

GDP[®]  **GUHDO**[®]



CIRCULAR SAW BLADES

INDEX

Rip Saw Blades	4-7
Combination Blades	7
Dado Blades	7
Thin Kerf Blades	8
Tenoner Blades	9
General Purpose Tablesaw Blades	10
Sliding / Vertical Saw Blades	11-12
Panel Saw Blades (Main & Scoring)	12-16
Solid Surface / Plastic Blades	17
Non-Ferrous / Plastic Blades	18-19
Mitre / Radial Arm Saw Blades	20
Construction / Steel Cutting Blades	21
Laminate Blades	22-23
Edgebander Trim Blades	24
Saw Blades for Aggregate Heads	25
Grooving Blades	25-26
Saw Blade Adapters for CNC Machines	27-28
Easy Lookup: Saw Blades by Diameter	29-41

Our Mission Statement:

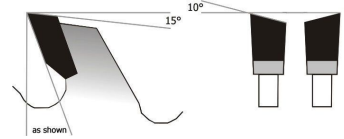
At GDP | GUHDO, we provide cutting-edge, industrial quality precision tooling solutions at competitive prices while always meeting or exceeding customer expectations in quality, performance and customer service.

RIP SAW BLADES

2000RA

Carbide-tipped, for ripping and cross-cutting solid wood and panels on table saws.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.126"	.087"	5/8"	20°	24	2000R250A24
12"	.126"	.087"	1"	20°	28	2000R300A28
14"	.138"	.098"	1"	20°	32	2000R350A32

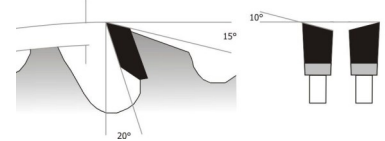


RIP SAW BLADES (ANTI-KICKBACK)

2000RAA

Carbide-tipped, for ripping and cross-cutting solid wood and panels on table saws, this blade features chip limiters to reduce the chance of material kick-back.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.126"	.087"	5/8"	20°	24	2000RA250A24
12"	.126"	.087"	1"	20°	28	2000RA300A28
14"	.138"	.098"	1"	20°	32	2000RA350A32

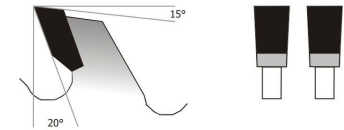


RIP SAW BLADES (HEAVY DUTY)

2000RF

Carbide-tipped, for heavy-duty ripping hard- and softwoods.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.145"	.095"	5/8"	20°	24	2000R250F24
12"	.160"	.110"	1"	20°	28	2000R300F28
14"	.170"	.120"	1"	20°	32	2000R350F32
16"	.170"	.120"	1"	20°	36	2000R400F36
18"	.184"	.134"	1"	20°	40	2000R450F40

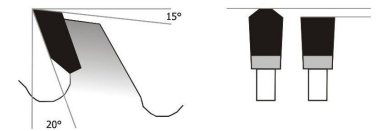


GLUE LINE RIP BLADES

2000G

Carbide-tipped, provides cleanest cutting requirements for glue line applications in hard-/ soft woods.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.145"	.095"	5/8"	20°	30	2000G250T30
12"	.160"	.110"	1"	20°	36	2000G300T36
12"	.126"	.083"	3.1/8"	20° (*)	36	2000G301T36
12"	.150"	.110"	3.1/8"	20° (*)	36	2000G302T36
12"	.160"	.110"	3.1/8"	20° (*)	36	2000G304T36
14"	.170"	.120"	1"	20°	40	2000G350T40
14"	.169"	.120"	2"	20° (+)	36	2000G350T36
16"	.170"	.120"	1"	20°	36	2000G400T36
300mm	4.2mm	2.8mm	70mm	20° (^)	36	2000G303T36



*) For Meehan Johnson w/ keyway 1/4"x1/4" round style + 2 keyways 1/2" x 1/4"

+) For Diehl machine w/ pinhole 9/16" on 5" bolt circle

^) For European brand Rip Saws w/ 20x5mm double keyway

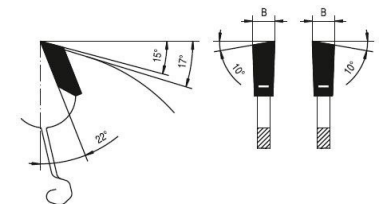
RIP SAW BLADES (SLIDING TABLE SAWS)

2104

Carbide-tipped, for ripping and cross cutting solid wood on sliding table saws. Also suitable for trimming panel products with single-sided laminate or veneer. Alternate Top Bevel Grind, 22° positive hook. Low noise (Piano Plus) version.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Part-No.
250mm	3.2mm	2.2mm	30mm	24	2104.250.31
300mm	3.2mm	2.2mm	30mm	28	2104.300.31
350mm	3.5mm	2.4mm	30mm	24	2104.350.32
350mm	3.7mm	2.5mm	30mm	32	2104.350.31
400mm	4.0mm	2.8mm	30mm	36	2104.400.31
450mm	4.2mm	3.0mm	30mm	40	2104.450.31

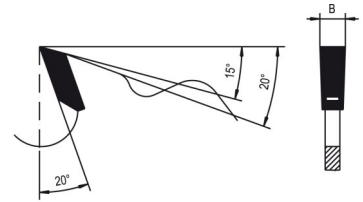


RIP SAW BLADES

2001

Carbide-tipped, for ripping solid hard- and softwood. Flat tooth grind with 20° hook. With chip limiter.
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

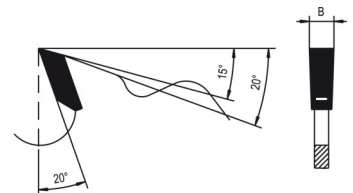
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
250mm	3.2mm	2.2mm	30mm	12	CNL	2001.250.30
300mm	3.8mm	2.5mm	30mm	8	CNL	2001.301.30
300mm	3.4mm	2.2mm	30mm	12	CNL	2001.300.30
315mm	3.4mm	2.2mm	30mm	12	CNL	2001.315.30
350mm	3.8mm	2.5mm	30mm	10	CNL	2001.351.30
350mm	3.5mm	2.4mm	30mm	12	CNL	2001.352.30
350mm	3.8mm	2.5mm	30mm	16	CNL	2001.350.30
355mm	3.8mm	2.5mm	30mm	16	CNL	2001.355.30
400mm	4.1mm	2.8mm	30mm	12	CNL	2001.401.30
400mm	3.8mm	2.5mm	30mm	18	CNL	2001.400.30
450mm	4.2mm	2.8mm	30mm	20	CNL	2001.450.30
500mm	4.5mm	3.0mm	30mm	22	CNL	2001.500.30



2002

Carbide-tipped, for ripping and occasional cross-cutting of solid hard- and softwood. Flat tooth grind with 20° hook and chip limiter design.
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
200mm	3.2mm	2.2mm	30mm	14	-	2002.200.30
250mm	3.2mm	2.2mm	30mm	18	CNL	2002.250.30
300mm	3.4mm	2.2mm	30mm	20	CNL	2002.300.30
350mm	3.7mm	2.5mm	30mm	24	CNL	2002.350.30
400mm	4.0mm	2.8mm	30mm	28	CNL	2002.400.30
450mm	4.0mm	2.8mm	30mm	32	CNL	2002.450.30



2003

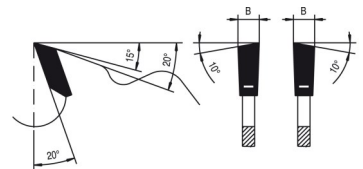
Carbide-tipped, for ripping and cross-cutting solid hard- and softwood. Also suitable for sizing single-sided veneered or plastic coated panels. Alternate top bevel grind with 20° hook and chip limiter design.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

KNL = Combination Pinholes 2/7/42 + 2/10/60

*) with cooling slots

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
240mm	3.2mm	2.2mm	30mm	24	2/7/42	2003.240.30
250mm	3.2mm	2.2mm	30mm	24	CNL	2003.250.30
270mm	3.2mm	2.2mm	30mm	24		2003.270.30
280mm	3.4mm	2.2mm	30mm	28	CNL	2003.280.30
300mm	3.4mm	2.2mm	30mm	28	CNL	2003.300.30
315mm	3.4mm	2.2mm	30mm	28	CNL	2003.315.30
350mm	3.7mm	2.5mm	30mm	32	CNL	2003.350.30
355mm	3.2mm	2.2mm	30mm	16		2003.356.30
355mm	3.7mm	2.5mm	30mm	32	CNL	2003.355.30
400mm	4.0mm	2.8mm	30mm	36	CNL	2003.400.30
410mm	4.5mm	2.5mm	30mm	28		2003.410.30
450mm*)	4.0mm	2.0mm	30mm	40	CNL	2003.450.30
500mm	4.0mm	2.8mm	30mm	44	CNL	2003.500.30
550mm	4.6mm	3.2mm	30mm	48	KNL	2003.550.30



RIP SAW BLADES - continued

2005

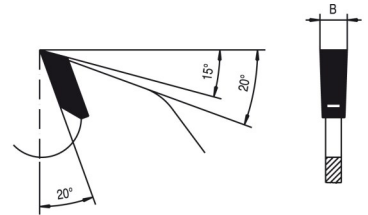
Carbide-tipped, for ripping unseasoned solid hard- and softwood. Use on bench saws and gang rip saws. Flat top grind with 20° hook and chip limiter design.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

DKN = double keyway

*) with cooling slots

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
250mm	3.2mm	2.0mm	30mm	18	CNL	2005.250.30
300mm	3.5mm	2.2mm	30mm	20	CNL	2005.300.30
300mm	3.5mm	2.2mm	60mm	20	DKN22x6	2005.300.60
300mm	3.5mm	2.2mm	70mm	20	DKN20x6	2005.300.70
350mm	3.8mm	2.5mm	30mm	24	CNL	2005.350.30
400mm	4.2mm	2.8mm	30mm	28	CNL	2005.400.30
450mm*)	4.2mm	2.8mm	30mm	32	CNL	2005.450.30
500mm*)	4.5mm	3.0mm	30mm	36	CNL	2005.500.30



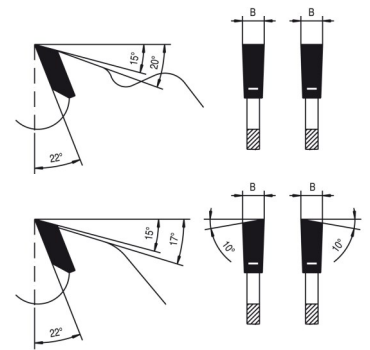
2007

Carbide-tipped, for ripping and cross-cutting hard- and softwood. For use on panel sizing saws.

Flat top or alternate top grind (as specified) with 22° hook, 4 interior wiper/raker teeth and chip limiter design.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
300mm	3.4mm	2.2mm	30mm	20 Flat	CNL	2007.300.30
350mm	3.8mm	2.5mm	30mm	16 Flat	CNL	2007.350.30
355mm	3.8mm	2.5mm	30mm	16 Flat	CNL	2007.355.30
400mm	3.8mm	2.8mm	30mm	16 Flat	CNL	2007.400.30
450mm	4.2mm	2.8mm	30mm	20 Flat	CNL	2007.450.30
550mm	4.8mm	3.5mm	30mm	32 Flat	CNL	2007.550.30
350mm	3.8mm	2.5mm	30mm	32 ATB	CNL	2007.351.30
355mm	3.8mm	2.5mm	30mm	32 ATB	CNL	2007.356.30
400mm	3.8mm	2.8mm	30mm	36 ATB	CNL	2007.401.30
450mm	4.2mm	2.8mm	30mm	40 ATB	CNL	2007.451.30
500mm	4.4mm	3.0mm	30mm	40 ATB	CNL	2007.501.30
600mm	4.8mm	3.5mm	30mm	48 ATB	CNL	2007.600.30

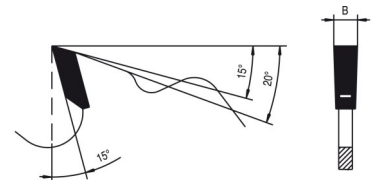


2011

Carbide-tipped, for ripping solid softwood. Flat grind with 15° hook and chip limiter design.

DKN = double keyway

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
250mm	3.2mm	2.2mm	70mm	16	DKN20x6	2011.250.70
300mm	3.2mm	2.2mm	70mm	20	DKN20x6	2011.300.70
350mm	3.2mm	2.2mm	70mm	24	DKN20x6	2011.350.70



2012

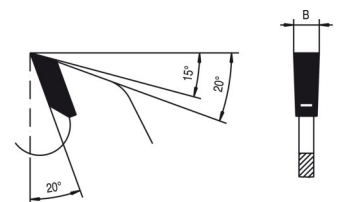
Carbide-tipped, for ripping solid hardwood. Flat grind with 20° hook and chip limiter design.

DKN = double keyway. Please note, the 220mm size does not have chip limiters.

*) with cooling slots

***) For Raimann

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
220mm	3.2mm	2.2mm	60mm	34	DKN15x5	2012.220.60
220mm	3.2mm	2.2mm	75mm	34	DKN20x6	2012.220.75
300mm*)	3.2mm	2.2mm	70mm	24	DKN20x6	2012.301.70
300mm	3.2mm	2.2mm	70mm	28	DKN20x6	2012.300.70
300mm	3.4mm	2.2mm	80mm	28	DKN18.5x3.5 **)	2012.300.80
350mm	3.6mm	2.4mm	80mm	30	DKN18.5x3.5 **)	2012.350.80

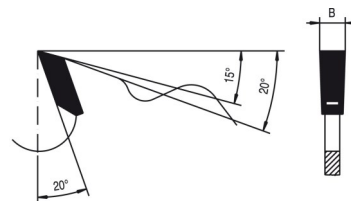


RIP SAW BLADES - continued

2014

Carbide-tipped, for ripping solid hard- and softwood. Flat grind with 20° hook and chip limiter design.
DKN = double keyway

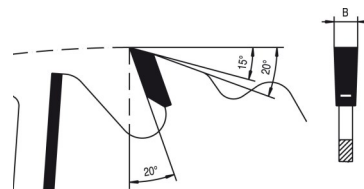
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
300mm	4.2mm	2.6mm	70mm	24	DKN20x6	2014.300.70



2013

Carbide-tipped, for ripping unseasoned solid hard- and softwood. Flat grind with 20° hook and chip limiter design. Features two carbide-tipped exterior wiper/raker teeth.
DKN = double keyway

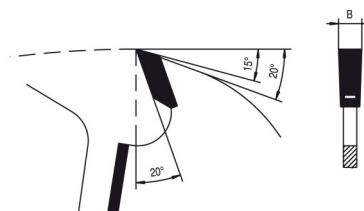
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
250mm	2.8mm	1.8mm	80mm	16+2	DKN12x4	2013.250.80
300mm	3.4mm	2.2mm	70mm	20+2	DKN20x6	2013.300.70
300mm	3.4mm	2.2mm	75mm	20+2	DKN18x5	2013.300.75
300mm	3.4mm	2.2mm	80mm	20+2	DKN12x4	2013.300.80
300mm	3.4mm	2.2mm	80mm	20+2	DKN22x6	2013.300.81



2015

Carbide-tipped, for ripping unseasoned solid hard- and softwood (deep cuts). Flat grind with 20° hook
Features two carbide-tipped interior, and two exterior wiper/raker teeth.
DKN = double keyway

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
300mm	3.4mm	2.2mm	70mm	20+2+2	DKN20x6	2015.300.70
300mm	3.4mm	2.2mm	80mm	20+2+2	DKN20x6	2015.300.80
320mm	3.4mm	2.2mm	70mm	20+2+2	DKN20x6	2015.320.70
350mm	4.0mm	2.8mm	70mm	20+2+2	DKN20x6	2015.350.70
350mm	4.0mm	2.8mm	80mm	20+2+2	DKN20x6	2015.350.80

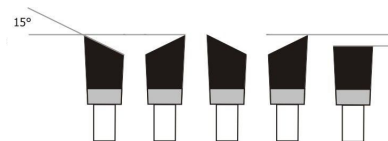


COMBINATION SAW BLADES

2000C

Carbide-tipped, this blade is designed for ripping and cross-cutting in solid wood, plywood and composite panels. Best choice for an all-round blade for a variety of materials.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.126"	.087"	5/8"	15°	50	2000.250C50
12"	.150"	.110"	1"	15°	60	2000.300C60
14"	.155"	.110"	1"	15°	70	2000.350C70
16"	.165"	.120"	1"	15°	80	2000.400C80

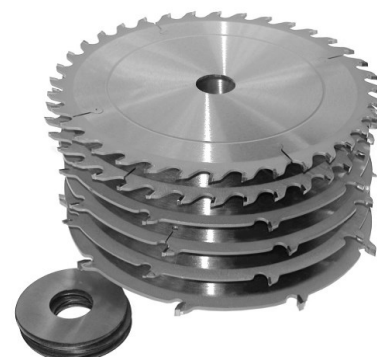


STACKABLE DADO BLADE SET

2500

Standard Dado set consists of right and left hand saws, 4 flat top chippers and shims that allow fine width adjustment. Clean cutting for both rip and cross-cut.

Diam. (D)	Kerf (B)	Bore (d)	Teeth (Z)	Part-No.
8"	1/8" to 13/16"	5/8"	40	2500.240.10
10"	1/8" to 13/16"	5/8"	40	2500.250.10

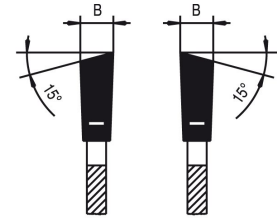


THIN KERF SAW BLADES

2000T

Designed to minimize cutting waste when sizing exotic and expensive wood and other materials. ATB Grind for cutting solid wood, plywood and veneers. TCG for cutting plastic, PVC and plexiglass.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
8"	.090"	.063"	5/8"	10°	60 ATB	2000T200A60
8"	.090"	.063"	5/8"	10°	60 TCG	2000T200T60
10"	.098"	.071"	5/8"	20°	24 ATB	2000T250A24
10"	.090"	.063"	5/8"	15°	40 ATB	2000T250A40
10"	.090"	.063"	5/8"	5°	80 ATB	2000T250A80
10"	.090"	.063"	5/8"	5°	80 TCG	2000T250T80
12"	.090"	.063"	1"	5°	100 ATB	2000T300A10
12"	.090"	.063"	1"	5°	100 TCG	2000T300T10

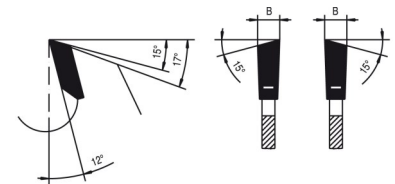


2025-2027

For ripping exotic and expensive solid wood and books of veneers. 15° hook, ATB Grind.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Hook	Pinholes	Part-No.
150mm	2.0mm	1.2mm	30mm	24	15°		2025.150.30
150mm	2.0mm	1.2mm	30mm	48	12°		2027.150.30
180mm	2.0mm	1.3mm	30mm	30	15°		2025.180.30
180mm	2.4mm	1.6mm	30mm	30	20°		2026.180.30
180mm	2.0mm	1.3mm	30mm	56	12°		2027.180.30
200mm	2.0mm	1.35mm	30mm	34	15°		2025.200.30
200mm	2.4mm	1.6mm	30mm	34	20°		2026.200.30
200mm	2.0mm	1.35mm	30mm	64	12°		2027.200.30
250mm	2.1mm	1.6mm	30mm	42	15°	CNL	2025.250.30
250mm	2.4mm	1.6mm	30mm	42	20°	CNL	2026.250.30
250mm	2.1mm	1.6mm	30mm	80	12°	CNL	2027.250.30
300mm	2.2mm	1.6mm	30mm	48	15°	CNL	2025.300.30
300mm	2.4mm	1.6mm	30mm	48	20°	CNL	2026.300.30
300mm	2.2mm	1.6mm	30mm	96	12°	CNL	2027.300.30
350mm	2.4mm	1.6mm	30mm	54	15°	CNL	2025.350.30
350mm	2.4mm	1.6mm	30mm	108	12°	CNL	2027.350.30

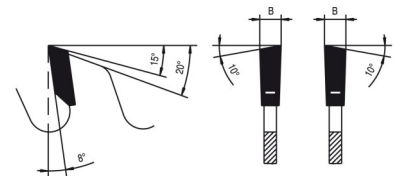


2028

For clean cutting of thin-wall plastic and aluminum profiles, phenolic resin bonded paper and cork.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Hook	Pinholes	Part-No.
200mm	2.2mm	1.6mm	30mm	80	8°		2028.200.30
250mm	2.2mm	1.6mm	30mm	100	8°	CNL	2028.250.30
300mm	2.2mm	1.6mm	30mm	120	8°	CNL	2028.300.30

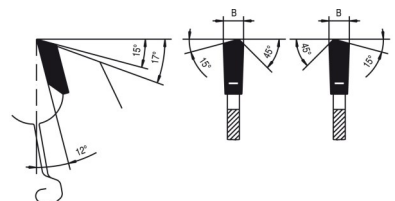


2030

For clean cutting of homogeneous plastic panels, laminate, plexiglass, phenolic resin bonded paper, phenolic laminated cotton fiber panels, phenolic resin impregnated paper etc.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Hook	Pinholes	Part-No.
250mm	2.1mm	1.6mm	30mm	80	12°	CNL	2030.250.30
300mm	2.2mm	1.6mm	30mm	96	12°	CNL	2030.300.30
350mm	2.4mm	1.6mm	30mm	108	12°	CNL	2030.300.30

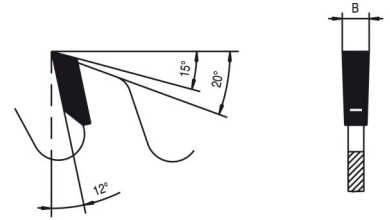


TENONER SCORING SAW BLADES

2032-2034

Carbide-tipped, for scoring (on the underside) double-sided coated panels on double-end tenoners.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Hook	Pinholes	Part-No.
150mm	3.2mm	2.0mm	40mm	30	12°		2032.150.40
150mm	3.2mm	2.0mm	30mm	36	12°	4/6/48+4/5.5/52	2033.150.30
150mm	3.2mm	2.0mm	40mm	36	12°		2033.150.40
180mm	3.2mm	2.0mm	30mm	36	12°	4/6/48+4/5.5/52	2032.180.30
180mm	3.2mm	2.0mm	30mm	42	12°		2033.180.30
180mm	3.2mm	2.0mm	30mm	56	8°		2034.180.30
180mm	3.2mm	2.2mm	65mm	42	12°	6/6.5/90 (RH)	2035.183.65
180mm	3.2mm	2.2mm	65mm	42	12°	6/6.5/90 (LH)	2035.182.65
200mm	3.2mm	2.0mm	30mm	48	12°		2033.200.30

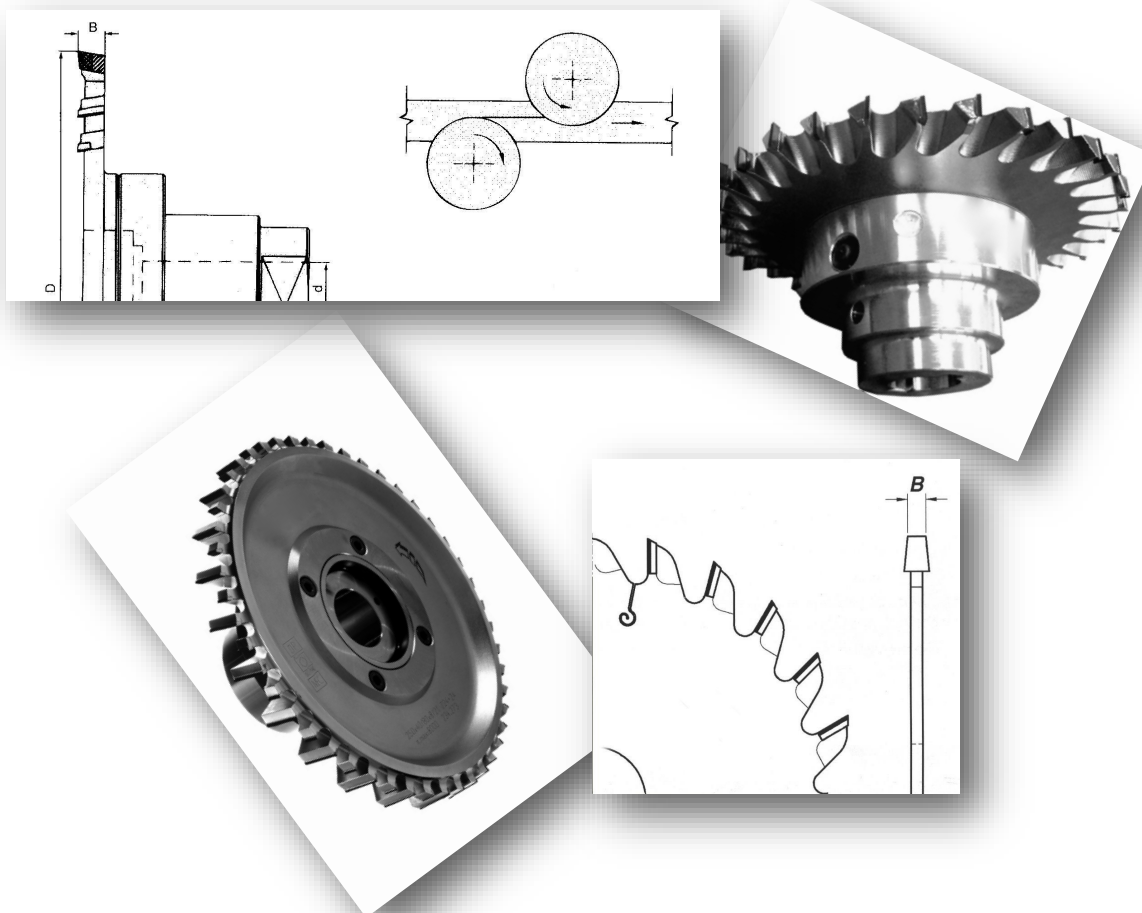


HOGGERS AND HOGGER SEGMENTS

2610-2650

GDP | GUHDO offers carbide-tipped hogger blades, segments, mounting sleeves and trimming saws, quick-change and hydro mounting sleeves for chip free sizing of panel products on double end tenoners. Please send specifications to us for a quotation.

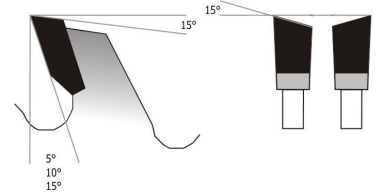
Polycrystalline diamond tipped hogs and scoring saws for panel sizing are manufactured to customer exact specifications.



STANDARD CUT-OFF BLADES (FOR TABLE SAWS)

Universal application for cutting with or across the grain in solid wood and plywood.

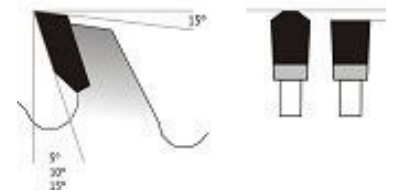
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
8"	.110"	.070"	5/8"	15°	40	2000.220A40
8"	.110"	.070"	1"	15°	40	2000.221A40
8"	.118"	.078"	5/8"	10°	60	2000.220A60
9"	.128"	.087"	5/8"	10°	60	2000.230A60
10"	.126"	.087"	5/8"	10°	40	2000.250A40
10"	.126"	.087"	1"	15°	40	2000.251A40
10"	.126"	.087"	5/8"	10°	60	2000.250A60
10"	.126"	.087"	1"	10°	60	2000.251A60
10"	.126"	.087"	5/8"	5°	80	2000.250A80
12"	.126"	.087"	1"	15°	48	2000.300A48
12"	.126"	.087"	1"	10°	60	2000.300A60
12"	.126"	.087"	1"	10°	72	2000.300A72
12"	.126"	.087"	1"	5°	100	2000.300A10
14"	.155"	.109"	1"	10°	60	2000.350A60
14"	.150"	.109"	1"	5°	80	2000.350A80
14"	.150"	.109"	1"	5°	100	2000.350A10
16"	.155"	.110"	1"	15°	40	2000.400A40
16"	.155"	.110"	1"	15°	60	2000.400A60
16"	.155"	.110"	1"	15°	80	2000.400A80
18"	.180"	.134"	1"	10°	60	2000.450A60
18"	.180"	.134"	1"	10°	80	2000.450A80



SPECIAL CUT-OFF BLADES (FOR TABLE SAWS)

For sizing and finishing cuts in plywood, veneer, laminated composite materials such as particleboard and MDF.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
8"	.110"	.070"	5/8"	15°	40	2000.220T40
8"	.110"	.078"	5/8"	10°	60	2000.220T60
10"	.126"	.087"	5/8"	15°	40	2000.250T40
10"	.126"	.087"	5/8"	10°	60	2000.250T60
10"	.126"	.087"	5/8"	5°	80	2000.250T80
12"	.126"	.087"	1"	10°	60	2000.300T60
12"	.126"	.087"	1"	10°	72	2000.300T72
12"	.126"	.087"	1"	5°	100	2000.300T10
14"	.155"	.109"	1"	10°	60	2000.350T60
14"	.137"	.100"	1"	10°	84	2000.350T84
14"	.150"	.109"	1"	5°	100	2000.350T10
16"	.155"	.110"	1"	15°	80	2000.400T80
18"	.180"	.134"	1"	10°	80	2000.450T80
18"	.180"	.134"	1"	10°	100	2000.450T10



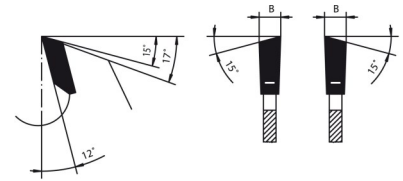
STANDARD CUT-OFF BLADES (FOR SLIDING TABLE SAWS)

2020-2024

Universal application for cutting with or across the grain in solid wood and plywood.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60, KNL = Combination Pinholes 2/10/60 + 2/7/42

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Pinholes	Teeth (Z)	Part-No.
150mm	2.6mm	1.6mm	30mm	12°		24	2021.150.30
150mm	2.6mm	1.6mm	30mm	12°		36	2023.150.30
150mm	2.6mm	1.6mm	30mm	8°		48	2024.150.30
160mm	2.2mm	1.6mm	20mm	8°	2/6/32/Festool	48	2024.160.20
180mm	2.6mm	1.6mm	30mm	15°	2/7/42	22	2020.180.30
180mm	2.6mm	1.6mm	30mm	12°	2/7/42	36	2022.180.30
180mm	2.6mm	1.6mm	30mm	12°	2/7/42	42	2023.180.30
180mm	2.6mm	1.6mm	30mm	8°	2/7/42	56	2024.180.30
200mm	2.8mm	1.8mm	30mm	15°	2/7/42	24	2020.200.30
200mm	2.8mm	1.8mm	30mm	12°	2/7/42	34	2021.200.30
200mm	2.8mm	1.8mm	30mm	12°	2/7/42	42	2022.200.30
200mm	2.8mm	1.8mm	30mm	12°	2/7/42	48	2023.200.30
200mm	2.8mm	1.8mm	30mm	8°	2/7/42	64	2024.200.30
250mm	3.2mm	2.2mm	30mm	15°	CNL	30	2020.250.30
250mm	3.2mm	2.2mm	30mm	12°	CNL	42	2020.250.30
250mm	3.2mm	2.2mm	30mm	12°	CNL	42	2121.250.31 (PP)
250mm	3.2mm	2.2mm	30mm	12°	CNL	48	2022.250.30
250mm	3.2mm	2.2mm	30mm	12°	CNL	60	2023.250.30
250mm	3.2mm	2.2mm	30mm	12°	CNL	60	2123.250.31 (PP)
250mm	3.2mm	2.2mm	30mm	8°	CNL	80	2024.250.30
250mm	3.2mm	2.2mm	30mm	8°	CNL	80	2124.250.31 (PP)
280mm	3.2mm	2.2mm	30mm	12°	CNL	48	2021.280.30
280mm	3.2mm	2.2mm	30mm	12°	KNL	68	2023.280.30
300mm	3.2mm	2.2mm	30mm	15°	CNL	36	2020.300.30
300mm	3.2mm	2.2mm	30mm	12°	CNL	48	2021.300.30
300mm	3.2mm	2.2mm	30mm	12°	CNL	48	2121.300.31 (PP)
300mm	3.2mm	2.2mm	30mm	12°	CNL	60	2022.300.30
300mm	3.2mm	2.2mm	30mm	12°	KNL	72	2023.300.30
300mm	3.2mm	2.2mm	30mm	12°	CNL	72	2123.300.31 (PP)
315mm	3.2mm	2.2mm	30mm	12°	CNL	48	2021.315.30
315mm	3.2mm	2.2mm	30mm	12°	CNL	72	2023.315.30
330mm	3.2mm	2.2mm	30mm	8°	2/10/60	100	2024.330.30
350mm	3.5mm	2.5mm	30mm	15°	CNL	42	2020.350.30
350mm	3.5mm	2.5mm	30mm	12°	CNL	54	2021.350.30
350mm	3.5mm	2.5mm	30mm	12°	CNL	54	2121.350.31 (PP)
350mm	3.5mm	2.5mm	30mm	12°	CNL	72	2022.350.30
350mm	3.5mm	2.5mm	30mm	12°	CNL	84	2023.350.30
350mm	3.5mm	2.5mm	30mm	12°	CNL	84	2123.350.31 (PP)
350mm	3.5mm	2.5mm	30mm	8°	CNL	108	2024.350.30
350mm	3.5mm	2.5mm	30mm	8°	CNL	108	2124.350.31 (PP)
350mm	3.5mm	2.5mm	50mm	8°	Keyway 8x8	108	2024.350.50
400mm	3.5mm	2.5mm	30mm	15°	CNL	48	2020.400.30
400mm	3.5mm	2.5mm	30mm	12°	CNL	60	2021.400.30
400mm	3.5mm	2.5mm	30mm	12°	CNL	84	2022.400.30
400mm	3.5mm	2.5mm	30mm	12°	2/10/60	96	2023.400.30
400mm	3.5mm	2.5mm	30mm	8°	CNL	120	2024.400.30
450mm	4.0mm	2.8mm	30mm	15°	CNL	54	2020.450.30
450mm	4.0mm	2.8mm	30mm	12°	CNL	66	2021.450.30
450mm	4.0mm	2.8mm	30mm	12°	KNL	108	2023.450.30
450mm	4.0mm	2.8mm	30mm	8°	CNL	132	2024.450.30
500mm	4.0mm	2.8mm	30mm	10°	KNL	72	2021.500.30
500mm	4.0mm	2.8mm	30mm	10°	KNL	144	2024.500.30
550mm	4.2mm	3.2mm	30mm	10°	KNL	84	2021.550.30



(PP) = Piano Plus Version
Extra Quiet Running

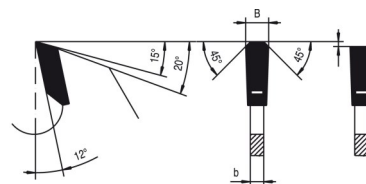
SPECIAL CUT-OFF BLADES (FOR SLIDING TABLE SAW)

2039

Carbide-tipped blades for clean cuts in thermoplastic panels up to 10mm thick, phenolic resin bonded paper and phenolic laminated cotton fiber panels up to 6mm thick. Also for clean cuts in veneered or laminated composite materials such as particleboard and MDF, preferably in combination with the use of a scoring blade (see item# 2055). Triple Chip Tooth design and quiet running design with copper plugs.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60, KNL = Combination Pinholes 2/10/60 + 2/7/42

PP = Piano Plus Version is a special plate design for very quiet running blades.



Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Pinholes	Teeth (Z)	Machine	
220mm	3.2mm	2.2mm	30mm	12°	2/7/42	64	HolzHer	2039.220.30
250mm	3.2mm	2.2mm	30mm	12°	CNL	60		2139.250.31 (PP)
250mm	3.2mm	2.2mm	30mm	12°	CNL	80		2039.250.30
280mm	3.2mm	2.2mm	30mm	12°	CNL	60		2039.280.30
300mm	3.2mm	2.2mm	30mm	12°	CNL	72	Altendorf, Lazari,	2039.300.30
300mm	3.2mm	2.2mm	1"	12°	CNL	72	SCM	2000.300T72
303mm	3.2mm	2.2mm	30mm	12°	KNL	60		2139.303.31 (PP)
303mm	3.2mm	2.2mm	30mm	12°	KNL	72		2139.303.32 (PP)
303mm	3.2mm	2.2mm	30mm	12°	KNL	96		2139.303.33 (PP)
305mm	3.2mm	2.2mm	30mm	12°	CNL	60		2039.305.30
305mm	3.2mm	2.2mm	30mm	12°	CNL	96		2039.301.30
350mm	3.4mm	2.4mm	1."	12°	CNL	84	SCM	2000.350T84
350mm	3.5mm	2.4mm	30mm	12°	CNL	84		2139.350.30 (PP)
350mm	3.5mm	2.5mm	30mm	12°	CNL	108		2039.350.30

PANEL SAW BLADES

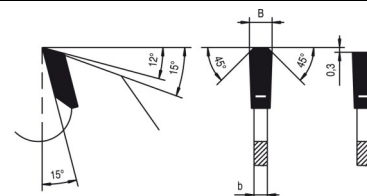
2052

Carbide-tipped, Triple Chip Grind (TCG) for sizing and finishing cuts in laminated composite panels, MDF and particleboard.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

KNL = Combination Pinholes 2/10/60 + 2/7/42

PP = Piano Plus Version is a special plate design for very quiet running blades.



Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Machine	Part-No.
250mm	3.2mm	2.2mm	30mm	60	CNL		2139.250.31 (PP)
280mm	3.2mm	2.2mm	30mm	60	CNL	Panhans	2039.280.30
300mm	4.4mm	3.0mm	65mm	72	2/9/110	Selco, Biesse	2052.300.65
300mm	4.4mm	3.2mm	75mm	60		Homag Espana	2052.300.75
300mm	4.4mm	3.2mm	75mm	72		Homag Espana	2052.300.76
300mm	4.4mm	3.2mm	80mm	60	2/14/110	SCM	2052.300.80
303mm	3.2mm	2.2mm	30mm	60	CNL	Scheer	2139.303.31 (PP)
303mm	3.2mm	2.2mm	30mm	72	CNL	Scheer	2139.303.32 (PP)
303mm	3.2mm	2.2mm	30mm	96	CNL	Scheer	2139.303.33 (PP)
305mm	3.2mm	2.2mm	30mm	60	CNL	Scheer	2039.305.30
305mm	4.0mm	2.8mm	30mm	60			2052.305.32
305mm	4.4mm	3.2mm	30mm	60	2/10/60	Mayer, Panhans, SCM	2052.305.31
320mm	4.4mm	3.2mm	30mm	72	2/9/110+3/13/95	Mayer, Felder	2052.320.30
320mm	4.4mm	3.2mm	50mm	72	2/9/110+3/13/95	Giben	2052.320.50
320mm	4.4mm	3.2mm	65mm	72	2/9/110	Selco	2052.320.65
320mm	4.4mm	3.2mm	75mm	72	2/9/110+3/13/95	Giben	2052.320.75
320mm	4.4mm	3.2mm	80mm	72	2/9/110+3/13/95		2052.320.80
350mm	4.4mm	3.2mm	30mm	72	2/10/60	Mayer, SCM, Scheer, Schelling	2052.350.30
350mm	4.4mm	3.2mm	60mm	72	2/14/100	Holzma HPP 72	2052.350.60
350mm	4.4mm	3.2mm	75mm	54		Giben, Homag Espana	2052.350.76
350mm	4.4mm	3.2mm	75mm	72		Giben, Homag Espana	2052.350.75
350mm	4.4mm	3.2mm	80mm	54	2/7/110+4/8.5/100+2/14/110	Gabbiani, SCM	2052.350.81
350mm	4.4mm	3.2mm	80mm	72	2/7/110+4/8.5/100+2/14/110	Gabbiani, SCM	2052.350.80
355mm	4.4mm	3.2mm	30mm	72	2/10/60+2/14/110+4/9/100+2/9/130	Mayer, SCM, Scheer, Schelling	2152.355.31 (PP)
355mm	4.4mm	3.2mm	75mm	72	2/10/60+2/14/110+4/9/100+2/9/130	Giben, Homag Espana	2152.355.75 (PP)
355mm	4.4mm	3.2mm	80mm	72	2/10/60+2/14/110+4/9/100+2/9/130	Gabbiani, SCM, Selco	2152.355.80 (PP)

2052 PANEL SAW BLADES

Diameter	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Machine	Part-No.
360mm	4.4mm	3.2mm	65mm	72	2/9/110+2/9/100	Selco	2052.360.65
370mm	4.4mm	3.2mm	30mm	72	2/10/60	Panhans, Schelling	2052.370.30
380mm	4.4mm	3.2mm	60mm	72	2/14/100	Holzma	2052.380.61
380mm	4.4mm	3.2mm	60mm	72	2/14/100	Holzma	2152.381.61 (PP)
380mm	4.8mm	3.5mm	60mm	72	2/14/100	Holzma	2152.380.62 (PP)
380mm	4.8mm	3.5mm	60mm	72	2/14/100	Holzma	2052.380.60
380mm	4.8mm	3.5mm	60mm	84	2/14/100	Holzma	2052.380.62
380mm	4.4mm	3.2mm	80mm	72	2/14/110	SCM Sigma	2052.380.80
380mm	4.4mm	3.2mm	65mm	72	2/9/110	Selco	2052.380.65
400mm	4.4mm	3.2mm	30mm	72		Irion, Mayer, Scheer, Schelling	2052.400.32
400mm	4.25mm	3.2mm	30mm	72		Scheer Postforming, Schelling	2052.401.30
400mm	4.25mm	3.2mm	30mm	72		Scheer Postforming, Schelling	2152.401.31 (PP)
400mm	4.4mm	3.2mm	30mm	72	2/11/85	Scheer, Schelling	2052.400.30
400mm	4.4mm	3.2mm	30mm	72		Scheer Schelling	2152.400.31 (PP)
400mm	4.4mm	3.2mm	60mm	72	2/11/85	Anthon	2052.400.60
400mm	4.4mm	3.2mm	65mm	72	2/9/110	Selco WNT630	2052.400.65
400mm	4.4mm	3.2mm	75mm	72	4/15/105	Giben, Homag Espana	2052.400.75
400mm	4.4mm	3.2mm	80mm	72	2/7/110+4/8.5/100+2/14/110	Gabbiani, SCM	2052.400.80
400mm	4.4mm	3.2mm	80mm	72	2/9/130+4/19/120	Irion, Selco, S.M.A	2052.400.81
420mm	4.8mm	3.5mm	60mm	72	2/14/125+2/19/120	Holzma	2052.421.60
420mm	4.8mm	3.5mm	60mm	72	2/14/125+2/19/120	Holzma	2152.420.61 (PP)
420mm	4.8mm	3.5mm	60mm	84	2/10/80+2/14/125+2/19/120	Holzma	2052.420.60
430mm	4.4mm	3.2mm	30mm	72			2052.430.30
430mm	4.4mm	3.2mm	60mm	72	1/11/85	Anthon	2052.430.60
430mm	4.8mm	3.5mm	70mm	72	2/11/130		2052.430.70
430mm	4.4mm	3.2mm	75mm	96	4/15/105	Giben	2052.431.75
430mm	4.4mm	3.2mm	80mm	72	2/9/130+4/19/120	Selco, S.M.A	2052.430.80
450mm	4.4mm	3.2mm	30mm	60	2/9/60	Mayer Panhans, Scheer, Schelling	2052.450.31
450mm	4.4mm	3.2mm	30mm	72	2/9/60+4/15/105+4/19/120+2/9/130	Mayer, Panhans, Scheer, Schelling	2052.450.30
450mm	4.4mm	3.2mm	75mm	72	2/9/60+4/15/105+4/19/120+2/9/130	Giben Prisma	2052.450.75
450mm	4.4mm	3.2mm	80mm	72	2/9/130+4/19/120	Irion, Selco, S.M.A	2052.450.80
450mm	4.4mm	3.2mm	80mm	96	2/9/130+4/19/120	Irion, Selco, S.M.A	2052.450.81
450mm	4.4mm	3.2mm	80mm	72	2/14/110		2052.450.82
450mm	4.8mm	3.5mm	60mm	72	2/14/125+2/19/120	Holzma	2052.451.60
460mm	4.4mm	3.2mm	30mm	72	2/13/94+4/15/105	Schelling FH-6	2052.460.30
470mm	4.4mm	3.2mm	75mm	96	4/15/105	Giben	2052.470.75
480mm	4.4mm	3.2mm	30mm	80		Schelling	2052.480.30
480mm	4.4mm	3.2mm	30mm	72	2/19/120+2/9/130	Schelling	2052.480.31
480mm	4.4mm	3.2mm	60mm	72	2/19/120+2/9/130		2052.480.60
480mm	4.4mm	3.2mm	80mm	72	2/19/120+2/9/130+2/11/115		2052.480.80
480mm	4.8mm	3.5mm	60mm	72	2/19/120	Holzma	2052.481.60
480mm	4.8mm	3.5mm	75mm	72		Giben	2052.480.75
480mm	4.8mm	3.5mm	80mm	72	4/19/120+2/9/130	Selco	2052.481.80
500mm	4.8mm	3.5mm	60mm	60	1/11/85+2/11/115	Anthon, Holzma	2052.500.60
500mm	4.8mm	3.5mm	60mm	72	2/11/115	Holzma	2052.500.61
520mm	4.8mm	3.5mm	30mm	72	2/13/94+2/11/115+2/19/120+4/11/130	Schelling	2052.520.31
520mm	4.8mm	3.5mm	60mm	60	2/11/115+2/19/120	Holzma	2052.520.60
520mm	4.8mm	3.5mm	60mm	72	2/13/94+2/11/115+2/19/120+4/11/130	Holzma	2052.520.61
520mm	4.8mm	3.5mm	70mm	72	2/13/94+2/11/115+2/19/120+4/11/130	Selco	2052.520.71
420mm	4.8mm	3.5mm	75mm	72	2/13/94+2/11/115+2/19/120+4/11/130	Selco	2052.520.76
550mm	5.0mm	3.5mm	80mm	60		S.M.A. Teutomatic	2052.550.80
550mm	5.0mm	3.5mm	100mm	72		Giben	2052.550.10
565mm	5.0mm	3.5mm	100mm	72		Giben	2052.565.10
570mm	4.8mm	3.5mm	60mm	60		Holzma	2052.570.60
600mm	5.8mm	4.2mm	60mm	72	2/11/115+2/19/120	Holzma	2052.600.60
720mm	6.4mm	4.4mm	40mm	60		Schelling	2052.720.40

PANEL SAW BLADES

2050

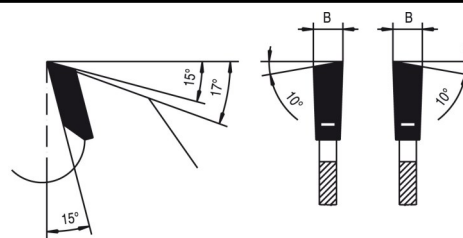
Carbide-tipped, Alternate Top Grind (ATB) for sizing and finishing cuts in wood and plywood.

15° hook angle. Micrograin carbide grade.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

KNL = Combination Pinholes 2/10/60 + 2/7/42

PP = Piano Plus Version is a special plate design for very quiet running blades.



Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Machine	Part-No.
305mm	4.4mm	3.0mm	30mm	54	2/10/60	Mayer, Panhans, SCM	2050.305.30
350mm	4.4mm	3.0mm	30mm	54	2/10/60	Panhans, SCM, Scheer	2050.350.30
350mm	4.4mm	3.0mm	30mm	72	2/10/60	Panhans, Schelling, SCM, Scheer	2050.350.31
355mm	4.4mm	3.0mm	75mm	54	4/15/105	Giben	2050.355.75
355mm	4.4mm	3.0mm	30mm	72		Panhans, SCM	2050.355.31
355mm	4.4mm	3.0mm	80mm	72	4/9/100+2/14/110	Gabbiani, SCM, S.M.A	2050.355.81
380mm	4.8mm	3.5mm	60mm	40	2/14/100	Holzma	2050.380.60
400mm	4.4mm	3.0mm	30mm	60		Mayer, Irion, Schelling	2050.400.30
400mm	4.4mm	3.0mm	30mm	72		Mayer, Irion, Schelling	2050.400.31
430mm	4.4mm	3.0mm	80mm	60	2/9/130+4/19/120	S.M.A, Selco	2050.430.80
450mm	4.4mm	3.0mm	30mm	72	2/9/60	Irion, Panhans, Scheer, Schelling	2050.450.31
450mm	4.4mm	3.0mm	80mm	72	2/9/130+4/19/120	S.M.A. Selco, Irion	2050.450.81
500mm	4.4mm	3.0mm	30mm	72		Schelling, Irion	2050.500.31
550mm	5.0mm	3.5mm	80mm	60		S.M.A. Teutomatic	2050.550.82
620mm	6.2mm	4.0mm	40mm	70	2/14/113	Schelling	2052.620.40
670mm	6.2mm	4.0mm	40mm	72	2/13/114+2/13/140	Schelling	2052.670.40
730mm	6.2mm	4.0mm	60mm	60	2/11/120+2/11/148	Holzma	2052.730.60

SCORING SAW BLADES

2055

Carbide-tipped scoring saw blades for panel saws and sliding table saws.

V/W = 2-piece Adjustable / Alternate Top Bevel

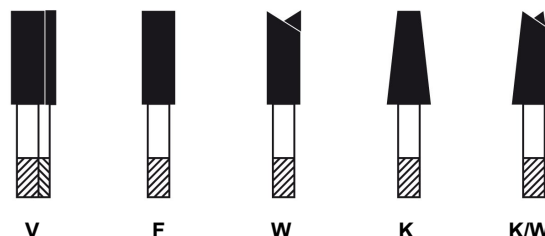
F/V = 2-piece Adjustable / Flat Top

F = Flat Top

W = Alternate Top Bevel

K = Conic

K/W = Conic/Alternate Top Bevel



Diameter	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Machine	Part-No.
70mm	2.8-3.6mm		20mm	18 (V)		Putsch	2055.070.20
80mm	3.10mm	2.2mm	20mm	12 (W)		Striebig Compact	2055.081.20
80mm	3.38mm	2.2mm	20mm	16 (W)		Striebig, Felder	2155.080.20
80mm	2.8-3.6mm		20mm	10x2 (V)		GEA, Felder, Striebig	2055.080.20
100mm	2.8-3.6mm		22mm	12x2 (V)		Altendorf, Martin, Striebig	2055.100.22
100mm	2.8-3.6mm		20mm	12x2 (V)		Robland, Schelling, SCM	2055.101.20
100mm	2.8-3.6mm		3/4"	12x2 (V)		SCM	2055.100.75
100mm	3.10mm	2.2mm	22mm	16 (W)		Striebig	2055.101.22
100mm	3.38mm	2.4mm	22mm	24 (W)		Holz-Her, Striebig	2155.100.22
100mm	3.0-3.7mm	2.2mm	20mm	20 (K)		Schelling	2055.100.20
120mm	2.8-3.6mm		22mm	12x2 (V)		Altendorf, Martin	2055.120.22
120mm	2.8-3.6mm		20mm	12x2 (V)		Holz-Her, MAKKA, SCM, Lazzari	2055.120.20
120mm	2.8-3.6mm		22mm	12x2 (V)		Altendorf, Martin	2055.120.22
120mm	3.2-4.5mm		20mm	12x2 (V)		SCM	2055.121.20
120mm	2.8-3.6mm		3/4"	12x2 (V)		SCM	2055.120.75
120mm	2.8-3.6mm		50mm	12x2 (V)	2x4 CS	System GUHDO Ritzmatic	2055.120.51
120mm	2.8-3.6mm		50mm	12x2 (V)	2x4 CS	Leuco Rapido (Altendorf)	2055.120.50
120mm	2.8-3.6mm		57mm	12x2 (V)	6 CS	System GUHDO RitzFix	2055.122.22
120mm	3.2-3.9mm	2.4mm	20mm	24 (K)		SCM	2055.122.20
125mm	2.8-3.6mm		20mm	12x2 (V)		Panhans	2055.125.21

SCORING SAW BLADES.....continued

Diameter	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Machine	Part-No.
125mm	2.8-3.6mm		22mm	12x2 (V)		Panhans	2055.127.22
125mm	2.8-3.6mm		57mm	12x2 (V)	8 CS	System GUHDO Ritzfix	2055.125.23
125mm	2.8-3.6mm		50mm	12x2 (V)	2x4 CS	System GUHDO Ritzmatic	2055.125.51
125mm	3.2-3.9mm	2.4mm	20mm	24 (K)		Panhans, Paolini	2055.125.20
125mm	4.4-5.1mm	3.2mm	20mm	24 (K)		Panhans	2055.126.20
125mm	2.8-3.5mm	2.0mm	22mm	24 (K)		Martin	2055.125.22
125mm	4.4-5.1mm	3.2mm	45mm	24 (K/W)		Giben, Mayer, Homag Espana	2055.125.45
127mm	4.4-5.1mm	3.2mm	45mm	24 (K)		Giben, Mayer	2055.127.45
150mm	4.4-5.1mm	3.2mm	30mm	24 (K)		Irion, Mayer, SCM	2055.150.30
150mm	4.4-5.1mm	3.2mm	45mm	24 (K/W)		Homag Espana	2055.150.45
160mm	4.4-5.1mm	3.2mm	45mm	28 (K/W)	3/11/70	Giben	2055.160.45
160mm	4.4-5.1mm	3.2mm	55mm	36 (K/W)	3/7/66+2/14/110	Gabbiani, SCM	2055.160.55
180mm	4.4-5.1mm	3.5mm	30mm	30 (K/W)	2/10/60	Panhans, Teutomatic	2055.180.31
180mm	4.4-5.1mm	3.5mm	45mm	30 (K/W)		Holzma, Homag Espana	2055.180.46
180mm	4.4-5.1mm	3.5mm	45mm	36 (K/W)		Holzma, Homag Espana	2055.181.45
180mm	4.8-5.5mm	3.5mm	45mm	36 (K)		Holzma	2055.180.45
180mm	5.0-5.7mm	3.5mm	55mm	30 (K/W)		Giben	2055.180.55
200mm	3.2-3.8mm	2.5mm	30mm	60 (K/W)		Scheer	2055.200.31
200mm	4.0-4.7mm	3.2mm	30mm	34 (K/W)		Teutomatic, SMA	2055.200.30
200mm	4.4-5.1mm	3.5mm	20mm	34 (K/W)		Schelling	2055.200.20
200mm	4.4-5.1mm	3.5mm	30mm	34 (K)	2/9/60	Scheer, Teutomatic, SMA	2055.200.32
200mm	4.4-5.1mm	3.5mm	45mm	36 (K)		Holzma, Homag Espana	2055.200.47
200mm	4.4-5.1mm	3.5mm	65mm	34 (K/W)	2/9/110+2/9/100	Selco	2055.200.65
200mm	4.4-5.1mm	3.5mm	80mm	36 (K)	2/14/110	Gabbiani, SCM	2055.200.80
200mm	4.8-6.0mm	3.5mm	65mm	36 (K/W)		Selco	2055.200.23
200mm	4.8-5.5mm	3.5mm	20mm	36 (K)		Schelling	2055.200.21
200mm	4.8-5.5mm	3.5mm	45mm	36 (K/W)		Holzma	2055.200.46
200mm	5.2-5.9mm	3.5mm	20mm	36 (K/W)		Schelling	2055.200.22
200mm	5.2-5.9mm	3.5mm	40mm	36 (K)		S.M.A	2055.200.40
200mm	5.8-6.5mm	3.5mm	45mm	34 (K)		Holzma	2055.201.45
215mm	4.4-5.1mm	3.5mm	50mm	42 (K/W)	3/15/80	Giben, Prismatic	2055.215.50
220mm	4.9mm	3.5mm	20mm	48 (W)		Schelling Postforming	2055.220.20
220mm	6.4-7.4mm	4.4mm	20mm	36 (K/W)		Schelling	2055.221.20
300mm	4.4-5.1mm	3.5mm	50mm	48 (KW)	3/15/80	Giben, Prismatic	2055.300.50
300mm	4.4-5.1mm	3.5mm	65mm	48 (K/W)	2/9/100+2/9/110	Selco EB70	2055.301.65
300mm	4.4-5.1mm	3.5mm	65mm	72 (K/W)	2/9/100+2/9/110	Selco	2055.300.65
300mm	4.55mm	3.5mm	80mm	72 (W)	2/14/110	Gabbiani Postforming	2055.300.80
340mm	5.0mm	3.5mm	45mm	108 (W)	3/14/65	Holzma Postforming	2055.342.45

SPACERLESS SCORING SAW BLADE SYSTEM

Ritz-Quick takes the guesswork out of adjusting and re-adjusting your scoring blades. The system's patented, adjustable scoring eliminates the need for spacers, endless measuring, testing and adjusting to obtain the required kerf width.

- Adjusts easily
- Fits most machines
- Fits for all main blades 2.8-3.6mm
- Saves time and money!



Diam. (D)	Kerf (B)	Bore (d)	Teeth (Z)	For machine	Part-No.
100mm	2.8-3.6mm	20mm	2x12	Striebig, Martin	5055.100.20
120mm	2.8-3.6mm	20mm	2x12		5055.120.20
120mm	2.8-3.6mm	22mm	2x12	Altendorf, Casolin, Casadei Lazzari, Shark	5055.120.22
120mm	2.8-3.6mm	3/4"	2x12	SCM	5055.120.75
Saw Blades:					
100mm	2.8-3.6mm	57mm	2x12		2055.100.00
120mm	2.8-3.6mm	57mm	2x12		2055.120.00

DIAMOND-TIPPED PANEL SAW BLADES

PCD (Polycrystalline Diamond) cutting edges provide considerably longer tool life when machining extremely abrasive materials. Particularly suitable when machining homogeneous materials such as MDF, particleboard, gypsum board, cement-fiber board, high pressure laminate, solid surface material, phenolic, FR-4 and fiber-glass reinforced panels.



Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	For machine	Part-No.
250mm	3.2mm	2.2mm	30mm	2/7/42+2/10/60	80		7.2039.250.30
300mm	3.2mm	2.2mm	30mm	2/7/42+2/10/60	72		7.2039.300.30
300mm	3.2mm	2.2mm	30mm	2/7/42+2/10/60	84		7.2039.301.30
300mm	3.2mm	2.2mm	30mm	2/7/42+2/10/60	96		7.2039.302.30
350mm	4.4mm	3.2mm	60mm	2/14/100	72	Holzma	7.2052.350.60
350mm	4.4mm	3.2mm	80mm	4/9/100+2/9/110+2/14/110	72	Gabbiani	7.2052.350.80
380mm	4.8mm	3.5mm	60mm	2/14/100+2/14/125	72	Holzma	7.2052.380.60
400mm	4.4mm	3.2mm	80mm	4/9/100+2/9/110+2/14/110	72	Gabbiani	7.2052.400.80
400mm	4.4mm	3.2mm	80mm	4/19/120+2/9/130	72	Selco	7.2052.400.81
450mm	4.8mm	3.5mm	60mm	2/17/100+2/14/125	72	Holzma	7.2052.451.60

DIAMOND-TIPPED SCORING SAW BLADES

Diam. (D)	Kerf (B)	Bore (d)	Pinholes	Teeth (Z)	For machine	Part-No.
80mm	2.8-3.6mm	20mm		20	Felder	7.2055.080.20
100mm	2.8-3.6mm	22mm		24	Striebig	7.2055.100.22
120mm	2.8-3.6mm	50mm		24	Altendorf (Rapido)	7.2055.120.50
160mm	4.4-5.3mm	55mm	3/7/66	36	SCM/Gabbiani	7.2055.160.55
180mm	4.4-5.3mm	45mm		36	Holzma	7.2055.180.46
180mm	4.8-5.6mm	45mm		36	Holzma	7.2055.180.45
200mm	4.4-5.3mm	45mm		36	Holzma	7.2055.200.47
200mm	4.4-5.6mm	65mm	2/9/110+2/9/100	36	Selco	7.2055.200.65

We manufacture precision PCD (Polycrystalline Diamond) saw blades to exact customer needs and specifications. To obtain more information and a quotation, please contact us!

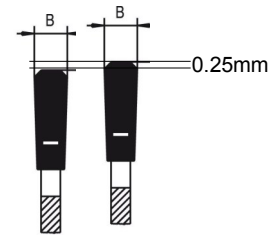


SOLID SURFACE / PLASTIC BLADES

2000S

Great option for chip free cut top and bottom for solid surface materials. Also suitable for cutting double-sided melamine and laminate panels. For use on radial arm and table saws. Carbide-tipped.

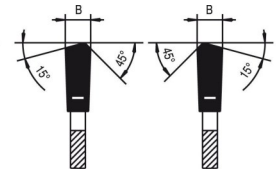
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
7.1/4"	.102"	.072"	5/8"	0°	60	2000S185T60
8"	.106"	.072"	5/8"	0°	60	2000S220T60
10"	.115"	.085"	5/8"	-5°	80	2000S250T80
10"	.115"	.085"	5/8"	0°	80	2000S251T80
12"	.126"	.095"	1"	-5°	100	2000S300T10
12"	.126"	.095"	1"	0°	100	2000S301T10
14"	.150"	.110"	1"	-2°	100	2000S350T10
16"	.150"	.110"	1"	-2°	120	2000S400T10



2044

For clean cutting of homogeneous plastic panels, solid surface material, thermoplastics, phenolic resin, plexiglass, phenolic bonded paper / cotton sheets etc. Carbide-tipped.
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

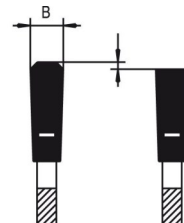
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Pinholes	Teeth (Z)	Part-No.
250mm	2.8mm	2.0mm	30mm	0°	CNL	60	2044.250.30
250mm	2.8mm	2.0mm	30mm	0°	CNL	80	2044.251.30
300mm	3.0mm	2.2mm	30mm	0°	CNL	96	2044.300.30
350mm	3.3mm	2.5mm	30mm	0°	CNL	108	2044.350.30



2089

For clean cutting of thermoplastic panels (acrylics, polyethylene etc. up to 10mm thick, and duro-plastic panels (phenolic resin bonded paper and cotton fiber panels up to 6mm thick. Also suitable for clean cutting of double sided plastic laminated panels, preferably with use of a scoring blade.
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60 Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Pinholes	Teeth (Z)	Part-No.
160mm	3.0mm	2.0mm	20mm	10°	2/6/32	36	2089.160.21
190mm	3.0mm	2.0mm	30mm	10°	2/7/42	42	2089.190.31
216mm	3.0mm	2.0mm	30mm	10°		48	2089.216.31
225mm	3.0mm	2.0mm	30mm	10°		50	2089.225.31
250mm	3.0mm	2.0mm	30mm	10°	CNL	56	2089.250.31
303mm	3.2mm	2.2mm	30mm	10°	CNL	68	2089.303.31



DIAMOND-TIPPED BLADE FOR SOLID SURFACE

PCD (Polycrystalline Diamond) cutting edges provide considerably longer tool life when machining solid surface materials and provide an excellent finish.

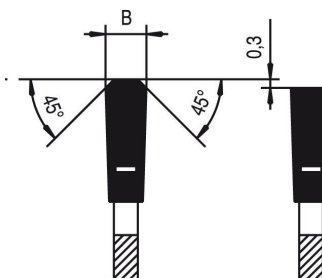
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
220mm	3.0mm	2.0mm	30mm	0°	64	7.2039N220T64
250mm	3.0mm	2.0mm	30mm	0°	80	7.2039N250T80
300mm	3.2mm	2.2mm	30mm	0°	96	7.2039N300T96



NON-FERROUS METAL / PLASTIC BLADES

For cutting aluminum and plastic extrusion profiles and panels on chop/miter saws and other special machines. The negative tooth shape prevents the gullets from filling up. Use coolant or lubricant and clamp the material firmly. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
7.1/4"	.112"	.087"	5/8"	-5°	60	2000N185T60
10"	.126"	.102"	5/8"	-5°	60	2000N250T60
10"	.126"	.102"	5/8"	-5°	80	2000N250T80
10"	.126"	.102"	5/8"	-5°	100	2000N250T10
12"	.128"	.102"	1"	-5°	72	2000N300T72
12"	.128"	.102"	1"	-5°	80	2000N300T80
12"	.128"	.102"	5/8"	-5°	100	2000N300T10
12"	.128"	.102"	1"	-5°	100	2000N301T10
14"	.138"	.110"	1"	-5°	108	2000N350T18
14"	.150"	.126"	5/8"	-2° (Pistorius)	100	2000N350T10
15"	.120"	.098"	1"	-2° (Hitachi)	100	2000N380T10
16"	.150"	.126"	1"	-2°	100	2000N400T10
18"	.165"	.134"	1"	-2°	100	2000N450T10
20"	.174"	.134"	1"	0°	100	2000N500T10
20"	.174"	.134"	1"	0°	120	2000N500T12
20"	.174"	.134"	1"	0°	140	2000N500T14



2085

For sizing non-ferrous and plastic extrusion profiles and panels and sizing non-ferrous metal panels.

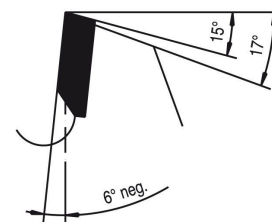
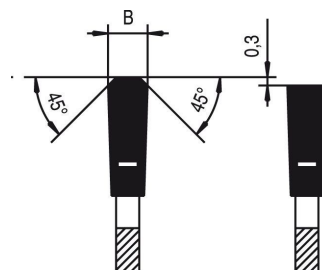
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

KNL = Combination Pinholes 2/10/60 + 2/7/42

Low noise (Piano Plus) version.

For use on Elu, Haffner, Baier, Fezer, Kaltenbach, Trennjaeger, Ulmia, Rapid, Graule, Eisele, DeWalt, Pfeiffer, Weidmann, Elumatec and others.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
216mm	2.8mm	2.8mm	30mm		48	2085.216.30
216mm	2.8mm	2.2mm	30mm		64	2085.217.30
220mm	2.8mm	2.2mm	30mm	KNL	80	2085.221.30
250mm	3.1mm	2.4mm	30mm	CNL	60	2085.250.30
250mm	3.1mm	2.4mm	30mm	CNL	80	2185.251.31 (PP)
250mm	3.1mm	2.4mm	32mm		80	2185.251.32
300mm	3.2mm	2.6mm	30mm		72	2085.300.30
300mm	3.2mm	2.6mm	30mm		96	2185.301.31 (PP)
300mm	3.2mm	2.6mm	32mm		96	2085.301.32
300mm	3.2mm	2.6mm	40mm	4/12/64+2/9/55	72	2085.300.40
330mm	3.4mm	2.8mm	30mm		84	2085.330.30
330mm	3.4mm	2.8mm	30mm		100	2185.331.31 (PP)
330mm	3.4mm	2.8mm	32mm		100	2085.331.32
350mm	3.6mm	3.0mm	30mm		84	2085.350.30
350mm	3.6mm	3.0mm	30mm		108	2085.351.30
350mm	3.5mm	3.0mm	30mm		108	2185.351.31 (PP)
350mm	3.6mm	3.0mm	40mm	4/12/64+2/9/55	84	2085.350.40
350mm	3.6mm	3.0mm	40mm	4/12/64+2/9/55	108	2085.351.40
370mm	3.6mm	3.0mm	30mm		90	2085.370.30
370mm	3.6mm	3.0mm	50mm	4/15/80	90	2085.370.50
380mm	3.6mm	3.0mm	32mm		108	2085.381.32
400mm	3.8mm	3.2mm	30mm		96	2085.400.30
400mm	3.8mm	3.2mm	40mm	4/12/64+2/9/55	96	2085.400.40
400mm	3.8mm	3.2mm	50mm	4/15/80	96	2085.401.50
420mm	3.8mm	3.2mm	30mm		96	2085.420.30
420mm	3.8mm	3.2mm	40mm		96	2085.420.40
450mm	4.1mm	3.5mm	30mm		96	2085.450.30
500mm	4.1mm	3.5mm	30mm		120	2085.501.30



NON-FERROUS METAL / PLASTIC ...continued

2080

For sizing non-ferrous and plastic extrusion profiles and panels and sizing non-ferrous metal panels.

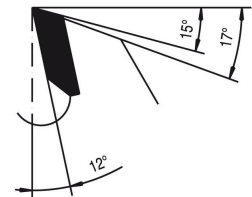
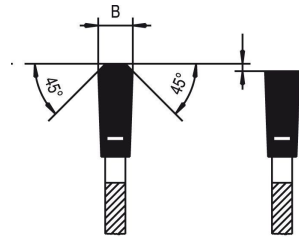
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

KNL = Combination Pinholes 2/10/60 + 2/7/42

Low noise (Piano Plus) version.

For use on Elu, Haffner, Baier, Fezer, Kaltenbach, Trennjaeger, Ulmia, Rapid, Graule, Eisele, DeWalt, Pfeiffer, Weidmann, Elumatec, Festo and others. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
225mm	2.5mm	1.8mm	30mm		68	2080.250.30
250mm	3.4mm	2.4mm	30mm	2/10/60	40	2080.252.30
250mm	3.4mm	2.4mm	30mm	2/10/60	60	2080.250.30
250mm	3.4mm	2.4mm	30mm	2/10/60	80	2080.251.30
300mm	3.8mm	2.8mm	30mm	CNL	72	2080.300.30
300mm	3.8mm	2.8mm	30mm	CNL	96	2080.301.30
350mm	4.0mm	3.0mm	30mm	CNL	60	2080.352.30
350mm	4.0mm	3.0mm	30mm	CNL	84	2080.350.30
350mm	4.0mm	3.0mm	30mm	CNL	96	2180.353.31 (PP)
350mm	4.0mm	3.0mm	30mm	CNL	108	2080.351.30
400mm	4.2mm	3.2mm	30mm		60	2080.401.30
400mm	4.2mm	3.2mm	30mm		96	2080.400.30
420mm	4.2mm	3.2mm	30mm		96	2080.420.30
500mm	4.6mm	3.5mm	30mm		120	2080.501.30
550mm	4.6mm	3.5mm	30mm		140	2080.550.30
550mm	4.6mm	3.5mm	30mm	2/11/63	140	2080.550.32



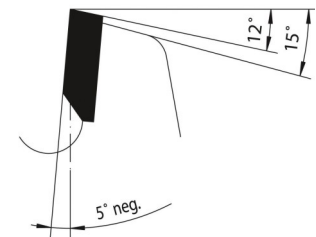
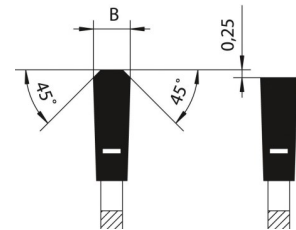
2286

For sizing non-ferrous and plastic extrusion profiles and panels and sizing non-ferrous metal panels.

Universally suited for cutting a diverse variety of materials.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60 Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
150mm	2.8mm	2.2mm	30mm		42	2286.150.30
160mm	2.8mm	2.2mm	20mm	2.6/32	42	2286.160.20
160mm	2.8mm	2.2mm	30mm	2/7/42	42	2286.160.30
170mm	2.8mm	2.2mm	30mm	2/7/42	48	2286.170.30
180mm	2.8mm	2.2mm	20mm	2/6/32	48	2286.180.20
190mm	2.8mm	2.2mm	20mm	2/6/32	54	2286.190.20
190mm	2.8mm	2.2mm	30mm	2/7/42	54	2286.190.30
200mm	2.8mm	2.2mm	30mm	2/7/42	54	2286.200.30
210mm	2.8mm	2.2mm	30mm	2/7/42	54	2286.210.30
216mm	2.8mm	2.2mm	30mm		60	2286.216.30
230mm	2.8mm	2.2mm	30mm	2/7/42	64	2286.230.30
250mm	3.2mm	2.4mm	30mm	CNL	80	2286.250.30
260mm	2.4mm	1.8mm	30mm	CNL	68	2286.260.30

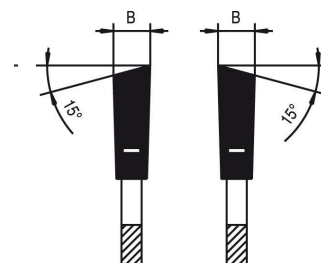


MITRE SAW BLADE

2000M

For clean cuts on wood mouldings and framing, designed to prevent kickback. Negative hook.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.110"	.080"	5/8"	-2°	60	2000M250A60
10"	.102"	.072"	5/8"	0°	80	2000M251A80
10"	.102"	.072"	5/8"	-5°	80	2000M250A80
12"	.110"	.080"	1"	0°	60	2000M300A60
12"	.110"	.080"	1"	0°	80	2000M300A80
12"	.122"	.095"	1"	0°	80	2000M301A80
12"	.128"	.098"	5/8"	-5°	100	2000M300A10
12"	.128"	.098"	1"	-5°	100	2000M301A10
12"	.128"	.098"	5/8"	0°	100	2000M302A10
14"	.150"	.120"	5/8"	-5° (Pistorius)	100	2000M350A10
15"	.120"	.098"	1"	-2° (Hitachi)	100	2000M380A10



RADIAL ARM SAW BLADE

2109

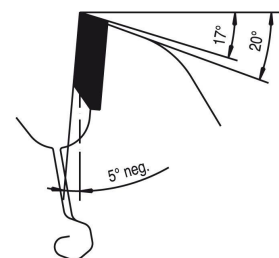
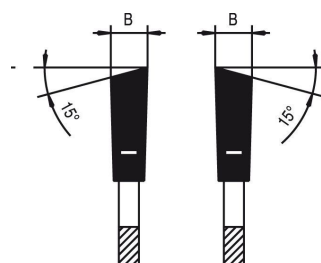
For cross-grain cutting both seasoned and unseasoned hard and softwood.

Alternate top bevel grind, 5° negative hook.

Low noise (Piano Plus) version.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Teeth (Z)	Pinholes	Part-No.
190mm	2.8mm	1.8mm	20mm	24	2/6/32	2109.190.20
190mm	2.8mm	1.8mm	20mm	48	2/6/32	2109.190.21
210mm	2.8mm	1.8mm	30mm	34	2/7/42	2109.210.30
216mm	2.8mm	1.8mm	30mm	24		2098.216.30
216mm	2.8mm	1.8mm	30mm	36		2109.216.30
216mm	2.8mm	1.8mm	30mm	48		2109.217.30
216mm	2.8mm	1.8mm	30mm	64		2109.218.30
250mm	3.0mm	2.0mm	30mm	42	CNL	2109.250.30
260mm	3.2mm	2.2mm	30mm	48	1/7/44	2109.260.30
260mm	2.5mm	1.8mm	30mm	48		2109.261.30
260mm	3.2mm	2.2mm	30mm	60	1/7/44	2109.260.31
305mm	3.2mm	2.2mm	30mm	48	CNL	2109.305.30
305mm	3.2mm	2.2mm	30mm	60	CNL	2109.305.31
350mm	3.6mm	2.2mm	30mm	42	CNL	2109.350.31
400mm	3.9mm	2.5mm	30mm	48	CNL	2109.400.31
420mm	4.2mm	2.8mm	30mm	54	2/10/60	2109.420.31
420mm	4.2mm	2.8mm	40mm	54		2109.420.41
450mm	4.2mm	2.8mm	30mm	54	CNL	2109.450.31
500mm	4.4mm	3.0mm	30mm	60	CNL	2109.500.31
520mm	4.6mm	3.2mm	50mm	60		2109.520.51
550mm	4.8mm	3.4mm	30mm	64	2/10/60	2109.550.31
600mm	5.2mm	3.8mm	30mm	72	2/10/60	2109.600.31



CONSTRUCTION SITE SAW BLADE

For all materials used on construction sites, such as wood with nails, staples, concrete residues, clips and similar unexpected inclusions. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.126"	.087"	5/8"	-5°	20	2000.250T20
12"	.126"	.087"	1"	-5°	24	2000.300T24
14"	.137"	.098"	1"	-5°	28	2000.350T28
18"	.165"	.110"	1"	-5°	36	2000.450T36

2301

For universal cutting applications on construction sites.
CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60 Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
300mm	3.4mm	2.2mm	30mm	CNL	20	2301.300.30
315mm	3.4mm	2.2mm	30mm	2/7/42	20	2301.315.30
350mm	3.6mm	2.5mm	30mm	CNL	24	2301.350.30
400mm	3.6mm	2.5mm	30mm	CNL	28	2301.400.30
450mm	3.8mm	2.6mm	30mm	CNL	32	2301.450.30
500mm	4.4mm	2.8mm	30mm	CNL	36	2301.500.30

STEEL CUTTING SAW BLADE

For dry cutting of mild steel (S237), metal clad pieces such as sandwich panels, cable ducts, sheet metal, brass and copper. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
8"	2.2mm	1.8mm	1"	0°	40	2000S220A40
10"	2.4mm	2.0mm	1"	0°	48	2000S250A48
12"	2.4mm	2.0mm	1"	0°	60	2000S300A60
12"	2.7mm	2.4mm	1"	0°	84	2000S300A84
14"	2.8mm	2.5mm	1"	0°	84	2000S350A84
14"	2.8mm	2.5mm	1"	0°	102	2000S350A12

2049

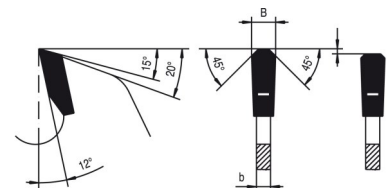
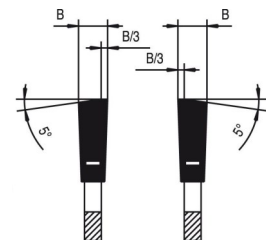
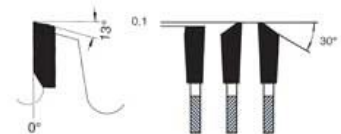
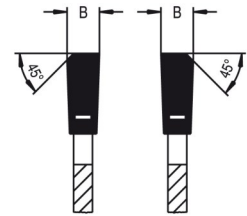
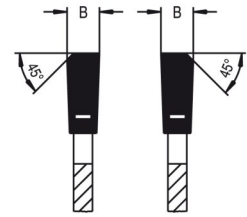
For cutting steel, cast and sheet steel (non-Vanadium), copper, aluminium, brass and rigid plastics.
For use on Jepson Dry Cutter. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
305mm	2.2mm	1.85mm	1"		60	2049.305.25
305mm	2.2mm	1.85mm	1"		80	2049.306.25
305mm	2.2mm	1.85mm	30mm	CNL	80	2049.306.30
355mm	2.5mm	2.15mm	1"		60	2049.355.25
355mm	2.5mm	2.15mm	1"		80	2049.356.25

2048

For sizing rigid foam and wood-based panels with a thin sheet steel layer on one or both sides.
Smaller diameter blades 160-230mm can be used on portable and small table saws. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
160mm	2.8mm	1.8mm	20mm	2/6/32	42	2048.161.20
190mm	2.8mm	1.8mm	30mm	2/7/42	56	2048.191.30
210mm	2.8mm	1.8mm	30mm	2/7/42	60	2048.210.30
230mm	3.2mm	2.2mm	30mm	2/7/42	64	2048.231.30
250mm	3.4mm	2.4mm	30mm		48	2048.250.30
300mm	3.4mm	2.4mm	30mm		60	2048.300.30
320mm	3.4mm	2.4mm	30mm		60	2048.320.30
350mm	4.2mm	3.0mm	30mm	CNL	72	2048.350.30
500mm	4.2mm	3.0mm	80mm		96	2048.500.80
500mm	4.2m	3.2mm	110mm		100	2048.500.10
550mm	4.2mm	3.2mm	110mm		100	2048.550.10



LAMINATE BLADES — HI ANGLE ATB

For cutting double-sided laminated panels (without using a scoring blade) and avoid tear-out on the bottom exit cut. Carbide-tipped, High Angle, ATB, carbide-tipped.

*) for HolzHer

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Hook	Teeth (Z)	Part-No.
10"	.126"	.087"	5/8"	-5°	80	2000N250A80
12"	.126"	.087"	1"	-5°	96	2000N300A96
14"	.148"	.118"	1"	-2°	100	2000N350A10
220mm*)	3.2mm	2.2mm	30mm	-5°	64	2000N220A64

2195

For cleanest cut in laminated panels, cross and miter cuts in solid wood, MDF, chipboard plywood, glued laminate, veneers and beading. Carbide-tipped. 40° high angle, (35° on the 160/190mm diameter), 5° pos. hook. ATB.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Very quiet running, Piano Plus version.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
160mm	3.0mm	2.2mm	20mm	2/6/32	54	2195.160.21
190mm	3.0mm	2.2mm	30mm		60	2195.190.31
216mm	2.9mm	2.0mm	30mm		60	2195.216.31
225mm	2.8mm	2.0mm	30mm		68	2195.225.31
250mm	3.2mm	2.2mm	30mm	CNL	76	2195.250.31
280mm	3.2mm	2.2mm	30mm	CNL	78	2195.280.31
303mm	3.2mm	2.2mm	30mm	CNL	90	2195.303.31
350mm	3.5mm	2.5mm	30mm	CNL	96	2195.350.31

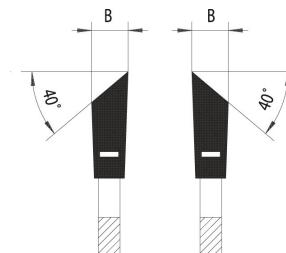
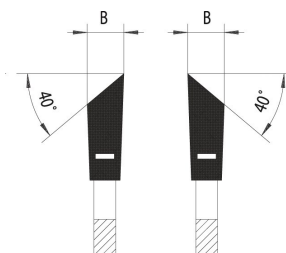
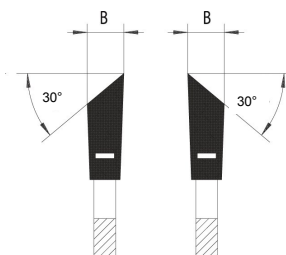
2196

For cutting thicker panels, 20-80mm (3/4" - 3"), cross and miter cuts in solid wood, plywood, double-sided laminated panels, glued up panels, foil and paper coated panels and also light-weight sandwich panels. 40° high angle (35° on the 160/190mm diameter), 5° pos. hook. ATB.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

Very quiet running, Piano Plus version. Carbide-tipped.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
160mm	2.5mm	1.6mm	20mm	2/6/32	32	2195.160.20
190mm	2.7mm	1.8mm	30mm		36	2196.190.30
225mm	2.8mm	2.0mm	30mm		42	2196.225.30
250mm	3.0mm	2.0mm	30mm	CNL	46	2196.250.30
303mm	3.2mm	2.2mm	30mm	CNL	56	2196.303.30
350mm	3.5mm	2.4mm	30mm	CNL	56	2196.350.30



LAMINATE BLADES — HOLLOW-FACE

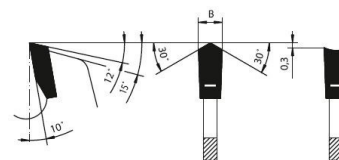
2037

Excellent finish cutting double-sided laminated panels (without using a scoring blade) and prevention of tear-out on the bottom exit cut. Carbide-tipped. Hollow-face sawblades require special sharpening to maintain the excellent finish quality. Tooth must be face ground with a grinding pin every time the blade is sharpened. For use on sliding table saws and vertical panel saws.

CNL = Combination Pinholes 2/7/42 + 2/9/46.4 + 2/10/60

PP = Very quiet running, Piano Plus version.

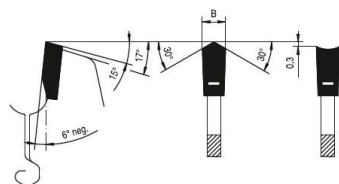
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
220mm	3.2mm	2.2mm	30mm	2/7/42	42	2037.220.30
250mm	3.2mm	2.2mm	30mm	CNL	48	2037.250.30
303mm	3.2mm	2.2mm	30mm	CNL	60	2037.300.30
303mm	3.2mm	2.2mm	30mm	CNL	60	2137.303.31 (PP)
303mm	2.9mm	2.0mm	30mm	CNL	72	2137.303.33 (PP)
350mm	3.5mm	2.5mm	30mm	CNL	72	2037.350.30



2138

Same application as Series 2037 above, except negative hook design.

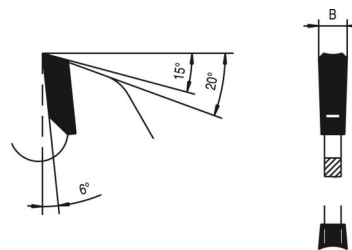
Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
250mm	3.2mm	2.2mm	30mm	CNL	48	2138.250.31
303mm	3.2mm	2.2mm	30mm	CNL	60	2138.303.31
350mm	3.5mm	2.5mm	30mm	CNL	72	2138.350.32
450mm	3.7mm	2.8mm	30mm	CNL	96	2138.450.32



2041

Same application as Series 2037, except modified/alternative hollow face design with more teeth.

Diam. (D)	Kerf (B)	Plate (b)	Bore (d)	Pinholes	Teeth (Z)	Part-No.
160mm	2.9mm	2.0mm	20mm	2/6/32	36	2041.160.20
180mm	2.9mm	2.0mm	30mm		36	2041.180.30
190mm	2.9mm	2.0mm	30mm	2/7/42	42	2041.190.30
250mm	2.9mm	2.0mm	30mm	CNL	60	2041.250.30
300mm	2.9mm	2.0mm	30mm	CNL	72	2141.300.31
303mm	3.2mm	2.2mm	30mm	CNL	56	2141.303.31
350mm	2.9mm	2.2mm	30mm	CNL	84	2041.350.30
400mm	3.0mm	2.2mm	30mm	CNL	96	2041.400.30



EDGE BANDER TRIM BLADES



D	Kerf	Bore	Pinholes	Z	Tooth Style	Item No. RH	Item No. LH
Biesse							
115mm	3.2mm	52mm	3 C/S	30	pos. single bevel	3402E0007	3402E0002
115mm	3.2mm	56mm	3 C/S	30	pos. single bevel	3402E0009	3402E0010
120mm	3.6mm	40mm	4 C/S	16+4	pos. single bevel	3401N0209	3401N0210
130mm	3.6mm	30mm	4 C/S	20+4	pos. single bevel	3401N0302	3401N0303
130mm	3.6mm	30mm	4	20	pos. alternate bevel	3401N0301	3401N0301
140mm	3.6mm	30mm	3+3 C/S	36	pos. alternate bevel	3401N0503	3401N0503
140mm	3.2mm	30mm		36	pos. single bevel	3402E0001	3402E0006
150mm	3.6mm	30mm	3 C/S	36+4		3401E0025	3401E0024
160mm	3.2mm	20mm		48	pos.alternate bevel	3401E0007	3401E0007
SCM/IDM/Stefani							
90mm	3.0mm	30mm		20	pos. single bevel	0356005042L	0356005041G
100mm	2.4mm	30mm		30	pos.alternate bevel	2092.100.30	2092.100.30
100mm	2.4mm	30mm		30	pos.alternate bevel	0533725633B	0533725633B
110mm	3.0mm	32mm		20	pos.alternate bevel	0756020604A	0756020604A
115mm	2.6mm	30mm		30	pos.alternate bevel	0533725662C	0533725662C
125mm	3.2mm	20mm		36	pos. single bevel	0000620052A	0000620053C
125mm	3.2mm	20mm		40	pos. single bevel	2060.125.20	2060.125.21
125mm	3.0mm	30mm		18	pos. single bevel	0356019319E	0356019320F
125mm	4.5mm	30mm		20	pos.alternate bevel	0533750121F	0533750121F
140mm	3.0mm	30mm		16+4	pos. single bevel	0356006524D	0356006523B
150mm	3.2mm	20mm		24	pos. single bevel	0535451820B	0535451821D
150mm	3.2mm	30mm		36	pos. single bevel	0000620065H	0000620066A
150mm	3.2mm	35mm		24+6	pos.single bevel	2060.150.35	2060.151.35
160mm	3.2mm	20mm		24	pos. single bevel	0535451823H	0535451822F
170mm	3.2mm	20mm		36	pos. single bevel	0369924007G	0369924006E
180mm	2.8mm	20mm		40	pos. single bevel	0369804825G	0369804824E
Homag/Brandt							
100mm	3mm	32mm		20	pos. single bevel	2060.101.32	2060.100.32
100mm	2.6mm	32mm		30	pos.alternate bevel	2092.100.32	2092.100.32
100mm	3.2mm	22mm		20	pos. single bevel	2060.100.23	2060.100.24
100mm	3mm	32mm		20	neg. single bevel	2060.103.32	2060.102.32
100mm	3.6mm	32mm		20	pos.alternate bevel	2060.104.32	2060.104.32
110mm	3.6mm	32mm		20	pos.alternate bevel	2060.110.32	2060.110.32
120mm	3.2mm	32mm		24	pos.alternate bevel	2060.120.32	2060.120.32
120mm	3.6mm	40mm		24	pos.alternate bevel	2060.120.40	2060.120.40
HolzHer							
90mm	3.2mm	30mm		20	pos.alternate bevel	2060.090.30	2060.090.30
110mm	3.6mm	22mm		20	pos.alternate bevel	2060.110.22	2060.110.22
120mm	3.2mm	20mm		24	pos.alternate bevel	2060.120.20	2060.120.20
160mm	2.6mm	30mm		24	pos.alternate bevel	2060.160.30	2060.160.30
IMA							
100mm	3.0mm	22mm		20	pos. single bevel	2060.100.22	2060.101.22
150mm	3.5mm	22mm		48	pos.alternate bevel	2060.154.22	2060.154.22
160mm	3.5mm	22mm		48	pos.alternate bevel	2060.160.22	2060.160.22
Cehisa							
100mm	3.0mm	32mm		20	pos. single bevel	2060.100.32	2060.101.32
110mm	3.2mm	32mm		30	pos. single bevel	2060.110.50	2060.110.51

BLADES FOR CNC AGGREGATES 2062

Carbide-tipped saw blades for use with aggregate heads. Note the standard configuration of pinholes specific to the brand/model aggregate. Can be modified as needed.

D	B	d	Pinholes	# of Teeth	Grind	Part-No.
120mm	3.2mm	30mm	4/6/48	24	ATB	2062.120.24
150mm	3.2mm	30mm	4/6/48	36	ATB	2062.150.36
180mm	3.2mm	30mm	4/6/52	30	ATB	2062.180.30
180mm	3.2mm	30mm	4/6/52	42	ATB	2062.180.42
180mm	3.2mm	30mm	4/6/52	56	ATB	2062.180.56
180mm	3.2mm	30mm	1/6/50	30	ATB	2062.181.30
220mm	2.8mm	30mm	4/6.5/60	36	ATB	2062.220.36
250mm	3.2mm	30mm	2/6/42	60	ATB	2062.250.60
250mm	3.2mm	30mm	2/6/42	60	TCG	2062.251.60

ATB = Alternate Top Grind

TCG = Triple Chip Grind

Other sizes are available on request.



GROOVING SAW BLADES 3008

Carbide-tipped, flat top grind, for grooving wood or panel products.

Also available in polycrystalline diamond for longer tool life.

D	B	d	# of Teeth	Part-No.
100mm	2mm	20mm	6	3008.100.20
100mm	3mm	20mm	6	3008.100.30
100mm	4mm	20mm	6	3008.100.40
100mm	5mm	20mm	6	3008.100.50
100mm	6mm	20mm	6	3008.100.60
100mm	7mm	20mm	6	3008.100.70
100mm	7mm	30mm	6	3008.101.70
100mm	8mm	20mm	6	3008.100.80
100mm	10mm	20mm	6	3008.100.10
100mm	12mm	20mm	6	3008.100.12
125mm	2mm	30mm	12	3008.125.20
125mm	2.5mm	30mm	12	3008.125.25
125mm	3mm	30mm	12	3008.125.30
125mm	4mm	30mm	12	3008.125.40
125mm	5mm	30mm	12	3008.125.50
125mm	6mm	30mm	12	3008.125.60
125mm	7mm	30mm	12	3008.125.70
125mm	8mm	30mm	12	3008.125.80
125mm	10mm	30mm	12	3008.125.10
150mm	2.5mm	30mm	12	3008.150.25
150mm	3mm	30mm	12	3008.150.30
150mm	3.5mm	30mm	12	3008.150.35
150mm	4mm	30mm	12	3008.150.40
150mm	5mm	30mm	12	3008.150.50
150mm	6mm	30mm	12	3008.150.60
150mm	8mm	30mm	12	3008.150.80
150mm	10mm	30mm	12	3008.150.10

Maximum RPM: 12,000 (100mm diameter)

10,000 (125mm diameter)

8,000 (150mm diameter)

Other sizes are available on request.



GROOVING SAW BLADES

3009

Carbide-tipped grooving blades, Designed for mechanical feed. Thinner blades, (1.5mm—2.5mm kerf) are limited to a grooving depth of 20mm due to the blades center hub reinforcement.

150mm diameter blades should run at 5000-8000 rpm

180mm diameter blades should run at 4500-7000 rpm

D	B	d	# of Teeth	Part-No.
150mm	1.5mm	30mm	18	3009.150.15
150mm	2.0mm	30mm	18	3009.150.20
150mm	2.5mm	30mm	18	3009.150.25
150mm	3.0mm	30mm	18	3009.150.30
150mm	3.5mm	30mm	18	3009.150.35
150mm	4.0mm	30mm	18	3009.150.40
150mm	5.0mm	30mm	18	3009.150.50
150mm	6.0mm	30mm	18	3009.150.60
150mm	7.0mm	30mm	18	3009.150.70
150mm	8.0mm	30mm	18	3009.150.80
150mm	10mm	30mm	18	3009.150.01
180mm	4.0mm	30mm	18	3009.180.40
180mm	5.0mm	30mm	18	3009.180.50
180mm	6.0mm	30mm	18	3009.180.60
180mm	8.0mm	30mm	18	3009.180.80
180mm	10mm	30mm	18	3009.180.01



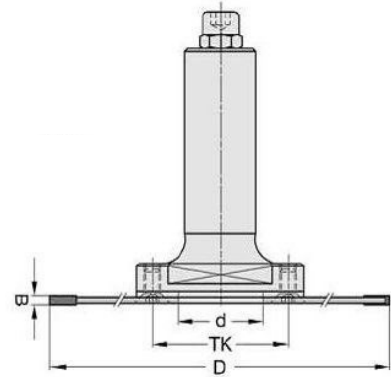
SAW BLADE ADAPTER

6374

Arbor for mounting grooving and saw blades for horizontal grooving and sawing. Maximum kerf width to 10mm. Kerf width of 3.5mm and below require an additional clamping ring (included). Maximum blade diameter is 200mm (8"). It is recommended that this adapter be purchased with a heat shrink tool holder where possible for maximum accuracy. Saw blade sold separately!

d	L1	L2	TK	Shank	Part-No.
22mm	90mm	4mm	36mm	3/4"x65mm	6374.022.34
22mm	90mm	4mm	36mm	25x65mm	6374.022.04
30mm	90mm	4mm	48mm	3/4"x65mm	6374.030.34
30mm	90mm	4mm	48mm	25x65mm	6374.030.04

Additional Parts: Item# 39541-0-04000-3 Clamping Ring 60x4x30 (d=30mm)
 Item# 39541-0-04022-3 Clamping Ring 50x4x22 (d=22mm)
 Item# 39125-0-06016-R M6x16 screw
 Item# 39140-0-00302-0 Wrench SW3



SAW BLADE FLANGE ASSEMBLY

6373

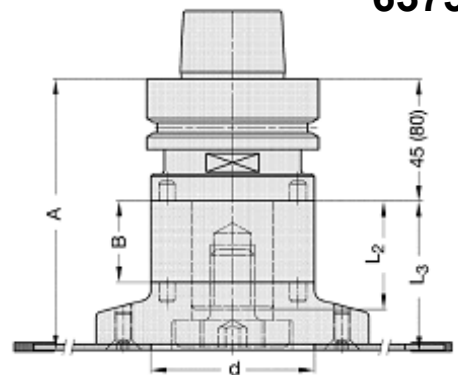
Two-piece saw blade arbor/flange assembly for mounting saw blades for horizontal sawing on CNC machines.

Maximum blade diameter is 350mm.

Also available for machines utilizing SK30, SK40, or HSK-E

Saw blade sold separately.

A	L2	B	L3	Style	Part-No.
100mm	40mm	30mm	55mm	HSK63-F	6373.100.00
115mm	55mm	45mm	70mm	HSK63-F	6373.115.00
140mm	80mm	75mm	95mm	HSK63-F	6373.140.00

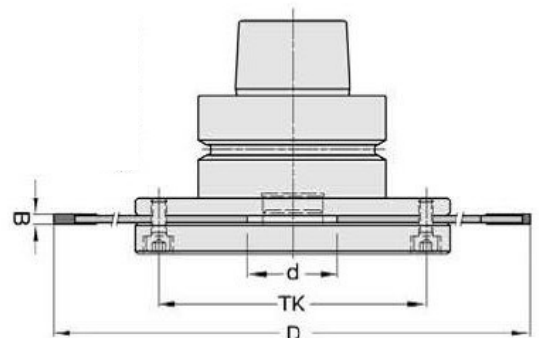


Tempered saw blade clamping flange consisting of flange shank HSK63F and 8 counter-sunk screws. Optional counter flange with 8 socket head cap screws available. For precise mounting of saw blades on CNC machines.

For use with saw blades up to 400mm diameter!

Saw blade sold separately.

D	d	A	TK	Style	Part-No.
106mm	30mm	40mm	90mm	with counter flange	6373.106.00
106mm	30mm	40mm	90mm	without counter flange	6373.106.10
106mm	30mm	50mm	90mm	with counter flange	6373.107.00
106mm	30mm	50mm	90mm	without counter flange	6373.107.10



SAW BLADE TOOL HOLDER FOR 5-AXIS MACHINING

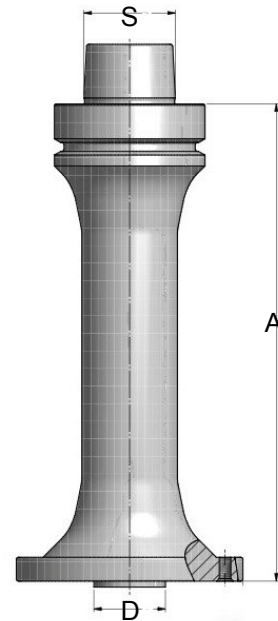
6372

HSK-63F Tool Holder with Saw Blade mount which offers a longer reach for versatile CNC machining.

D	S	A	Max. Blade Dia.	Part-No.
30mm	HSK 63F	200mm	240mm	6372.240.00
30mm	HSK 63F	200mm	350mm	6372.350.00

5 Axis Machining

5 Axis machining can present special requirements when the standard length of a tool holder is too short. We offer solutions to this problem, with both longer length collet chucks, long length heat shrink chucks, which feature a narrow design that doesn't obstruct reach, and our long reach saw blade tool adapter. Custom sizes are available on request.



SAW BLADES BY DIAMETER AND PAGE LOCATION - INCH SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
7.1/4"	.102"	.072"	5/8"	60	TCG	2000S185T60	Solid Surface/Plastic Blade	17
7.1/4"	.112"	.087"	5/8"	60	TCG	2000N185T60	Non-Ferrous/Plastic Blade	18
8"	.110"	.070"	5/8"	40	ATB	2000.220A40	Standard Cutoff Saw	10
8"	.110"	.070"	1"	40	ATB	2000.221A40	Standard Cutoff Saw	10
8"	.110"	.070"	5/8"	40	TCG	2000.220T40	Special Cutoff Saw	10
8"	.090"	.063"	5/8"	60	ATB	2000T200A60	Thin Kerf Blade	8
8"	.090"	.063"	5/8"	60	TCG	2000T200T60	Thin Kerf Blade	8
8"	.118"	.078"	5/8"	60	ATB	2000.220A60	Standard Cutoff Saw	10
8"	.110"	.078"	5/8"	60	TCG	2000.220T60	Special Cutoff Saw	10
8"	.106"	.072"	5/8"	60	TCG	2000S220T60	Solid Surface/Plastic Blade	17
8"	2.2mm	1.8mm	1"	40	mod ATB	2000S220A40	Steel Cutting Blade	21
9"	.128"	.087"	5/8"	60	ATB	2000.230A60	Standard Cutoff Saw	10
10"	.126"	.087"	5/8"	40	ATB	2000.250A40	Standard Cutoff Saw	10
10"	.126"	.087"	1"	40	ATB	2000.251A40	Standard Cutoff Saw	10
10"	.126"	.087"	5/8"	40	TCG	2000.250T40	Special Cutoff Saw	10
10"	.126"	.087"	5/8"	60	ATB	2000.250A60	Standard Cutoff Saw	10
10"	.126"	.087"	1"	60	ATB	2000.251A60	Standard Cutoff Saw	10
10"	.126"	.087"	5/8"	60	TCG	2000.250T60	Special Cutoff Saw	10
10"	.126"	.087"	5/8"	80	ATB	2000.250A80	Standard Cutoff Saw	10
10"	.126"	.087"	5/8"	80	TCG	2000.250T80	Special Cutoff Saw	10
10"	.102"	.072"	5/8"	80	ATB	2000M250A80	Mitre Saw Blade	20
10"	.126"	.087"	5/8"	20	TCG	2000.250T20	Construction Blade	21
10"	.126"	.087"	5/8"	24	ATB	2000RA250A24	Anti-Kickback Rip	4
10"	.145"	.095"	5/8"	24	F	2000R250F24	Heavy Duty Rip	4
10"	.098"	.071"	5/8"	24	ATB	2000T250A24	Thin Kerf Blade	8
10"	.145"	.095"	5/8"	30	T	2000G250T30	Glueline Rip	4
10"	.090"	.063"	5/8"	40	ATB	2000T250A40	Thin Kerf Blade	8
10"	2.4mm	2.0mm	1"	48	mod ATB	2000S250A48	Steel Cutting Blade	21
10"	.126"	.087"	5/8"	50	C	2000.250C50	Combination Blade	7
10"	.126"	.102"	5/8"	60	TCG	2000N250T60	Non-Ferrous/Plastic Blade	18
10"	.110"	.080"	5/8"	60	ATB	2000M250A60	Mitre Saw Blade	20
10"	.090"	.063"	5/8"	80	ATB	2000T250A80	Thin Kerf Blade	8
10"	.090"	.063"	5/8"	80	TCG	2000T250T80	Thin Kerf Blade	8
10"	.115"	.085"	5/8"	80	TCG	2000S250T80	Solid Surface/Plastic Blade	17
10"	.115"	.085"	5/8"	80	TCG	2000S251T80	Solid Surface/Plastic Blade	17
10"	.126"	.102"	5/8"	80	TCG	2000N250T80	Non-Ferrous/Plastic Blade	18
10"	.102"	.072"	5/8"	80	ATB	2000M251A80	Mitre Saw Blade	20
10"	.126"	.087"	5/8"	80	ATB	2000N250A80	Hi - ATB	22
10"	.126"	.102"	5/8"	100	TCG	2000N250T10	Non-Ferrous/Plastic Blade	18
12"	.126"	.087"	1"	48	ATB	2000.300A48	Standard Cutoff Saw	10
12"	.126"	.087"	1"	60	ATB	2000.300A60	Standard Cutoff Saw	10
12"	.126"	.087"	1"	60	TCG	2000.300T60	Special Cutoff Saw	10
12"	.110"	.080"	1"	60	ATB	2000M300A60	Mitre Saw Blade	20
12"	.126"	.087"	1"	72	ATB	2000.300A72	Standard Cutoff Saw	10
12"	.126"	.087"	1"	72	TCG	2000.300T72	Special Cutoff Saw	10
12"	.122"	.095"	1"	80	ATB	2000M301A80	Mitre Saw Blade	20
12"	.126"	.087"	1"	100	ATB	2000.300A10	Standard Cutoff Saw	10
12"	.126"	.087"	1"	100	TCG	2000.300T10	Special Cutoff Saw	10
12"	.128"	.098"	5/8"	100	ATB	2000M300A10	Mitre Saw Blade	20
12"	.128"	.098"	1"	100	ATB	2000M301A10	Mitre Saw Blade	20
12"	.126"	.087"	1"	24	TCG	2000.300T24	Construction Blade	21
12"	.126"	.087"	1"	28	ATB	2000R300A28	Rip / Cross solid wood	4
12"	.126"	.087"	1"	28	ATB	2000RA300A28	Anti-Kickback Rip	4

SAW BLADES BY DIAMETER AND PAGE LOCATION - INCH SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
12"	.126"	.087"	1"	28	ATB	2000RA300A28	Anti-Kickback Rip	4
12"	.160"	.110"	1"	28	F	2000R300F28	Heavy Duty Rip	4
12"	.160"	.110"	1"	36	T	2000G300T36	Glueline Rip	4
12"	.126"	.083"	3.1/8"	36	T	2000G301T36	Glueline Rip	4
12"	.150"	.110"	3.1/8"	36	T	2000G302T36	Glueline Rip	4
12"	.160"	.110"	3.1/8"	36	T	2000G304T36	Glueline Rip	4
12"	.150"	.110"	1"	60	C	2000.300C60	Combination Blade	7
12"	2.4mm	2.0mm	1"	60	mod ATB	2000S300A60	Steel Cutting Blade	21
12"	.128"	.102"	1"	72	TCG	2000N300T72	Non-Ferrous/Plastic Blade	18
12"	.128"	.102"	1"	80	TCG	2000N300T80	Non-Ferrous/Plastic Blade	18
12"	.110"	.080"	1"	80	ATB	2000M300A80	Mitre Saw Blade	20
12"	2.7mm	2.4mm	1"	84	mod ATB	2000S300A84	Steel Cutting Blade	21
12"	.126"	.087"	1"	96	ATB	2000N300A96	Hi - ATB	22
12"	.090"	.063"	1"	100	ATB	2000T300A10	Thin Kerf Blade	8
12"	.090"	.063"	1"	100	TCG	2000T300T10	Thin Kerf Blade	8
12"	.126"	.095"	1"	100	TCG	2000S300T10	Solid Surface/Plastic Blade	17
12"	.126"	.095"	1"	100	TCG	2000S301T10	Solid Surface/Plastic Blade	17
12"	.128"	.102"	5/8"	100	TCG	2000N300T10	Non-Ferrous/Plastic Blade	18
12"	.128"	.102"	1"	100	TCG	2000N301T10	Non-Ferrous/Plastic Blade	18
12"	.128"	.098"	5/8"	100	ATB	2000M302A10	Mitre Saw Blade	20
14"	.155"	.109"	1"	60	ATB	2000.350A60	Standard Cutoff Saw	10
14"	.155"	.109"	1"	60	TCG	2000.350T60	Special Cutoff Saw	10
14"	.150"	.109"	1"	80	ATB	2000.350A80	Standard Cutoff Saw	10
14"	.150"	.109"	1"	80	TCG	2000.350T84	Special Cutoff Saw	10
14"	.150"	.109"	1"	100	ATB	2000.350A10	Standard Cutoff Saw	10
14"	.150"	.109"	1"	100	TCG	2000.350T10	Special Cutoff Saw	10
14"	.150"	.120"	5/8"	100	ATB	2000M350A10	Mitre Saw Blade	20
14"	.137"	.098"	1"	28	TCG	2000.350T28	Construction Blade	21
14"	.138"	.098"	1"	32	ATB	2000R300A32	Rip / Cross solid wood	4
14"	.138"	.098"	1"	32	ATB	2000RA350A32	Anti-Kickback Rip	4
14"	.170"	.120"	1"	32	F	2000R350F32	Heavy Duty Rip	4
14"	.169"	.120"	2"	36	T	2000G350T36	Glueline Rip	4
14"	.170"	.120"	1"	40	T	2000G350T40	Glueline Rip	4
14"	.155"	.110"	1"	70	C	2000.350C70	Combination Blade	7
14"	2.8mm	2.5mm	1"	84	mod ATB	2000S350A84	Steel Cutting Blade	21
14"	.150"	.110"	1"	100	TCG	2000S350T10	Solid Surface/Plastic Blade	17
14"	.150"	.126"	5/8"	100	TCG	2000N350T10	Non-Ferrous/Plastic Blade	18
14"	.148"	.118"	1"	100	ATB	2000N350A10	Hi - ATB	22
14"	2.8mm	2.5mm	1"	102	mod ATB	2000S350A12	Steel Cutting Blade	21
14"	.138"	.110"	1"	108	TCG	2000N350T18	Non-Ferrous/Plastic Blade	18
15"	.120"	.098"	1"	100	TCG	2000N380T10	Non-Ferrous/Plastic Blade	18
15"	.120"	.098"	1"	100	ATB	2000M380A10	Mitre Saw Blade	20
16"	.155"	.110"	1"	40	ATB	2000.400A40	Standard Cutoff Saw	10
16"	.155"	.110"	1"	60	ATB	2000.400A60	Standard Cutoff Saw	10
16"	.155"	.110"	1"	80	ATB	2000.400A80	Standard Cutoff Saw	10
16"	.155"	.110"	1"	80	TCG	2000.400T80	Special Cutoff Saw	10
16"	.170"	.120"	1"	36	F	2000R400F36	Heavy Duty Rip	4
16"	.170"	.120"	1"	36	T	2000G400T36	Glueline Rip	4
16"	.165"	.120"	1"	80	C	2000.400C80	Combination Blade	7
16"	.150"	.126"	1"	100	TCG	2000N400T10	Non-Ferrous/Plastic Blade	18
16"	.150"	.110"	1"	120	TCG	2000S400T10	Solid Surface/Plastic Blade	17

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
70mm	2.8-3.6mm		20mm	18	V	2055.070.20	Slider Scoring Blade (Putsch)	14
80mm	3.1mm	2.2mm	20mm	12	W	2055.081.20	Slider Scoring Blade	14
80mm	3.38mm	2.2mm	20mm	16	W	2155.080.20	Slider Scoring Blade	14
80mm	2.8-3.6mm		20mm	2x10	V	2055.080.20	Slider Scoring Blade	14
100mm	3.10mm	2.2mm	22mm	16	W	2055.101.22	Panel Scoring Blade	14
100mm	3.0-3.7mm	2.2mm	20mm	20	K	2055.100.20	Panel Scoring Blade	14
100mm	3mm		32mm	20	PS	2060.101.32/2060.100.32	Edgebänder Trim Blade	24
100mm	3.2mm		22mm	20	PS	2060.100.23/2060.100.24	Edgebänder Trim Blade	24
100mm	3mm		32mm	20	NS	2060.103.32/2060.102.32	Edgebänder Trim Blade	24
100mm	3.6mm		32mm	20	PS	2060.104.32	Edgebänder Trim Blade	24
100mm	3.0mm		22mm	20	PS	2060.100.22/2060.101.22	Edgebänder Trim Blade	24
100mm	3.0mm		32mm	20	PS	2060.100.32/2060.101.32	Edgebänder Trim Blade	24
100mm	3.38mm		22mm	24	W	2155.100.22	Panel Scoring Blade	14
100mm	2.4mm		30mm	30	ATB	2092.100.30	Edgebänder Trim Blade	24
100mm	2.4mm		30mm	30	ATB	0533725633B	Edgebänder Trim Blade	24
100mm	2.6mm		32mm	30	ATB	2092.100.32	Edgebänder Trim Blade	24
100mm	2.8-3.6mm		22mm	2x12	V	2055.100.22	Panel Scoring Blade	14
100mm	2.8-3.6mm		20mm	2x12	V	2055.101.20	Panel Scoring Blade	14
100mm	2.8-3.6mm		3/4"	2x12	V	2055.100.75	Panel Scoring Blade	14
110mm	3.0mm		32mm	20	ATB	0756020604A	Edgebänder Trim Blade	24
110mm	3.6mm		32mm	20	ATB	2060.110.32	Edgebänder Trim Blade	24
110mm	3.6mm		22mm	20	ATB	2060.110.22	Edgebänder Trim Blade	24
110mm	3.2mm		32mm	30	PS	2060.110.50/2060.110.51	Edgebänder Trim Blade	24
115mm	3.2mm		52mm	30	PS	3402E0007/3402E0002	Edgebänder Trim Blade	24
115mm	3.2mm		56mm	30	PS	3402E0009/340E0010	Edgebänder Trim Blade	24
115mm	2.6mm		30mm	30	ATB	0533725662C	Edgebänder Trim Blade	24
120mm	3.2-3.9mm	2.4mm	20mm	24	K	2055.122.20	Panel Scoring Blade	14
120mm	3.2mm		32mm	24	ATB	2060.120.32	Edgebänder Trim Blade	24
120mm	3.6mm		40mm	24	ATB	2060.120.40	Edgebänder Trim Blade	24
120mm	3.2mm		20mm	24	ATB	2060.120.20	Edgebänder Trim Blade	24
120mm	3.2mm		.30mm	24	ATB	2062.120.24	Aggregate Blade	25
120mm	3.6mm		40mm	16+4	PS	3401N0209/3401N0210	Edgebänder Trim Blade	24
120mm	2.8-3.6mm		22mm	2x12	V	2055.120.22	Panel Scoring Blade	14
120mm	2.8-3.6mm		20mm	2x12	V	2055.120.20	Panel Scoring Blade	14
120mm	2.8-3.6mm		22mm	2x12	V	2055.120.22	Panel Scoring Blade	14
120mm	3.2-4.5mm		20mm	2x12	V	2055.121.20	Panel Scoring Blade	14
120mm	2.8-3.6mm		3/4"	2x12	V	2055.120.75	Panel Scoring Blade	14
120mm	2.8-3.6mm		50mm	2x12	V	2055.120.51	Panel Scoring Blade	14
120mm	2.8-3.6mm		50mm	2x12	V	2055.120.50	Panel Scoring Blade	14
120mm	2.8-3.6mm		57mm	2x12	V	2055.122.22	Panel Scoring Blade	14
125mm	3.0mm		30mm	18	PS	0356019319E/0356019320F	Edgebänder Trim Blade	24
125mm	4.5mm		30mm	20	ATB	0533750121F	Edgebänder Trim Blade	24
125mm	3.2-3.9mm		20mm	24	K	2055.125.20	Panel Scoring Blade	15
125mm	4.4-5.1mm		20mm	24	K	2055.126.20	Panel Scoring Blade	15
125mm	2.8-3.5mm		22mm	24	K	2055.125.22	Panel Scoring Blade	15
125mm	4.4-5.1mm		45mm	24	K/W	2055.125.45	Panel Scoring Blade	15
125mm	3.2mm		20mm	36	PS	0000620052A/0000620053C	Edgebänder Trim Blade	24
125mm	3.2mm		20mm	40	PS	2060.125.20/2060.125.21	Edgebänder Trim Blade	24
125mm	2.8-3.6mm		20mm	2x12	V	2055.125.21	Panel Scoring Blade	15
125mm	2.8-3.6mm		22mm	2x12	V	2055.127.22	Panel Scoring Blade	15

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
125mm	2.8-3.6mm		57mm	2x12	V	2055.125.23	Panel Scoring Blade	15
125mm	2.8-3.6mm		50mm	2x12	V	2055.125.51	Panel Scoring Blade	15
127mm	4.4-5.1mm		45mm	24	K	2055.127.45	Panel Scoring Blade	15
130mm	3.6mm	30mm	4	20	ATB	3401N0301	Edgebander Trim Blade	24
130mm	3.6mm	30mm	4 C/S	20+4		3401N0302/3401N0303	Edgebander Trim Blade	24
140mm	3.6mm	30mm	3+3 C/S	36	ATB	3401N0503	Edgebander Trim Blade	24
140mm	3.2mm	30mm		36	PS	3402E0001/3402E0006	Edgebander Trim Blade	24
140mm	3.0mm	30mm		16+4	PS	0356006524D/0356006523B	Edgebander Trim Blade	24
150mm	2.0mm	1.2mm	30mm	24	ATB	2025.150.30	Thin Kerf Blade	8
150mm	2.6mm	1.6mm	30mm	24	ATB	2021.150.30	Standard Cutoff Saw	11
150mm	4.4-5.1mm	3.2mm	30mm	24	K	2055.150.30	Panel Scoring Blade	15
150mm	4.4-5.1mm	3.2mm	45mm	24	K/W	2055.150.45	Panel Scoring Blade	15
150mm	3.2mm	20mm		24	PS	0535451820B/0535451821D	Edgebander Trim Blade	24
150mm	3.2mm	2.0mm	40mm	30	F	2032.150.40	Tenoner Scoring	9
150mm	3.2mm	2.0mm	30mm	36	F	2033.150.30	Tenoner Scoring	9
150mm	3.2mm	2.0mm	40mm	36	F	2033.150.40	Tenoner Scoring	9
150mm	2.6mm	1.6mm	30mm	36	ATB	2023.150.30	Standard Cutoff Saw	11
150mm	3.2mm	30mm		36	PS	0000620065H/000620066A	Edgebander Trim Blade	24
150mm	3.2mm	30mm	4/6/1948	36	ATB	2062.150.36	Aggregate Blade	25
150mm	2.8mm	2.2mm	30mm	42	TCG	2286.150.30	Non-Ferrous/Plastic Blade	19
150mm	2.0mm	1.2mm	30mm	48	ATB	2027.150.30	Thin Kerf Blade	8
150mm	2.6mm	1.6mm	30mm	48	ATB	2024.150.30	Standard Cutoff Saw	11
150mm	3.5mm	22mm		48	ATB	2060.154.22	Edgebander Trim Blade	24
150mm	3.2mm	35mm		24+6	PS	2060.150.35/2060.151.35	Edgebander Trim Blade	24
150mm	3.6mm	30mm	3 C/S	36+4	PS	3401E0025/3401E0024	Edgebander Trim Blade	24
160mm	3.2mm	20mm		24	PS	0535451823H/0535451822F	Edgebander Trim Blade	24
160mm	2.6mm	30mm		24	ATB	2060.160.30	Edgebander Trim Blade	24
160mm	4.4-5.1mm	3.2mm	45mm	28	K/W	2055.160.45	Panel Scoring Blade	15
160mm	2.5mm	1.6mm	20mm	32	ATB	2195.160.20	Hi - ATB	22
160mm	4.4-5.1mm	3.2mm	55mm	36	K/W	2055.160.55	Panel Scoring Blade	15
160mm	3.0mm	2.0mm	20mm	2/5/1900	TCG	2089.160.21	Solid Surface/Plastic Blade	17
160mm	2.2mm	1.6mm	20mm	48	ATB	2024.160.20	Standard Cutoff (Festool)	11
160mm	2.9mm	2.0mm	20mm	36	HF	2041.160.20	Hollow Face	23
160mm	2.8mm	2.2mm	20mm	42	TCG	2286.160.20	Non-Ferrous/Plastic Blade	19
160mm	2.8mm	2.2mm	30mm	42	TCG	2286.160.30	Non-Ferrous/Plastic Blade	19
160mm	2.8mm	1.8mm	20mm	42	TCG	2048.161.20	Steel Cutting Blade	21
160mm	3.2mm	20mm		48	ATB	3401E0007	Edgebander Trim Blade	24
160mm	3.5mm	22mm		48	ATB	2060.160.22	Edgebander Trim Blade	24
160mm	3.0mm	2.2mm	20mm	54	ATB	2195.160.21	Hi - ATB	22
170mm	3.2mm	20mm		36	PS	0369924007G/0369924006E	Edgebander Trim Blade	24
170mm	2.8mm	2.2mm	30mm	48	TCG	2286.170.30	Non-Ferrous/Plastic Blade	19
180mm	2.6mm	1.6mm	30mm	22	ATB	2020.180.30	Standard Cutoff Saw	11
180mm	2.0mm	1.3mm	30mm	30	ATB	2025.180.30	Thin Kerf Blade	8
180mm	2.4mm	1.6mm	30mm	30	ATB	2026.180.30	Thin Kerf Blade	8
180mm	4.4-5.1mm	3.5mm	30mm	30	K/W	2055.180.31	Panel Scoring Blade	15
180mm	4.4-5.1mm	3.5mm	45mm	30	K/W	2055.180.46	Panel Scoring Blade	15
180mm	5.0-5.7mm	3.5mm	55mm	30	K/W	2055.180.55	Panel Scoring Blade	15
180mm	3.2mm	30mm	4/6/1952	30	ATB	2062.180.30	Aggregate Blade	25
180mm	3.2mm	30mm	1/6/1950	30	ATB	2062.181.30	Aggregate Blade	25
180mm	3.2mm	2.0mm	30mm	36	F	2032.180.30	Tenoner Scoring	9
180mm	2.6mm	1.6mm	30mm	36	ATB	2022.180.30	Standard Cutoff Saw	11

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
180mm	4.4-5.1mm	3.5mm	45mm	36	K/W	2055.181.45	Panel Scoring Blade	15
180mm	4.8-5.5mm	3.5mm	45mm	36	K	2055.180.45	Panel Scoring Blade	15
180mm	2.9mm	2.0mm	30mm	36	HF	2041.180.30	Hollow Face	23
180mm	2.8mm	2.0mm		40	PS	0369804825G/0369804824E	Edgebander Trim Blade	24
180mm	3.2mm	2.0mm	30mm	42	F	2033.180.30	Tenoner Scoring	9
180mm	3.2mm	2.2mm	65mm	42	F	2035.183.65	Tenoner Scoring	9
180mm	3.2mm	2.2mm	65mm	42	F	2035.182.65	Tenoner Scoring	9
180mm	2.6mm	1.6mm	30mm	42	ATB	2023.180.30	Standard Cutoff Saw	11
180mm	3.2mm	3.0mm	4/6/1952	42	ATB	2062.180.42	Aggregate Blade	25
180mm	2.8mm	2.2mm	20mm	48	TCG	2286.180.20	Non-Ferrous/Plastic Blade	19
180mm	2.0mm	1.3mm	30mm	56	ATB	2027.180.30	Thin Kerf Blade	8
180mm	3.2mm	2.0mm	30mm	56	F	2034.180.30	Tenoner Scoring	9
180mm	2.6mm	1.6mm	30mm	56	ATB	2024.180.30	Standard Cutoff Saw	11
180mm	3.2mm	3.0mm	4/6/1952	56	ATB	2062.180.56	Aggregate Blade	25
190mm	2.8mm	1.8mm	20mm	24	ATB	2109.190.20	Radial Arm Saw Blade	20
190mm	2.7mm	1.8mm	30mm	36	ATB	2196.190.30	Hi - ATB	22
190mm	3.0mm	2.0mm	30mm	2/11/1900	TCG	2089.190.31	Solid Surface/Plastic Blade	17
190mm	2.9mm	2.0mm	30mm	42	HF	2041.190.30	Hollow Face	23
190mm	2.8mm	1.8mm	20mm	48	ATB	2109.190.21	Radial Arm Saw Blade	20
190mm	2.8mm	2.2mm	20mm	54	TCG	2286.190.20	Non-Ferrous/Plastic Blade	19
190mm	2.8mm	2.2mm	30mm	54	TCG	2286.190.30	Non-Ferrous/Plastic Blade	19
190mm	2.8mm	1.8mm	30mm	56	TCG	2048.191.30	Steel Cutting Blade	21
190mm	3.0mm	2.2mm	30mm	60	ATB	2195.190.31	Hi - ATB	22
200mm	3.2mm	2.2mm	30mm	14	F	2002.200.30	Rip / Gang Rip	5
200mm	2.8mm	1.8mm	30mm	24	ATB	2020.200.30	Standard Cutoff Saw	11
200mm	2.0mm	1.35mm	30mm	34	ATB	2025.200.30	Thin Kerf Blade	8
200mm	2.4mm	1.6mm	30mm	34	ATB	2026.200.30	Thin Kerf Blade	8
200mm	2.8mm	1.8mm	30mm	34	ATB	2021.200.30	Standard Cutoff Saw	11
200mm	4.0-4.7mm	3.2mm	30mm	34	K/W	2055.200.30	Panel Scoring Blade	15
200mm	4.4-5.1mm	3.5mm	20mm	34	K/W	2055.200.20	Panel Scoring Blade	15
200mm	4.4-5.1mm	3.5mm	30mm	34	K	2055.200.32	Panel Scoring Blade	15
200mm	4.4-5.1mm	3.5mm	65mm	34	K/W	2055.200.65	Panel Scoring Blade	15
200mm	5.8-6.5mm	3.5mm	45mm	34	K	2055.201.45	Panel Scoring Blade	15
200mm	4.4-5.1mm	3.5mm	45mm	36	K	2055.200.47	Panel Scoring Blade	15
200mm	4.4-5.1mm	3.5mm	80mm	36	K	2055.200.80	Panel Scoring Blade	15
200mm	4.8-6.0mm	3.5mm	65mm	36	K/W	2055.200.23	Panel Scoring Blade	15
200mm	4.8-5.5mm	3.5mm	20mm	36	K	2055.200.21	Panel Scoring Blade	15
200mm	4.8-5.5mm	3.5mm	45mm	36	K/W	2055.200.46	Panel Scoring Blade	15
200mm	5.2-5.9mm	3.5mm	20mm	36	K/W	2055.200.22	Panel Scoring Blade	15
200mm	5.2-5.9mm	3.5mm	40mm	36	K	2055.200.40	Panel Scoring Blade	15
200mm	2.8mm	1.8mm	30mm	42	ATB	2022.200.30	Standard Cutoff Saw	11
200mm	3.2mm	2.0mm	30mm	48	F	2033.200.30	Tenoner Scoring	9
200mm	2.8mm	1.8mm	30mm	48	ATB	2023.200.30	Standard Cutoff Saw	11
200mm	2.8mm	2.2mm	30mm	54	TCG	2286.200.30	Non-Ferrous/Plastic Blade	19
200mm	3.2-.3.8mm	2.5mm	30mm	60	K/W	2055.200.31	Panel Scoring Blade	15
200mm	2.0mm	1.35mm	30mm	64	ATB	2027.200.30	Thin Kerf Blade	8
200mm	2.8mm	1.8mm	30mm	64	ATB	2024.200.30	Standard Cutoff Saw	11
200mm	2.2mm	1.6mm	30mm	80	ATB	2028.200.30	Thin Kerf Blade	8
210mm	2.8mm	1.8mm	30mm	34	ATB	2109.210.30	Radial Arm Saw Blade	20
210mm	2.8mm	2.2mm	30mm	54	TCG	2286.210.30	Non-Ferrous/Plastic Blade	19
210mm	2.8mm	1.8mm	30mm	60	TCG	2048.210.30	Steel Cutting Blade	21

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
215mm	4.4-5.1mm	3.5mm	50mm	42	K/W	2055.215.50	Panel Scoring Blade	15
216mm	2.8mm	1.8mm	30mm	24	ATB	2098.216.30	Radial Arm Saw Blade	20
216mm	2.8mm	1.8mm	30m	36	ATB	2109.216.30	Radial Arm Saw Blade	20
216mm	3.0.mm	2.0mm	30mm	48	TCG	2089.216.31	Solid Surface/Plastic Blade	17
216mm	2.8mm	2.8mm	30mm	48	TCG	2085.216.30	Non-Ferrous/Plastic Blade	18
216mm	2.8mm	1.8mm	30mm	48	ATB	2109.217.30	Radial Arm Saw Blade	20
216mm	2.8mm	2.2mm	30mm	60	TCG	2286.216.30	Non-Ferrous/Plastic Blade	19
216mm	2.9mm	2.0mm	30mm	60	ATB	2195.216.31	Hi - ATB	22
216mm	2.8mm	2.2mm	30mm	64	TCG	2085.217.30	Non-Ferrous/Plastic Blade	18
216mm	2.8mm	1.8mm	30mm	64	ATB	2109.218.30	Radial Arm Saw Blade	20
220mm	6.4-7.4mm	4.4mm	20mm	36	K/W	2055.221.20	Panel Scoring Blade	15
220mm	3.2mm	2.2mm	30mm	64	Hi-ATB	2000N220A64	Holz-Her panel saw	22
220mm	2.8mm	30mm	4/6.5/60	36	ATB	2062.220.36	Aggregate Blade	25
220mm	3.2mm	2.2mm	30mm	42	HF	2037.220.30	Hollow Face	23
220mm	4.9mm	3.5mm	20mm	48	W	2055.220.20	Panel Scoring Blade	15
220mm	3.2mm	2.2mm	30mm	64	TCG	2039.220.30	Special Cutoff Saw	12
220mm	2.8mm	2.2mm	30mm	80	TCG	2085.221.30	Non-Ferrous/Plastic Blade	18
220mm*	3.2mm	2.2mm	60mm	34	F	2012.220.60	Rip / Gang Rip	6
220mm*	3.2mm	2.2mm	75mm	34	F	2012.220.75	Rip / Gang Rip	6
225mm	2.8mm	2.0mm	30mm	42	ATB	2196.225.30	Hi - ATB	22
225mm	3.0mm	2.0mm	30mm	50	TCG	2089.225.31	Solid Surface/Plastic Blade	17
225mm	2.5mm	1.8mm	30mm	68	TCG	2080.250.30	Non-Ferrous/Plastic Blade	19
225mm	2.8mm	2.0mm	30mm	68	ATB	2195.225.31	Hi - ATB	22
230mm	2.8mm	2.2mm	30mm	64	TCG	2286.230.30	Non-Ferrous/Plastic Blade	19
230mm	3.2mm	2.2mm	30mm	64	TCG	2048.231.30	Steel Cutting Blade	21
240mm	3.2mm	2.2mm	30mm	24	ATB	2003.240.30	Rip / Gang Rip	5
250mm	3.2mm	2.2mm	30mm	12	F	2001.250.30	Rip / Gang Rip	5
250mm	3.2mm	2.2mm	70mm	16	F	2011.250.70	Rip / Gang Rip	6
250mm	3.2mm	2.2mm	30mm	18	F	2002.250.30	Rip / Gang Rip	5
250mm	3.2mm	2.0mm	30mm	18	F	2005.250.30	Rip / Gang Rip	6
250mm	3.2mm	2.2mm	30mm	24	ATB	2104.250.31	Rip / Cross for Sliders	4
250mm	3.2mm	2.2mm	30mm	24	ATB	2003.250.30	Rip / Gang Rip	5
250mm	3.2mm	2.2mm	30mm	30	ATB	2020.250.30	Standard Cutoff Saw	11
250mm	3.4mm	2.4mm	30mm	40	TCG	2080.252.30	Non-Ferrous/Plastic Blade	19
250mm	2.1mm	1.6mm	30mm	42	ATB	2025.250.30	Thin Kerf Blade	8
250mm	2.4mm	1.6mm	30mm	42	ATB	2026.250.30	Thin Kerf Blade	8
250mm	3.2mm	2.2mm	30mm	42	ATB	2020.250.30	Standard Cutoff Saw	11
250mm	3.2mm	2.2mm	30mm	42	ATB	2121.250.31 (PP)	Standard Cutoff Saw	11
250mm	3.0mm	2.0mm	30mm	42	ATB	2109.250.30	Radial Arm Saw Blade	20
250mm	3.0mm	2.0mm	30mm	46	ATB	2196.250.30	Hi - ATB	22
250mm	3.2mm	2.2mm	30mm	48	ATB	2022.250.30	Standard Cutoff Saw	11
250mm	3.4mm	2.4mm	30mm	48	TCG	2048.250.30	Steel Cutting Blade	21
250mm	3.2mm	2.2mm	30mm	48	HF	2037.250.30	Hollow Face	23
250mm	3.2mm	2.2mm	30mm	60	ATB	2023.250.30	Standard Cutoff Saw	11
250mm	3.2mm	2.2mm	30mm	60	ATB	2123.250.31 (PP)	Standard Cutoff Saw	11
250mm	3.2mm	2.2mm	30mm	60	TCG	2139.250.31 (PP)	Special Cutoff Saw	12
250mm	3.2mm	2.2mm	30mm	60	TCG	2139.250.31 (PP)	Special Cutoff Saw	12
250mm	2.8mm	2.0mm	30mm	60	mod. ATB	2044.250.30	Solid Surface/Plastic Blade	17
250mm	3.1mm	2.4mm	30mm	60	TCG	2085.250.30	Non-Ferrous/Plastic Blade	18
250mm	3.4mm	2.4mm	30mm	60	TCG	2080.250.30	Non-Ferrous/Plastic Blade	19
250mm	2.9mm	2.0mm	30mm	60	HF	2041.250.30	Hollow Face	23

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
250mm	3.2mm	30mm	2/6/1942	60	ATB	2062.250.60	Aggregate Blade	25
250mm	3.2mm	30mm	2/6/1942	60	TCG	2062.251.60	Aggregate Blade	25
250mm	2.4mm	1.8mm	30mm	68	TCG	2286.260.30	Non-Ferrous/Plastic Blade	19
250mm	3.2mm	2.2mm	30mm	76	ATB	2195.250.31	Hi - ATB	22
250mm	2.1mm	1.6mm	30mm	80	ATB	2027.250.30	Thin Kerf Blade	8
250mm	2.1mm	1.6mm	30mm	80	mod ATB	2030.250.30	Thin Kerf Blade	8
250mm	3.2mm	2.2mm	30mm	80	ATB	2024.250.30	Standard Cutoff Saw	11
250mm	3.2mm	2.2mm	30mm	80	ATB	2124.250.31 (PP)	Standard Cutoff Saw	11
250mm	3.2mm	2.2mm	30mm	80	TCG	2039.250.30	Special Cutoff Saw	12
250mm	2.8mm	2.0mm	30mm	80	mod. ATB	2044.251.30	Solid Surface/Plastic Blade	17
250mm	3.1mm	2.4mm	30mm	80	TCG	2185.251.31 (PP)	Non-Ferrous/Plastic Blade	18
250mm	3.1mm	2.4mm	32mm	80	TCG	2185.251.32	Non-Ferrous/Plastic Blade	18
250mm	3.4mm	2.4mm	30mm	80	TCG	2080.251.30	Non-Ferrous/Plastic Blade	19
250mm	3.2mm	2.4mm	30mm	80	TCG	2286.250.30	Non-Ferrous/Plastic Blade	19
250mm	2.2mm	1.6mm	30mm	100	ATB	2028.250.30	Thin Kerf Blade	8
250mm	2.8mm	1.8mm	80mm	16+2	F	2013.250.80	Rip / Gang Rip	7
260mm	3.2mm	2.2mm	30mm	48	ATB	2109.260.30	Radial Arm Saw Blade	20
260mm	2.5mm	1.8mm	30mm	48	ATB	2109.261.30	Radial Arm Saw Blade	20
260mm	3.2mm	2.2mm	30mm	60	ATB	2109.260.31	Radial Arm Saw Blade	20
270mm	3.2mm	2.2mm	30mm	24	ATB	2003.270.30	Rip / Gang Rip	5
280mm	3.4mm	2.2mm	30mm	28	ATB	2003.280.30	Rip / Gang Rip	5
280mm	3.2mm	2.2mm	30mm	48	ATB	2021.280.30	Standard Cutoff Saw	11
280mm	3.2mm	2.2mm	30mm	60	TCG	2039.280.30	Special Cutoff Saw	12
280mm	3.2mm	2.2mm	30mm	60	TCG	2039.280.30	Special Cutoff Saw	12
280mm	3.2mm	2.2mm	30mm	68	ATB	2023.280.30	Standard Cutoff Saw	11
280mm	3.2mm	2.2mm	30mm	78	ATB	2195.280.31	Hi - ATB	22
300mm	3.8mm	2.5mm	30mm	8	F	2001.301.30	Rip / Gang Rip	5
300mm	3.4mm	2.2mm	30mm	12	F	2001.300.30	Rip / Gang Rip	5
300mm	3.4mm	2.2mm	30mm	20	F	2002.300.30	Rip / Gang Rip	5
300mm	3.5mm	2.2mm	30mm	20	F	2005.300.30	Rip / Gang Rip	6
300mm	3.5mm	2.2mm	60mm	20	F	2005.300.60	Rip / Gang Rip	6
300mm	3.5mm	2.2mm	70mm	20	F	2005.300.70	Rip / Gang Rip	6
300mm	3.4mm	2.2mm	30mm	20	F	2007.300.30	Rip / Gang Rip	6
300mm	3.2mm	2.2mm	70mm	20	F	2011.300.70	Rip / Gang Rip	6
300mm	3.4mm	2.2mm	30mm	20	mod. F	2301.300.30	Construction Blade	21
300mm	3.2mm	2.2mm	70mm	24	F	2012.301.70	Rip / Gang Rip	6
300mm	3.4mm	2.2mm	80mm	28	F	2012.300.80	Rip/Gang Rip	6
300mm	4.2mm	2.6mm	70mm	24	F	2014.300.70	Rip / Gang Rip	7
300mm	3.2mm	2.2mm	30mm	28	ATB	2104.300.31	Rip / Cross for Sliders	4
300mm	3.4mm	2.2mm	30mm	28	ATB	2003.300.30	Rip / Gang Rip	5
300mm	3.2mm	2.2mm	70mm	28	F	2012.300.70	Rip / Gang Rip	6
300mm	4.2mm	2.8mm	70mm	36	T	2000G303T36	Glueline Rip	4
300mm	3.2mm	2.2mm	30mm	36	ATB	2020.300.30	Standard Cutoff Saw	11
300mm	2.2mm	1.6mm	30mm	48	ATB	2025.300.30	Thin Kerf Blade	8
300mm	2.4mm	1.6mm	30mm	48	ATB	2026.300.30	Thin Kerf Blade	8
300mm	3.2mm	2.2mm	30mm	48	ATB	2021.300.30	Standard Cutoff Saw	11
300mm	3.2mm	2.2mm	30mm	48	ATB	2121.300.31 (PP)	Standard Cutoff Saw	11
300mm	3.2mm	2.2mm	1"	72	TCG	2000.300T72	SCM Slider Blade	12
300mm	4.4-5.1mm	3.5mm	50mm	48	K/W	2055.300.50	Panel Scoring Blade	15
300mm	4.4-5.1mm	3.5mm	65mm	48	K/W	2055.301.65	Panel Scoring Blade	15
300mm	3.2mm	2.2mm	30mm	60	ATB	2022.300.30	Standard Cutoff Saw	11

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
300mm	4.4mm	3.2mm	75mm	60	TCG	2052.300.75	Special Cutoff Saw	12
300mm	4.4mm	3.2mm	80mm	60	TCG	2052.300.80	Special Cutoff Saw	12
300mm	3.4mm	2.4mm	30mm	60	TCG	2048.300.30	Steel Cutting Blade	21
300mm	3.2mm	2.2mm	30mm	72	ATB	2023.300.30	Standard Cutoff Saw	11
300mm	3.2mm	2.2mm	30mm	72	ATB	2123.300.31 (PP)	Standard Cutoff Saw	11
300mm	3.2mm	2.2mm	30mm	72	TCG	2039.300.30	Special Cutoff Saw	12
300mm	4.4mm	3.0mm	65mm	72	TCG	2052.300.65	Special Cutoff Saw	12
300mm	4.4mm	3.2mm	75mm	72	TCG	2052.300.76	Special Cutoff Saw	12
300mm	4.4-5.1mm		65mm	72	K/W	2055.300.65	Panel Scoring Blade	15
300mm	3.2mm	2.6mm	30mm	72	TCG	2085.300.30	Non-Ferrous/Plastic Blade	18
300mm	3.2mm	2.6mm	40mm	72	TCG	2085.300.40	Non-Ferrous/Plastic Blade	18
300mm	3.8mm	2.8mm	30mm	72	TCG	2080.300.30	Non-Ferrous/Plastic Blade	19
300mm	2.9mm	2.0mm	30mm	72	HF	2141.300.31	Hollow Face	23
300mm	2.2mm	1.6mm	30mm	96	ATB	2027.300.30	Thin Kerf Blade	8
300mm	2.2mm	1.6mm	30mm	96	mod ATB	2030.300.30	Thin Kerf Blade	8
300mm	3.0mm	2.2mm	30mm	96	mod. ATB	2044.300.30	Solid Surface/Plastic Blade	17
300mm	3.2mm	2.6mm	30mm	96	TCG	2185.301.31 (PP)	Non-Ferrous/Plastic Blade	18
300mm	3.2mm	2.6mm	32mm	96	TCG	2085.301.32	Non-Ferrous/Plastic Blade	18
300mm	3.8mm	2.8mm	30mm	96	TCG	2080.301.30	Non-Ferrous/Plastic Blade	19
300mm	2.2mm	1.6mm	30mm	120	ATB	2028.300.30	Thin Kerf Blade	8
300mm	3.4mm	2.2mm	70mm	20+2	F	2013.300.70	Rip / Gang Rip	7
300mm	3.4mm	2.2mm	75mm	20+2	F	2013.300.75	Rip / Gang Rip	7
300mm	3.4mm	2.2mm	80mm	20+2	F	2013.300.80	Rip / Gang Rip	7
300mm	3.4mm	2.2mm	80mm	20+2	F	2013.300.81	Rip / Gang Rip	7
300mm	3.4mm	2.2mm	70mm	20+2+2	F	2015.300.70	Rip / Gang Rip	7
300mm	3.4mm	2.2mm	80mm	20+2+2	F	2015.300.80	Rip / Gang Rip	7
303mm	3.2mm	2.2mm	30mm	56	ATB	2196.303.30	Hi - ATB	22
303mm	3.2mm	2.2mm	30mm	56	HF	2141.303.31	Hollow Face	23
303mm	3.2mm	2.2mm	30mm	60	TCG	2139.303.31 (PP)	Special Cutoff Saw	12
303mm	3.2mm	2.2mm	30mm	60	TCG	2139.303.31 (PP)	Special Cutoff Saw	12
303mm	3.2mm	2.2mm	30mm	60	HF	2037.300.30	Hollow Face	23
303mm	3.2mm	2.2mm	30mm	60	HF	2137.303.31 (PP)	Hollow Face	23
303mm	3.2mm	2.2mm	30mm	60	HF	2138.303.31	Hollow Face	23
303mm	3.2mm	2.2mm	30mm	68	TCG	2089.303.31	Solid Surface/Plastic Blade	17
303mm	3.2mm	2.2mm	30mm	72	TCG	2139.303.32 (PP)	Special Cutoff Saw	12
303mm	3.2mm	2.2mm	30mm	72	TCG	2139.303.32 (PP)	Special Cutoff Saw	12
303mm	2.9mm	2.0mm	30mm	72	HF	2137.303.33 (PP)	Hollow Face	23
303mm	3.2mm	2.2mm	30mm	90	ATB	2195.303.31	Hi - ATB	22
303mm	3.2mm	2.2mm	30mm	96	TCG	2139.303.33 (PP)	Special Cutoff Saw	12
303mm	3.2mm	2.2mm	30mm	96	TCG	2139.303.33 (PP)	Special Cutoff Saw	12
305mm	3.2mm	2.2mm	30mm	48	ATB	2109.305.30	Radial Arm Saw Blade	20
305mm	4.4mm	3.0mm	30mm	54	ATB	2050.305.30	Standard Cutoff Saw	14
305mm	3.2mm	2.2mm	30mm	60	TCG	2039.305.30	Special Cutoff Saw	12
305mm	3.2mm	2.2mm	30mm	60	TCG	2039.305.30	Special Cutoff Saw	12
305mm	4.0mm	2.8mm	30mm	60	TCG	2052.305.32	Special Cutoff Saw	12
305mm	4.4mm	3.2mm	30mm	60	TCG	2052.305.31	Special Cutoff Saw	12
305mm	3.2mm	2.2mm	30mm	60	ATB	2109.305.31	Radial Arm Saw Blade	20
305mm	2.2mm	1.85mm	1"	60	mod. F	2049.305.25	Steel Cutting Blade	21
305mm	2.2mm	1.85mm	1"	80	mod. F	2049.306.25	Steel Cutting Blade	21
305mm	2.2mm	1.85mm	30mm	80	mod. F	2049.306.30	Steel Cutting Blade	21
305mm	3.2mm	2.2mm	30mm	96	TCG	2039.301.30	Special Cutoff Saw	12

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
315mm	3.4mm	2.2mm	30mm	12	F	2001.315.30	Rip / Gang Rip	5
315mm	3.4mm	2.2mm	30mm	20	mod. F	2301.315.30	Construction Blade	21
315mm	3.4mm	2.2mm	30mm	28	ATB	2003.315.30	Rip / Gang Rip	5
315mm	3.2mm	2.2mm	30mm	48	ATB	2021.315.30	Standard Cutoff Saw	11
315mm	3.2mm	2.2mm	30mm	72	ATB	2023.315.30	Standard Cutoff Saw	11
320mm	3.4mm	2.4mm	30mm	60	TCG	2048.320.30	Steel Cutting Blade	21
320mm	4.4mm	3.2mm	30mm	72	TCG	2052.320.30	Special Cutoff Saw	12
320mm	4.4mm	3.2mm	50mm	72	TCG	2052.320.50	Special Cutoff Saw	12
320mm	4.4mm	3.2mm	65mm	72	TCG	2052.320.65	Special Cutoff Saw	12
320mm	4.4mm	3.2mm	75mm	72	TCG	2052.320.75	Special Cutoff Saw	12
320mm	4.4mm	3.2mm	80mm	72	TCG	2052.320.80	Special Cutoff Saw	12
320mm	3.4mm	2.2mm	70mm	20+2+2	F	2015.320.70	Rip / Gang Rip	7
330mm	3.4mm	2.8mm	30mm	84	TCG	2085.330.30	Non-Ferrous/Plastic Blade	18
330mm	3.2mm	2.2mm	30mm	100	ATB	2024.330.30	Standard Cutoff Saw	11
330mm	3.4mm	2.8mm	30mm	100	TCG	2185.331.31 (PP)	Non-Ferrous/Plastic Blade	18
330mm	3.4mm	2.8mm	32mm	100	TCG	2085.331.32	Non-Ferrous/Plastic Blade	18
340mm	5.0mm	3.5mm	45mm	108	W	2055.342.45	Panel Scoring Blade	15
350mm	3.8mm	2.5mm	30mm	10	F	2001.351.30	Rip / Gang Rip	5
350mm	3.5mm	2.4mm	30mm	12	F	2001.352.30	Rip / Gang Rip	5
350mm	3.8mm	2.5mm	30mm	16	F	2001.350.30	Rip / Gang Rip	5
350mm	3.8mm	2.5mm	30mm	16	F	2007.350.30	Rip / Gang Rip	6
350mm	3.5mm	2.4mm	30mm	24	ATB	2104.350.32	Rip / Cross for Sliders	4
350mm	3.7mm	2.5mm	30mm	24	F	2002.350.30	Rip / Gang Rip	5
350mm	3.8mm	2.5mm	30mm	24	F	2005.350.30	Rip / Gang Rip	6
350mm	3.2mm	2.2mm	70mm	24	F	2011.350.70	Rip / Gang Rip	6
350mm	3.6mm	2.4mm	80mm	30	F	2012.350.80	Rip / Gang Rip	6
350mm	3.6mm	2.5mm	30mm	24	mod. F	2301.350.30	Construction Blade	21
350mm	3.7mm	2.5mm	30mm	32	ATB	2104.350.31	Rip / Cross for Sliders	4
350mm	3.5mm	2.5mm	1"	84	TCG	2000.350T84	SCM Slider Blade	12
350mm	3.7mm	2.5mm	30mm	32	ATB	2003.350.30	Rip / Gang Rip	5
350mm	3.8mm	2.5mm	30mm	32	ATB	2007.351.30	Rip / Gang Rip	6
350mm	3.5mm	2.5mm	30mm	42	ATB	2020.350.30	Standard Cutoff Saw	11
350mm	3.6mm	2.2mm	30mm	42	ATB	2109.350.31	Radial Arm Saw Blade	20
350mm	2.4mm	1.6mm	30mm	54	ATB	2025.350.30	Thin Kerf Blade	8
350mm	3.5mm	2.5mm	30mm	54	ATB	2021.350.30	Standard Cutoff Saw	11
350mm	3.5mm	2.5mm	30mm	54	ATB	2121.350.31 (PP)	Standard Cutoff Saw	11
350mm	4.4mm	3.2mm	75mm	54	TCG	2052.350.76	Special Cutoff Saw	12
350mm	4.4mm	3.2mm	80mm	54	TCG	2052.350.81	Special Cutoff Saw	13
350mm	4.4mm	3.0mm	30mm	54	ATB	2050.350.30	Standard Cutoff Saw	14
350mm	3.5mm	2.4mm	30mm	56	ATB	2196.350.30	Hi - ATB	22
350mm	4.0mm	3.0mm	30mm	60	TCG	2080.352.30	Non-Ferrous/Plastic Blade	19
350mm	3.5mm	2.5mm	30mm	72	ATB	2022.350.30	Standard Cutoff Saw	11
350mm	4.4mm	3.2mm	30mm	72	TCG	2052.350.30	Special Cutoff Saw	12
350mm	4.4mm	3.2mm	60mm	72	TCG	2052.350.60	Special Cutoff Saw	12
350mm	4.4mm	3.2mm	75mm	72	TCG	2052.350.75	Special Cutoff Saw	12
350mm	4.4mm	3.2mm	80mm	72	TCG	2052.350.80	Special Cutoff Saw	13
350mm	4.4mm	3.0mm	30mm	72	ATB	2050.350.31	Standard Cutoff Saw	14
350mm	4.2mm	3.0mm	30mm	72	TCG	2048.350.30	Steel Cutting Blade	21
350mm	3.5mm	2.5mm	30mm	72	HF	2037.350.30	Hollow Face	23
350mm	3.5mm	2.5mm	30mm	72	HF	2138.350.32	Hollow Face	23
350mm	3.5mm	2.5mm	30mm	84	ATB	2023.350.30	Standard Cutoff Saw	11

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
350mm	3.5mm	2.5mm	30mm	84	ATB	2123.350.31 (PP)	Standard Cutoff Saw	11
350mm	3.5mm	2.4mm	30mm	84	TCG	2139.350.30 (PP)	Special Cutoff Saw	12
350mm	3.6mm	3.0mm	30mm	84	TCG	2085.350.30	Non-Ferrous/Plastic Blade	18
350mm	3.6mm	3.0mm	40mm	84	TCG	2085.350.40	Non-Ferrous/Plastic Blade	18
350mm	4.0mm	3.0mm	30mm	84	TCG	2080.350.30	Non-Ferrous/Plastic Blade	19
350mm	2.9mm	2.2mm	30mm	84	HF	2041.350.30	Hollow Face	23
350mm	4.0mm	3.0mm	30mm	96	TCG	2180.353.31 (PP)	Non-Ferrous/Plastic Blade	19
350mm	3.5mm	2.5mm	30mm	96	ATB	2195.350.31	Hi - ATB	22
350mm	2.4mm	1.6mm	30mm	108	ATB	2027.350.30	Thin Kerf Blade	8
350mm	2.4mm	1.6mm	30mm	108	mod ATB	2030.300.30	Thin Kerf Blade	8
350mm	3.5mm	2.5mm	30mm	108	ATB	2024.350.30	Standard Cutoff Saw	11
350mm	3.5mm	2.5mm	30mm	108	ATB	2124.350.31 (PP)	Standard Cutoff Saw	11
350mm	3.5mm	2.5mm	50mm	108	ATB	2024.350.50	Standard Cutoff Saw	11
350mm	3.5mm	2.5mm	30mm	108	TCG	2039.350.30	Special Cutoff Saw	12
350mm	3.3mm	2.5mm	30mm	108	mod. ATB	2044.350.30	Solid Surface/Plastic Blade	17
350mm	3.6mm	3.0mm	30mm	108	TCG	2085.351.30	Non-Ferrous/Plastic Blade	18
350mm	3.5mm	3.0mm	30mm	108	TCG	2185.351.31 (PP)	Non-Ferrous/Plastic Blade	18
350mm	3.6mm	3.0mm	40mm	108	TCG	2085.351.40	Non-Ferrous/Plastic Blade	18
350mm	4.0mm	3.0mm	30mm	108	TCG	2080.351.30	Non-Ferrous/Plastic Blade	19
350mm	4.0mm	2.8mm	70mm	20+2+2	F	2015.350.70	Rip / Gang Rip	7
350mm	4.0mm	2.8mm	80mm	20+2+2	F	2015.350.80	Rip / Gang Rip	7
355mm	3.8mm	2.5mm	30mm	16	F	2001.355.30	Rip / Gang Rip	5
355mm	3.2mm	2.2mm	30mm	16	ATB	2003.356.30	Rip / Gang Rip	5
355mm	3.8mm	2.5mm	30mm	16	F	2007.355.30	Rip / Gang Rip	6
355mm	3.7mm	2.5mm	30mm	32	ATB	2003.355.30	Rip / Gang Rip	5
355mm	3.8mm	2.5mm	30mm	32	ATB	2007.356.30	Rip / Gang Rip	6
355mm	4.4mm	3.0mm	75mm	54	ATB	2050.355.75	Standard Cutoff Saw	14
355mm	2.5mm	2.15mm	1"	60	mod. F	2049.355.25	Steel Cutting Blade	21
355mm	4.4mm	3.2mm	30mm	72	TCG	2152.355.31 (PP)	Special Cutoff Saw	13
355mm	4.4mm	3.2mm	75mm	72	TCG	2152.355.75 (PP)	Special Cutoff Saw	13
355mm	4.4mm	3.2mm	80mm	72	TCG	2152.355.80 (PP)	Special Cutoff Saw	13
355mm	4.4mm	3.0mm	30mm	72	ATB	2050.355.31	Standard Cutoff Saw	14
355mm	4.4mm	3.0mm	80mm	72	ATB	2050.355.81	Standard Cutoff Saw	14
355mm	2.5mm	2.15mm	1"	80	mod. F	2049.356.25	Steel Cutting Blade	21
360mm	4.4mm	3.2mm	65mm	72	TCG	2052.360.65	Special Cutoff Saw	13
370mm	4.4mm	3.2mm	30mm	72	TCG	2052.370.30	Special Cutoff Saw	13
370mm	3.6mm	3.0mm	30mm	90	TCG	2085.370.30	Non-Ferrous/Plastic Blade	18
370mm	3.6mm	3.0mm	50mm	90	TCG	2085.370.50	Non-Ferrous/Plastic Blade	18
380mm	4.8mm	3.5mm	60mm	40	ATB	2050.380.60	Standard Cutoff Saw	14
380mm	4.4mm	3.2mm	60mm	72	TCG	2052.380.61	Special Cutoff Saw	13
380mm	4.4mm	3.2mm	60mm	72	TCG	2152.381.61 (PP)	Special Cutoff Saw	13
380mm	4.8mm	3.5mm	60mm	72	TCG	2152.380.62 (PP)	Special Cutoff Saw	13
380mm	4.8mm	3.5mm	60mm	72	TCG	2052.380.60	Special Cutoff Saw	13
380mm	4.4mm	3.2mm	80mm	72	TCG	2052.380.80	Special Cutoff Saw	13
380mm	4.8mm	3.5mm	60mm	84	TCG	2052.380.62	Special Cutoff Saw	13
380mm	3.6mm	3.0mm	32mm	108	TCG	2085.381.32	Non-Ferrous/Plastic Blade	18
400mm	4.1mm	2.8mm	30mm	12	F	2001.401.30	Rip / Gang Rip	5
400mm	3.8mm	2.8mm	30mm	16	F	2007.400.30	Rip / Gang Rip	6
400mm	3.8mm	2.5mm	30mm	18	F	2001.400.30	Rip / Gang Rip	5
400mm	4.0mm	2.8mm	30mm	28	F	2002.400.30	Rip / Gang Rip	5
400mm	4.2mm	2.8mm	30mm	28	F	2005.400.30	Rip / Gang Rip	6

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
400mm	3.6mm	2.5mm	30mm	28	mod. F	2301.400.30	Construction Blade	21
400mm	4.0mm	2.8mm	30mm	36	ATB	2104.400.31	Rip / Cross for Sliders	4
400mm	4.0mm	2.8mm	30mm	36	ATB	2003.400.30	Rip / Gang Rip	5
400mm	3.8mm	2.8mm	30mm	36	ATB	2007.401.30	Rip / Gang Rip	6
400mm	3.5mm	2.5mm	30mm	48	ATB	2020.400.30	Standard Cutoff Saw	11
400mm	3.9mm	2.5mm	30mm	48	ATB	2109.400.31	Radial Arm Saw Blade	20
400mm	3.5mm	2.5mm	30mm	60	ATB	2021.400.30	Standard Cutoff Saw	11
400mm	4.4mm	3.0mm	30mm	60	ATB	2050.400.30	Standard Cutoff Saw	14
400mm	4.2mm	3.2mm	30mm	60	TCG	2080.401.30	Non-Ferrous/Plastic Blade	19
400mm	4.4mm	3.2mm	30mm	72	TCG	2052.400.32	Special Cutoff Saw	13
400mm	4.25mm	3.2mm	30mm	72	TCG	2052.401.30	Special Cutoff Saw	13
400mm	4.25mm	3.2mm	30mm	72	TCG	2152.401.31 (PP)	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	30mm	72	TCG	2052.400.30	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	30mm	72	TCG	2152.400.31 (PP)	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	60mm	72	TCG	2052.400.60	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	65m	72	TCG	2052.400.65	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	75mm	72	TCG	2052.400.75	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	80mm	72	TCG	2052.400.80	Special Cutoff Saw	13
400mm	4.4mm	3.2mm	80mm	72	TCG	2052.400.81	Special Cutoff Saw	13
400mm	4.4mm	3.0mm	30mm	72	ATB	2050.400.31	Standard Cutoff Saw	14
400mm	3.5mm	2.5mm	30mm	84	ATB	2022.400.30	Standard Cutoff Saw	11
400mm	3.5mm	2.5mm	30mm	96	ATB	2023.400.30	Standard Cutoff Saw	11
400mm	3.8mm	3.2mm	30mm	96	TCG	2085.400.30	Non-Ferrous/Plastic Blade	18
400mm	3.8mm	3.2mm	40mm	96	TCG	2085.400.40	Non-Ferrous/Plastic Blade	18
400mm	3.8mm	3.2mm	50mm	96	TCG	2085.401.50	Non-Ferrous/Plastic Blade	18
400mm	4.2mm	3.2mm	30mm	96	TCG	2080.400.30	Non-Ferrous/Plastic Blade	19
400mm	3.0mm	2.2mm	30mm	96	HF	2041.400.30	Hollow Face	23
400mm	3.5mm	2.5mm	30mm	120	ATB	2024.400.30	Standard Cutoff Saw	11
410mm	4.5mm	2.5mm	30mm	28	ATB	2003.410.30	Rip / Gang Rip	5
420mm	4.2mm	2.8mm	30mm	54	ATB	2109.420.31	Radial Arm Saw Blade	20
420mm	4.2mm	2.8mm	40mm	54	ATB	2109.420.41	Radial Arm Saw Blade	20
420mm	4.8mm	3.5mm	60mm	72	TCG	2052.421.60	Special Cutoff Saw	13
420mm	4.8mm	3.5mm	60mm	72	TCG	2152.420.61 (PP)	Special Cutoff Saw	13
420mm	4.8mm	3.5mm	75mm	72	TCG	2052.520.76	Special Cutoff Saw	13
420mm	4.8mm	3.5mm	60mm	84	TCG	2052.420.60	Special Cutoff Saw	13
420mm	3.8mm	3.2mm	30mm	96	TCG	2085.420.30	Non-Ferrous/Plastic Blade	18
420mm	3.8mm	3.2mm	40mm	96	TCG	2085.420.40	Non-Ferrous/Plastic Blade	18
420mm	4.2mm	3.2mm	30mm	96	TCG	2080.420.30	Non-Ferrous/Plastic Blade	19
430mm	4.4mm	3.0mm	80mm	60	ATB	2050.430.80	Standard Cutoff Saw	14
430mm	4.4mm	3.2mm	30mm	72	TCG	2052.430.30	Special Cutoff Saw	13
430mm	4.4mm	3.2mm	60mm	72	TCG	2052.430.60	Special Cutoff Saw	13
430mm	4.8mm	3.5mm	70mm	72	TCG	2052.430.70	Special Cutoff Saw	13
430mm	4.4mm	3.2mm	80mm	72	TCG	2052.430.80	Special Cutoff Saw	13
430mm	4.4mm	3.2mm	75mm	96	TCG	2052.431.75	Special Cutoff Saw	13
450mm	4.2mm	2.8mm	30mm	20	F	2001.450.30	Rip / Gang Rip	5
450mm	4.2mm	2.8mm	30mm	20	F	2007.450.30	Rip / Gang Rip	6
450mm	4.0mm	2.8mm	30mm	32	F	2002.450.30	Rip / Gang Rip	5
450mm	4.2mm	2.8mm	30mm	32	F	2005.450.30	Rip / Gang Rip	6
450mm	3.8mm	2.6mm	30mm	32	mod. F	2301.450.30	Construction Blade	21
450mm	4.2mm	3.0mm	30mm	40	ATB	2104.450.31	Rip / Cross for Sliders	4
450mm	4.0mm	2.0mm	30mm	40	ATB	2003.450.30	Rip / Gang Rip	5

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
450mm	4.2mm	2.8mm	30mm	40	ATB	2007.451.30	Rip / Gang Rip	6
450mm	4.0mm	2.8mm	30mm	54	ATB	2020.450.30	Standard Cutoff Saw	11
450mm	4.2mm	2.8mm	30mm	54	ATB	2109.450.31	Radial Arm Saw Blade	20
450mm	4.4mm	3.2mm	30mm	60	TCG	2052.450.31	Special Cutoff Saw	13
450mm	4.0mm	2.8mm	30mm	66	ATB	2021.450.30	Standard Cutoff Saw	11
450mm	4.4mm	3.2mm	30mm	72	TCG	2052.450.30	Special Cutoff Saw	13
450mm	4.4mm	3.2mm	75mm	72	TCG	2052.450.75	Special Cutoff Saw	13
450mm	4.4mm	3.2mm	80mm	72	TCG	2052.450.80	Special Cutoff Saw	13
450mm	4.4mm	3.2mm	80mm	72	TCG	2052.450.82	Special Cutoff Saw	13
450mm	4.8mm	3.5mm	60mm	72	TCG	2052.451.60	Special Cutoff Saw	13
450mm	4.4mm	3.2mm	30mm	72	TCG	2052.460.30	Special Cutoff Saw	13
450mm	4.4mm	3.0mm	30mm	72	ATB	2050.450.31	Standard Cutoff Saw	14
450mm	4.4mm	3.0mm	80mm	72	ATB	2050.450.81	Standard Cutoff Saw	14
450mm	4.4mm	3.2mm	80mm	96	TCG	2052.450.81	Special Cutoff Saw	13
450mm	4.1mm	3.5mm	30mm	96	TCG	2085.450.30	Non-Ferrous/Plastic Blade	18
450mm	3.7mm	2.8mm	30mm	96	HF	2138.450.32	Hollow Face	23
450mm	4.0mm	2.8mm	30mm	108	ATB	2023.450.30	Standard Cutoff Saw	11
450mm	4.0mm	2.8mm	30mm	132	ATB	2024.450.30	Standard Cutoff Saw	11
470mm	4.4mm	3.2mm	75mm	96	TCG	2052.470.75	Special Cutoff Saw	13
480mm	4.4mm	3.2mm	30mm	72	TCG	2052.480.31	Special Cutoff Saw	13
480mm	4.4mm	3.2mm	60mm	72	TCG	2052.480.60	Special Cutoff Saw	13
480mm	4.4mm	3.2mm	80mm	72	TCG	2052.480.80	Special Cutoff Saw	13
480mm	4.4mm	3.2mm	30mm	80	TCG	2052.480.30	Special Cutoff Saw	13
500mm	4.5mm	3.0mm	30mm	22	F	2001.500.30	Rip / Gang Rip	5
500mm	4.5mm	3.0mm	30mm	36	F	2005.500.30	Rip / Gang Rip	6
500mm	4.4mm	2.8mm	30mm	36	mod. F	2301.500.30	Construction Blade	21
500mm	4.4mm	3.0mm	30mm	40	ATB	2007.501.30	Rip / Gang Rip	6
500mm	4.0mm	2.8mm	30mm	44	ATB	2003.500.30	Rip / Gang Rip	5
500mm	4.0mm	2.8mm	30mm	72	ATB	2021.500.30	Standard Cutoff Blade	11
500mm	4.8mm	3.5mm	60mm	60	TCG	2052.500.60	Special Cutoff Saw	13
500mm	4.4mm	3.0mm	30mm	60	ATB	2109.500.31	Radial Arm Saw Blade	20
500mm	4.8mm	3.5mm	60mm	72	TCG	2052.500.61	Special Cutoff Saw	13
500mm	4.4mm	3.0mm	30mm	72	ATB	2050.500.31	Standard Cutoff Saw	14
500mm	4.0mm	2.8mm	30mm	144	ATB	2024.500.30	Standard Cutoff Blade	11
500mm	4.2mm	3.0mm	80mm	96	TCG	2048.500.80	Steel Cutting Blade	21
500mm	4.2mm	3.2mm	110mm	100	TCG	2048.500.10	Steel Cutting Blade	21
500mm	4.1mm	3.5mm	30mm	120	TCG	2085.501.30	Non-Ferrous/Plastic Blade	18
500mm	4.6mm	3.5mm	30mm	120	TCG	2080.501.30	Non-Ferrous/Plastic Blade	19
520mm	4.8mm	3.5mm	60mm	60	TCG	2052.520.60	Special Cutoff Saw	13
520mm	4.6mm	3.2mm	50mm	60	ATB	2109.520.51	Radial Arm Saw Blade	20
520mm	4.8mm	3.5mm	30mm	72	TCG	2052.520.31	Special Cutoff Saw	13
520mm	4.8mm	3.5mm	60mm	72	TCG	2052.520.61	Special Cutoff Saw	13
520mm	4.8mm	3.5mm	70mm	72	TCG	2052.520.71	Special Cutoff Saw	13
550mm	4.8mm	3.5mm	30mm	32	F	2007.550.30	Rip / Gang Rip	6
550mm	4.6mm	3.2mm	30mm	48	ATB	2003.550.30	Rip / Gang Rip	5
550mm	5.0mm	3.5mm	80mm	60	TCG	2052.550.80	Special Cutoff Saw	13
550mm	5.0mm	3.5mm	80mm	60	ATB	2050.550.82	Standard Cutoff Saw	14
550mm	4.8mm	3.4mm	30mm	64	ATB	2109.550.31	Radial Arm Saw Blade	20
550mm	4.8mm	3.5mm	30mm	140	TCG	2080.550.30	Non-Ferrous Blade	19
550mm	4.8mm	3.5mm	32mm	140	TCG	2080.550.32	Non-Ferrous Blade	19
550mm	5.0mm	3.5mm	100mm	72	TCG	2052.550.10	Special Cutoff Saw	13

SAW BLADES BY DIAMETER AND PAGE LOCATION - METRIC SIZES

D	Kerf	Plate	Bore	Teeth	Grind	Item Number	Description	Page
550mm	4.2mm	2.8mm	30mm	84	ATB	2024.500.30	Standard Cutoff Blade	11
550mm	4.2mm	3.2mm	110mm	100	TCG	2048.550.10	Steel Cutting Blade	21
565mm	5.0mm	3.5mm	100mm	72	TCG	2052.565.10	Special Cutoff Saw	13
620mm	6.2mm	4.0mm	40mm	70	TCG	2052.620.40	Panel Saw Blade	14
670mm	6.2mm	4.0mm	40mm	72	TCG	2052.670..40	Panel Saw Blade	14
730mm	6.2mm	4.0mm	60mm	60	TCG	2052.730.60	Panel Saw Blade	14
570mm	4.8mm	3.5mm	60mm	60	TCG	2052.570.60	Special Cutoff Saw	13
600mm	4.8mm	3.5mm	30mm	48	ATB	2007.600.30	Rip / Gang Rip	6
600mm	5.8mm	4.2mm	60mm	72	TCG	2052.600.60	Special Cutoff Saw	13



SAFETY PRECAUTIONS YOU SHOULD NOT IGNORE!

NEVER operate a saw without the proper saw guards in place! Refer to your saw manual for other important safety instructions and warnings! If you do not have one, contact the saw manufacturer to obtain one before using any saw blade.

NEVER modify or alter your saw without contacting the manufacturer of the saw to determine if your proposed alteration may cause a safety hazard.

NEVER have your saw blades completely re-tipped. By the time a blade has been sharpened numerous times, the carbide seat has been compromised and the safety of the blade can no longer be guaranteed.

ALWAYS wear eye protection which complies with Federal and State safety regulations.

ALWAYS visually inspect your saw blade before installing to insure there are no cracks or broken teeth. If damage is suspected, DO NOT USE.

ALWAYS refer to your manual for proper blade installation instructions.

ALWAYS treat cutting tools and machinery with the utmost caution and respect. They can be extremely dangerous or fatal if operating instructions are not followed properly.

Notes:



800-544-8436
www.guhdo.com