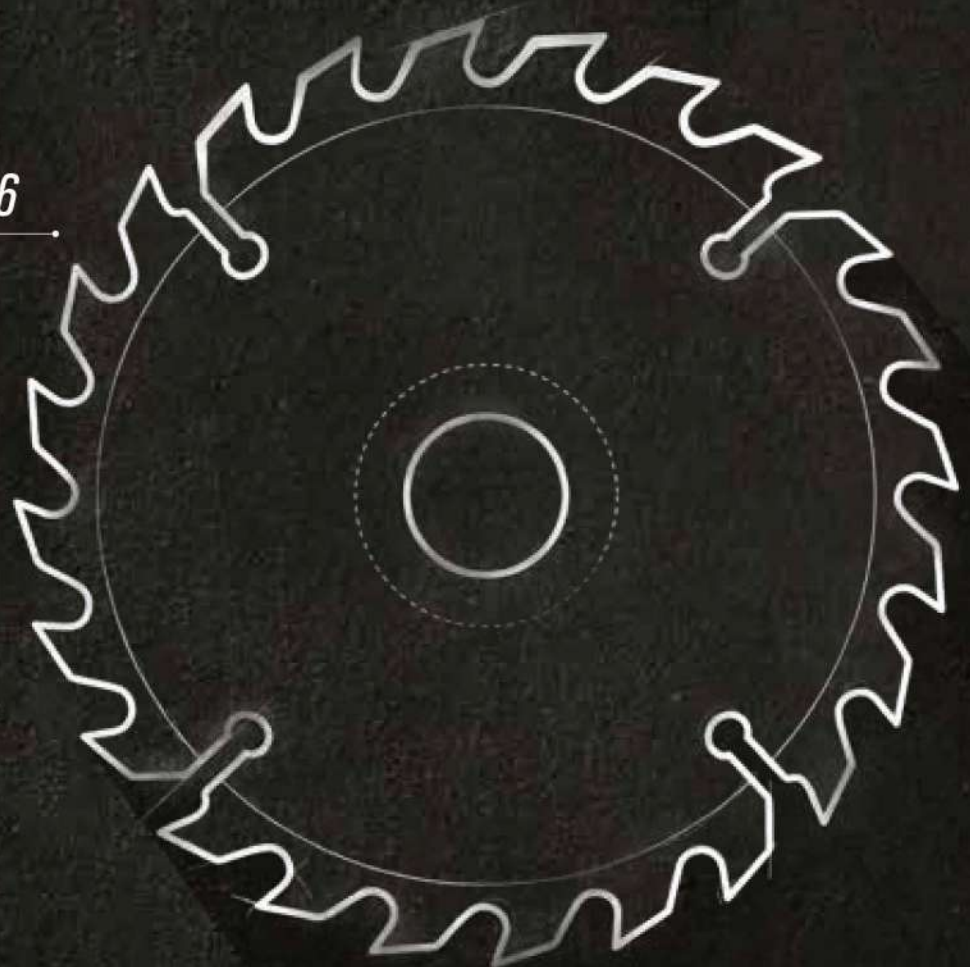




66





CIRCULAR **SAW BLADES**

66
PRODUCTS

PRODUCT INDEX

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More information:







POWERFUL BLADES MAKE WOOD CUTTING EASY AND PRECISE

66



THE CORDLESS BLADES HAVE AN ULTRA-THIN KERF TO CONSUME LESS POWER AND INCREASE EFFICIENCY WHILE CUTTING



HIGH-TECH PRECISION BRAZING PROCESS TO ENSURE ACCURATE AND STRONG FIXTURE OF THE CARBIDE TEETH



EXPANSION SLOTS KEEP THE BLADE FLAT AS THE BLADE WILL EXPAND AND CONTRACT DUE TO HEAT GENERATION

More information:





FULL OF POWER

We are committed to providing the best cutting tools for every application and machine. That's why our circular saw blades are built to last and give you strong performance every time.

Our assortment of circular saw blades has been designed to simplify the selection of blades for your needs. Depending on your machine, you can easily identify the correct blade to use. We have two well-known tooth shapes that are suitable for most applications.

FULL SUPPORT

GRINDING



Alternate Top Bevel (ATB)

ATB is the most common toothing for wood cutting. Suitable for all sorts of cutting and provides a clean finish.



Triple Chip Grind (TCG)

TCG/Trapezoidal blades provide balanced cutting force, low tooth drag and better chip clearance. This tooth shape prevents chipping in brittle materials. Use TCG blades when cutting plastics, aluminium and non-ferrous metals.

EASY SELECT:

THE TYPE OF MACHINE



0501-17F

40T



BLADE DIMENSION

30mm Ø

210mm Ø



MAX RPM
6500

MATERIAL TO CUT

MEDIUM
WOOD

HOOK (RAKER) ANGLES



**POSITIVE
HOOK ANGLE: 5-23°**

Portable and table saws require a positive angle to progress into the workpiece. A higher angle provides more aggressive cuts. Plunge saws have a 5° angle to be less aggressive when performing plunge cuts. ATB for wood cutting.



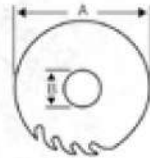
**NEUTRAL
HOOK ANGLE: 0°**

Machines that cut from above like mitre-and-chop saws have a neutral hook angle to avoid lifting the workpiece. With a neutral hook it will push the workpiece into the work surface. ATB for wood cutting.



**NEGATIVE
HOOK ANGLE: -5°**

The negative hook angle provides maximum control of the feed speed as it prevents self-feeding of materials. Use a negative hook angle when cutting metal. TCG in combination with a negative hook angle makes it perfect for cutting aluminium and other non-ferrous metals.



	Blade size (A)	Bore size (B)	● Coarse Wood	● Medium Wood	● Fine Wood	● Alu. & Plastic
Cordless saws 136-190mm 	136	10		8501-136-10-24C		
	136	20		8501-136-20-24C		
	150	10		8501-150-10-24C		
	160	20		8501-160-20-24C		
	165	20		8501-165-20-24C		
	184	20	8501-184-20-24C			
	190	30	8501-190-30-24C			
Plunge saws 160-210mm 	160	20			8501-160-20-48XF	
	165	20			8501-165-20-48XF	
	210	30			8501-210-30-60XF	
Portable saws 125-250mm 	125	20	8501-2			
	130	20	8501-3			
	140	20	8501-4	8501-4F	8501-4XF	
	150	20	8501-5	8501-5F		
	160	20	8501-7	8501-7F		
	170	30	8501-10	8501-10F		
	180	30	8501-12	8501-12F		
	184	30	8501-184-16-24	8501-184-16-40		
	184	16	8501-13	8501-13F		
190	30	8501-15	8501-15F	8501-190-30-60XF		
Table saws 200-250mm 	200	30	8501-16	8501-16F		
	210	30	8501-17	8501-17F	8501-210-30-60XF	
	230	30	8501-22	8501-22F	8501-230-30-60XF	
	235	30	8501-23	8501-23F	8501-235-30-60XF	
	250	30	8501-28	8501-28F	8501-28XF	
Site saws 300-400mm 	300	30	8501-30	8501-30F	8501-30XF	
	315	30	8501-31	8501-31F		
	400	30	8501-40			
Mitre saws 210-305mm 	210	30		8501-210-30-48SW		8501-17S
	216	30	8501-16SW	8501-18SW	8501-216-60SW	8501-18S
	250	30			8501-28SW	8501-28S
	260	30	8501-260-24SW	8501-260-40SW	8501-260-60SW	8501-260-30-80S
	300	30			8501-30SW	8501-30S
	305	30		8501-305-30-40SW	8501-305-30-60SW	8501-305-30-96S

CIRCULAR SAW BLADES FOR WOOD

60 PRODUCTS



ALL SAW BLADES HAVE CLEAR USER COMMUNICATION



THE CARBIDE-TIPPED TEETH ARE CEMENTED TO THE HARDENED COLD-ROLLED STEEL BLADE

REDUCING RINGS ARE SUPPLIED FOR SOME BLADES TO ENSURE THAT THE BLADES FIT SAFELY IN YOUR MACHINE WHEN THE BLADE BORE SIZE IS DIFFERENT.



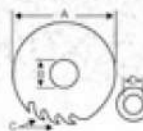
THE ATB TOOTH SHAPE PROVIDES A CLEAN FINISH FOR WOOD CUTTING

THE BLADES FOR CORDLESS ENSURE LONGER BATTERY LIFE THANKS TO THE ULTRA-THIN KERF DESIGN



8501-C

CIRCULAR SAW BLADES FOR WOOD IN CORDLESS SAWS



FEATURES:

- Carbide tipped circular saw blades for Cordless saw machines in wood applications
- An ultra-thin kerf provides less energy consumption for your cordless machine
- The thin blades give smooth and efficient cuts
- Positive hook angle

- Blades are made of hardened cold rolled steel
- Expansion slots to take up the expansion of the steel when in use
- Reducing rings (measurement D) are available for some blades to decrease the inner diameter if needed
- Packed in retail packaging

ASSORTMENT:

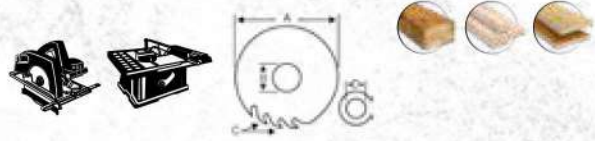
				A	B	C	D		
8501-136-10-24C	7314150371471	1	1	136	10	24		●	150
8501-136-20-24C	7314150371488	1	1	136	20	24	16	●	149
8501-150-10-24C	7314150403004	1	1	150	10	24		●	177
8501-160-20-24C	7314150403011	1	1	160	20	24	16	●	284

				A	B	C	D		
8501-165-20-24C	7314150403028	1	1	165	20	24	16, 10	●	240
8501-184-20-24C	7314150403042	1	1	184	20	24		●	277
8501-190-30-24C	7314150403059	1	1	190	30	24		●	302



8501-P/T

CIRCULAR SAW BLADES FOR WOOD IN PORTABLE & TABLE SAWS



FEATURES:

- Carbide tipped circular saw blades for Portable-/Table saw machines in wood applications
- Positive hook angle
- Blades are made of hardened cold rolled steel
- Expansion slots to take up the expansion of the steel when in use

- Reducing rings (measurement D) are available for some blades to decrease the inner diameter if needed
- Packed in retail packaging

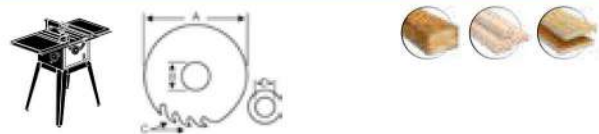
ASSORTMENT:

				A	B	C	D		
8501-2	7311518004743	1	1	125	20	16	16, 13, 12.7	●	120
8501-3	7311518004750	1	1	130	20	16	16, 13	●	130
8501-4	7311518008079	1	1	140	20	16	16, 13	●	155
8501-4F	7311518220914	1	1	140	20	24	16, 13	●	165
8501-4XF	7311518281786	1	1	140	20	30	16, 13	●	235
8501-5	7311518004774	1	1	150	20	18	16, 13	●	180
8501-5F	7311518220921	1	1	150	20	30	16, 13	●	190
8501-7	7311518004798	1	1	160	20	18	16	●	200
8501-7F	7311518220938	1	1	160	20	30	16	●	210
8501-10	7311518004828	1	1	170	30	18	20, 16	●	215
8501-10F	7311518220945	1	1	170	30	30	20, 16	●	250
8501-12	7311518004842	1	1	180	30	20	20, 16	●	250
8501-12F	7311518220952	1	1	180	30	40	20, 16	●	370
8501-13	7311518004859	1	1	184	30	24	28.6, 20	●	275
8501-13F	7311518220969	1	1	184	30	40	28.6, 20	●	285
8501-184-16-24	7314150402946	1	1	184	16	24		●	366
8501-184-16-40	7314150402953	1	1	184	16	40		●	366

				A	B	C	D		
8501-15	7311518004873	1	1	190	30	20	20	●	290
8501-15F	7311518220976	1	1	190	30	40	20	●	310
8501-190-30-60XF	7314150402960	1	1	190	30	60	20	●	428
8501-16	7311518004880	1	1	200	30	20	25, 20, 18, 16	●	320
8501-16F	7311518220983	1	1	200	30	40	25, 20, 18, 16	●	335
8501-17	7311518004897	1	1	210	30	20	25, 20, 16	●	350
8501-17F	7311518220990	1	1	210	30	40	25, 20, 16	●	385
8501-210-30-60XF	7314150402977	1	1	210	30	60	25, 20, 16	●	562
8501-22	7311518178888	1	1	230	30	20	25, 16	●	500
8501-22F	7311518221003	1	1	230	30	40	25, 16	●	530
8501-230-30-60XF	7314150402984	1	1	230	30	60	25, 16	●	712
8501-23	7311518004958	1	1	235	30	30	25, 16	●	560
8501-23F	7311518018887	1	1	235	30	40	25, 16	●	560
8501-235-30-60XF	7314150402991	1	1	235	30	60	25, 16	●	701
8501-28	7311518018894	1	1	250	30	24	25, 20, 16	●	650
8501-28F	7311518221010	1	1	250	30	40	25, 20, 16	●	650
8501-28XF	7311518281946	1	1	250	30	60	25, 20, 16	●	795

8501-S

CIRCULAR SAW BLADES FOR WOOD IN SITE SAWS



FEATURES:

- Carbide tipped circular saw blades for Site saw machines in wood applications
- Positive hook angle
- Blades are made of hardened cold rolled steel
- Expansion slots to take up the expansion of the steel when in use

- Reducing rings (measurement D) are available for some blades to decrease the inner diameter if needed
- Packed in retail packaging

ASSORTMENT:

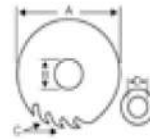
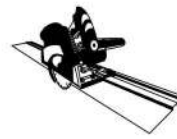
				A	B	C	D		
8501-30	7311518237479	1	1	300	30	30	20	●	1445
8501-30F	7311518237462	1	1	300	30	40	20	●	1100
8501-30XF	7311518281984	1	1	300	30	60	20	●	1470

				A	B	C	D		
8501-31	7311518237455	1	1	315	30	30	25	●	1570
8501-31F	7311518237448	1	1	315	30	40	20	●	1300
8501-40	7311518282042	1	1	400	30	40	25	●	2760



8501-P

CIRCULAR SAW BLADES FOR WOOD IN PLUNGE SAWS



FEATURES:

- Carbide tipped circular saw blades for Plunge saw machines in wood applications
- 5° Positive hook angle
- Blades are made of hardened cold rolled steel
- Expansion slots to take up the expansion of the steel when in use

- Reducing rings (measurement D) are available for some blades to decrease the inner diameter if needed
- Packed in retail packaging

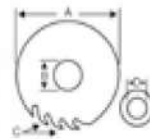
ASSORTMENT:

Product Code	Barcode	Icon 1	Icon 2	A	B	C	D	Icon 3	Icon 4
8501-160-20-48XF	7314150402892	1	1	160	20	48		●	303

Product Code	Barcode	Icon 1	Icon 2	A	B	C	D	Icon 3	Icon 4
8501-165-20-48XF	7314150402908	1	1	165	20	48		●	311

8501-M

CIRCULAR SAW BLADES FOR WOOD IN MITRE SAWS



FEATURES:

- Carbide tipped circular saw blades for Mitre saw machines in wood applications
- 0° Neutral hook angle
- Blades are made of hardened cold rolled steel
- Expansion slots to take up the expansion of the steel when in use

- Reducing rings (measurement D) are available for some blades to decrease the inner diameter if needed
- Packed in retail packaging

ASSORTMENT:

Product Code	Barcode	Icon 1	Icon 2	A	B	C	D	Icon 3	Icon 4
8501-210-30-48SW	7314150403066	1	1	210	30	48		●	569
8501-16SW	7314150258642	1	1	216	30	24	25	●	550
8501-18SW	7311518221058	1	1	216	30	48	25	●	635
8501-216-60SW	7314150359448	1	1	216	30	60		●	597
8501-28SW	7311518221065	1	1	250	30	60	25, 20, 16	●	795
8501-260-24SW	7314150359479	1	1	260	30	24		●	868

Product Code	Barcode	Icon 1	Icon 2	A	B	C	D	Icon 3	Icon 4
8501-260-40SW	7314150359462	1	1	260	30	40		●	873
8501-260-60SW	7314150359455	1	1	260	30	60		●	866
8501-30SW	7311518282196	1	1	300	30	60	20	●	1400
8501-305-30-40SW	7314150403073	1	1	305	30	40		●	1340
8501-305-30-60SW	7314150403080	1	1	305	30	60		●	1340

CIRCULAR SAW BLADES FOR ALUMINIUM AND PLASTIC



6 PRODUCTS



A 5° NEGATIVE HOOK ANGLE WITH TRAPEZOIDAL TOOTHING FOR MAXIMUM CONTROL

THE CARBIDE-TIPPED TEETH ARE CEMENTED TO THE HARDENED COLD ROLLED STEEL BLADE

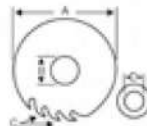
LASER-CUT EXPANSION SLOTS DISPERSE HEAT AND PREVENT THE BLADE FROM WARPING

A 5° NEGATIVE HOOK ANGLE WITH TRAPEZOIDAL TOOTHING



8501-AP

CIRCULAR SAW BLADES FOR ALUMINIUM & PLASTIC IN MITRE SAWS



FEATURES:

- Carbide tipped circular saw blades for Mitre saw machines in aluminium and plastic applications
- 5° Negative hook angle
- Trapezoidal grinding for cutting aluminium and plastics
- Blades are made of hardened cold rolled steel
- Expansion slots to take up the expansion of the steel when in use
- Reducing rings (measurement D) are available for some blades to decrease the inner diameter if needed
- Packed in retail packaging

ASSORTMENT:

				A	B	C	D		
8501-17S	7311518221027	1	1	210	30	48	25	●	580
8501-18S	7311518221034	1	1	216	30	48	25	●	595
8501-28S	7311518221041	1	1	250	30	80	25, 20, 16	●	770

				A	B	C	D		
8501-260-30-80S	7314150403097	1	1	260	30	80	25	●	866
8501-30S	7311518282240	1	1	300	30	96	20	●	1370
8501-305-30-96S	7314150403103	1	1	305	30	96		●	1340

