



ILMA[®]
INNOVATION SYSTEMS s.r.l.

LAME CIRCOLARI

CIRCULAR SAW BLADES

... High quality Made in Italy



ILMA®

INNOVATION SYSTEMS s.r.l.





Con la stessa professionalità che da sempre ha contraddistinto il nostro marchio ILMA INNOVATION SYSTEMS, leader mondiale nella produzione di coltelli pialla e coltelli rigati, propone in questo catalogo una gamma completa di lame circolari in metallo duro per il taglio del legno e dell'alluminio.

Materiale di prima qualità, come vengono usati nella costruzione di tutti i nostri utensili, uniti alla garanzia di una produzione "Made in Italy" ci permettono di offrire ai nostri clienti un prodotto affidabile e costante nel tempo.



ILMA INNOVATION SYSTEMS, world leader in the production of planer and corrugated knives, introduce in this catalogue a complete range of circular saw blades for wood and aluminium cut.

The first quality material used to manufacture our circular saw blades, guarantee to our customers reliability and steadness in the time.



Per poter garantire la migliore qualità di taglio, è necessario scegliere la lame più idonea al lavoro da eseguire. Effettuare i dovuti controlli su albero e flange di Montaggio e verificare la giusta velocità di rotazione oltre che al perfetto Bloccaggio della lama stessa.

Si consiglia che lavorino almeno 2 taglienti contemporaneamente, per poter ottenere una buona qualità di taglio.



To guarantee the best cutting quality, it's necessary to choose the more suitable Saw blade for the job you've do. Carry out any checks in the tree and in the flanges and verify the correct relation speed. Blade must be perfectly blocked. To obtain a good quality cutting, at least 2 teeth must work at the same time

FORI DI TRASCINAMENTO - PIN HOLES

Cod-Code	Misura - Dimension	Riferimento macchina - Machines
FT 3	2/7/42 + 2/9,5/46,5 + 2/10/60	Universale - Universal
FT 4	2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130	Gabbiani-SCM-Selco
FT 5	4/15/105 + 3/7/100	Giben - Homag - Macmazza

INDICE

INDEX

LAME CIRCOLARI UNIVERSALI	Pag. 1
Universal circular saw blades	Page 1

LAME CIRCOLARE PER MULTILAMA	Pag. 8
Circular saw blade for multirip machines with shavings	Page 8

LAME CIRCOLARI PER LAMINATI	Pag. 12
Circular saw blades for plastic laminated panels	Page 12

LAME CIRCOLARI PER SEZIONATRICI	Pag. 13
Circular panel sizing saw blades	Page 13

LAME CIRCOLARI PER SCANALATURE	Pag. 19
Adjustable dividin scoring saw blade	Page 19

LAME CIRCOLARI PER TAGLIO ALLUMINIO	Pag. 21
Circular saw blades for alluminium cut	Page 21



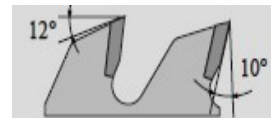
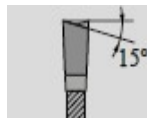
ILMA®

INNOVATION SYSTEMS s.r.l.



LAMA CIRCOLARE UNIVERSALE PER LEGNO

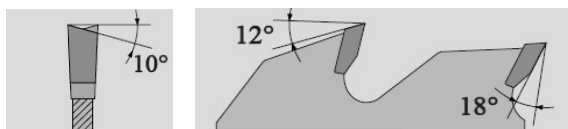
UNIVERSAL CIRCULAR SAW BLADE FOR WOOD



Codice	D	B/b	d	FT	Z
LCU10032/2220.20	100	3,2/2,2	20		20
LCU12032/2220.20	120	3,2/2,2	20		20
LCU12032/2230.30	120	3,2/2,2	30		30
LCU12532/2220.24	125	3,2/2,2	20		24
LCU12532/2230.30	125	3,2/2,2	30		30
LCU14032/2230.24	140	3,2/2,2	30		24
LCU15032/2230.24	150	3,2/2,2	30		24
LCU15032/2230.36	150	3,2/2,2	30		36
LCU16032/2230.24	160	3,2/2,2	30		24
LCU18032/2230.30	180	3,2/2,2	30		30
LCU18032/2230.48	180	3,2/2,2	30		48
LCU20032/2230.34	200	3,2/2,2	30		34
LCU20032/2230.48	200	3,2/2,2	30		48
LCU22032/2230.34	220	3,2/2,2	30		34
LCU22032/2230.48	220	3,2/2,2	30		48
LCU22532/2230.36	225	3,2/2,2	30		36
LCU25032/2230.40	250	3,2/2,2	30	FT2	40
LCU25032/2230.60	250	3,2/2,2	30	FT3	60
LCU27532/2230.44	275	3,2/2,2	30	FT3	44
LCU28032/2230.48	280	3,2/2,2	30	FT3	48
LCU30032/2230.48	300	3,2/2,2	30	FT3	48
LCU30032/2230.72	300	3,2/2,2	30	FT3	72
LCU33032/2230.52	330	3,2/2,2	30	FT3	52
LCU33032/2230.72	330	3,2/2,2	30	FT3	72
LCU35035/2530.54	350	3,5/2,5	30	FT3	54
LCU35035/2530.84	350	3,5/2,5	30	FT3	84
LCU40040/2830.60	400	4,0/2,8	30	FT3	60
LCU40040/2830.96	400	4,0/2,8	30	FT3	96
LCU45042/2830.66	450	4,2/2,8	30	2-10-60	66
LCU45042/2835.66	450	4,2/2,8	35		66
LCU45042/2830.72	450	4,2/2,8	30	2-10-60	72
LCU45042/2835.72	450	4,2/2,8	35		72
LCU45042/2830.108	450	4,2/2,8	30	2-10-60	108
LCU45042/2835.108	450	4,2/2,8	35		108
LCU50042/2830.72	500	4,2/2,8	30	2-10-60	72
LCU50042/2835.72	500	4,2/2,8	35		72
LCU50042/3030.120	500	4,2/3,0	30	2-10-60	120
LCU50042/3035.120	500	4,2/2,8	35		120
LCU55052/3630.80	550	5,2/3,6	30	2-10-60	80
LCU55052/3635.80	550	5,2/3,6	35		80
LCU60052/3630.80	600	5,2/3,6	30	2-10-60	80
LCU60052/3635.80	600	5,2/3,6	35		80
LCU65062/4035.84	650	6,2/4,0	35		84
LCU70062/4040.84	700	6,2/4,0	40		84
LCU70062/4080.84	700	6,2/4,0	80		84

LAMA CIRCOLARE UNIVERSALE PER TAGLIO LONGITUDINALE

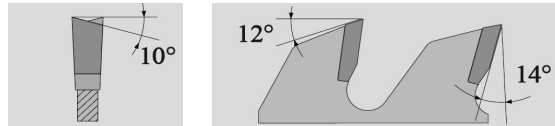
UNIVERSAL CIRCULAR SAW BLADE LENGHTWISE CUTTING



Codice	D	B/b	d	FT	Z
LCUTL20032/2230.16	200	3,2/2,2	30		16
LCUTL25032/2230.20	250	3,2/2,2	30	FT3	20 S
LCUTL27532/2230.20	275	3,2/2,2	30	FT3	20
LCUTL30032/2230.24	300	3,2/2,2	30	FT3	24 S
LCUTL35035/2530.28	350	3,5/2,5	30	FT3	28 S
LCUTL40040/2830.32	400	4,0/2,8	30	FT3	32 S
LCUTL45042/2830.36	450	4,2/2,8	30	2-10-60	36
LCUTL45042/2835.36	450	4,2/2,8	35		36
LCUTL50042/2830.40	500	4,2/2,8	30	2-10-60	40
LCUTL50042/2835.40	500	4,2/2,8	35		40
LCUTL55052/3630.44	550	5,2/3,6	30	2-10-60	44
LCUTL55052/3635.44	550	5,2/3,6	35		44
LCUTL60052/3630.48	600	5,2/3,6	30	2-10-60	48
LCUTL60052/3635.48	600	5,2/3,6	35		48
LCUTL65062/4035.48	650	6,2/4,0	35		48
LCUTL70062/4030.48	700	6,2/4,0	30	2-10-60	48
LCUTL70062/4040.48	700	6,2/4,0	40		48

LAMA CIRCOLARE UNIVERSALE PER TAGLIO TRASVERSALE

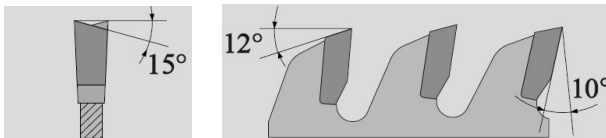
UNIVERSAL CIRCULAR SAW BLADE TRANSVERSAL CUTTING



Codice	D	B/b	d	FT	Z
LCUTT15032/2230.18	150	3,2/2,2	30		18
LCUTT18032/2230.24	180	3,2/2,2	30		24
LCUTT20032/2230.24	200	3,2/2,2	30		24
LCUTT21032/2230.24	210	3,2/2,2	30		24
LCUTT22032/2230.24	220	3,2/2,2	30		24
LCUTT25032/2230.30	250	3,2/2,2	30	FT3	30
LCUTT27532/2230.32	275	3,2/2,2	30	FT3	32
LCUTT30032/2230.36	300	3,2/2,2	30	FT3	36
LCUTT33030/2230.40	330	3,2/2,2	30	FT3	40
LCUTT35035/2530.42	350	3,5/2,5	30	FT3	42
LCUTT40040/2830.48	400	4,0/2,8	30	FT3	48
LCUTT45042/2830.54	450	4,2/2,8	30	2-10-60	54
LCUTT45042/2835.54	450	4,2/2,8	35		54
LCUTT50042/2830.60	500	4,2/2,8	30	2-10-60	60
LCUTT50042/2835.60	500	4,2/2,8	35		60
LCUTT55052/3630.60	550	5,2/3,6	30	2-10-60	60
LCUTT55052/3635.60	550	5,2/3,6	35		60
LCUTT60052/3630.60	600	5,2/3,6	30	2-10-60	60
LCUTT60052/3635.60	600	5,2/3,6	35		60
LCUTT65062/4035.64	650	6,2/4,0	35		64
LCUTT70062/4030.64	700	6,2/4,0	30	2-10-60	64
LCUTT70062/4040.64	700	6,2/4,0	40		64

LAMA CIRCOLARE UNIVERSALE HIGH PERFORMANCE

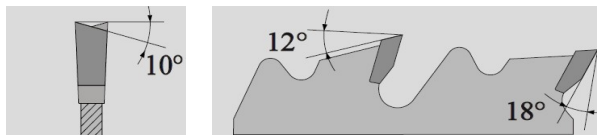
UNIVERSAL CIRCULAR SAW BLADE HIGH PERFORMANCE



Codice	D	B/b	d	FT	Z	
LCUHP10032/2230.30	100	3,2/2,2	30		30	
LCUHP12032/2230.36	120	3,2/2,2	30		36	
LCUHP12532/2230.40	125	3,2/2,2	30		40	
LCUHP15032/2230.48	150	3,2/2,2	30		48	
LCUHP16032/2230.48	160	3,2/2,2	30		48	
LCUHP18032/2230.56	180	3,2/2,2	30		56	
LCUHP20032/2230.64	200	3,2/2,2	30		64	
LCUHP22032/2230.64	220	3,2/2,2	30	FT3	64	
LCUHP22532/2230.72	225	3,2/2,2	30		72	
LCUHP25032/2230.80	250	3,2/2,2	30	FT3	80	S
LCUHP27532/2230.88	275	3,2/2,2	30	FT3	88	
LCUHP30032/2230.96	300	3,2/2,2	30	FT3	96	S
LCUHP32032/2230.96	320	3,2/2,2	30	FT3	96	
LCUHP33032/2220.96	330	3,2/2,2	20		96	
LCUHP33032/2230.96	330	3,2/2,2	30	FT3	96	
LCUHP35035/2530.108	350	3,5/2,5	30	FT3	108	S
LCUHP40040/2830.120	400	4,0/2,8	30	FT3	120	
LCUHP45042/3030.132	450	4,2/3,0	30	2-10-60	132	
LCUHP45042/3035.132	450	3,2/2,2	35		132	
LCUHP50042/3030.144	500	4,2/3,0	30	2-10-60	144	
LCUHP50042/3035.144	500	4,2/3,0	35		144	

LAMA CIRCOLARE CON LIMITATORE DI TRUCIOLO

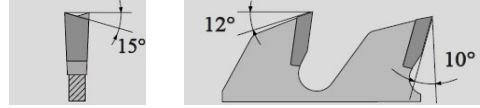
CIRCULAR SAW BLADE WITH CHIP-LIMITOR



Codice	D	B/b	d	FT	Z	
LCULT25032/2230.24	250	3,2/2,2	30	FT3	24	S
LCULT30032/2230.28	300	3,2/2,2	30	FT3	28	S
LCULT35035/2530.32	350	3,5/2,5	30	FT3	32	S
LCULT40040/2830.36	400	4,0/2,8	30	FT3	36	S
LCULT45042/2830.40	450	4,2/2,8	30	2-10-60	40	
LCULT45042/2835.40	450	4,2/2,8	35		40	
LCULT50042/2830.44	500	4,2/2,8	30	2-10-60	44	
LCULT50042/2835.44	500	4,2/2,8	35		44	
LCULT55052/3630.48	550	5,2/3,6	30	2-10-60	48	
LCULT55052/3635.48	550	5,2/3,6	35		48	
LCULT60052/3630.48	600	5,2/3,6	30	2-10-60	48	
LCULT60052/3635.48	600	5,2/3,6	35		48	
LCULT65062/4035.48	650	6,2/4,0	35		48	
LCULT70062/4040.48	700	6,2/4,0	40		48	

LAMA CIRCOLARE UNIVERSALE SPESSORE SOTTILE

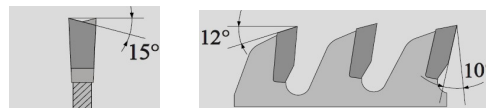
UNIVERSAL THIN CIRCULAR SAW BLADE



Codice	D	B/b	d	FT	Z
LCUS15025/1830.24	150	2,5/1,8	30		24
LCUS15025/1830.36	150	2,5/1,8	30		36
LCUS18025/1830.30	180	2,5/1,8	30		30
LCUS18025/1830.48	180	2,5/1,8	30		48
LCUS20025/1830.34	200	2,5/1,8	30		34
LCUS20025/1830.48	200	2,5/1,8	30		48
LCUS25025/1830.40	250	2,5/1,8	30	FT3	40
LCUS25025/1830.60	250	2,5/1,8	30	FT3	60
LCUS30025/1830.48	300	2,5/1,8	30	FT3	48
LCUS30025/1830.72	300	2,5/1,8	30	FT3	72
LCUS35028/2030.54	350	2,8/2,0	30	FT3	54
LCUS35028/2030.84	350	2,8/2,0	30	FT3	84
LCUS40036/2530.60	400	3,6/2,5	30	FT3	60
LCUS40036/2530.96	400	3,6/2,5	30	FT3	96

LAMA CIRCOLARE UNIVERSALE SPESSORE SOTTILE HIGH PERFORMANCE

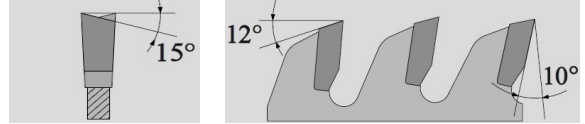
UNIVERSAL THIN CIRCULAR SAW BLADE HIGH PERFORMANCE



Codice	D	B/b	d	FT	Z
LCUSHP15025/1830.48	150	2,5/1,8	30		48
LCUSHP20025/1830.64	200	2,5/1,8	30		64
LCUSHP25025/1830.80	250	2,5/1,8	30		80
LCUSHP30025/1830.96	300	2,5/1,8	30		96

LAMA CIRCOLARE UNIVERSALE ULTRA SILENZIATA

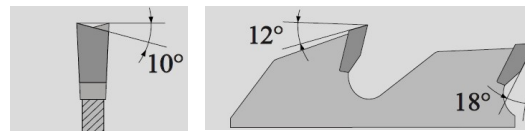
UNIVERSAL CIRCULAR SAW BLADE EXTRA NOISELESS



Codice	D	B/b	d	FT	Z
LCU25032/2230.40	250	3,2/2,2	30	FT3	40
LCU25032/2230.60	250	3,2/2,2	30	FT3	60
LCU30032/2230.48	300	3,2/2,2	30	FT3	48
LCU30032/2230.72	300	3,2/2,2	30	FT3	72
LCU33032/2230.72	330	3,2/2,2	30	FT3	72
LCU35035/2530.54	350	3,5/2,5	30	FT3	54
LCU35035/2530.84	350	3,5/2,5	30	FT3	84
LCU40040/2830.60	400	4,0/2,8	30	FT3	60
LCU40040/2830.96	400	4,0/2,8	30	FT3	96
LCUHP25032/2230.80	250	3,2/2,2	30	FT3	80
LCUHP30032/2230.96	300	3,2/2,2	30	FT3	96
LCUHP35035/2530.108	350	3,5/2,5	30	FT3	108
LCUHP40040/2830.120	400	4,0/2,8	30	FT3	120

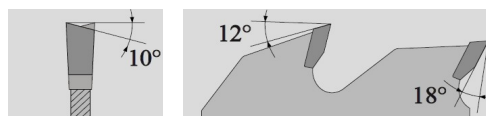
LAMA CIRCOLARE MULTILAMA CON RASANTE

CIRCULAR SAW BLADE FOR MULTIRIP MACHINES WITH SHAVINGS



Codice	D	B/b	d	FT	Z	R	HT
LCMR25032/2230.20-2+2	250	3,2/2,2	30		20	2+2	65
LCMR25032/2260.20-2+2	250	3,2/2,2	60	21x74	20	2+2	65
LCMR25032/2270.20-2+2	250	3,2/2,2	70	21x84	20	2+2	65
LCMR25032/2280.20-2+2	250	3,2/2,2	80	13x90	20	2+2	65
LCMR28032/2280.24 2+2	280	3,2/2,2	80	13x90	24	2+2	70
LCMR30032/2230.24 2+2	300	3,2/2,2	30		24	2+2	80
LCMR30032/2250.24 2+2	300	3,2/2,2	50		24	2+2	80
LCMR30032/2260.24 2+2	300	3,2/2,2	60	21x74	24	2+2	80
LCMR30032/2270.24 2+2	300	3,2/2,2	70	21x84	24	2+2	80
LCMR30032/2275.24 2+2	300	3,2/2,2	75	21x91	24	2+2	80
LCMR30032/2280.24 2+2	300	3,2/2,2	80	13x90	24	2+2	80
LCMR30032/2280.24 2+2R	300	3,2/2,2	80	RAIMANN	24	2+2	80
LCMR30034/2280.24 2+2	300	3,4/2,2	80	13X90	24	2+2	80
LCMR32032/2270.24 2+2	320	3,2/2,2	70	21X84	24	2+2	90
LCMR32032/2280.24 2+2	320	3,2/2,2	80	13X90	24	2+2	90
LCMR32032/2290.24 2+2	320	3,2/2,2	90	21X110	24	2+2	85
LCMR32032/22100.24 2+2	320	3,2/2,2	100	13X110	24	2+2	85
LCMR35035/2530.24 2+4	350	3,5/2,5	30		24	2+4	105
LCMR35035/2550.24 2+4	350	3,5/2,5	50		24	2+4	105
LCMR35035/2560.24 2+4	350	3,5/2,5	60	21X74	24	2+4	105
LCMR35035/2570.24 2+4	350	3,5/2,5	70	21X84	24	2+4	105
LCMR35035/2575.24 2+4	350	3,5/2,5	75	21X91	24	2+4	105
LCMR35035/2580.24 2+4	350	3,5/2,5	80	14X92	24	2+4	105
LCMR35035/2580.24 2+4R	350	3,5/2,5	80	RAIMANN	24	2+4	105
LCMR35035/2590.24 2+4	350	3,5/2,5	90	21X110	24	2+4	95
LCMR35035/2595.24 2+4	350	3,5/2,5	95	21X109	24	2+4	95
LCMR35035/25100.24 2+4	350	3,5/2,5	100	13X112	24	2+4	95
LCMR350 35/25105.24 2+4	350	3,5/2,5	105	21X119	24	2+4	95
LCMR35038/2530.24 2.4	350	3,8/2,5	30		24	2+4	105
LCMR35038/2570.24 2+4	350	3,8/2,5	70	21X84	24	2+4	105

LAMA CIRCOLARE MULTILAMA CON RASANTE

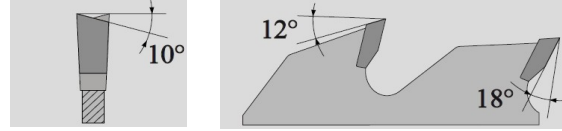


CIRCULAR SAW BLADE FOR MULTIRIP MACHINES WITH SHAVINGS

Codice	D	B/b	d	FT	Z	R	HT
LCMR35038/2580.24 2+4	350	3,8/2,5	80	14X92	24	2+4	105
LCMR35038/2590.24 2+4	350	3,8/2,5	90	21X110	24	2+4	95
LCMR38049/2870.28 2+4	380	4,0/2,8	70	21X84	28	2+4	115
LCMR38040/2875.28 2+4	380	4,0/2,8	75	21X91	28	2+4	115
LCMR38040/28100.28 2+4	380	4,0/2,8	100	13X112	28	2+4	115
LCMR40040/2830.28 2+4	400	4,0/2,8	30		28	2+4	120
LCMR40040/2850.28 2+4	400	4,0/2,8	50		28	2+4	120
LCMR40040/2870.28 2+4	400	4,0/2,8	70	21X84	28	2+4	120
LCMR40040/2874.28 2+4	400	4,0/2,8	75	21X91	28	2+4	120
LCMR40040/2880.28 2+4	400	4,0/2,8	80	14X92	28	2+4	120
LCMR40040/2890.28 2+4	400	4,0/2,8	90	21X110	28	2+4	120
LCMR40040/2895.28 2+4	400	4,0/2,8	95	21X109	28	2+4	120
LCMR40040/28100.28 2+4	400	4,0/2,8	100	13X112	28	2+4	120
LCMR40040/28110.28 2+4	400	4,0/2,8	110	21X130	28	2+4	120
LCMR45046/3230.24 2+4	450	4,6/3,2	30		24	2+4	135
LCMR45046/3250.24 2+4	450	4,6/3,2	50		24	2+4	135
LCMR45046/3270.24 2+4	450	4,6/3,2	70	21X84	24	2+4	135
LCMR45046/3275.24 2+4	450	4,6/3,2	75	21X91	24	2+4	135
LCMR45046/3280.24 2+4	450	4,6/3,2	80	13X92	24	2+4	135
LCMR45046/3290.24 2+4	450	4,6/3,2	90	21X110	24	2+4	135
LCMR50046/3230.26 2+6	500	4,6/3,2	30		26	2+6	175
LCMR50046/3250.26 2+6	500	4,6/3,2	50		26	2+6	175
LCMR50046/3270.26 2+6	500	4,6/3,2	70	21X84	26	2+6	175
LCMR50046/3280.26 2+6	500	4,6/3,2	80	13X92	26	2+6	175
LCMR50046/32110.26 2+6	500	4,6/3,2	110	18X130	26	2+6	165
LCMR50046/32130.26 2+6	500	4,6/3,2	130	18X146	26	2+4	135
LCMR55048/36	550	4,8/3,6	30		28	2+6	175
LCMR55048/36	550	4,8/3,6	50		28	2+6	175
LCMR55048/36	550	4,8/3,6	80	13X92	28	2+6	175
LCMR55048/36	550	4,8/3,6	110	21X130	28	2+6	175
LCMR55048/36	550	4,8/3,6	130	18X146	28	2+6	165
LCMR55048/36	550	4,8/3,6	150	21X167	28	2+6	165
LCMR60048/36	600	4,8/3,6	30		32	2+6	175
LCMR60048/36	600	4,8/3,6	50		32	2+6	175
LCMR60048/36	600	4,8/3,6	80	13X92	32	2+6	175
LCMR60048/36	600	4,8/3,6	90	21X110	32	2+6	175

LAMA CIRCOLARE MULTILAMA SPESSORE GROSSO CON RASANTE

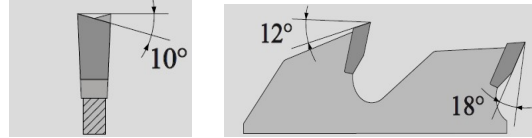
THICK CIRCULAR SAW BLADE FOR MULTIRIP SAW MACHINE WITH SHAVINGS



Codice	D	B/b	d	FT	Z	R	HT
LCMRSP250402870.20-2/2	250	4,0/2,8	70	21X84	20	2+2	65
LCMRSP25040/2880.20 2+2	250	4,0/2,8	80	13X90	20	2+2	65
LCMRSP30040/2870.24 2+2	300	4,0/2,8	70	21X84	24	2+2	80
LCMRSP30040/2875.24 2+2	300	4,0/2,8	75	21X91	24	2+2	80
LCMRSP30040/2880.24 2+2	300	4,0/2,8	80	13X90	24	2+2	80
LCMRSP30052/3670.24 2+2	300	5,2/3,6	70	21X84	24	2+2	80
LCMRSP30052/3675.24 2+2	300	5,2/3,6	75	21X91	24	2+2	80
LCMRSP30052/3680.24 2+2	300	5,2/3,6	80	13X90	24	2+2	80
LCMRSP32040/2870.24 2+2	320	4,0/2,8	70	21X84	24	2+2	90
LCMRSP32040/2880.24 2+2	320	4,0/2,8	80	13X90	24	2+2	90
LCMRSP35042/2870.24 2+4	350	4,2/2,8	70	21X84	24	2+4	105
LCMRSP35042/2875.24 2+4	350	4,2/2,8	75	21X91	24	2+4	105
LCMRSP35042/2880.24 2+4	350	4,2/2,8	80	14X92	24	2+4	105
LCMRSP35045/3270.24 2+4	350	4,5/3,2	70	21X84	24	2+4	105
LCMRSP35045/3275.24 2+4	350	4,5/3,2	75	21X91	24	2+4	105
LCMRSP35045/3280.24 2+4	350	4,5/3,2	80	14X92	24	2+4	105
LCMRSP35045/3290.24 2+4	350	4,5/3,2	90	21X110	24	2+4	95
LCMRSP35052/3670.24 2+4	350	5,2/3,6	70	21X84	24	2+4	105
LCMRSP35052/3675.24 2+4	350	5,2/3,6	75	21X91	24	2+4	105
LCMRSP35052/3680.24 2+4	350	5,2/3,6	80	14X92	24	2+4	105
LCMRSP40045/3270.28 2+4	400	4,5/3,2	70	21X84	28	2+4	120
LCMRSP40045/3275.28 2+4	400	4,5/3,2	75	21X91	28	2+4	120
LCMRSP40045/3280.28 2+4	400	4,5/3,2	80	14X92	28	2+4	120
LCMRSP40045/3290.28 2+4	400	4,5/3,2	90	21X110	28	2+4	120

LAMA CIRCOLARE MULTILAMA SOTTILE CON RASANTE

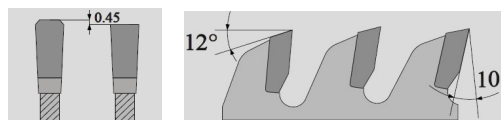
CIRCULAR SAW BLADE FOR MULTIRIP SAW MACHINE THIN THICKNESS WITH SHAVINGS



Codice	D	B/b	d	FT	Z	R	HT
LCMRS180251835.21-3	180	2,5/1,8	35		21	3	30
LCMRS18025/1840.21 3	180	2,5/1,8	40		21	3	30
LCMRS20025/1835:21 3	200	2,5/1,8	35		21	3	35
LCMRS20025/1840.21 3	200	2,5/1,8	40		21	3	35
LCMRS22525/1840.21 3	225	2,5/1,8	40		21	3	40
LCMRS22525/1860.21 3	225	2,5/1,8	60		21	3	40
LCMRS25027/1860.20 2+2	250	2,7/1,8	60	21x74	20	2+2	50
LCMRS25027/1870.20 2+2	250	2,7/1,8	70	21x84	20	2+2	50
LCMRS25027/1880.20 2+2	250	2,7/1,8	80	13x90	20	2+2	50
LCMRS30027/1860.24 2+2	300	2,7/1,8	60	21x74	24	2+2	60
LCMRS30027/1870.24 2+2	300	2,7/1,8	70	21x84	24	2+2	60
LCMRS30027/1880.24 2+2	300	2,7/1,8	80	13x90	24	2+2	60

LAMA CIRCOLARE PER LAMINATI

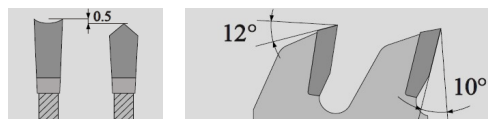
CIRCULAR SAW BLADE FOR PLASTIC LAMINATED PANELS



Codice	D	B/b	d	FT	Z
LCL20032/2230.64	200	3,2/2,2	30	FT3	64
LCL22032/2230.64	220	3,2/2,2	30	FT3	64
LCL25032/2230.60	250	3,2/2,2	30	FT3	60
LCL25032/2230.80	250	3,2/2,2	30	FT3	80
LCL30032/2230.72	300	3,2/2,2	30	FT3	72
LCL30032/2230.96	300	3,2/2,2	30	FT3	96
LCL32032/2230.72	320	3,2/2,2	30	FT3	72
LCL32032/2230.96	320	3,2/2,2	30	FT3	96
LCL35035/2530.84	350	3,5/2,5	30	FT3	84
LCL35035/2530108	350	3,5/2,5	30	FT3	108

LAMA CIRCOLARE PER LAMINATI DENTE CONCAVO

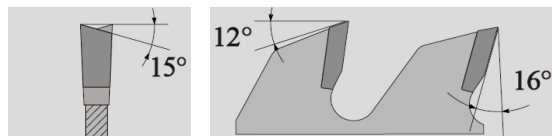
CIRCULAR SAW BLADE FOR PLASTIC LAMINATED PANELS WITH HOLLOW TOOTH



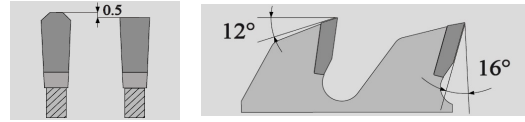
Codice	D	B/b	d	FT	Z
LCLTC22032/2230.42	220	3,2/2,2	30	FT3	42
LCLTC25032/2230.48	250	3,2/2,2	30	FT3	48
LCLTC30032/2230.60	300	3,2/2,2	30	FT3	60
LCLTC30332/2230.60	303	3,2/2,2	30	FT3	60
LCLTC35035/2530.72	350	3,5/2,5	30	FT3	72

LAMA CIRCOLARE SEZIONATRICE DENTE ALTERNO CON SILENZIATURA PIENA

CIRCULAR PANEL SIZING SAW BLADE ALTERNATE BEVEL TOOTH FULL NOISELESS



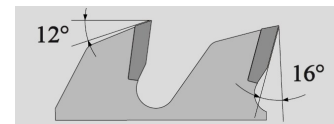
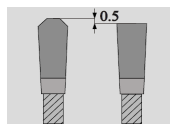
Codice	D	B/b	d	FT	Z
30044/3230.48	300	4,4/3,2	30	FT3	48
30044/3230.60	300	4,4/3,2	30	FT3	60
30044/3230.72	300	4,4/3,2	30	FT3	72
32044/3250.36	320	4,4/3,2	50	Giben	36
35044/3230.54	350	4,4/3,2	30	FT3	54
35044/3275.53	350	4,4/3,2	75	FT5	54
35044/3280.54	350	4,4/3,2	80	FT4	54
35044/3230.72	350	4,4/3,2	30	FT3	72
35044/3275.72	350	4,4/3,2	75	FT5	72
35044/3280.72	350	4,4/3,2	80	FT4	72
40044/3230.36	400	4,4/3,2	30	22191	36
40044/3280.36	400	4,4/3,2	80	FT4	36
40044/3230.48	400	4,4/3,2	30	2-10-60	48
40044/3280.48	400	4,4/3,2	80	FT4	48
40044/3230.60	400	4,4/3,2	30	2-10-60	60
40044/3275.60	400	4,4/3,2	75	GIBEN-HOMAG	60
40044/3280.60	400	4,4/3,2	80	FT4	60
40044/3230.72	400	4,4/3,2	30	2-10-60	72
40044/3275.72	400	4,4/3,2	75	GIBEN-HOMAG	72
40044/3280.72	400	4,4/3,2	80	FT4	72
40046/3275.60	400	4,6/3,2	75	GIBEN-HOMAG	60
40046/3280.60	400	4,6/3,2	80	FT4	60
45044/3280.36	450	4,4/3,2	80	FT4	36
45044/3230.54	450	4,4/3,2	30	2- 10- 60 Shelling	54
45044/3280.54	450	4,4/3,2	80	FT4	54
45044/3230.72	450	4,4/3,2	30	2- 10- 60 Shelling	72
45048/3580.48	450	4,8/3,5	80	FT4	48
50046/3230.72	500	4,6/3,2	30	2- 10- 60 Shelling	72



LAMA CIRC. SEZIONATRICE DENTE TRAPEZIO-PIANO CON SILENZIATURA PIENA

CIRCULAR PANEL SIZING SAW BLADE TRAPEZOIDAL-FLAT TOOTH FULL NOISELESS

Codice	D	B/b	d	FT	Z
LCSTP30044/3230.60	300	4,4/3,2	30	FT3	60
LCSTP30044/3265.60	300	4,4/32	65	Selco	60
LCSTP30044/3275.60	300	4,4/32	75	Homag	60
LCSTP30044/3280.60	300	4,4/32	80	Gabbiani	60
LCSTP30044/3230.72	300	4,4/32	30	FT3	72
LCSTP30044/3265.72	300	4,4/32	65	Selco	72
LCSTP30044/3280.72	300	4,4/32	80	Gabbiani	72
LCSTP32044/3250.60	320	4,4/3,2	50	Giben	60
LCSTP32044/3265.60	320	4,4/3,2	65	Selco	60
LCSTP32044/3250.72	320	4,4/3,2	50	Giben	72
LCSTP32044/3275.72	320	4,4/3,2	75	Giben	72
LCSTP32046/3265.60	320	4,6/3,2	65	Selco	60
LCSTP33044/3250.60	330	4,4/3,2	50	Giben	60
LCSTP350425/3230.72	350	42,5/3,2	30	FT3	72
LCSTP35044/3230.54	350	4,4/3,2	30	FT3	54
LCSTP35044/3275.54	350	4,4/3,2	75	FT5	54
LCSTP35044/3280.54	350	4,4/3,2	80	FT4	54
LCSTP35044/3230.72	350	4,4/3,2	30	FT3	72
LCSTP35044/3250.72	350	4,4/3,2	50	Giben	72
LCSTP35044/3260.72	350	4,4/3,2	60	Holzma	72
LCSTP35044/3265.72	350	4,4/3,2	65	Selco	72
LCSTP35044/3275.72	350	4,4/3,2	75	FT5	72
LCSTP35044/3280.72	350	4,4/3,2	80	FT4	72
LCSTP35046/3280.72	350	4,6/3,2	80	FT4	72
LCSTP35544/3230.72	355	4,4/3,2	30	FT3	72
LCSTP35544/3275.72	355	4,4/3,2	75	FT5	72
LCSTP35544/3280.72	355	4,4/3,2	80	FT4	72
LCSTP36044/3250.72	360	4,4/3,2	50	Giben	72
LCSTP36044/3265.72	360	4,4/3,2	65	Selco	72
LCSTP37044/3230.72	370	4,4/3,2	30	Schelling	72
LCSTP38044/3250.72	380	4,4/3,2	50	Giben	72
LCSTP38044/3260.72	380	4,4/3,2	60	Holzma	72
LCSTP38044/3275.72	380	4,4/3,2	75	FT5	72
LCSTP38044/3280.72	380	4,4/3,2	80	FT4	72
LCSTP38048/3560.72	380	4,8/3,5	60	Holzma	72
LCSTP38048/3560.84	380	4,8/3,5	60	Holzma	84
LCSTP400425/3230.72	400	42,5/3,2	30	2-10-60	72
LCSTP40044/3230.60	400	4,4/3,2	30	2-10-60	60
LCSTP40044/3275.60	400	4,4/3,2	75	Giben Homag	60
LCSTP40044/3280.60	400	4,4/3,2	80	FT4	60
LCSTP40044/3230.72	400	4,4/3,2	30	2-10-60	72
LCSTP40044/3260.72	400	4,4/3,2	60	Anthon	72
LCSTP40044/3275.72	400	4,4/3,2	75	Giben Homag	72
LCSTP40044/3280.72	400	4,4/3,2	80	FT4	72
LCSTP40046/3280.72	400	4,6/3,2	80	FT4	72
LCSTP40048/3560.72	400	4,8/3,5	60	Holzma	72



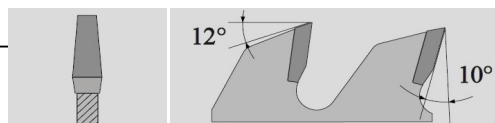
LAMA CIRCOLARE SEZIONATRICE DENTE TRAPEZIO-PIANO CON SILENZIATURA PIENA

CIRCULAR PANEL SIZING SAW BLADE TRAPEZOIDAL-FLAT TOOTH FULL NOISELESS

Codice	D	B/b	d	FT	Z
LCSTP42044/3280.72	420	4,4/3,2	80	FT4	72
LCSTP42048/3560.72	420	4,8/3,5	60	Holzma	72
LCSTP43044/3230.72	430	4,4/3,2	30	2 10 60	72
LCSTP430443260.72	430	4,4/3,2	60	Anthon	72
LCSTP43044/3275.72	430	4,4/3,2	75	Giben	72
LCSTP43044/3280.72	430	4,4/3,2	80	FT4	72
LCSTP43044/3275.96	430	4,4/3,2	75	Giben	96
LCSTP43046/3280.72	430	4,6/3,2	80	FT4	72
LCSTP45044/3230.72	450	4,4/3,2	30	Schelling	72
LCSTP45044/3260.72	450	4,4/3,2	60	Anthon Holzma	72
LCSTP45044/3275.72	450	4,4/3,2	75	Macmazza	72
LCSTP45044/3280.72	450	4,4/3,2	80	FT4	72
LCSTP45046/3280.72	450	4,6/3,2	80	FT4	72
LCSTP45048/3560.72	450	4,8/3,5	60	Holzma	72
LCSTP45048/3580.72	450	4,8/3,5	80	FT4	72
LCSTP46044/3230.72	460	4,4/3,2	30	Schelling	72
LCSTP47044/3275.72	470	4,4/3,2	75	Giben	72
LCSTP47044/3275.96	470	4,4/3,2	75	Giben	96
LCSTP48044/3230.72	480	4,4/3,2	30	Schelling	72
LCSTP48048/3560.72	480	4,8/3,5	60	Holzma	72
LCSTP48048/3580.72	480	4,8/3,5	80	Selco	72
LCSTP48052/3580.72	480	5,2/3,5	80	Selco	72
LCSTP50046/3230.72	500	4,6/3,2	30	Schelling	72
LCSTP50048/3560.60	500	4,8/3,5	60	Holzma	60
LCSTP50048/3560.72	500	4,8/3,5	60	Holzma	72
LCSTP52048/3560.60	520	4,8/3,5	60	Holzma	60
LCSTP52048/3530.72	520	4,8/3,5	30	Schelling	72
LCSTP53050/3530.60	530	5,0/3,5	30	Schelling	60
LCSTP53058/4060.60	530	5,8/4,0	60	Anthon	60
LCSTP54048/3560.84	540	4,8/3,5	60	Holzma	84
LCSTP54058/4060.60	540	5,8/4,0	60	Holzma	60
LCSTP55052/3540.60	550	5,2/3,5	40	Schelling	60
LCSTP55052/35100.72	550	5,2/3,5	100	Giben	72
LCSTP56552/35100.72	565	5,2/3,5	100	Giben	72
LCSTP57048/3560.60	570	4,8/3,5	60	Holzma	60
LCSTP5705874060.96	570	5,8/4,0	60	Holzma	96
LCSTP60058/4060.60	600	5,8/4,0	60	Holzma	60
LCSTP60058/4060.72	600	5,8/4,0	60	Holzma	72
LCSTP62062/4040.60	620	6,2/4,0	40	Schelling	60
LCSTP65062/4040.60	650	6,2/4,0	40	Schelling	60
LCSTP65062/4040.72	650	6,2/4,0	40	Schelling	72
LCSTP6705874060.60	670	5,8/4,0	60	Holzma	60
LCSTO67058/4060.72	670	5,8/4,0	60	Holzma	72
LCSTP68062/4040.60	680	6,2/4,0	40	Schelling	60
LCSTP72062/4440.60	720	6,2/4,4	40	Schelling	60
LCSTP73062/4460.60	730	6,2/4,4	60	Holzma	60
LCSTP73062/4460.72	730	6,2/4,4	60	Holzma	72
LCSTP73062/4480.60	730	6,2/4,4	80	Anthon	60

LAMA AD INCISORE CONICO PER SEZIONATRICE

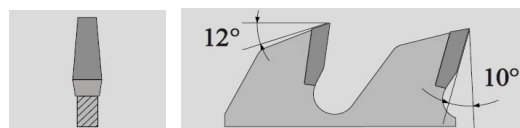
DIVIDING SCORING SAW BLADE



Codice	D	B	b	d	FT	Z
LCI8031-40/2220.12	80	3,1/4,0	2,2	20		12
LCI9030-41/2230.12	90	3,0/4,1	2,2	30		12
LCI10031-43/2220.20	100	3,1/4,3	2,2	20		20
LCI10031-43/2220.24	100	3,1/4,3	2,2	20		24
LCI11031-43/2220.20	110	3,1/4,3	2,2	20		20
LCI12031-43/2220.20	120	3,1/4,3	2,2	20		20
LCI12031-43/2222.20	120	3,1/4,3	2,2	22		20
LCI12034-45/2220.20	120	3,1/4,5	2,2	20		20
LCI12531-43/2220.24	125	3,1/4,3	2,2	20		24
LCI12531-43/2222.24	125	3,1/4,3	2,2	22		24
LCI12534-45/2220.24	125	3,4/4,5	2,2	20		24
LCI12543-55/3220.24	125	4,3/5,5	3,2	20		24
LCI12543-55/3222.24	125	4,3/5,5	3,2	22		24
LCI12543-55/3245.24	125	4,3/5,5	3,2	45		24
LCI14031-43/2220.24	140	3,1/4,3	2,2	20		24
LCI14043-55/3245.24	140	4,3/5,5	3,2	45	1-8-58	24
LCI15043-55/3230.24	150	4,3/5,5	3,2	30		24
LCI15043-55/3245.24	150	4,3/5,5	3,2	45		24
LCI15031-43/2230.36	150	3,1/4,3	2,2	30		36
LCI15034-45/2230.36	150	3,4/4,5	2,2	30		36
LCI15039-51/2830.36	150	3,9/5,1	2,8	30		36
LCI15043-55/3230.36	150	4,3/5,5	3,2	30		36
LCI15043-55/3245.36	150	4,3/5,5	3,2	45	GIBEN	36
LCI15043-55/3255.36	150	4,3/5,5	3,2	55	GABBIANI	36
LCI16043-55/3220.36	160	4,3/5,5	3,2	20		36
LCI16043-55/3230.36	160	4,3/5,5	3,2	30	GIBEN	36
LCI16043-55/3245.36	160	4,3/5,5	3,2	45	GABBIANI	36
LCI16043-55/3255.36	160	4,3/5,5	3,2	55	MACMAZZA	36
LCI16045-57/3245.36	160	4,5/5,7	3,2	45	GIBEN	36
LCI16045-57/3255.36	160	4,5/5,7	3,2	55	GABBIANI	36

LAMA INCISORE CONICO PER SEZIONATRICE

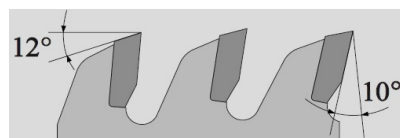
DIVIDING SCORING SAW BLADE



Codice	D	B	b	d	FT	Z
LCI16047-60/3555.36	160	4,7/6,0	3,5	55	GABBIANI	36
LCI18043-55/3220.36	180	4,3/5,5	3,2	20		36
LCI18043-55/3230.36	180	4,3/5,5	3,2	30		36
LCI18043-55/3245.36	180	4,3/5,5	3,2	45	HOLZMA	36
LCI18047-60/3545.36	180	4,7/6,0	3,5	45	HOLZMA	36
LCI18050-62/3555.36	180	5,0/6,2	3,5	55	GIBEN	36
LCI18058-70/4020.36	180	5,8/7,0	4,0	20	ANTHON	36
LCI18062-72/4020.36	180	6,2/7,2	4,0	20	ANTHON	36
LCI18043-55/3250.44	180	4,3/5,5	3,2	50	GIBEN	44
LCI20043-55/3220.36	200	4,3/5,5	3,2	20		36
LCI20043-55/3230.36	200	4,3/5,5	3,2	30		36
LCI20043-55/3245.36	200	4,3/5,5	3,2	45	HOLZMA	36
LCI20043-55/3265.36	200	4,3/5,5	3,2	65	SELCO	36
LCI20043-55/3280.36	200	4,3/5,5	3,2	80	GABBIANI	36
LCI20045-57/3265.36	200	4,5/5,7	3,2	65	SELCO	36
LCI20047-60/3545.36	200	4,7/6,0	3,5	45	HOLZMA	36
LCI20047-60/3565.36	200	4,7/6,0	3,5	65	SELCO	36
LCI20050-62/3520.36	200	5,0/6,2	3,5	20	SHELLING	36
LCI20050-62/3565.36	200	5,0/6,2	3,5	65	SELCO	36
LCI20058-70/4045.36	200	5,8/7,0	4,0	45	HOLZMA	36
LCI20062-72/4020.36	200	6,2/7,2	4,0	20	SHELLING	36
LCI20062-72/4445.36	200	6,2/7,2	4,4	45	HOLZMA	36
LCI21543-55/3250.42	215	4,3/5,5	3,2	50	GIBEN	42
LCI21545-57/3250.42	215	4,5/5,7	3,2	50	GIBEN	42
LCI25045-57/3230.60	250	4,5/5,7	3,2	30		60
LCI28045-56/32.55.48	280	4,5/5,6	3,2	55	MACMAZZA	48
LCI30043-55/3250.48	300	4,3/5,5	3,2	50	GIBEN	48
LCI30043-55/3265.72	300	4,3/5,5	3,2	65	SELCO	72
LCI30045-57/3250.48	300	4,5/5,7	3,2	50	GIBEN	48
LCI30045-57/3265.72	300	4,5/5,7	3,2	65	SELCO	72
LCI30047-60/3565.72	300	4,7/6,0	3,5	65	SELCO	72

LAMA INCISORE REGOLABILE

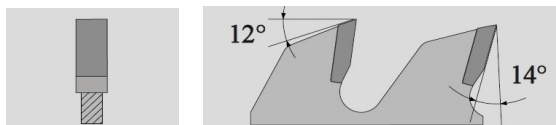
ADJUSTABLE DIVIDIN SCORING SAW BLADE



Codice	D	B	b	d	Z
LCIR7028-36/2220.8	70	2,8/3,6	2,2	20	8+8
LCIR8028-36/2220.10	80	2,8/3,6	2,2	20	10+10
LCIR10028-36/2220.10	100	2,8/3,6	2,2	20	10+10
LCIR10028-36/2222.10	100	2,8/3,6	2,2	22	10+10
LCIR12028-36/2220.12	120	2,8/3,6	2,2	20	12+12
LCIR12028-36/2222.12	120	2,8/3,6	2,2	22	12+12
LCIR12528-36/2220.12	125	2,8/3,6	2,2	20	12+12
LCIR12528-36/2222.12	125	2,8/3,6	2,2	22	12+12

LAMA CIRCOLARE PER SCANALATURE

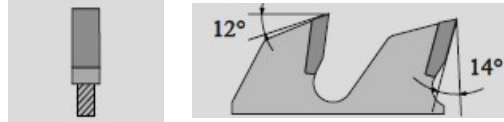
GROOVING CIRCULAR SAW BLADE



Codice	D	B/b	d	FT	Z
LCS12515/1130.12	125	1,5/1,1	30		12
LCS12518/1330.12	125	1,8/1,3	30		12
LCS12520/1430.12	125	2,0/1,4	30		12
LCS12525/1630.12	125	2,5/1,6	30		12
LCS12530/2030.12	125	3,0/2,0	30		12
LCS12535/2530.12	125	3,5/2,5	30		12
LCS12540/2830.12	125	4,0/2,8	30		12
LCS12545/3230.12	125	4,5/3,2	30		12
LCS12550/4030.12	125	5,0/4,0	30		12
LCS12560/4030.12	125	6,0/4,0	30		12
LCS12570/6030.12	125	7,0/6,0	30		12
LCS12580/6030.12	125	8,0/6,0	30		12
LCS12590/6030.12	125	9,0/6,0	30		12
LCS125100/6030.12	125	10,0/6,0	30		12
LCS15015/1130.18	150	1,5/1,1	30		18
LCS15018/1330.18	150	1,8/1,3	30		18
LCS15020/1430.18	150	2,0/1,4	30		18
LCS15025/1630.18	150	2,5/1,6	30		18
LCS15030/2030.18	150	3,0/2,0	30		18
LCS15035/2530.18	150	3,5/2,5	30		18
LCS15040/2830.18	150	4,0/2,8	30		18
LCS15050/4030.18	150	5,0/4,0	30		18
LCS15060/4030.18	150	6,0/4,0	30		18
LCS15070/6030.18	150	7,0/6,0	30		18
LCS15080/6030.18	150	8,0/6,0	30		18
LCS15090/6030.18	150	9,0/6,0	30		18
LCS150100/6030.18	150	10,0/6,0	30		18
LCS18020/1430.24	180	2,0/1,4	30		24
LCS18025/1630.24	180	2,5/1,6	30		24
LCS18030/2030.24	180	3,0/2,0	30		24
LCS18035/2530.24	180	3,5/2,5	30		24
LCS18040/2830.24	180	4,0/2,8	30		24
LCS18050/4030.24	180	5,0/4,0	30		24

LAMA CIRCOLARE PER SCANALATURE

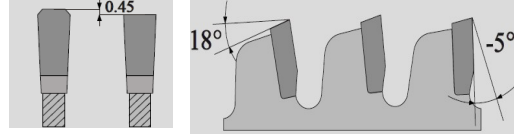
GROOVING CIRCULAR SAW BLADE



Codice	D	B/b	d	FT	Z
LCS18060/4030.24	180	6,0/4,0	30		24
LCS18070/6030.24	180	7,0/6,0	30		24
LCS18080/6030.24	180	8,0/6,0	30		24
LCS18090/6030.24	180	9,0/6,0	30		24
LCS180100/6030.24	180	10,0/6,0	30		24
LCS18020/1435.	180	2,0/1,4	35		24
LCS18025/1635.	180	2,5/1,6	35		24
LCS18030/2035.	180	3,0/2,0	35		24
LCS18035/2535.	180	3,5/2,5	35		24
LCS18040/2835.	180	4,0/2,8	35		24
LCS18050/4035.	180	5,0/4,0	35		24
LCS18060/4035.24	180	6,0/4,0	35		24
LCS18070/6035.24	180	7,0/6,0	35		24
LCS18080/6035.24	180	8,0/6,0	35		24
LCS18090/6035.24	180	9,0/6,0	35		24
LCS180100/6035.24	180	10,0/6,0	35		24
LCS20030/2030.32	200	3,0/2,0	30		32
LCS20040/2830.32	200	4,0/2,8	30		32
LCS20050/4030.32	200	5,0/4,0	30		32
LCS20060/4030.32	200	6,0/4,0	30		32
LCS25030/2030.40	250	3,0/2,0	30		40
LCS25040/2830.40	250	4,0/2,8	30		40
LCS25050/4030.40	250	5,0/4,0	30		40
LCS25060/4030.40	250	6,0/4,0	30		40
LCS3003072030.48	300	3,0/2,0	30		48
LCS30040/2830.48	300	4,0/2,8	30		48
LCS30050/4030.48	300	5,0/4,0	30		48
LCS30060/4030.48	300	6,0/4,0	30		48

LAMA CIRCOLARE PER ALLUMINIO TAGLIENTI NEGATIVI

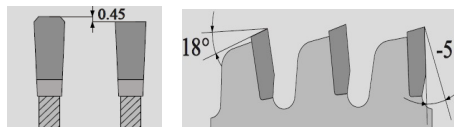
CIRCULAR SAW BLADES FOR ALLUMINIUM NEGATIVE CUT



Codice	D	B/b	d	FT	Z
LCAN20032/2520.64	200	3,2/2,5	20	2 11 63	64
LCAN25034/2630.60	250	3,4/2,6	30	2 11 63	60
LCAN25034/2632.60	250	3,4/2,6	32	2 11 63	60
LCAN25034/2630.80	250	3,4/2,6	30	2 11 63	80
LCAN25034/2632.80	250	3,4/2,6	32	2 11 63	80
LCAN27534/2630.84	275	3,4/2,6	30	2 11 63	84
LCAN27534/2632.84	275	3,4/2,6	32	2 11 63	84
LCAN30034/2630.72	300	3,4/2,6	30	2 11 63	72
LCAN30034/2632.72	300	3,4/2,6	32	2 11 63	72
LCAN30034/2630.84	300	3,4/2,6	30	2 11 63	84
LCAN30034/2632.84	300	3,4/2,6	32	2 11 63	84
LCAN30034/2630.96	300	3,4/2,6	30	2 11 63	96
LCAN30034/2632.96	300	3,4/2,6	32	2 11 63	96
LCAN32034/2630.96	320	3,4/2,6	30	2 11 63	96
LCAN33034/2630.96	330	3,4/2,6	30	2 11 63	96
LCAN35034/2630.84	350	3,4/2,6	30	2 11 63	84
LCAN35034/2632.84	350	3,4/2,6	32	2 11 63	84
LCAN35034/2630.96	350	3,4/2,6	30	2 11 63	96
LCAN35034/2632.96	350	3,4/2,6	32	2 11 63	96
LCAN35034/2630.108	350	3,4/2,6	30	2 11 63	108
LCAN35034/2632.108	350	3,4/2,6	32	2 11 63	108
LCAN37038/3030.96	370	3,8/3,0	30	2 11 63	96
LCAN38038/3030.96	380	3,8/3,0	30	2 11 63	96
LCAN40040/3230.96	400	4,0/3,2	30	2 11 63	96
LCAN40040/3232.96	400	4,0/3,2	32	2 11 63	96

LAMA CIRCOLARE PER ALLUMINIO TAGLIENTI NEGATIVI

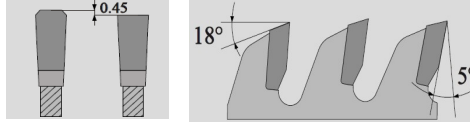
CIRCULAR SAW BLADES FOR ALLUMINIUM NEGATIVE CUT



Codice	D	B/b	d	FT	Z
LCAN40040/3230.108	400	4,0/3,2	30	2 11 63	108
LCAN40040/3232.108	400	4,0/3,2	32	2 11 63	108
LCAN40040/3230.120	400	4,0/3,2	30	2 11 63	120
LCAN40040/3232.120	400	4,0/3,2	32	2 11 63	120
LCAN42040/3230.96	420	4,0/3,2	30	2 11 63	96
LCAN43040/3230.96	430	4,0/3,2	30	2 11 63	96
LCAN45040/3230.96	450	4,0/3,2	30	2 11 63	96
LCAN45040/3232.96	450	4,0/3,2	32	2 11 63	96
LCAN45040/3230.108	450	4,0/3,2	30	2 11 63	108
LCAN45040/3232.108	450	4,0/3,2	32	2 11 63	108
LCAN45040/3230.128	450	4,0/3,2	30	2 11 63	128
LCAN45040/3232.128	450	4,0/3,2	32	2 11 63	128
LCAN45040/3230.140	450	4,0/3,2	30	2 11 63	140
LCAN50046/3630.120	500	4,6/3,6	30	2 11 63	120
LCAN50046/3632.120	500	4,6/3,6	32	2 11 63	120
LCAN50046/3630.140	500	4,6/3,6	30	2 11 63	140
LCAN50046/3630.156	500	4,6/3,6	30	2 11 63	156
LCAN55046/3630.140	550	4,6/3,6	30	2 11 63	140
LCAN55046/3630.172	550	4,6/3,6	30	2 11 63	172
LCAN60046/3630.140	600	4,6/3,6	30	2 11 63	140
LCAN60046/3630.186	600	4,6/3,6	30	2 11 63	186
LCAN65050/4030.160	650	5,0/4,0	30	2 11 63	160
LCAN70050/4030.160	700	5,0/4,0	30	2 11 63	160

LAMA CIRCOLARE PER ALLUMINIO TAGLIANTI POSITIVI

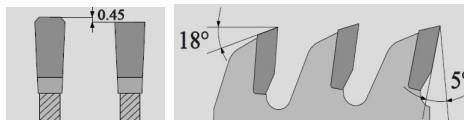
CIRCULAR SAW BLADES FOR ALLUMINIUM POSITIVE CUT



Codice	D	B/b	d	FT	Z
LCAP20032/2520.48	200	3,2/2,5	20		48
LCAP20032/2520.64	200	3,2/2,5	20	2 11 63	64
LCAP25034/2630.60	250	3,4/2,6	30	2 11 63	60
LCAP25034/2632.60	250	3,4/2,6	32	2 11 63	60
LCAP25034/2630.80	250	3,4/2,6	30	2 11 63	80
LCAP25034/2632.80	250	3,4/2,6	32	2 11 63	80
LCAP27534/2630.84	275	3,4/2,6	30	2 11 63	84
LCAP27534/2632.84	275	3,4/2,6	32	2 11 63	84
LCAP30034/2630.72	300	3,4/2,6	30	2 11 63	72
LCAP30034/2632.72	300	3,4/2,6	32	2 11 63	72
LCAP30034/2630.84	300	3,4/2,6	30	2 11 63	84
LCAP30034/2632.84	300	3,4/2,6	32	2 11 63	84
LCAP30034/2630.96	300	3,4/2,6	30	2 11 63	96
LCAP30034/2632.96	300	3,4/2,6	32	2 11 63	96
LCAP32034/2630.96	320	3,4/2,6	30	2 11 63	96
LCAP33034/2630.96	330	3,4/2,6	30	2 11 63	96
LCAP35034/2630.84	350	3,4/2,6	30	2 11 63	84
LCAP35034/2632.84	350	3,4/2,6	32	2 11 63	84
LCAP35034/2630.96	350	3,4/2,6	30	2 11 63	96
LCAP35034/2632.96	350	3,4/2,6	32	2 11 63	96
LCAP35034/2630.108	350	3,4/2,6	30	2 11 63	108
LCAP35034/2632.108	350	3,4/2,6	32	2 11 63	108
LCAP37038/3030.96	370	3,8/3,0	30	2 11 63	96
LCAP38038/3030.96	380	3,8/3,0	30	2 11 63	96
LCAP40040/3230.96	400	4,0/3,2	30	2 11 63	96

LAMA CIRCOLARE PER ALLUMINIO TAGLIENTI POSITIVI

CIRCULAR SAW BLADES FOR ALLUMINIUM POSITIVE CUT



Codice	D	B/b	d	FT	Z
LCAP40040/3232.96	400	4,0/3,2	32	2 11 63	96
LCAP40040/3230.108	400	4,0/3,2	30	2 11 63	108
LCAP40040/3232.108	400	4,0/3,2	32	2 11 63	108
LCAP40040/3230.120	400	4,0/3,2	30	2 11 63	120
LCAP40040/3232.120	400	4,0/3,2	32	2 11 63	120
LCAP42040/3230.96	420	4,0/3,2	30	2 11 63	96
LCAP43040/3230.96	430	4,0/3,2	30	2 11 63	96
LCAP45040/3230.96	450	4,0/3,2	30	2 11 63	96
LCAP45040/3232.96	450	4,0/3,2	32	2 11 63	96
LCAP45040/3230.108	450	4,0/3,2	30	2 11 63	108
LCAP45040/3232.108	450	4,0/3,2	32	2 11 63	108
LCAP45040/3230.128	450	4,0/3,2	30	2 11 63	128
LCAP45040/3232.128	450	4,0/3,2	32	2 11 63	128
LCAP45040/3230.140	450	4,0/3,2	30	2 11 63	140
LCAP50046/3630.120	500	4,6/3,6	30	2 11 63	120
LCAP50046/3632.120	500	4,6/3,6	32	2 11 63	120
LCAP50046/3630.140	500	4,6/3,6	30	2 11 63	140
30.120LCAP55046/36	550	4,6/3,6	30	2 11 63	120
LCAP55046/3630.140	550	4,6/3,6	30	2 11 63	140
LCAP60046/3630.120	600	4,6/3,6	30	2 11 63	120
LCAP60046/3630.140	600	4,6/3,6	30	2 11 63	140
LCAP65050/4030.140	650	5,0/4,0	30	2 11 63	140
LCAP70050/4030.140	700	5,0/4,0	30	2 11 63	140



ILMA®

INNOVATION SYSTEMS s.r.l.

Via Leogra, 16 – 36030 S.Vito di Leguzzano (VI) – Italy
Tel. +39 0445 510455 – Fax +39 0445 518553
e.mail : ilma@ilmaitalia.com – www.ilmaitalia.com

EDIZIONE 2012