

CARB-I-TOOL BENCH SAW BLADES

are made to exacting European standards and cover a wide range of applications. These hardened plate blades have superior quality micro-grain carbide teeth that enable the sharp cutting edge to be maintained longer between sharpenings

Application	Part No.	Diam.	Teeth	Kerf
PRECISION CUTTING	L5BA10N	100-4"	28	2.5
Specially intended for sawing thin hard material	"	150-6"	48	2.2
eg: bakelite, plywood & plexiglass.	"	180-7"	56	2.5
Chip free finish	"	200-8"	64	2.8
Material 1-10mm	"	225-9"	68	2.8
	"	250-10"	80	2.8
	LPQ5BA10N	300-12"	96	3.2
	L5BA10N	350-14"	104	3.5
	"	400-16"	120	4.0
	L5BA10T2	150-6"	48	1.8
	"	180-7"	56	2.0
	"	200-8"	64	2.0
	"	225-9"	68	2.2
	"	250-10"	80	2.2
	L5BA10T3	180-7"	56	1.8
	"	200-8"	64	1.8
	"	225-9"	68	2.0
	"	250-10"	80	2.0
	"	300-12"	96	2.2

Application	Part No.	Diam.	Teeth	Kerf
PRECISION CROSSCUT	L5BA14N	125-5"	28	2.2
For cross cutting small sized timber, chipboard, etc. materials	"	150-6"	32	2.2
2-20mm thick	"	180-7"	40	2.5
	"	200-8"	44	2.5
	"	225-9"	48	2.8
	LPQ5BA14N	250-10"	60	3.2
	LPQ5BA14N	300-12"	72	3.2
	LPQ5BA14N	350-14"	80	3.5
	L5BA14N	400-16"	88	4.0
	"	450-18"	96	4.0
	"	500-20"	112	4.0

Application	Part No.	Diam.	Teeth	Kerf
PRECISION CUTTING	LPQ5EA10N	300-12"	96	3.2
Positive rake. Triple chip.	LPQ5EA14N	300-12"	72	3.2

Application	Part No.	Diam.	Teeth	Kerf
CROSSCUT	L10BA19N	250-10"	40	2.8
For cutting small to medium size timber, chipboard etc. materials 6-40mm thick.	"	300-12"	48	3.2
	"	350-14"	60	3.5
	"	400-16"	68	4.0
	"	450-18"	72	4.0
	"	500-20"	80	4.0

Application	Part No.	Diam.	Teeth	Kerf
CROSSCUT	L10BA30N	250-10"	24	2.8
Cross cutting medium to large size timber	"	300-12"	32	3.2
	"	350-14"	36	3.5
	"	400-16"	40	4.0
15-90mm thick	"	450-18"	48	4.0
	"	500-20"	52	4.0

Application	Part No.	Diam.	Teeth	Kerf
COMBINATION RIP AND CROSS CUT	L20BA19N	250-10"	40	2.8
Materials 6-40mm thick.	"	300-12"	48	3.2
	"	350-14"	60	3.5
	"	400-16"	68	4.0
	"	450-18"	72	4.0
	"	500-20"	80	4.0

Application	Part No.	Diam.	Teeth	Kerf
COMBINATION RIP AND CROSS CUT	L20BA30N	250-10"	24	2.8
Materials 15-90mm thick.	"	300-12"	32	3.2
	"	350-14"	36	3.5
	"	400-16"	40	4.0
	"	450-18"	48	4.0
	"	500-20"	52	4.0

Application	Part No.	Diam.	Teeth	Kerf
RIP SAWS	L20BA39N	250-10"	20	2.8
For ripping larger timbers	"	300-12"	24	3.2
	"	350-14"	28	3.5
	"	400-16"	32	4.0
	"	450-18"	36	4.0
	"	500-20"	40	4.0
	"	560-22"	44	4.5
	"	610-24"	48	4.5
	"	630-26"	48	4.5

Application	Part No.	Diam.	Teeth	Kerf
RADIAL ARM	LN2BA30N	250-10"	24	2.8
Negative hook angle for cross cutting timber in pendium or pull across cross cut saws	"	300-12"	30	3.1
	"	350-14"	36	3.5
	"	400-16"	40	4.0

Application	Part No.	Diam.	Teeth	Kerf
SPECIAL TABLE	L10BA30N	380	40	4.0
	L5BA16N	380	72	4.0

SAW BLADES 380mm (15") DIAMETER

Part No.	Bore Size	Diam.	Teeth
SCORING SAWS SOLID CONICAL			
LSOLID	20mm bore	105	16
	22mm bore	105	16
	22mm bore	120	24
	20mm bore	120	24
	45mm bore	125	20

Part No.	Diam.	Bore Size	Teeth
SCORING SAWS SPLIT			
LSPLIT	100	20mm bore	20
"	100	22mm bore	20
LPQSPLIT	120	22mm bore	20
LPQSPLIT	120	20mm bore	20

Application	Part No.	Diam.	Teeth	Kerf
SAWS FOR NON FERROUS METAL CUTTING				
For sawing aluminium and non-ferrous metals	LN2EAM14	150-6"	36	2.5
3-12mm thick.	"	180-7"	40	2.8
Negative rake.	"	200-8"	44	2.8
Triple chip.	"	225-9"	48	2.8
	"	250-10"	56	3.1
	"	275-11"	64	3.1
	"	300-12"	68	3.5
	"	350-14"	80	4.0
	"	400-16"	88	4.5
	"	450-18"	96	4.5
For sawing aluminium and non-ferrous metals up to 6mm thick.	LN2EAM10	150-6"	44	2.5
Negative rake.	"	180-7"	52	2.8
Triple chip.	"	200-8"	60	2.8
	"	225-9"	64	2.8
	"	250-10"	80	2.8
	"	275-11"	84	3.2
	"	300-12"	96	3.2
	"	350-14"	104	3.5
	"	400-16"	120	4.0
	"	450-18"	132	4.0

When ordering please specify part no., diameter and add bore size
Eg: L5BA10N 250 x 80T x 25mm bore

"Made to Order" Sawblades are also available.
Price and delivery on application.

All blades available in standard bore sizes.
Variation in bore size available at no extra charge.
BA = Alternate Bevel
EA = Triple Chip

DIAMOND TIPPED (PCD) SAWBLADES ALSO AVAILABLE ON REQUEST

BLADE/SCORER PACKAGES	
Part No.	Description
LPQPKGBA 72 20	300 x 72T AB + 120 x 24 x 20 Split Scorer
LPQPKGBA 72 22	300 x 72T AB + 120 x 24 x 22 Split Scorer
LPQPKGEA 72 20	300 x 72T Trip. Chip + 120 x 24 x 20 Split Scorer
LPQPKGEA 72 22	300 x 72T Trip. Chip + 120 x 24 x 22 Split Scorer
LPQPKGBA 96 20	300 x 96T AB + 120 x 24 x 20 Split Scorer
LPQPKGBA 96 22	300 x 96T AB + 120 x 24 x 22 Split Scorer
LPQPKGEA 96 20	300 x 96T Trip. Chip + 120 x 24 x 20 Split Scorer
LPQPKGEA 96 22	300 x 96T Trip. Chip + 120 x 24 x 22 Split Scorer

