ALUMINIUM/PLASTIC

BLADES

Fine Finish

For non-ferrous metals or plastics. These blades have a negative hook angle.

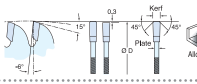


Use a wax lubricant.



	Quick Selector No.	Dia. mm	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
	7	160	6-1/4	48	20	2.8	2.2	AP/160X48X20	£72.45
	11	180	7	58	30	2.8	2.2	AP/180X58X30	£73.40
	12	184	7-1/4	58	16	2.8	2.2	AP/184X58X16	£78.33
	15	190	7-1/2	60	20	2.8	2.2	AP/190X60X20	£88.83
	15	190	7-1/2	60	30	2.8	2.2	AP/190X60X30	£91.35
	16	200	8	64	30	3.0	2.0	AP/200X64X30	£98.18
	19	216	8-1/2	64	30	2.8	2.2	AP/216X64X30	£98.18
	21	230	9	60	30	2.8	2.2	AP/230X60X30	£100.91
	23	235	9-1/4	60	30	2.8	2.2	AP/235X60X30	£102.06
	25	250	10	80	30	3.2	2.6	AP/250X80X30	£128.10
	25	250	10	100	30	3.2	2.6	AP/250X100X30	£145.95
	29	300	12	96	30	3.2	2.6	AP/300X96X30	£124.95
	32	350	14	108	30	3.2	2.6	AP/350X108X30	£164.85
							Kc	orf.	

Triple Chip **Tooth Form**







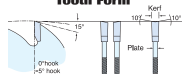
RADIAL ARM CROSSCUT & SNIP-OFF BLADES



Quick Selector No.	Dia.	Dia. inch Nom	No. of Teeth	Bore mm	Kerf mm	Plate mm	Product Ref.	Price
○ 18 A	215	8-1/2	24	30	2.8	1.8	CC/215X24X30*	£49.67
○ ● 18A	215	8-1/2	48	30	2.8	1.8	CC/215X48X30*	£74.45
○	215	8-1/2	60	30	2.8	1.8	CC/215X60X30*	£83.79
○	220	8-5/8	60	30	3.0	2.0	CC/220X60X30	£96.50
O • C25	250	10	24	30	3.4	2.4	CC/250X24X30	£69.51
○ ● C25	250	10	42	30	3.2	2.4	CC/250X42X30	£96.50
O C25	250	10	72	30	3.2	2.4	CC/250X72X30	

 $\$1.93\,\mbox{-}1\mbox{he}$ greater number of teeth the finer the finish. CC/215 blades have a negative hook angle.

Alternate Top Bevel Tooth Form





Crosscut



Crosscut



Crosscut



one-sided

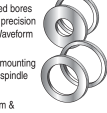


Product

WAVEFORM SAWBLADE BUSHING WAS Outside Inside Thick-Outside Thick-

(Reducing Rings)

- Accurately machined with reamed bores and splined outside edges for a precision fit into the blade bore of Trend Waveform sawblades only.
- Extra care must be taken when mounting sawblades onto a saw machine spindle when using bushing washers.
- Only for use with Trend Waveform & Industrial Sawblades.



Bushing washers supplied to reduce bore diameter for certain makes and models of saw. Bushing washers must be pressed or glued into blade body of Trend Waveform sawblades only. Loose bushing washers/rings must not be used

	Dia. mm (OD)	Dia. mm (ID)	ness mm	Product Ref.	Price
	15.9 (5/8")	12.7 (1/2")	1.8	BW1	£3.36
	20	12.7 (1/2")	1.8	BW27	£3.36
	20	15	1.8	BW11	£3.36
	20	16	1.8	BW17	£3.36
	25	15	1.8	BW23	£3.36
	25	15.9 (5/8")	1.8	BW3	£3.36
	25	19.1 (3/4")	1.8	BW5	£3.36
	25	20	1.8	BW4	£3.36
	25.4 (1")	15.9 (5/8")	1.8	BW33+	£3.36
	25.4 (1")	19.1 (3/4")	1.8	BW2	£3.36
	30	12 7 (1/2")	1.8	BW34	£3.36

<u> </u>	mm (OD)	mm (ID)	mm	Ref.	Price
6	30	15	1.8	BW24	£3.36
6	30	15.9 (5/8")	1.8	BW6	£3.36
6	30	16	1.8	BW45	£3.36
6	30	18	1.8	BW25	£3.36
6	30	19.1 (3/4")	1.8	BW16	£3.36
6	30	20	1.8	BW15	£3.36
6	30	25	1.8	BW12	£3.36
6	30	25.4 (1")	1.8	BW14	£3.36
6	31.8 (1-1/4")	30	1.8	BW20	£3.36
6	32	30	1.8	BW29	£3.36
6	32	25	1.8	BW30	£3.36

Trimming/Crosscut

 Fine Finish suitable for: Softwood, hardwood, plywood, double-sided veneer board, single-sided plastic laminate boards, MDF, particle board and hardboards.



Hardboard

Boards veneered both



crosscut







Fine Trim/Finishing

O Extra Fine Finish suitable for: Hardwood, softwood, exotic timber, double-sided veneer board, singlesided laminate materials, MDF, particle board and hardboards.





veneered both











Panel Trimming

Super Fine Finish suitable for: Hardwoods, particle boards with plastic laminate on both sides and phenolic plastics.









Chipboard laminated

Particle board

