
2400.120N96	12"	96	.126"(3.2mm)	.087"(2.2mm)	1"	-5°	TCG
2400.140H10	14"	100	.138"(3.5mm)	.098"(2.5mm)	1"	-5°	H-ATB
2400.140T10	14"	100	.138"(3.5mm)	.098"(2.5mm)	1"	10°	TCG



Carbide Tipped Solid Surface Saw Blades

For clean cutting of thermoplastic boards (acrylics, polyethylene etc.) up to 10mm thick, and duroplastic board (laminated sheet, phenolic resin bonded paper and phenolic laminated cotton sheet) up to 6 mm thick. Also for clean cutting of double-side plastic coated board, preferably in combination with pre-scoring. For use on bench saws and vertical panel-sizing saws. Triple-chip-flat teeth.

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.725T60	7 1/4"	60	.118"(3.0mm)	.087"(2.2mm)	5/8"	0°	TCG
2400.120T80	12"	80	.118"(3.0mm)	.087"(2.2mm)	1"	5°	TCG



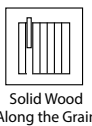
Carbide Tipped Non-ferrous metal / aluminum (thick walled) Saw Blades

For sizing non-ferrous metal and plastic profiles and sizing non ferrous metal sheets.
For use on trimming and mitre saws.
Triple-chip-flat negative.

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.800N64	8"	64	.094"(2.4mm)	.071"(1.8mm)	5/8"	-6°	TCG
2400.100N80	10"	80	.126"(3.2mm)	.098"(2.5mm)	5/8"	-5°	TCG
2400.120N10	12"	100	.126"(3.2mm)	.098"(2.5mm)	1"	-5°	TCG
2400.140N10	14"	100	.126"(3.2mm)	.098"(2.5mm)	1"	-5°	TCG



Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws



Gmaxx Saws



WoodPecker Professional Saws

Saw Blades

Gmaxx Saw Blades

Carbide Tipped Steel Saw Blades

For split cuts in thin wall steel profiles, cast and sheet steel, copper, aluminum, brass.
 For use on Dry-Cutter machines (d=1").
 Flat tooth with alternate bevel, extreme chip limiting.
 For use on Jepson Dry Cutter 9312, Rigid No. 590, n. max 2000

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.725T48	7 1/4"	48	.079"(2.0mm)	.063"(1.6mm)	5/8"	10°	5 FWF
2400.850T48	8 1/4"	48	.087"(2.2mm)	.071"(1.8mm)	5/8"	0°	5 FWF
2400.100F60	10"	60	.102"(2.6mm)	.087"(2.2mm)	5/8"	2°	5 FWF
2400.120F60	12"	60	.094"(2.4mm)	.071"(1.8mm)	1"	0°	5 FWF
2400.140F80	14"	80	.102"(2.6mm)	.079"(2.0mm)	1"	0°	5 FWF



Saw Blades

Gmaxx Saw Blades

Carbide Tipped Glue line / Cross Cut / General Purpose Saw Blades

For ripping and cross cutting in solid soft-and hardwood, plywood, chipboard and composite materials.
 For use on bench and panel sizing saws.

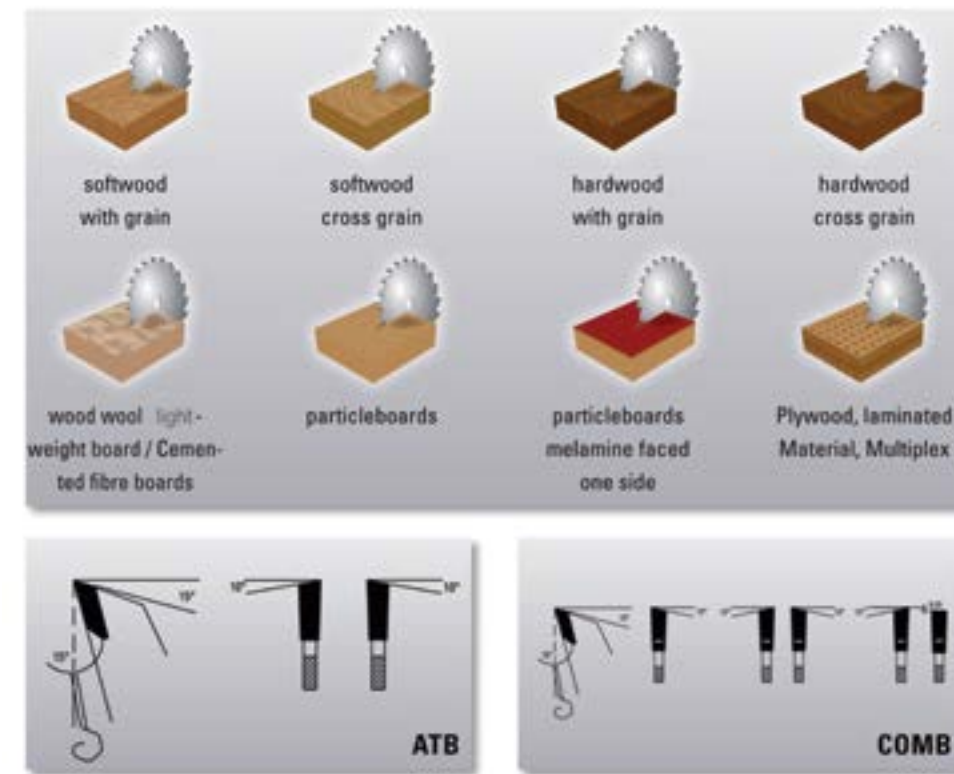
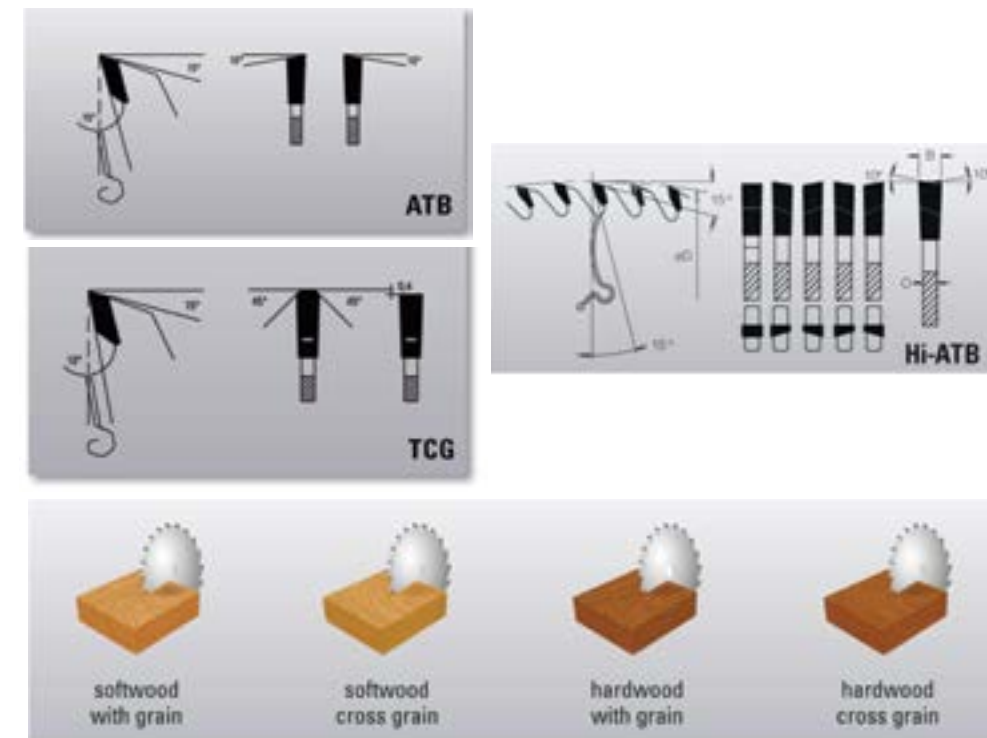
Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.725A30	7 1/4"	30	.094"(2.4mm)	.063"(1.6mm)	5/8"	15°	COMB
2400.800A48	8"	48	.087"(2.2mm)	.063"(1.6mm)	5/8"	13°	ATB
2400.850H40	8 1/2"	40	.087"(2.2mm)	.063"(1.6mm)	5/8"	-3°	ATB
2400.100A50	10"	50	.126"(3.2mm)	.087"(2.2mm)	5/8"	15°	COMB
2400.100N50	10"	50	.126"(3.2mm)	.087"(2.2mm)	5/8"	-5°	COMB
2400.120A48	12"	48	.126"(3.2mm)	.087"(2.2mm)	1"	13°	ATB
2400.120A60	12"	60	.126"(3.2mm)	.087"(2.2mm)	1"	15°	ATB
2400.305A60	12"	60	.126"(3.2mm)	.087"(2.2mm)	30mm	10°	ATB
2400.120C60	12"	60	.126"(3.2mm)	.087"(2.2mm)	1"	15°	COMB
2400.120H60	12"	60	.126"(3.2mm)	.087"(2.2mm)	1"	-5°	COMB
2400.140A54	14"	54	.138"(3.5mm)	.098"(2.5mm)	1"	15°	ATB
2400.140H70	14"	70	.138"(3.5mm)	.110"(2.8mm)	1"	-5°	H ATB



Carbide Tipped Thin Kerf Mitre Saw Blades

For use mitre saws, compound sliding and non sliding mitre saws.
 Ideal for cabinet making and precise trim work.
 Perfect for under-powered saws.

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.100A10	10"	100	.094"(2.4mm)	.071"(1.8mm)	5/8"	0°	HI-ATB
2400.100T10	10"	100	.094"(2.4mm)	.071"(1.8mm)	5/8"	0°	TCG
2400.120A10	12"	100	.102"(2.6mm)	.071"(1.8mm)	1"	0°	ATB
2400.120T10	12"	100	.102"(2.6mm)	.071"(1.8mm)	1"	0°	TCG
2400.140A08	14"	108	.110"(2.8mm)	.079"(2.0mm)	1"	0°	ATB
2400.140T08	14"	108	.110"(2.8mm)	.079"(2.0mm)	1"	0°	TCG



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws

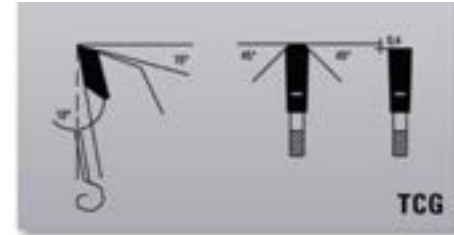
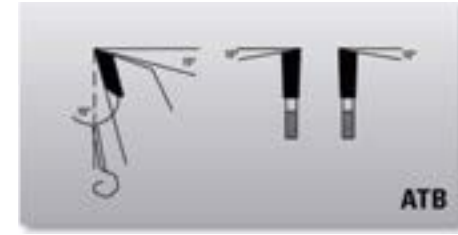
Saw Blades

Gmaxx Saw Blades

Carbide Tipped Saw Blades for Plywood

For fine Veneered and single side coated plywood boards.
For use on bench and panel sizing saws.

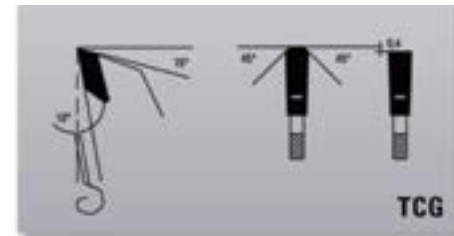
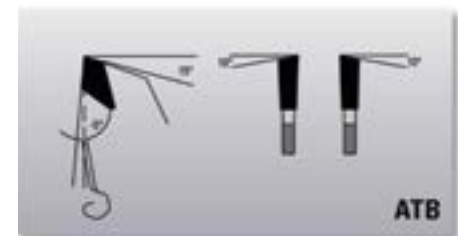
Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a°	Top
2400.725A40	7 1/4"	40	.071"(1.8mm)	.047"(1.2mm)	5/8"	15°	ATB
2400.800A64	8"	64	.087"(2.2mm)	.063"(1.6mm)	5/8"	10°	ATB
2400.100A60	10"	60	.126"(3.2mm)	.087"(2.2mm)	5/8"	15°	ATB
2400.100A80	10"	80	.126"(3.2mm)	.087"(2.2mm)	5/8"	10°	ATB
2400.120A72	12"	72	.126"(3.2mm)	.087"(2.2mm)	1"	10°	ATB
2400.305T84	12"	84	.126"(3.2mm)	.087"(2.2mm)	30mm	10°	TCG
2400.140A80	14"	80	.138"(3.5mm)	.098"(2.5mm)	1"	10°	ATB



Carbide Tipped Saw Blades for Sizing Particle Boards

For clean cutting of partical boards (chipboard and MDF) single side faced.
For use on bench saws and vertical panel-sizing saws.

Tool No.	Dia.	Teeth	Kerf	Plate	Bore	a	Top
2400.800T64	8"	64	.094"(2.4mm)	.071"(1.8mm)	5/8"	10°	TCG
2400.100T60	10"	60	.126"(3.2mm)	.087"(2.2mm)	5/8"	15°	TCG
2400.120T72	12"	72	.126"(3.2mm)	.087"(2.2mm)	1"	10°	TCG
2400.120A96	12"	96	.126"(3.2mm)	.087"(2.2mm)	1"	10°	ATB
2400.120W96	12"	96	.126"(3.2mm)	.087"(2.2mm)	1"	-5°	ATB
2400.140T80	14"	80	.138"(3.5mm)	.098"(2.5mm)	1"	10°	TCG



- Solid Wood Along the Grain
- Solid Wood Miter Joint
- Dado Sets
- Particle & Laminate Board
- Panel Sizing Machines
- Scoring Saws
- Cutting Profile & Bars
- Gmaxx Saws
- WoodPecker Saws

Saw Blades

WoodPecker Saw Blades

Woodpecker Carbide Tipped Saw Blades

Dimar's Woodpecker Professional Carbide Tipped Saw Blades are designed for the everyday woodworker. Whether they are used on the job site or in the shop, all woodworkers will now be able to purchase affordable professional-quality cutting saw blades.

These professional grade blades are manufactured in Germany by our renowned Dimar-Guhdo GmbH factory, which has a history that spans over 100 years in the cutting tool industry. We are confident that these blades will give you the cut you need at the price you want!

Thinner than our NOVA™ and Gmaxx™ saw blades, the Woodpecker thin-kerf blades will make it easier to rip through thick stock without bogging down a table saw. These specially-designed blades require less power because they have thinner plates and narrower tips. These blades are ideal for job site table and miter saws. Our Woodpecker Thin Kerf blades are available in Alternate Top Bevel grind, (for cutting hardwood, softwood and plywood), Triple-Chip Grind (for chipboard and laminate-covered material), and flat top grind (for ripping). The use of stabilizers is recommended when cutting stock over 3/4" thick.

Features and Benefits:

- For general ripping, crosscutting and finishing of wood, plywood, particle board and laminates.
- Micro-grain tungsten carbide teeth for optimum durability and prolonged tool life.
- Long & thick carbide teeth that tolerate over 15 sharpenings.
- Non-adhesive black coating for easy cleaning and moother operation.
- Premium quality stiff plate for true cutting even under load.



Saw Blades

- Solid Wood Along the Grain
- Solid Wood Miter Joint
- Dado Sets
- Particle & Laminate Board
- Panel Sizing Machines
- Scoring Saws
- Cutting Profile & Bars
- Gmaxx Saws
- WoodPecker Saws

Saw Blades

WoodPecker Saw Blades

Carbide Tipped Rip/Crosscut Blade, Thin Kerf, Alternate Top Bevel

For general ripping and crosscutting along and across the grain of wood, plywood, and particle board. Micro-grain titanium carbide teeth. Non-adhesive black coating.

Thick carbide teeth. Premium quality, made in Germany.

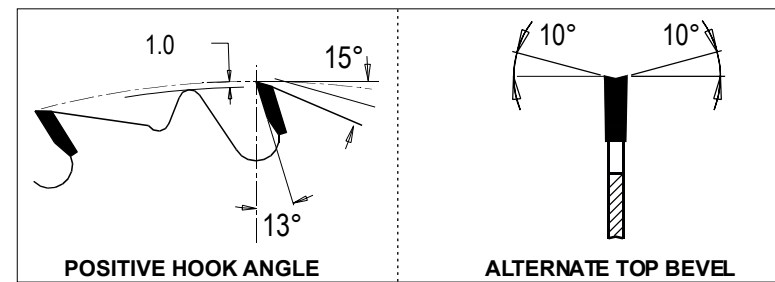
Features & Benefits:

- Long & thick carbide teeth (10mm x 2.5mm on 24T, 40T, 60T blades) for 15-20 sharpenings.
- Micro-grain titanium carbide for longer service life.
- Non adhesive black coating for easy cleaning and smoother operation.
- Premium quality stiff plate for true cutting even under load.
- Guaranteed quality



Tool No.	Dia.	Teeth	Kerf	Bore
WP1024CLA*	10"	24	.102"(2.6mm)	5/8"

*Chip Limitation Design



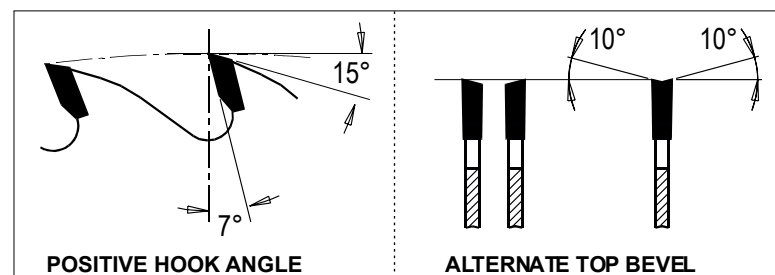
Carbide Tipped Cut Off Saw Blades, Thin Kerf, Alternate Top Bevel

For general crosscutting along and across the grain and trimming of wood, plywood, and particle board. Micro-grain titanium carbide teeth. Non-adhesive black coating.

Thick carbide teeth. Premium quality, made in Germany.



Tool No.	Dia.	Teeth	Kerf	Bore
WP864A	8"	64	.102" (2.6mm)	5/8"
WP1040A	10"	40	.102" (2.6mm)	5/8"
WP1060A	10"	60	.102" (2.6mm)	5/8"
WP1080A	10"	80	.102" (2.6mm)	5/8"



Saw Blades

WoodPecker Saw Blades

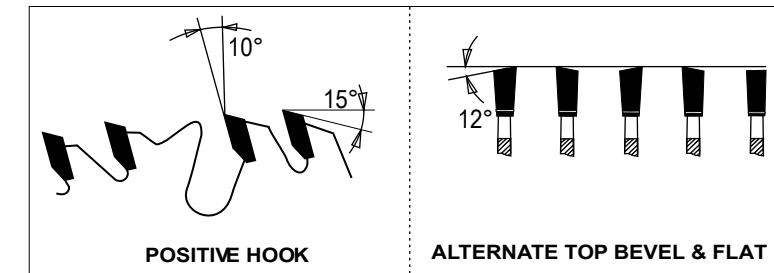
Carbide Tipped Combination Saw Blade, Thin Kerf, Chip Limiter



All purpose saw blade for ripping and cutting along and across the grain. For easy feed in wood, plywood and particle board. Micro-grain Titanium carbide teeth. Non-Adhesive black coating. Thick carbide teeth. Premium quality. Made in Germany.

Tool No.	Dia.	Teeth	Kerf	Bore
WP1050COM*	10"	50	.110"(2.8mm)	5/8"

*Chip Limitation Design

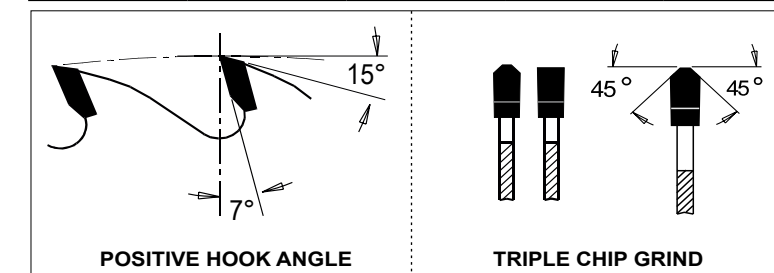


Carbide Tipped Saw Blades for Solid Wood & Laminate, Triple Chip (TCG), Thin Kerf

For cutting solid woods against the grain and single sided laminated boards. Thick carbide teeth made of Micro-grain titanium for exceptional durability and ultimate performance. Blade surface is coated with Non adhesive black coating for smooth cutting. Excellent cutting quality. Made in Germany



Tool No.	Dia.	Teeth	Kerf	Bore
WP1060T	10"	60	.102" (2.6mm)	5/8"
WP1080T	10"	80	.102" (2.6mm)	5/8"

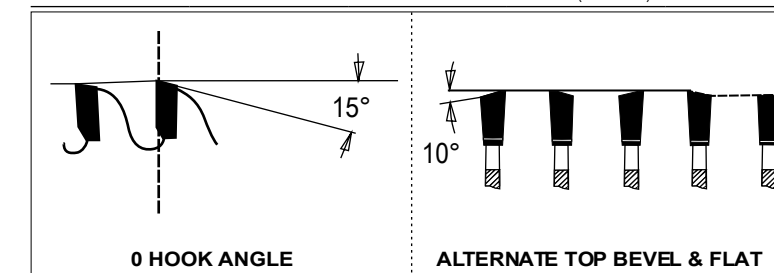


Carbide Tipped Miter Saw Blade, Thin Kerf

For cutting across and along the grain in wood, plywood, hardboard and particle board. Used in sliding, compound, miter saws and radial arm saws. Micro-grain Titanium carbide teeth. Non-Adhesive black coating. Thick carbide teeth. Premium quality. Made in Germany.



Tool No.	Dia.	Teeth	Kerf	Bore
WP1270A	12"	70	.110"(2.8mm)	1"



Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades

WoodPecker Saw Blades

Carbide Tipped Dado Set - For wood, 1/4" to 1" Kerf



Made in Germany

This 8" Carbide tipped safety Dado set will produce flat bottom grooves with splinter free edges in natural woods. Fully versatile, this dado set can be set from 1/4" to 1" widths at 1/16" increments. Micro increments widths are made with the provided shims. Positive angle tooth design, coupled with anti kick back body, will result in safe and easy feed while protecting your machine from overload.

This dado set has all the features of an expensive dado, at a very attractive price.

The set consists of:

- 2 pc dado blades 1/8" 1 pc 1/4" thick chipper
- 2 pc 1/8" thick chipper 1 pc 3/32" thick chipper
- 1 pc 1/16" thick chipper 14 pc shim set

Features & benefits:

- Thick & long carbide teeth for many sharpenings.
- C4 carbide will hold sharp edge for longer tool life.
- Non adhesive black coating for easy cleaning
- Non adhesive black coating for easy cleaning
- 3/32" chipper for small increments to accommodate actual wood sizes.
- Solid hub dado blades for maximum stability.
- Very economical.

Instruction manual.

The dado set is protected in an Aluminum case with foam insert, for safe keeping.

Tool No.	Dia.	Teeth	Kerf	Bore
WP824DCL	8"	24	1/4"-29/32"	5/8"

Dado Shims

Set of 14 Dado Shims. Made from durable plastic, these shims are color coded for different thickness.

Tool No.	Description	Outside Dia	Inside Dia
S14	Set consists of	2 3/4"	5/8"
	4 shims .002" Clear		
	2 shims .006" Blue		
	4 shims .012" Red		
	4 shims .020" White		
S14-1	Set consists of	2 3/4"	1"
	4 shims .002" Gold		
	2 shims .006" Yellow		
	4 shims .012" Clear		
	4 shims .020" White		



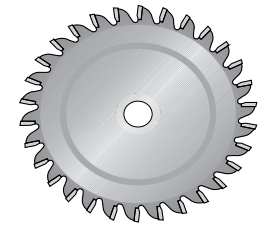
Saw Blades

WoodPecker Saw Blades

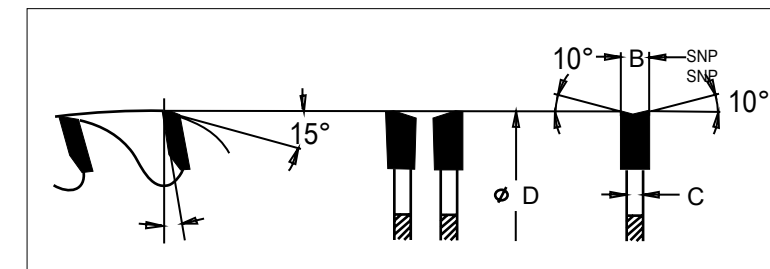
Carbide Tipped Saw Blades - Grooving / Door Jam For Hand Held Grinders

A door jamb is the vertical section of a door frame, which acts as a support for the remainder of the frame, as well as the door itself. Each frame has two jambs. The hinge jamb is the side where the hinges are installed, and the strike jamb is the side where the locking mechanism latches into the strike. The jambs are also used to mount the frame to the surrounding wall. The horizontal member that connects the two jambs is called the head.

The material used to make a door jamb is largely determined by where it will be used. In most residential settings, the door frame is made of wood. It is typically hidden by casing or trim, so the type and finish of the wood. It is typically hidden by casing or trim, so the type and finish of the wood is generally not important. For commercial uses, hollow metal door jambs are most common, and are made of cold-rolled steel for interior applications, or galvanized steel for exterior use. Some architects may specify frames made of stainless steel or aluminum to provide a nicer finish, while fiberglass frames are used for their durability and weather-resistance. It is quite a challenge to cut the undercut door jambs flush or along the walls when installing carpet or tile. That is exactly why the Dimar Door Jamb Blade will save you time by doing "hot cuts" on the job.



Tool No.	Dia.	Teeth	Kerf	Bore
4 3/4-12 ATB	4 3/4"	12	.110" (2.8mm)	7/8"
4 3/4-24 ATB	4 3/4"	24	.110" (2.8mm)	7/8"

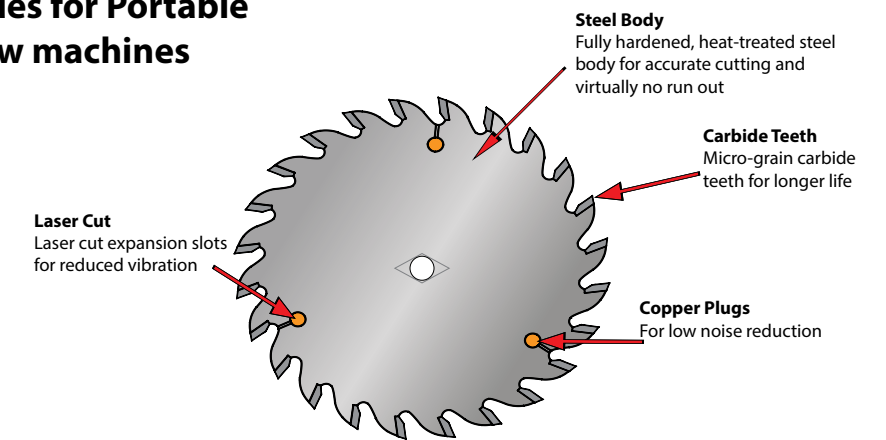
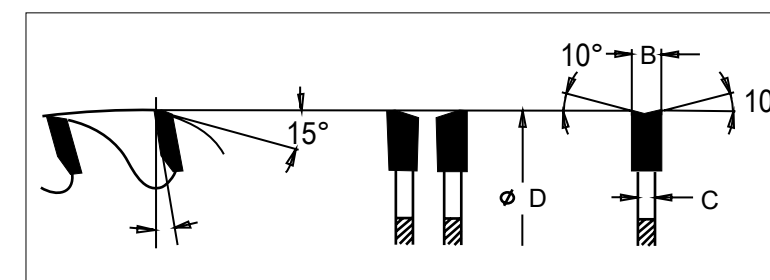


Carbide Tipped Saw Blades for Portable or Stationary circular saw machines

Alternate Top Bevel (ATB) tooth grind for crosscutting or ripping. Thin kerf design for fast, smooth cutting that will require less power from your saw machine.

Fits Makita Slide compound saw LS0711Z. For Wood

Tool No.	Dia.	Teeth	Kerf	Bore
WP71240X	7 1/2"	40	.094" (2.4mm)	5/8"



Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Saws



WoodPecker Professional Saws



WoodPecker Saws



WoodPecker Saws

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Professional Saws



WoodPecker Saws



WoodPecker Professional Saws



WoodPecker Saws



WoodPecker Saws



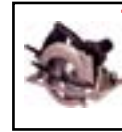
WoodPecker Saws

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
80mm	2x12	80-2-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
100mm	20	100-20A SCOR	3.0-4.0mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
100mm	24	4-24 N/F	.154"(3.9mm)	5/8"	Grooving Saw - Alum.	1,2,3,4,5,6,7	30
100mm	30	4-30 ATB-30	.102"(2.6mm)	30mm	RIP	5,6,7,8	24
100mm	30	4-30 N/F	.154"(3.9mm)	5/8"	Grooving Saw - Alum.	1,2,3,4,5,6,7	30
100mm	2x12	100-2-25SCOR	2.8-3.6mm	1"	Split Scoring Saw	2,3,5,6,7	27
100mm	2x12	100-2-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
100mm	2x12	100-ADJ-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
100mm	2x12	100-2-22SCOR	2.8-3.6mm	22mm	Split Scoring Saw	8	27
100mm	2x12	100-ADJ-22SCOR	2.8-3.6mm	22mm	Split Scoring Saw	8	27
100mm	2x12	100-2-19SCOR	2.8-3.6mm	3/4"	Split Scoring Saw	1	27
100mm	2x12	100-ADJ-19SCOR	2.8-3.6mm	3/4"	Split Scoring Saw	1	27
100mm	2x12	100ADJ			Split Scoring Saw	#N/A	27
115mm	24	4 1/2-24 N/F	.154"(3.9mm)	7/8"	Grooving Saw - Alum.	9	30
115mm	30	4 1/2-30 N/F	.154"(3.9mm)	7/8"	Grooving Saw - Alum.	9	30
120mm	18	2833.120.22	3.35mm	22mm	PCD Blade	8	14
120mm	24	120-24A SCOR	3.2-4.2mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
120mm	24	12024ATD	3.2-4.2mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
120mm	24	2833.120.20	3.1-4.3mm	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
120mm	12+12	2832.120.20	2.8-3.6mm	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
120mm	2x12	120-2-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
120mm	2x12	120-ADJ-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
120mm	2x12	120-2-22SCOR	2.8-3.6mm	22mm	Split Scoring Saw	8	27
120mm	2x12	120-ADJ-22SCOR	2.8-3.6mm	22mm	Split Scoring Saw	8	27
120mm	2x12	120-2-19SCOR	2.8-3.6mm	3/4"	Split Scoring Saw	1	27
120mm	2x12	120-ADJ-19SCOR	2.8-3.6mm	3/4"	Split Scoring Saw	1	27
120mm	2x12	120-2-50SCOR	2.8-3.6mm	50mm+4P.H.	Split Scoring Saw	8	27
120mm	2x12	120ADJ			Split Scoring Saw	#N/A	27
120mm	24	120-24B SCOR	4.0-5.0mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
120mm	24	120-24C SCOR	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
120mm	24	12024CTD	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
120mm	24	2400.120.20	2.8mm-3.6mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	37
120mm	24	2400.120.22	2.8mm-3.6mm	22mm	Conic Scoring Saw	8	37
120mm	24	2400.120.34	2.8mm-3.6mm	3/4"	Conic Scoring Saw	1	37
4 3/4"	12	4 3/4-12 ATB	.110" (2.8mm)	7/8"	Carbide Tpped Saw	9	45
4 3/4"	24	4 3/4-24 ATB	.110" (2.8mm)	7/8"	Carbide Tpped Saw	9	45
125mm	18	2833.125.22	3.35mm	22mm	PCD Blade	8	14
125mm	24	125-24A SCOR	3.2-4.2mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
125mm	24	125-24B SCOR	4.0-5.0mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
125mm	24	125-24C SCOR	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
125mm	24	12524CTD	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
125mm	24	2833.125.20	3.1-4.3mm	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
125mm	24	125244422	4.4-5.4mm	22mm	Conical	8	28
125mm	24	125244445	4.4-5.4mm	45mm	Conical	8	28
125mm	24	125244845	4.8-5.8mm	45mm	Conical	8	28
125mm	24	2833.125.45	4.4-5.2mm	45mm	PCD Blade	8	14
125mm	12+12	2832.125.22	2.8-3.6mm	22mm	PCD Blade	8	14
125mm	2x12	125-2-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
125mm	2x12	125-ADJ-20SCOR	2.8-3.6mm	20mm	Split Scoring Saw	1,2,3,4,5,6,7,8	27
125mm	2x12	125-2-22SCOR	2.8-3.6mm	22mm	Split Scoring Saw	8	27
125mm	2x12	125-ADJ-22SCOR	2.8-3.6mm	22mm	Split Scoring Saw	8	27
125mm	2x12	125-ADJ-19SCOR	2.8-3.6mm	3/4"	Split Scoring Saw	1	27
125mm	2x12	125ADJ			Split Scoring Saw	#N/A	27
150mm	24	1502444114	4.4-5.4mm	1 1/4"	Conical	5,6,7,8	28
150mm	24	150-24A SCOR	3.2-4.2mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
150mm	24	150-24B SCOR	4.0-5.0mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
150mm	24	150-24C SCOR	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW

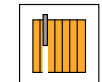


PANEL SAW



GRINDER

Saw Blades



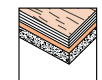
Solid Wood Along the Grain



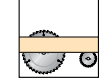
Solid Wood Miter Joint



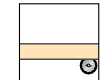
Dado Sets



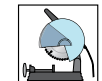
Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
150mm	24	15024CTD	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
150mm	24	150244420	4.4-5.4mm	20mm	Conical	1,2,3,4,5,6,7,8	28
150mm	24	150244430	4.4-5.4mm	30mm	Conical	5,6,7,8	28
150mm	24	150244445	4.4-5.4mm	45mm	Conical	8	28
150mm	36	150-36A SCOR	3.2-4.2mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
150mm	36	150-36B SCOR	4.0-5.0mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
150mm	36	150-36C SCOR	4.4-5.4mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
6"	18	6-18 DADO CL	.125"-13/16"	5/8"	DADO SET	4,5,6	20
6 1/4"	48	6 1/4-48 N/F	.110"(2.8mm)	5/8"	Portable Saw - Alum.	1,2,3,4,5,6,7	30
160mm	4	2814.160.20	.094"(2.4mm)	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
160mm	8	2814.160.21	.094"(2.4mm)	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
160mm	24	91334013	2.2mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
160mm	36	16036CTD	4.8-5.8mm	20mm	Conic Scoring Saw	1,2,3,4,5,6,7,8	28
160mm	36	91329103	2.2mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
160mm	36	160364445P	4.4-5.4mm	45mm 3PH	Conical	8	28
160mm	36	160364455P	4.4-5.4mm	55mm 3PH	Conical	8	28
160mm	40	91322013	2.2mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
160mm	40	91381603	2.2mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
160mm	48	91353103	2.2mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
160mm	54	91332433	2.2mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
175mm	28	175284445	4.4-5.4mm	45mm	Conical	8	28
175mm	28	175284845	4.8-5.8mm	45mm	Conical	8	28
180mm	24	2833.180.30	4.4-5.2mm	30mm	PCD Blade	5,6,7,8	14
180mm	27	91334033	2.4mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
180mm	30	180304420	4.4-5.4mm	20mm	Conical	1,2,3,4,5,6,7,8	28
180mm	30	180304430	4.4-5.4mm	30mm	Conical	5,6,7,8	28
180mm	30	180304445	4.4-5.4mm	45mm	Conical	8	28
180mm	30	180304845	4.8-5.8mm	45mm	Conical	8	28
180mm	30	180305255	5.2-6.2mm	55mm	Conical	8	28
180mm	36	2833.180.45	4.8-5.6mm	45mm	PCD Blade	8	14
180mm	36	180364450	4.4-5.4mm	50mm	Conical	8	28
180mm	42	91329133	2.4mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
180mm	44	91322033	2.4mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
180mm	45	91381633	2.4mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
180mm	54	81353133	2.4mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
180mm	60	91332453	2.4mm	20mm	For Track Saw	1,2,3,4,5,6,7,8	32
7 1/4" ♦	24	2400.725A24	.071"(1.8mm)	5/8"	Crosscut Saw	1,2,3,4,5,6,7	35
7 1/4"	24	7 1/4-24	.118"(3.0mm)	5/8"	Portable Saw - Wood.	1,2,3,4,5,6,7	24, 31
7 1/4"	30	2400.725A30	.094"(2.4mm)	5/8"	General Purpose Saw	1,2,3,4,5,6,7	39
7 1/4"	36	7 1/4-36 HG	.126" (3.2 mm)	5/8"	Portable Saw - Melamine	1,2,3,4,5,6,7	22
7 1/4" ♦	40	7 1/4-40	.118"(3.0mm)	5/8"	Portable Saw - Wood.	1,2,3,4,5,6,7	24, 31
7 1/4"	40	2400.725A40	.071"(1.8mm)	5/8"	Saw Blade for Plywood	1,2,3,4,5,6,7	40
7 1/4"	42	7 1/4-42 TCG	.118"(3.0mm)	5/8"	Portable Saw - Wood.	1,2,3,4,5,6,7	23, 31
7 1/4" ♦	48	7 1/4-48 N/F	.110"(2.8mm)	5/8"	Portable Saw - Alum.	1,2,3,4,5,6,7	30, 31
7 1/4"	48	2400.725T48	.079"(2.0mm)	5/8"	Steel Saw Blade	1,2,3,4,5,6,7	38
7 1/4"	58	7 1/4-58 N/F	.110"(2.8mm)	5/8"	Portable Saw - Alum.	1,2,3,4,5,6,7	30
7 1/4"	60	2400.725T60	.118"(3.0mm)	5/8"	Solid Surface Saw Blade	1,2,3,4,5,6,7	37
190mm	4	2814.190.20	.094"(2.4mm)	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
190mm	4	2814.190.30	.094"(2.4mm)	30mm	PCD Blade	5,6,7,8	14
190mm	8	2814.190.21	.094"(2.4mm)	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
190mm	8	2814.190.31	.094"(2.4mm)	30mm	PCD Blade	5,6,7,8	14
7 1/2"	40	WP71240X	.094"(2.4mm)	5/8"	Carbide Tpped Saw	1,2,3,4,5,6,7	45
200mm	36	200364420	4.4-5.4mm	20mm	Conical	1,2,3,4,5,6,7,8	28
200mm	36	2833.200.20	4.4-5.2mm	20mm	PCD Blade	1,2,3,4,5,6,7,8	14
200mm	36	200364430	4.4-5.4mm	30mm	Conical	5,6,7,8	28
200mm	36	200364445	4.4-5.4mm	45mm	Conical	8	28

♦ Diamond Knockout

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
200mm	36	200364845	4.8-5.8mm	45mm	Conical	8	28
200mm	36	2833.200.45	4.4-5.2mm	45mm	PCD Blade	8	14
200mm	36	2833.201.45	4.8-5.6mm	45mm	PCD Blade	8	14
200mm	36	2833.202.45	5.8-6.6mm	45mm	PCD Blade	8	14
200mm	36	200364465P	4.4-5.4mm	65mm 2PH	Conical	8	28
200mm	36	200363580	4.8-5.8mm	80mm	Conical	8	28
200mm	36	200365020	5.0-6.0mm		Conical	#N/A	28
8"	14	8-14 RIP	.118"(3.0mm)	5/8"	Rip Saw - Wood	1,2,3,4,5,6,7	16
8"	24	8-24 DADO-1	.125"-13/16"	1"	DADO SET	4,5,6	20
8"	24	8-24 DADO	.125"-13/16"	5/8"	DADO SET	4,5,6	20
8"	24	8-24 DADO CL	.125"-13/16"	5/8"	DADO SET	4,5,6	20
8"	24	WP824DCL	1/4"-29/32"	5/8"	Dado set	4,5,6	44
8"	24	8-24 RIP	.118"(3.0mm)	5/8"	Rip Saw - Wood	1,2,3,4,5,6,7	16
8"	24	2400.800A24	.087"(2.2mm)	5/8"	Rip Saw Blade	1,2,3,4,5,6,7	35
8"	34	8-34 ATB	.118"(3.0mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
8"	34	8-34 THIN-A	.090"(2.3mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	18
8"	34	8-34 THIN-T	.090"(2.3mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	18
8"	40	2400.800A40	.087"(2.2mm)	5/8"	Crosscut Saw	1,2,3,4,5,6,7	35
8"	40	8-40 MET	.086"(2.2mm)	5/8"	Finecut - Metal	1,2,3,4,5,6,7	28
8"	40	8-40 HG	.126"(3.2mm)	5/8"	HG Saw - Melamine	1,2,3,4,5,6,7	22
8"	40	8-40 COM	.126"(3.2mm)	5/8"	Rip-Crosscut Saw - Wood	1,2,3,4,5,6,7	17
8"	46	8-46 DADO-1	.125"-13/16"	1"	DADO SET	4,5,6	21
8"	46	8-46 DADO TN	.125"-13/16"	5/8"	DADO SET	4,5,6	21
8"	48	8-48 TN	.118"(3.0mm)	5/8"	ATB Saw - Melamine	1,2,3,4,5,6,7	17
8"	48	8-48 ATB	.118"(3.0mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
8"	48	8-48 N/F	.110"(2.8mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	30
8"	48	8-48 TCG	.118"(3.0mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23
8"	48	2400.800A48	.087"(2.2mm)	5/8"	General Purpose Saw	1,2,3,4,5,6,7	39
8"	64	WP864A	.102"(2.6mm)	5/8"	Carbide Tipped Cut Off Saw	1,2,3,4,5,6,7	42
8"	64	8-64 N/F	.110"(2.8mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	30
8"	64	8-64 THIN-T	.094"(2.4mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	18
8"	64	8-64 ATB	.118"(3.0mm)	5/8"	Finecut Saw - Alum.	1,2,3,4,5,6,7	24
8"	64	8-64 TCG	.118"(3.0mm)	5/8"	Finecut Saw - Alum.	1,2,3,4,5,6,7	23
8"	64	8-64 THIN-A	.094"(2.4mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	18
8"	64	2400.800H64	.094"(2.4mm)	5/8"	For Laminated Boards	1,2,3,4,5,6,7	36
8"	64	2400.800T64	.094"(2.4mm)	5/8"	For Sizing Particle Boards	1,2,3,4,5,6,7	40
8"	64	2400.800N64	.094"(2.4mm)	5/8"	Non-ferrous Metal/Alum.	1,2,3,4,5,6,7	37
8"	64	2400.800A64	.087"(2.2mm)	5/8"	Saw Blade for Plywood	1,2,3,4,5,6,7	40
8"	80	8-80 THIN	.086"(2.2mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	18
8 1/4" ♦	24	8 1/4-24	.118"(3.0mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
8 1/4" ♦	40	8 1/4-40	.118"(3.0mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
8 1/4"	48	2400.850T48	.087"(2.2mm)	5/8"	Steel Saw Blade	1,2,3,4,5,6,7	38
210mm	33	91334066	2.6mm	30mm	For Track Saw	5,6,7,8	32
210mm	45	91329166	2.6mm	30mm	For Track Saw	5,6,7,8	32
210mm	50	91381666	2.6mm	30mm	For Track Saw	5,6,7,8	32
210mm	52	91322066	2.6mm	30mm	For Track Saw	5,6,7,8	32
210mm	60	91353166	2.6mm	30mm	For Track Saw	5,6,7,8	32
210mm	66	91332476	2.6mm	30mm	For Track Saw	5,6,7,8	32
216	42	216424450P	4.4-5.4mm	50mm 3PH	Conical	8	28
216mm	8	2814.216.31	.094"(2.4mm)	30mm	PCD Blade	5,6,7,8	14
8 1/2"	40	2400.850H40	.087"(2.2mm)	5/8"	General Purpose Saw	1,2,3,4,5,6,7	39
8 1/2"	48	8.5-48 ATB	.100"(2.6mm)	5/8"	Mitre Saw - Wood	1,2,3,4,5,6,7	31
8 1/2"	60	2400.850H60	.087"(2.2mm)	5/8"	For Fine Cut	1,2,3,4,5,6,7	36
8 1/2"	64	8.5-64 N/F	.110"(2.8mm)	5/8"	Mitre Saw - Alum.	1,2,3,4,5,6,7	30
220mm	42	220-42 HGN	.130"(3.3mm)	30mm	HG Saw - Melamine	5,6,7,8	22
220mm	64	220-64 TCG	.118"(3.0mm)	30mm	Finecut Saw - Wood	5,6,7,8	22,23
9"	24	9-24 RIP	.118"(3.0mm)	5/8"	Rip Saw - Wood	1,2,3,4,5,6,7	16

♦ Diamond Knockout

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
9"	40	9-40 ATB	.118"(3.0mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
9"	40	9-40 TCG	.118"(3.0mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23
9"	40	9-40 HG	.126"(3.2mm)	5/8"	HG Saw - Melamine	1,2,3,4,5,6,7	22
9"	40	9-40 COM	.126"(3.2mm)	5/8"	Rip-Crosscut Saw - Wood	1,2,3,4,5,6,7	17
9"	60	9-60 ATB	.118"(3.0mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
9"	60	9-60 N/F	.110"(2.8mm)	5/8"	Finecut Saw - Alum.	1,2,3,4,5,6,7	30
9"	60	9-60 TCG	.118"(3.0mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23
250mm	6	2814.250.30	.094"(2.4mm)	30mm	PCD Blade	5,6,7,8	14
250mm	12	2814.250.31	.094"(2.4mm)	30mm	PCD Blade	5,6,7,8	14
250mm	60	2715.251.30	.126"(3.2mm)	30mm	PCD Blade	5,6,7,8	13
253mm	48	253-48 HGN	.130"(3.3mm)	30mm	HG Saw - Melamine	5,6,7,8	22
10"	24	10-24 DADO-1	.125"-13/16"	1"	DADO SET	4,5,6	21
10"	24	WP1024CLA	.102"(2.6mm)	5/8"	Carbide Tipped Rip/Cross Cut	1,2,3,4,5,6,7	42
10"	24	10-24 RIPX-A	.094"(2.4mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	16
10"	24	10-24 DADO	.125"-13/16"	5/8"	DADO SET	4,5,6	21
10"	24	10-24 TCG	.126"(3.2mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	16
10"	24	10-24 CL	.126"(3.2mm)	5/8"	Rip Saw - Safety - Wood	1,2,3,4,5,6,7	15
10"	24	10-24 RIP	.126"(3.2mm)	5/8"	Rip Saw - Wood	1,2,3,4,5,6,7	16
10"	24	2400.100A24	.126"(3.2mm)	5/8"	Rip Saw Blade	1,2,3,4,5,6,7	35
10"	40	WP1040A	.102"(2.6mm)	5/8"	Carbide Tipped Cut Off Saw	1,2,3,4,5,6,7	42
10"	40	2400.100A40	.126"(3.2mm)	5/8"	Crosscut Saw	1,2,3,4,5,6,7	35
10"	40	10-40 ATB	.126"(3.2mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
10"	40	10-40 THIN-A	.090"(2.3mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	18
10"	40	10-40 TCG	.126"(3.2mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23
10"	40	10-40 THIN-T	.090"(2.3mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	18
10"	48	10-48 MET	.094"(2.4mm)	5/8"	Finecut - Metal	1,2,3,4,5,6,7	28
10"	48	10-48 HG	.126"(3.2mm)	5/8"	HG Saw - Melamine	1,2,3,4,5,6,7	22
10"	50	WP1050COM	.110"(2.8mm)	5/8"	Carbide Tipped Combination	1,2,3,4,5,6,7	43
10"	50	2400.100A50	.126"(3.2mm)	5/8"	General Purpose Saw	1,2,3,4,5,6,7	39
10"	50	2400.100N50	.126"(3.2mm)	5/8"	General Purpose Saw	1,2,3,4,5,6,7	39
10"	50	10-50 CL	.126"(3.2mm)	5/8"	Rip-Crosscut Saw - Wood	1,2,3,4,5,6,7	17
10"	50	10-50 COM	.134"(3.4mm)	5/8"	Rip-Crosscut Saw - Wood	1,2,3,4,5,6,7	17
10"	58	10-58 DADO TN-1	.125"-13/16"	1"	DADO SET	4,5,6	21
10"	58	10-58 DADO TN	.125"-13/16"	5/8"	DADO SET	4,5,6	21
10"	60	WP1060A	.102"(2.6mm)	5/8"	Carbide Tipped Cut Off Saw	1,2,3,4,5,6,7	42
10"	60	10-60 ATB	.126"(3.2mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
10"	60	10-60 N/F	.126"(3.2mm)	5/8"	Finecut Saw - Alum.	1,2,3,4,5,6,7	30
10"	60	10-60 TCG	.126"(3.2mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23
10"	60	2400.100A60	.126"(3.2mm)	5/8"	For Plywood	1,2,3,4,5,6,7	40
10"	60	2400.100T60	.126"(3.2mm)	5/8"	For Sizing Particle Boards	1,2,3,4,5,6,7	40
10"	60	WP1060T	.102"(2.6mm)	5/8"	For Solid Wood and Laminate	1,2,3,4,5,6,7	43
10"	60	2400.100F60	.102"(2.6mm)	5/8"	Steel Saw Blade	1,2,3,4,5,6,7	38
10"	72	10-72 ATB	.126"(3.2mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	31
10"	72	10-72 COR	.126"(3.2mm)	5/8"	Finecut - Solid Surface	1,2,3,4,5,6,7	24
10"	80	10-80 TCG-1	.126"(3.2mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
10"	80	10-80 TN	.134"(3.4mm)	5/8"	ATB Saw - Melamine	1,2,3,4,5,6,7	17
10"	80	10-80 TNDX	.126"(3.2mm)	5/8"	ATB Saw - Melamine	1,2,3,4,5,6,7	22
10"	80	10-80 TNTD	.134"(3.4mm)	5/8"	ATB Saw - Melamine	1,2,3,4,5,6,7	22
10"	80	10-80 TNX	.126"(3.2mm)	5/8"	ATB Saw - Melamine	1,2,3,4,5,6,7	17
10"	80	WP1080A	.102"(2.6mm)	5/8"	Carbide Tipped Cut Off Saw	1,2,3,4,5,6,7	42
10"	80	10-80 ATB	.126"(3.2mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	24
10"	80	10-80 THIN-A	.094"(2.4mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	18
10"	80	10-80 N/F	.126"(3.2mm)	5/8"	Finecut Saw - Alum.	1,2,3,4,5,6,7	30
10"	80	10-80 PL	.098"(2.5mm)	5/8"	Finecut Saw - Plastic	1,2,3,4,5,6,7	25
10"	80	10-80 TCG	.126"(3.2mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23
10"	80	10-80 THIN-T	.090"(2.3mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	18
10"	80	1080TD	.126"(3.2mm)	5/8"	Finecut Saw - Wood	1,2,3,4,5,6,7	23

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



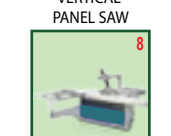
RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW



PANEL SAW



GRINDER

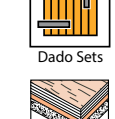
Saw Blades



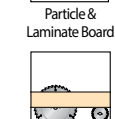
Solid Wood Along the Grain



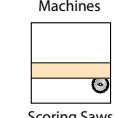
Solid Wood Miter Joint



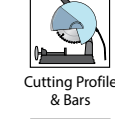
Dado Sets



Particle & Laminate Board



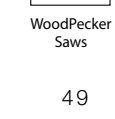
Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades



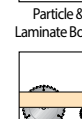
Solid Wood Along the Grain



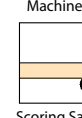
Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



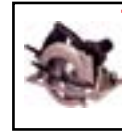
Scoring Saws

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
10"	80	2400.100W80	.126"(3.2mm)	5/8"	For Fine Crosscut	1,2,3,4,5,6,7	36
10"	80	2400.100H80	.126"(3.2mm)	5/8"	For Laminated Boards	1,2,3,4,5,6,7	36
10"	80	2400.100T80	.126"(3.2mm)	5/8"	For Laminated Boards	1,2,3,4,5,6,7	36
10"	80	2400.100A80	.126"(3.2mm)	5/8"	For Plywood	1,2,3,4,5,6,7	40
10"	80	WP1080T	.102"(2.6mm)	5/8"	For Solid Wood and Laminate	1,2,3,4,5,6,7	43
10"	80	10-80 MTR	.114"(2.9mm)	5/8"	Miter Saw - Wood	1,2,3,4,5,6,7	29
10"	80	2400.100N80	.126"(3.2mm)	5/8"	Non-ferrous Metal/Alum.	1,2,3,4,5,6,7	37
10"	100	10-100 THIN	.086"(2.2mm)	5/8"	Crosscut Saw - Wood	1,2,3,4,5,6,7	18
10"	100	10-100 N/F	.126"(3.2mm)	5/8"	Finecut Saw - Alum.	1,2,3,4,5,6,7	30
10"	100	2400.100A10	.094"(2.4mm)	5/8"	Thin Kerf Itre Saw	1,2,3,4,5,6,7	38
10"	100	2400.100T10	.094"(2.4mm)	5/8"	Thin Kerf Itre Saw	1,2,3,4,5,6,7	38
10"	18+2	10-18 RIPM	.126"(3.2mm)	70mm	Multi Rip Saw - Wood	8	15
11 3/4"	100	12-100 ATB-R	.118"(3.0mm)	30mm	Finecut Saw - Wood	5,6,7,8	25
11 3/4"	120	12-120 ATB-R	.118"(3.0mm)	30mm	Finecut Saw - Wood	5,6,7,8	25
300mm	48	300484450P	4.4-5.4mm	50mm 3PH	Conical	8	28
300mm	60	2715.301.31	.126"(3.2mm)	30mm	PCD Blade	5,6,7,8	13
300mm	72	2715.301.30	.126"(3.2mm)	30mm	PCD Blade	5,6,7,8	13
300mm	96	2715.303.30	.126"(3.2mm)	30mm	PCD Blade	5,6,7,8	13
304mm	60	304-60 HGN	.130"(3.3mm)	30mm	HG Saw - Melamine	5,6,7,8	22
12"	72	1272TD	.126"(3.2mm)	30mm+2P.H	Finecut Saw - Wood	5,6,7,8	23
12"	24	12-24 DADO	.125"-13/16"	1"	DADO SET	4,5,6	21
12"	24	12-24 CL	.126"(3.2mm)	1"	Rip Saw - Safety - Wood	2,3,5,6,7	15
12"	24	12-24 RIP	.157"(4.0mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
12"	24	12-24 RIPX	.126"(3.2mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
12"	30	12-30 RIPX	.126"(3.2mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
12"	36	12-36 TCG	.126"(3.2mm)	1"	Glue line Saw	2,3,5,6,7	16
12"	36	12-36 RIP	.126"(3.2mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
12"	36	12-36 RIP-80	.126"(3.2mm)	80mm+2 Keyway	Rip Saw - Wood	8	16
12"	48	12-48 THIN-A	.090"(2.3mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	18
12"	48	12-48 THIN-T	.090"(2.3mm)	1"	Finecut Saw - Wood	2,3,5,6,7	18
12"	60	12-60 TCG	.126"(3.2mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
12"	60	12-60 HG	.126"(3.2mm)	1"	HG Saw - Melamine	2,3,5,6,7	22
12"	60	12-60 COM	.149"(3.8mm)	1"	Rip-Crosscut Saw - Wood	2,3,5,6,7	17
12"	72	12-72 TCG	.126"(3.2mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
12"	72	12-72 TCG-30	.126"(3.2mm)	30mm+2P.H	Finecut Saw - Wood	5,6,7,8	23
12"	80	12-80 TCG	.126"(3.2mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
12"	96	12-96 TNTD-30	.134"(3.4mm)	30mm+2P.H	ATB Saw - Melamine	#N/A	22
12"	96	12-96 TN	.134"(3.4mm)	1"	ATB Saw - Melamine	2,3,5,6,7	17
12"	96	12-96 TNTD	.134"(3.4mm)	1"	ATB Saw - Melamine	2,3,5,6,7	22
12"	96	12-96 THIN-A	.094"(2.4mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	18
12"	96	12-96 THIN-T	.094"(2.4mm)	1"	Finecut Saw - Wood	2,3,5,6,7	18
12"	20+2+2	12-20 CLM	.126"(3.2mm)	30mm+2P.H	Rip Saw - Safety - Wood	5,6,7,8	15
12"	20+2+2	12-20 RIPM	.126"(3.2mm)	70mm	Multi Rip Saw - Wood	8	15
12"	28	2400.120A28	.126"(3.2mm)	1"	Rip Saw Blade	2,3,5,6,7	35
12"	36	2400.120T36	.126"(3.2mm)	1"	Crosscut Saw	2,3,5,6,7	35
12"	48	12-48 ATB	.126"(3.2mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
12"	48	2400.120A48	.126"(3.2mm)	1"	General Purpose Saw	2,3,5,6,7	39
12"	60	12-60 ATB	.126"(3.2mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
12"	60	12-60 MET	.094"(2.4mm)	1"	Finecut - Metal	2,3,5,6,7	28
12"	60	2400.120A60	.126"(3.2mm)	1"	General Purpose Saw	2,3,5,6,7	39
12"	60	2400.120C60	.126"(3.2mm)	1"	General Purpose Saw	2,3,5,6,7	39
12"	60	2400.120H60	.126"(3.2mm)	1"	General Purpose Saw	2,3,5,6,7	39
12"	60	2400.120F60	.094"(2.4mm)	1"	Steel Saw Blade	2,3,5,6,7	38
12"	60	2400.305A60	.126"(3.2mm)	30mm	General Purpose Saw	5,6,7,8	39
12"	70	WP1270A	.110"(2.8mm)	1"	Carbide Tipped Miter Saw	2,3,5,6,7	43

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW



PANEL SAW



GRINDER

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
12"	72	12-72 ATB	.126"(3.2mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
12"	72	12-72 N/F	.126"(3.2mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
12"	72	2400.120N72	.126"(3.2mm)	1"	For Fine Crosscut	2,3,5,6,7	36
12"	72	2400.120A72	.126"(3.2mm)	1"	For Plywood	2,3,5,6,7	40
12"	72	2400.120T72	.126"(3.2mm)	1"	For Sizing Particle Boards	2,3,5,6,7	40
12"	80	12-80 ATB	.126"(3.2mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
12"	80	12-80 MET	.094"(2.4mm)	1"	Finecut - Metal	2,3,5,6,7	28
12"	80	12-80 MTR	.122"(3.1mm)	1"	Miter Saw - Wood	2,3,5,6,7	29
12"	80	2400.120T80	.118"(3.0mm)	1"	Solid Surface Saw Blade	2,3,5,6,7	37
12"	84	12-84 COR	.126"(3.2mm)	1"	Finecut - Solid Surface	2,3,5,6,7	24
12"	84	2400.305T84	.126"(3.2mm)	30mm	For Plywood	5,6,7,8	40
12"	96	12-96 ATB-30	.126"(3.2mm)	30mm+2P.H	Crosscut Saw - Wood	#N/A	24
12"	96	12-96 TCG-30	.126"(3.2mm)	30mm+2P.H	Finecut Saw - Wood	#N/A	23
12"	96	12-96 ATB	.126"(3.2mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
12"	96	12-96 N/F	.126"(3.2mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
12"	96	12-96 PL	.130"(3.3mm)	1"	Finecut Saw - Plastic	2,3,5,6,7	25
12"	96	12-96 TCG	.126"(3.2mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
12"	96	1296TD	.126"(3.2mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
12"	96	2400.120H96	.126"(3.2mm)	1"	For Laminated Boards	2,3,5,6,7	36
12"	96	2400.120N96	.126"(3.2mm)	1"	For Laminated Boards	2,3,5,6,7	36
12"	96	2400.120T96	.126"(3.2mm)	1"	For Laminated Boards	2,3,5,6,7	36
12"	96	2400.120A96	.126"(3.2mm)	1"	For Sizing Particle Boards	2,3,5,6,7	40
12"	96	2400.120W96	.126"(3.2mm)	1"	For Sizing Particle Boards	2,3,5,6,7	40
12"	96	2400.305H96	.126"(3.2mm)	30mm	For Laminated Boards	5,6,7,8	36
12"	96	12-96 N/F-40	.126"(3.2mm)	40mm+4P.H 12mm x 64CC	Finecut Saw - Alum.	8	30
12"	100	2400.120N10	.126"(3.2mm)	1"	For Laminated Boards	2,3,5,6,7	37
12"	100	12-100 MTR	.118"(3.0mm)	1"	Miter Saw - Wood	2,3,5,6,7	29
12"	100	2400.120A10	.102"(2.6mm)	1"	Thin Kerf Mitre Saw	2,3,5,6,7	38
12"	100	2400.120T10	.102"(2.6mm)	1"	Thin Kerf Mitre Saw	2,3,5,6,7	38
305mm	48	30548T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
305mm	60	30560T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
305mm	60	30560T4475	4.4 mm	75mm	Panel Saw	8	26
13"	80	13-80 N/F-32	.126"(3.2mm)	32mm	Mitre Saw - Alum.	8	29
13"	102	13-102 N/F	.126"(3.2mm)	1"	Mitre Saw - Alum.	2,3,5,6,7	30
13"	102	13-102 N/F-32	.126"(3.2mm)	32mm	Mitre Saw - Alum.	8	29, 30
350mm	84	2715.350.30	.138"(3.5mm)	30mm	PCD Blade	5,6,7,8	13
350mm	108	2715.351.30	.138"(3.5mm)	30mm	PCD Blade	5,6,7,8	13
355mm	54	35554T4475	4.4 mm	75mm	Panel Saw	8	26
355mm	72	35572T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
355mm	72	35572T4475	4.4 mm	75mm	Panel Saw	8	26
355mm	72	35572T4480P	4.4 mm	80mm	Panel Saw	8	26
14"	28	14-28 CL	.138"(3.5mm)	1"	Rip Saw - Safety - Wood	2,3,5,6,7	15
14"	28	14-28 RIP	.157"(4.0mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
14"	28	14-28 RIPX	.138"(3.5mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
14"	30	2400.140A30	.138"(3.5mm)	1"	Rip Saw Blade	2,3,5,6,7	35
14"	40	14-40 TCG	.170"(4.3mm)	1"	Glue Line Saw	2,3,5,6,7	16
14"	42	14-42 RIP	.138"(3.5mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
14"	44	2400.140A44	.138"(3.5mm)	1"	Crosscut Saw	2,3,5,6,7	35, 36
14"	54	14-54 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
14"	54	14-54 THIN-A	.090"(2.3mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	18
14"	54	2400.140A54	.138"(3.5mm)	1"	General Purpose Saw	2,3,5,6,7	39
14"	54	14-54 ATB-30	.138"(3.5mm)	30mm+2P.H	Crosscut Saw - Wood	5,6,7,8	24
14"	70	2400.140H70	.138"(3.5mm)	1"	General Purpose Saw	2,3,5,6,7	39
14"	70	14-70 COM	.149"(3.8mm)	1"	Rip-Crosscut Saw - Wood	2,3,5,6,7	17
14"	72	14-72 TCG	.155"(4.0mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



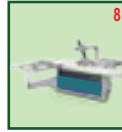
RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW



PANEL SAW



GRINDER

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
14"	72	14-72 TCGX	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
14"	72	14-72 HG	.126"(3.2mm)	1"	HG Saw - Melamine	2,3,5,6,7	22
14"	80	2400.140A80	.138"(3.5mm)	1"	For Plywood	2,3,5,6,7	40
14"	80	2400.140T80	.138"(3.5mm)	1"	For Sizing Particle Boards	2,3,5,6,7	40
14"	80	2400.140F80	.102"(2.6mm)	1"	Steel Saw Blade	2,3,5,6,7	38
14"	84	14-84 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
14"	84	14-84 N/F	.126"(3.2mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
14"	84	14-84 TCG	.155"(4.0mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	23
14"	84	14-84 TCGX	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
14"	84	1484TD	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
14"	90	14-90 MET	.094"(2.4mm)	1"	Finecut - Metal	2,3,5,6,7	28
14"	96	14-96 COR	.126"(3.2mm)	1"	Finecut - Solid Surface	2,3,5,6,7	24
14"	100	2400.140A10	.138"(3.5mm)	1"	For Fine Crosscut	2,3,5,6,7	36
14"	100	2400.140H10	.138"(3.5mm)	1"	For Laminated Boards	2,3,5,6,7	36
14"	100	2400.140T10	.138"(3.5mm)	1"	For Laminated Boards	2,3,5,6,7	36
14"	100	2400.140N10	.126"(3.2mm)	1"	Non-ferrous Metal/Alum.	2,3,5,6,7	37
14"	108	14-108 TN	.134"(3.4mm)	1"	ATB Saw - Melamine	2,3,5,6,7	17
14"	108	14-108 THIN-A	.090"(2.3mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	18
14"	108	14-108 N/F	.126"(3.2mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
14"	108	14-108 PL	.145"(3.7mm)	1"	Finecut Saw - Plastic	2,3,5,6,7	25
14"	108	14-108 TCGX	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
14"	108	14-108 THIN-T	.090"(2.3mm)	1"	Finecut Saw - Wood	2,3,5,6,7	18
14"	108	14108TD	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
14"	108	2400.140A08	.110"(2.8mm)	1"	Thin Kerf Mitre Saw	2,3,5,6,7	38
14"	108	2400.140T08	.110"(2.8mm)	1"	Thin Kerf Mitre Saw	2,3,5,6,7	38
14"	108	14-108 TCGX-30	.138"(3.5mm)	30mm+2PH	Finecut Saw - Wood	5,6,7,8	23
14"	112	14-112 TCG	.155"(4.0mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
14"	24+2+2	14-24 CLM	.138"(3.5mm)	30mm+2 PH	Rip Saw - Safety - Wood	5,6,7,8	15
14"	24+2+2	14-24 RIPM	.138"(3.5mm)	70mm	Rip Saw - Wood	8	15
14"	72	14-72 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
14"	72	14-72 ATB-30	.138"(3.5mm)	30mm+2PH	Crosscut Saw - Wood	5,6,7,8	24
14"	108	14-108 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
14"	108	14-108 ATB-30	.138"(3.5mm)	30mm+2PH	Crosscut Saw - Wood	5,6,7,8	24
380mm	60	38060T4460	4.4 mm	60 mm	Panel Saw	8	26
380mm	72	38072TCG60P	4.8 mm	60 mm	Panel Saw	8	26
380mm	72	38072TCG80	4.8 mm	80mm	Panel Saw	8	26
390mm	72	39072T4450	4.4 mm	50mm	Panel Saw	8	26
15"	100	15-100 N/F	.110"(2.8mm)	1"	Mitre Saw - Alum.	2,3,5,6,7	29
15"	100	15-100 N/F-32	.110"(2.8mm)	32mm+2 P.H	Mitre Saw - Alum.	8	29
400mm	60	40060A4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
400mm	60	40060T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
400mm	60	40060T4475	4.4 mm	75mm	Panel Saw	8	26
400mm	60	40060T4480P	4.4 mm	80mm	Panel Saw	8	26
400mm	72	40072T42530	4.25 mm	30mm	Panel Saw	5,6,7,8	26
400mm	72	40072T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
400mm	72	40072T4460	4.4 mm	60 mm	Panel Saw	8	26
400mm	72	40072T4475	4.4 mm	75mm	Panel Saw	8	26
400mm	72	40072T4475P	4.4 mm	75mm	Panel Saw	8	26
400mm	72	40072A4480P	4.4 mm	80mm	Panel Saw	8	26
400mm	72	40072T4480P	4.4 mm	80mm	Panel Saw	8	26
400mm	72	40072T4480P2	4.4 mm	80mm	Panel Saw	8	26
16"	28	16-28 CL	.138"(3.5mm)	1"	Rip Saw - Safety - Wood	2,3,5,6,7	15
16"	32	16-32 RIP	.157"(4.0mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
16"	32	16-32 RIPX	.138"(3.5mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
16"	40	16-40 TCG	.170"(4.3mm)	1"	Glue Line Saw	2,3,5,6,7	16
16"	48	16-48 RIP	.138"(3.5mm)	1"	Rip Saw - Wood	2,3,5,6,7	16
16"	60	16-60 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW



PANEL SAW



GRINDER

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws

Saw Blades

Quick Selection Guide

Dia.	Teeth	Tool No.	Kerf	Bore	Description	Machine Type	Page
16"	60	16-60 TCGX	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
16"	80	16-80 ATB	.157"(4.0mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
16"	80	16-80 TCG	.155"(4.0mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
16"	80	16-80 COM	.157"(4.0mm)	1"	Rip-Crosscut Saw - Wood	2,3,5,6,7	17
16"	96	16-96 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
16"	96	16-96 N/F	.149"(3.8mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
16"	96	16-96 TCG	.157"(4.0mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
16"	96	16-96 TCGX	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
16"	108	16-108 COR	.130"(3.3mm)	1"	Finecut - Solid Surface	2,3,5,6,7	24
16"	120	16-120 TN	.157"(4.0mm)	1"	ATB Saw - Melamine	2,3,5,6,7	17
16"	120	16-120 ATB	.138"(3.5mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
16"	120	16-120 N/F	.149"(3.8mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
16"	120	16-120 TCGX	.138"(3.5mm)	1"	Finecut Saw - Wood	2,3,5,6,7	23
420mm	72	42072T4460	4.4 mm	60 mm	Panel Saw	8	26
420mm	72	42072T4860	4.8 mm	60 mm	Panel Saw	8	26
430mm	72	43072T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
430mm	72	43072T4480P	4.4 mm	80mm	Panel Saw	8	26
430mm	96	43096T4450P	4.4 mm	50mm	Panel Saw	8	26
430mm	96	43096T4475P	4.4 mm	75mm	Panel Saw	8	26
450mm	72	45072T4430	4.4 mm	30mm	Panel Saw	5,6,7,8	26
450mm	72	45072T4460	4.4 mm	60 mm	Panel Saw	8	26
450mm	72	45072T4860P	4.8 mm	60 mm	Panel Saw	8	26
450mm	72	45072T4475	4.4 mm	75mm	Panel Saw	8	26
450mm	72	45072A4480P	4.4 mm	80mm	Panel Saw	8	26
450mm	72	45072T4480P	4.4 mm	80mm	Panel Saw	8	26
450mm	72	45072T4680P	4.6 mm	80mm	Panel Saw	8	26
450mm	72	45072T4880P	4.8 mm	80mm	Panel Saw	8	26
18"	66	18-66 ATB	.157"(4.0mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
18"	108	18-108 ATB	.157"(4.0mm)	1"	Crosscut Saw - Wood	2,3,5,6,7	24
18"	108	18-108 N/F	.157"(4.0mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
18"	120	18-120 N/F	.157"(4.0mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
470mm	96	47096T4475P	4.4 mm	75mm	Panel Saw	8	26
500mm	60	50060T4860	4.8 mm	60 mm	Panel Saw	8	26
500mm	72	50072T4860	4.8 mm	60 mm	Panel Saw	8	26
500mm	72	50072T5060	5 mm	60 mm	Panel Saw	8	26
500mm	72	50072T4475	4.4 mm	75mm	Panel Saw	8	26
500mm	72	50072T4875	4.8 mm	75mm	Panel Saw	8	26
500mm	72	50072T5075	5 mm	75mm	Panel Saw	8	26
500mm	72	50072T4880P	4.8 mm	80mm	Panel Saw	8	26
550mm	72	55072T50100	5 mm	100mm	Panel Saw	8	26
20"	120	20-120 N/FTHIN	.142"(3.6mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
20"	120	20-120 N/F-32	.157"(4.0mm)	32mm	Finecut Saw - Alum.	8	30
20"	120	20-120 N/F	.173"(4.4mm)	1"	Finecut Saw - Alum.	2,3,5,6,7	30
22"	120	22-120 N/F-30	.173"(4.4mm)	30mm	Finecut Saw - Alum.	5,6,7,8	30

Machine Types



PORTABLE



MITRE



SLIDING COMPOUND MITRE



LIGHT DUTY TABLE



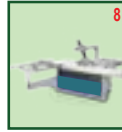
RADIAL ARM



HEAVY DUTY TABLE



VERTICAL PANEL SAW



PANEL SAW



GRINDER

Saw Blades



Solid Wood Along the Grain



Solid Wood Miter Joint



Dado Sets



Particle & Laminate Board



Panel Sizing Machines



Scoring Saws



Cutting Profile & Bars



Gmaxx Saws



WoodPecker Saws