


























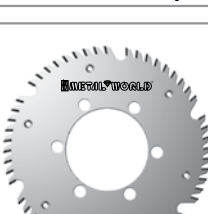



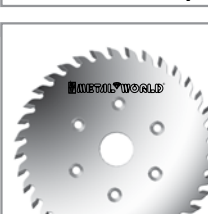



TAGLIO E SEZIONATURA
SAWING
SÄGEN
LAMES CIRCULAIRES
ПИЛЕНИЕ



1



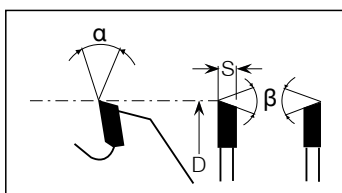
SAWING

 LM10M p. 31	 LM20M p. 32	 LM30M p. 33	 LM40M p. 34	 LM50M p. 35	 LM60M p. 36
 LC10M p. 37	 LC20M p. 38	 LC30M p. 39	 LC40M p. 40	 LC50M p. 41	 LC70M p. 42
 LC75M p. 43	 LCR1M p. 44	 LCR2M p. 45	 LCR3M p. 46	 LCR4M p. 47	 LA10M p. 48
 LA20M p. 49	 LA30M p. 50	 LI10M p. 51	 LCR5M p. 52	 LCR6M p. 52	 LI40M p. 53
 LS26M p. 54-55	 LT10M p. 56	 TR10M p. 57	 TR20M p. 58	 LP10M p. 59	 LP20M p. 60
 M790 p. 60	 LP30M p. 61	 M788 p. 61			

LM10M**HW** Circular saw blades for multiple ripping

Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di legni secchi, teneri, duri senza nodi cascanti
• Utilizzabili su macchine multilame e da banco • I fori delle lame sono completi di chiavette standard di mm 20X6 su F=60/70 e di mm 12X5 su F=80

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting dry, soft and hard wood without lose knots • Use on bench saw and multirip machines • Circular saw blades bores are equipped with standard keyways mm 20X6 for bores D.60/70, mm 12X5 for bores D.80



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	KN	Code	€
250	3,2	60	20	20X6	■ LM10M250020A	44,80
250	3,2	70	20	20X6	■ LM10M250020B	44,80
250	3,2	80	20	12X5	■ LM10M250020C	44,80
250	3,2	60	24	20X6	■ LM10M250024A	45,80
250	3,2	70	24	20X6	■ LM10M250024B	45,80
250	3,2	80	24	12X5	■ LM10M250024C	45,80
300	3,2	60	24	20X6	■ LM10M300024A	48,00
300	3,2	70	24	20X6	■ LM10M300024B	48,00
300	3,2	80	24	12X5	■ LM10M300024C	48,00
300	3,2	60	28	20X6	■ LM10M300028A	50,00
300	3,2	70	28	20X6	■ LM10M300028B	50,00
300	3,2	80	28	12X5	■ LM10M300028C	50,00
350	3,5	60	28	20X6	■ LM10M350028A	57,00
350	3,5	70	28	20X6	■ LM10M350028B	57,00
350	3,5	80	28	12X5	■ LM10M350028C	57,00
400	4	60	34	20X6	■ LM10M400034A	77,20
400	4	70	34	20X6	■ LM10M400034B	77,20
400	4	80	34	12X5	■ LM10M400034C	77,20

Spec.					LM10M99	
-------	--	--	--	--	---------	--

TAGLIO / SEZIONATURA
SAWINGDIAMANTE
DIAMONDFRESATURA
CUTTINGPANTOGRAFATURA
ROUTINGFORATURA
BORINGMANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEMRICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame da spalla
per multilame

Rand Vielblatt
Kreissägeblätter

Lames de scie (latérales)
pour machines
à lames multiples

“Плечевые” пильные
диски для
многопильных станков

LM20M

HW Shoulder circular saw blades for multiple ripping

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di legni teneri e duri • Senza nodi cascanti
• Indicate per lavorare in coppia con lame LM10 • Utilizzabili su macchine per multilame • I fori sono completi di chiavette
standard: mm 20X6 su F=60/70 e mm 12X5 su F=80

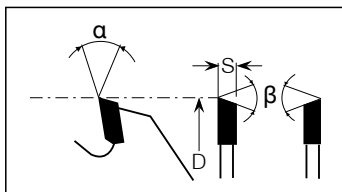
Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting soft and hard woods
without lose nots • Indicated to use in couple with blade LM10 • Use on multitrip machines • Circular saw blades'
bores are equipped with standard keyways mm.20X6 for bores D.60/70, mm. 12X5 for bores D.80

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	KN	Code	€
250	4,2	60	20	20X6	■ LM20M250020A	49,00
250	4,2	70	20	20X6	■ LM20M250020B	49,00
250	4,2	80	20	12X5	■ LM20M250020C	49,00
300	4,2	60	24	20X6	■ LM20M300024A	61,20
300	4,2	70	24	20X6	■ LM20M300024B	61,20
300	4,2	80	24	12X5	■ LM20M300024C	61,20
350	4,2	60	28	20X6	■ LM20M350028A	74,60
350	4,2	70	28	20X6	■ LM20M350028B	74,60
350	4,2	80	28	12X5	■ LM20M350028C	74,60


Spec.


LM20M99



 Lame con limitatore per multilame

 Vielblatt Kreissägeblätter mit Spandickenbegrenzer

 Lames de scie pour machines à lames multiples avec limiteurs de copeaux

 Пильные диски с ограничителем для многопильных станков

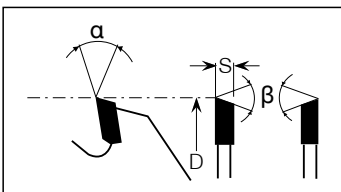


LM30M **HW** Circular saw blades with chip-limiter for multiple ripping



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di legni secchi, teneri, duri • Utilizzabili su macchine multilame e da banco • I fori sono completi di chiavette standard di mm 20X6 su F=60/70 e di mm 12X5 su F=80

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting dry, soft and hard wood • Use on bench saw and multirip machines • Circular saw blades' bores are equipped with standard keyways mm.20X6 for bores D.60/70, mm. 12X5 for bores D.80



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	KN	Code	€
250	3,2	60	20	20X6	■ LM30M250020A	44,80
250	3,2	70	20	20X6	■ LM30M250020B	44,80
250	3,2	80	20	12X5	■ LM30M250020C	44,80
300	3,2	60	24	20X6	■ LM30M300024A	48,00
300	3,2	70	24	20X6	■ LM30M300024B	48,00
300	3,2	80	24	12X5	■ LM30M300024C	48,00
350	3,5	60	28	20X6	■ LM30M350028A	57,00
350	3,5	70	28	20X6	■ LM30M350028B	57,00
350	3,5	80	28	12X5	■ LM30M350028C	57,00
400	4,0	60	34	20X6	■ LM30M400034A	96,40
400	4,0	70	34	20X6	■ LM30M400034B	96,40
400	4,0	80	34	12X5	■ LM30M400034C	96,40
Spec.					LM30M99	

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame sottili con limitatore per multilame

Dünnschnitt Vielblatt Kreissägeblätter mit Spandickenbegrenzer

Lame de scie mince à trait fin pour machines à lames multiples avec limiteurs de copeaux

Тонкие пильные диски с ограничителем для многопильных станков

LM40M

HW Thin circular saw blades with chip-limiter for multiple ripping

TAGLIO / SEZIONATURA
SAWING

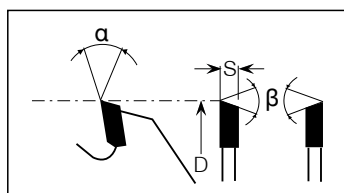


Costruite con corpo in acciaio bonificato • Taglienti in HW • Lo spessore sottile consente una riduzione degli scarti • Adatte al taglio di legni secchi in tutte le essenze purché lineari e non incurvati • Buona finitura • Utilizzabili su macchine multilame e scorniciatrici • I fori sono completi di chiavette standard di mm 20X6 su F=60/70 e di mm 12X5 su F=80

Obtained from hardened and tempered steel • Carbide cutting edges • Thin body greatly reduces material wastes • Suitable for cutting dry woods of all types as long as planks are straight and not crooked • Good finish • Use on multirip machines and frame mouldings • Circular saw blades bores are equipped with standard keyways mm.20X6 for bores D.60/70, mm. 12X5 for bores D.80

DIAMANTE
DIAMOND

● = Ready in stock ■ = Delivery time 20 working days △ = On request



FRESATURA
CUTTING



D	S	F	Z	KN	Code	€
250	2,5	60	20	20X6	■ LM40M250020A	55,00
250	2,5	70	20	20X6	■ LM40M250020B	55,00
250	2,5	80	20	12X5	■ LM40M250020C	55,00
300	2,5	60	24	20X6	■ LM40M300024A	48,40
300	2,5	70	24	20X6	■ LM40M300024B	48,40
300	2,5	80	24	12X5	■ LM40M300024C	48,40
350	3,0	60	28	20X6	■ LM40M350028A	57,00
350	3,0	70	28	20X6	■ LM40M350028B	57,00
350	3,0	80	28	12X5	■ LM40M350028C	57,00

Spec.

LM40M99

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame con rasanti
per multilame

Vielblatt Kreissägeblätter
mit Räumerschneiden

Lames de scie
pour machines à lames
multiples avec racleurs

Пильные диски для
многопильных станков с
расклинивающими ножами

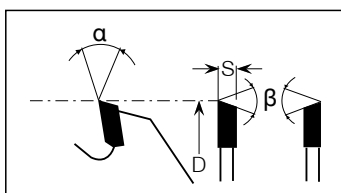
LM50M

HW Circular saw blades for multiple ripping with rakers



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di tavolame umido anche distorto per tutte le essenze compreso il pioppo • Utilizzabili su macchine multilame • I fori sono completi di chiavette standard di mm 20X6 su F=60/70 e di mm 12X5 su F=80

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting wet planks, even when crooked, all of types of wood, poplar wood included • Use on multirip machines • Circular saw blades bores are equipped with standard keyways mm.20X6 for bores D.60/70, mm. 12X5 for bores D.80



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	KN	Code	€
250	3,2	60	20+4	20X6	■ LM50M250204A	63,80
250	3,2	70	20+4	20X6	■ LM50M250204B	63,80
250	3,2	80	20+4	12X5	■ LM50M250204C	63,80
300	3,2	60	24+4	20X6	■ LM50M300244A	68,80
300	3,2	70	24+4	20X6	■ LM50M300244B	68,80
300	3,2	80	24+4	12X5	■ LM50M300244C	68,80
350	3,5	60	28+6	20X6	■ LM50M350286A	91,60
350	3,5	70	28+6	20X6	■ LM50M350286B	91,60
350	3,5	80	28+6	12X5	■ LM50M350286C	91,60
380	4,0	60	28+6	20X6	■ LM50M380286A	122,40
380	4,0	70	28+6	20X6	■ LM50M380286B	122,40
380	4,0	80	28+6	12X5	■ LM50M380286C	122,40
400	4,0	60	34+6	20X6	■ LM50M400346A	125,60
400	4,0	70	34+6	20X6	■ LM50M400346B	125,60
400	4,0	80	34+6	12X5	■ LM50M400346C	125,60

Spec.

LM50M99

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Lame sottili con limitatore e rasanti per multilame



Dünnschnitt Vielblatt Kreissägeblätter mit Spandickenbegrenzer und Räumer



Lame de scie mince à trait fin pour machines à lames multiples avec racleurs et limiteurs de copeaux



Тонкие пильные диски с ограничителем и раскливающими ножами для многопильных станков

LM60M

HW Thin circular saw blades with chip-limiter and rakers for multiple ripping

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

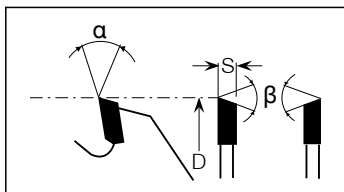


Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di tavolame umido anche distorto per tutte le essenze fatta eccezione per il pino • Utilizzabili su macchine multilame • I fori sono completi di chiavette standard di mm 20X6 su D. 60/70 e di mm 12X5 su F=80

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting wet planks, even when crooked, all of types of wood, except poplar • Use on multirip machines • Circular saw blades' bores are equipped with standard keyways mm 20X6 for bores F=60/70, mm 12X5 for bores D. 80

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	KN	Code	€
250	2,5	60	20+2	20X6	■ LM60M250202A	57,40
250	2,5	70	20+2	20X6	■ LM60M250202B	57,40
250	2,5	80	20+2	12X5	■ LM60M250202C	57,40
250	2,5	60	20+4	20X6	■ LM60M250204A	62,40
250	2,5	70	20+4	20X6	■ LM60M250204B	62,40
250	2,5	80	20+4	12X5	■ LM60M250204C	62,40
300	2,5	60	24+4	20X6	■ LM60M300244A	68,80
300	2,5	70	24+4	20X6	■ LM60M300244B	68,80
300	2,5	80	24+4	12X5	■ LM60M300244C	68,80
350	3,0	60	28+6	20X6	■ LM60M350286A	91,60
350	3,0	70	28+6	20X6	■ LM60M350286B	91,60
350	3,0	80	28+6	12X5	■ LM60M350286C	91,60
Spec.					LM60M99	



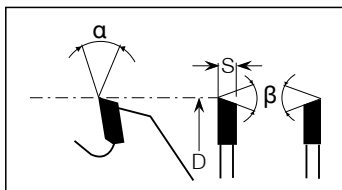
**LC10M****HW Universal circular saw blades**

Costruite con corpo in acciaio bonificato • Taglienti in HW • Idonee al taglio lungo vena • Adatte per legni teneri e duri
• Con risultati di media finitura • Adatte inoltre per pannelli truciolari in pacco • Utilizzabili su: seghe circolari a banco
e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for sawing along grain soft and
hard woods • Medium finish • Indicated also for stacked chipboard • Use on bench circular saws and mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
180	3,2	30	24	2/10/60	■ LC10M180024A	37,00
200	3,2	30	24	2/10/60	■ LC10M200024A	42,40
250	3,2	30	30	2/10/60	■ LC10M250030A	42,40
300	3,2	30	36	2/10/60	● LC10M300036A	46,40
350	3,5	30	42	2/10/60	● LC10M350042A	56,80
400	3,8	30	48	2/10/60	● LC10M400048A	74,20
450	4,2	30	54	2/10/60	■ LC10M450054A	120,00
500	4,2	30	60	2/10/60	■ LC10M500060A	140,20
Spec.					LC10M99	

TAGLIO / SEZIONATURA
SAWINGDIAMANTE
DIAMONDFRESATURA
CUTTINGPANTOGRAFATURA
ROUTINGFORATURA
BORINGMANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEMRICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame circolari universali

Universal Kreissägeblätter

Lames de scie universelle

Универсальные пильные диски

LC20M

HW Universal circular saw blades

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

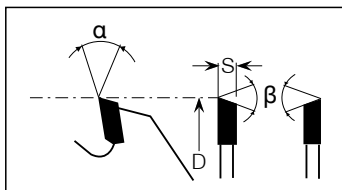


Costruite con corpo in acciaio bonificato • Taglienti in HW • Idonee al taglio di legni teneri e duri • Lungo vena con risultato di buona finitura • Trasverso vena con risultato di media finitura • Adatte anche per il taglio di pannelli truciolari in pacco • Utilizzabili su: seghe circolari a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting soft and hard woods • Rip cut for a good finish • Cross cut for a medium finish • Also recommended for stacked chipboard panels • Use on bench circular saw machines and mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
150	3,2	30	24	2/10/60	● LC20M150024A	33,60
180	3,2	30	30	2/10/60	■ LC20M180030A	38,60
200	3,2	30	34	2/10/60	■ LC20M200034A	42,00
220	3,2	30	36	2/10/60	● LC20M220036A	46,80
250	3,2	30	40	2/10/60	● LC20M250040A	47,00
300	3,2	30	48	2/10/60	● LC20M300048A	52,00
350	3,5	30	54	2/10/60	● LC20M350054A	64,20
400	3,8	30	60	2/10/60	● LC20M400060A	80,20
450	4,2	30	66	2/10/60	■ LC20M450066A	120,60
500	4,2	30	72	2/10/60	■ LC20M500072A	146,60
Spec.					LC20M99	



Lame circolari universali

Universal Kreissägeblätter

Lames de scie universelle

Универсальные пильные диски



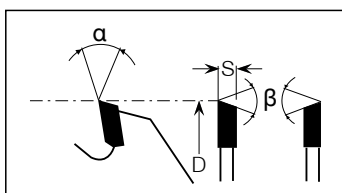
LC30M

HW Universal circular saw blades



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio trasverso vena di legni teneri e duri • Pannelli truciolari singoli o in pacco • Con risultati di buona finitura • Utilizzabili su: seghe circolari a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cross cutting of soft and hard woods • Singles or stacked chipboard panels • Good finish • Use on bench circular saws and mitre saws



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
150	3,2	30	30	2/10/60	■ LC30M150030A	36,00
180	3,2	30	36	2/10/60	● LC30M180036A	41,40
200	3,2	30	42	2/10/60	■ LC30M200042A	44,80
250	3,2	30	48	2/10/60	● LC30M250048A	50,20
300	3,2	30	60	2/10/60	● LC30M300060A	56,20
350	3,5	30	72	2/10/60	● LC30M350072A	73,80
400	3,8	30	80	2/10/60	■ LC30M400080A	91,00

Spec.

LC30M99

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame circolari universali

Universal Kreissägeblätter

Lames de scie universelle

Универсальные пильные диски

LC40M

HW Universal circular saw blades

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio trasverso vena di legni teneri e duri • Pannelli truciolari singoli o in pacco • Con risultati di ottima finitura • Utilizzabili su: seghe circolari a banco e troncatrici

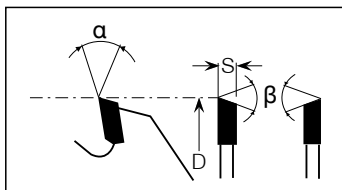
Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cross cutting of soft and hard woods • Singles or stacked chipboard panels • Superfine finish • Use on bench circular saws and mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
150	3,2	30	36	2/10/60	● LC40M150036A	38,40
180	3,2	30	42	2/10/60	■ LC40M180042A	42,80
200	3,2	30	48	2/10/60	■ LC40M200048A	47,80
250	3,2	30	60	2/10/60	● LC40M250060A	54,40
300	3,2	30	72	2/10/60	● LC40M300072A	62,40
350	3,5	30	84	2/10/60	● LC40M350084A	81,60
400	3,8	30	96	2/10/60	● LC40M400096A	101,20

Spec.

LC40M99



**LC50M****HW Universal circular saw blades**

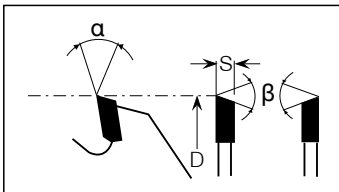
Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio trasverso vena di legni naturali • Con risultati di ottima finitura • Pannelli truciolari melamminici e laminati da un solo lato • Utilizzabili su: seghe circolari a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cross cutting solid wood • Excellent result • Available also for cutting chipboards panels lined on one side with melamine or laminated • Use on bench circular saws and mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
150	3,2	30	48	2/10/60	● LC50M150048A	40,60
180	3,2	30	56	2/10/60	● LC50M180056A	46,20
200	3,2	30	64	2/10/60	■ LC50M200064A	49,60
220	3,2	30	64	2/10/60	■ LC50M220064A	64,60
250	3,2	30	80	2/10/60	● LC50M250080A	67,20
300	3,2	30	96	2/10/60	● LC50M300096A	73,80
350	3,5	30	108	2/10/60	● LC50M350108A	83,60
400	3,8	30	120	2/10/60	● LC50M400120A	110,60

Spec. LC50M99

TAGLIO / SEZIONATURA
SAWINGDIAMANTE
DIAMONDFRESATURA
CUTTINGPANTOGRAFATURA
ROUTINGFORATURA
BORINGMANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEMRICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame circolari universali sottili

Dünnschnitt Universal Kreissägeblätter

Lame de scie mince

Тонкие универсальные пильные диски

LC70M

HW Thin universal circular saw blades

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

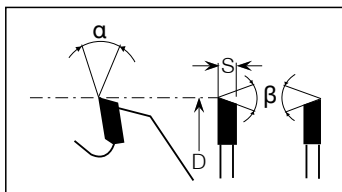
RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Costruite con corpo in acciaio bonificato • Taglienti in HW • Lo spessore sottile consente una riduzione degli scarti • Adatte al taglio trasverso vena di legni naturali • Adatte inoltre per pannelli laminati da un solo lato • Con ottimo grado di finitura • Utilizzabili su: seghe circolari a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Thin body greatly reduces material wastes • Indicate for cross cutting solid wood or panels laminated on one side • Superfine finish • Use on bench circular saws and mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request



D	S	F	Z	PH	Code	€
150	2,0	30	48	2/10/60	■ LC70M150048A	58,60
180	2,0	30	56	2/10/60	■ LC70M180056A	63,80
200	2,2	30	64	2/10/60	■ LC70M200064A	72,40
250	2,5	30	80	2/10/60	● LC70M250080A	74,60
300	2,7	30	96	2/10/60	● LC70M300096A	122,80
350	3,0	30	108	2/10/60	■ LC70M350108A	130,60
Spec.					LC70M99	

Lame circolari universali
extra sottili

Extra Dünnschnitt
Universal Kreissägeblätter

Lame de scie
ultra-mince

Сверхтонкие
универсальные
пильные диски



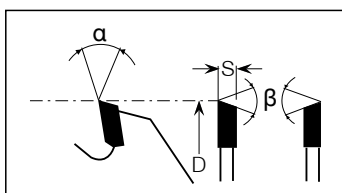
LC75M

HW Extra thin universal circular saw blades



Costruite con corpo in acciaio bonificato • Taglienti in HW • Lo spessore sottile consente una riduzione degli scarti • Adatte al taglio trasverso vena di legni naturali • Con buon grado di finitura • Utilizzabili su: seghe circolari a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Thin body greatly reduces material wastes • Suitable for cross cutting solid wood • Good finish • Use on bench circular saws and mitre saws



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
150	1,6	30	48	2/10/60	■ LC75M150048A	63,80
180	1,6	30	56	2/10/60	■ LC75M180056A	69,20
200	1,8	30	64	2/10/60	■ LC75M200064A	74,60
250	2,0	30	80	2/10/60	● LC75M250080A	98,40
300	2,0	30	96	2/10/60	● LC75M300096A	111,60
350	2,5	30	108	2/10/60	■ LC75M350108A	190,80
Spec.					LC75M99	

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame cromate
per il taglio di pannelli
di legno e compositi

Universal
Kreissägeblätter

Lames de scie
universelle

Хромированные пильные
диски для деревянных панелей и
композитных материалов

LCR1M

CHROME

HW Circular saw blades for table saws machines / 10° positive

TAGLIO / SEZIONATURA
SAWING

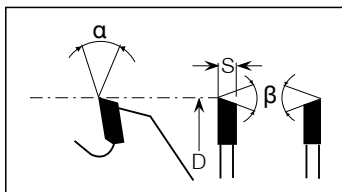


Costruite con corpo in acciaio bonificato • Taglienti in HW • Idonee al taglio di truciolari rivestiti da entrambi i lati, compensato e multistrati • Risultati ottimi ottenuti quando lavorano in coppia con l'incisore • Buoni risultati ottenuti sulla lavorazione di truciolari e MDF rivestiti su un solo lato • Utilizzabili su: seghe circolari a banco

Obtained from hardened and tempered steel • Carbide cutting edges • Suitable for cutting double side melamine hardboard panels, chipboard and plywood panels • Superfine finish on machine provided with scoring saw blades • Good finish is obtained when cutting chipboard coated on onese side and MDF panels on machines without scoring saw blades • Use on bench circular saws

DIAMANTE
DIAMOND

● = Ready in stock ■ = Delivery time 20 working days △ = On request



FRESATURA
CUTTING

D	S	F	Z	PH	Code	€
150	3,2	30	36	2/7/42	△ LCR1M150036A	On request
180	3,2	30	42	2/7/42	△ LCR1M180042A	On request
200	3,2	30	48	2/7/42	△ LCR1M200048A	On request
216	3,2	30	48		△ LCR1M216048A	On request
250	3,2	30	48	FT01	△ LCR1M250048S	On request
250	3,2	30	60	FT01	△ LCR1M250060S	On request
250	3,2	35	60		△ LCR1M250060B	On request
300	3,2	30	60	FT01	△ LCR1M300060S	On request
300	3,2	30	72	FT01	△ LCR1M300072S	On request
300	3,2	35	72		△ LCR1M300072B	On request
315	3,2	30	72	FT01	△ LCR1M315072S	On request
350	3,5	30	72	FT02	△ LCR1M350072S	On request
350	3,5	30	84	FT02	△ LCR1M350084S	On request
350	3,5	35	84		△ LCR1M350084B	On request
400	4,0	30	96	2/10/60	△ LCR1M400096S	On request
450	4,4	30	96	2/10/60	△ LCR1M450096S	On request
500	4,4	30	108	2/10/80	△ LCR1M500108S	On request
550	4,8	30	120	2/10/80	△ LCR1M550120S	On request
600	5,4	30	132	2/10/80	△ LCR1M600132A	On request

Spec.

LCR1M99

FT01 = 2/7/42 + 2/9/46,4 + 2/10/60 FT02= 2/9/46,4 + 2/10/60

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame cromate per il taglio di pannelli di legno e compositi

“Geräuscharme”- Universal Kreissägeblätter

Lame circulaire universel avec denture alternée

Хромированные пильные диски для деревянных панелей и композитных материалов

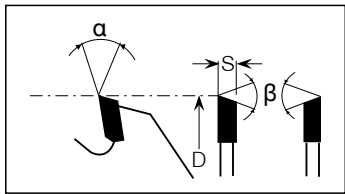


LCR2M CHROME HW “Low noise” universal circular saw blades / 5° positive



Costruite con corpo in acciaio bonificato • Taglienti in HW • Riduzione notevole di rumorosità e vibrazioni grazie ai particolari intagli sul corpo • Adatte, in base alla dentatura, al taglio di legni naturali e pannelli truciolari grezzi, eventualmente rivestiti da un solo lato • Utilizzabili su: seghe a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Alternate top bevel tooth design • Special kerfs on the body reduce noise and vibrations • According to the teeth setting the blades are suitable for cutting solid wood and chipboard rough panels, also those coated one side • Use on bench circular saws and mitre saws



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
150	3,2	30	48	2/7/42	△ LCR2M150048A	On request
160	3,2	20	48	2/6/32	△ LCR2M160048A	On request
180	3,2	20	56	2/6/32	△ LCR2M180056A	On request
180	3,2	30	56	2/7/42	△ LCR2M180056B	On request
190	3,2	30	56	2/7/42	△ LCR2M190056A	On request
200	3,2	30	64	2/7/42	△ LCR2M200064A	On request
210	3,2	30	64	2/7/42	△ LCR2M210064A	On request
216	3,2	30	64	2/7/42	△ LCR2M216064A	On request
220	3,2	30	64	2/7/42	△ LCR2M220064A	On request
230	3,2	30	64	2/7/42	△ LCR2M230064A	On request
250	3,2	30	80	FT01	● LCR2M250080S	71,40
250	3,2	30	100	FT01	△ LCR2M250100S	On request
300	3,2	30	96	FT01	● LCR2M300096B	83,60
300	3,2	35	96		△ LCR2M300096S	On request
300	3,2	30	120	FT01	△ LCR2M300120S	On request
330	3,2	20	96	2/6/32	△ LCR2M330096A	on request
350	3,5	30	108	FT02	● LCR2M350108S	109,80
400	3,8	30	120	2/10/60	△ LCR2M400120S	On request
450	4,4	30	132	FT02	△ LCR2M450132S	On request
500	4,4	30	144	2/10/80	△ LCR2M500144S	On request
550	4,8	30	156	2/10/80	△ LCR2M550156A	On request
600	5,4	30	168	2/10/80	△ LCR2M600168A	On request

Spec. LCR2M99

FT01 = 2/7/42 + 2/9/46,4 + 2/10/60 FT02 = 2/9/46,4 + 2/10/60

TAGLIO / SEZIONATURA SAWING

DIAMANTE DIAMOND

FRESATURA CUTTING

PANTOGRAFATURA ROUTING

FORATURA BORING

MANDRINI / ATTACCHI CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP. SPARE PARTS & ADD. WORKING



Lame cromate per il taglio di pannelli di legno e compositi



“Geräuscharme”- Universal Kreissägeblätter



Lame circulaire universel avec denture trapézoïdale



Хромированные пильные диски для деревянных панелей и композитных материалов

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

LCR3M

CHROME

HW “Low noise” universal circular saw blades / 5° positive



Costruite con corpo in acciaio bonificato • Taglienti in HW • Riduzione notevole di rumorosità e vibrazioni grazie ai particolari intagli sul corpo • Adatte, in base alla dentatura, al taglio di legni naturali e pannelli truciolari o MDF grezzi e rivestiti • Utilizzabili su: seghe a banco e troncatrici

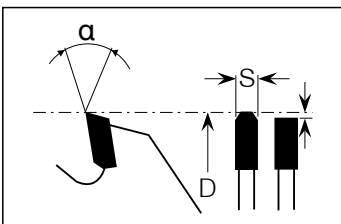
Obtained from hardened and tempered steel • Carbide cutting edges • Triple chip+flat tooth design • Special kerfs on the body reduce noise and vibration • According to the teeth setting the blades are suitable for cutting chipboard or MDF rough or laminated panels • Use on bench circular saws and mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
200	3,2	30	64	2/7/42	△ LCR3M200064A	On request
220	3,2	30	64	2/7/42	△ LCR3M220064S	On request
250	3,2	30	80	FT01	● LCR3M250080S	70,00
300	3,2	30	96	FT01	● LCR3M300096B	81,20
300	3,2	35	96		△ LCR3M300096S	On request
350	3,5	30	108	FT02	● LCR3M350108S	118,20

Spec. LCR3M99

FT01 = 2/7/42 + 2/9/46,4 + 2/10/60 FT02 = 2/9/46,4 + 2/10/60



Lame cromate per il taglio di pannelli di legno e compositi

“Geräuscharme”- Universal Kreissägeblätter

Lame circulaire universel avec denture trapézoïdale

Хромированные пильные диски для деревянных панелей и композитных материалов

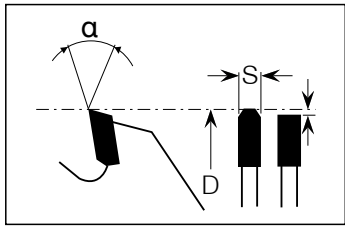


LCR4M CHROME HW “Low noise” universal circular saw blades / 10° positive



Costruite con corpo in acciaio bonificato • Taglienti in HW • Riduzione notevole di rumorosità e vibrazioni grazie ai particolari intagli sul corpo • Adatte, in base alla dentatura, al taglio di legni naturali e pannelli truciolari o MDF grezzi e rivestiti • Utilizzabili su: seghe a banco e troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • Triple chip+flat tooth design • Special kerfs on the body reduce noise and vibration • According to the teeth setting the blades are suitable for cutting chipboard or MDF rough or coated panels • Use on bench circular saws and mitre saws



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
250	3,2	30	60	FT01	△ LCR4M200060A	On request
250	3,2	30	60	FT01	△ LCR4M200060S	On request
300	3,2	30	72	FT01	△ LCR4M300072S	On request
300	3,2	30	84	FT01	△ LCR4M300084S	On request
300	3,2	35	96	FT01	△ LCR4M300096S	On request
350	3,5	30	72	FT02	△ LCR4M350072S	On request
350	3,5	30	108	FT02	△ LCR4M350108S	On request
Spec.					LCR4M99	

FT01 = 2/7/42 + 2/9/46,4 + 2/10/60 FT02= 2/9/46,4 + 2/10/60

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame circolari
per materiali non ferrosi

Kreissägeblätter
zum Schneiden
von NE-Metallen

Lame circulaire pour métaux
non ferreux

Пильные диски для
цветных металлов

LA10M

POSITIVE

HW Circular saw blades suitable for cutting non ferrous metals



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di trafilati profilati e tubolari • Indicate per materiali non ferrosi, alluminio e materiali polimerici • Bloccaggio meccanico del pezzo • Utilizzabili su troncatrici singole o doppie

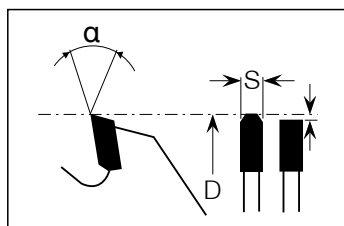
Obtained from hardened and tempered steel • Carbide cutting edges • For cutting solid drawn products, tubes • Recommended for cutting aluminium, non ferrous and polymeric materials • Mechanical clamping of the piece • Use on single or double mitre saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
250	3,2	30	60	FT02	■ LA10M250060A	73,60
250	3,2	30	80	FT02	■ LA10M250080A	86,20
300	3,2	30	72	FT02	■ LA10M300072A	85,20
300	3,2	30	96	FT02	● LA10M300096A	87,40
350	3,5	30	84	FT02	● LA10M350084A	105,00
350	3,5	30	108	FT02	■ LA10M350108A	98,80
400	3,8	30	96	FT02	■ LA10M400096A	108,40
400	3,8	30	120	FT02	■ LA10M400120A	141,60
450	3,8	30	108	FT02	■ LA10M450108A	152,20
450	3,8	30	128	FT02	■ LA10M450128A	226,20
500	3,8	30	120	FT02	■ LA10M500120A	198,20
250	3,2	32	60	FT02	■ LA10M250060B	73,60
250	3,2	32	80	FT02	■ LA10M250080B	86,20
300	3,2	32	72	FT02	■ LA10M300072B	85,20
300	3,2	32	96	FT02	● LA10M300096B	100,80
350	3,5	32	84	FT02	■ LA10M350084B	105,00
350	3,5	32	108	FT02	● LA10M350108B	114,00
400	3,8	32	96	FT02	● LA10M400096B	125,00
400	3,8	32	120	FT02	■ LA10M400120B	141,60
450	3,8	32	108	FT02	■ LA10M450108B	175,60
450	3,8	32	128	FT02	● LA10M450128B	226,20
500	3,8	32	120	FT02	● LA10M500120B	228,60

Spec. LA10M99

FT02= 2/9/46,4 + 2/10/60



TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame circolari per materiali non ferrosi

Kreissägeblätter zum Schneiden von NE-Metallen

Lame circulaire pour métaux non ferreux

Пильные диски для цветных металлов

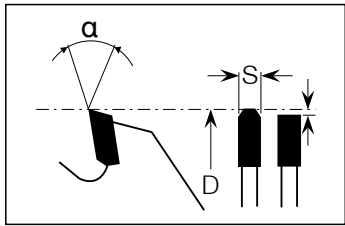


LA20M **NEGATIVE** **HW** Circular saw blades for cutting non ferrous metals



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di trafilati profilati e tubolari • Indicate per materiali non ferrosi ed alluminio • Bloccaggio manuale del pezzo • Utilizzabili su troncatrici

Obtained from hardened and tempered steel • Carbide cutting edges • For cutting drawn products, tubes • Recommended for cutting aluminium and non ferrous materials • Manual clamping of the piece • Use on mitre saws



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
250	3,20	30	60	FT02	■ LA20M250060A	73,60
250	3,20	30	80	FT02	■ LA20M250080A	86,20
300	3,50	30	72	FT02	■ LA20M300072A	93,40
300	3,50	30	96	FT02	● LA20M300096A	110,80
350	3,50	30	84	FT02	■ LA20M350084A	105,40
350	3,50	30	108	FT02	■ LA20M350108A	114,40
250	3,20	32	60	FT02	■ LA20M250060B	73,60
250	3,20	32	80	FT02	● LA20M250080B	86,20
300	3,50	32	72	FT02	● LA20M300072B	93,40
300	3,50	32	96	FT02	● LA20M300096B	110,80
350	3,50	32	84	FT02	● LA20M350084B	105,40
350	3,50	32	108	FT02	● LA20M350108B	114,40

Spec. LA20M99

FT02= 2/9/46,4 + 2/10/60

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Lame circolari per materiali plastici

Kreissägeblätter zum Schneiden von Kunststoffen

Lames circulaire pour matériaux plastiques

Пильные диски для пластика

TAGLIO / SEZIONATURA SAWING

DIAMANTE DIAMOND

FRESATURA CUTTING

PANTOGRAFATURA ROUTING

FORATURA BORING

MANDRINI / ATTACCHI CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP. SPARE PARTS & ADD. WORKING

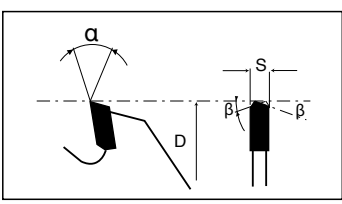
LA30M HW Circular saw blades for cutting plastic



Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte al taglio di materiali plastici e plexiglas • Ottimi risultati di finitura • Utilizzabili su: seghe circolari e macchine portatili

Obtained from hardened and tempered steel • Carbide cutting edges • For cutting plastic materials and plexiglas • Superfine finish • Use on circular saws and portable machines

● = Ready in stock ■ = Delivery time 20 working days △ = On request



D	S	F	Z	PH	Code	€
200	3,2	30	64	2/10/60	■ LA30M200064A	62,80
250	3,2	30	80	2/10/60	■ LA30M250080A	82,00
300	3,2	30	96	2/10/60	■ LA30M300096A	93,60
350	3,5	30	108	2/10/60	■ LA30M350108A	106,40
Spec.					LA30M99	



LI10M

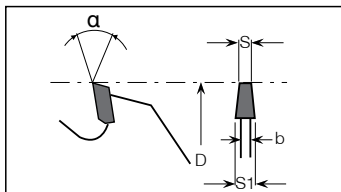
HW Conical scoring circular saw blades for panel saw machines



Costruite con corpo in acciaio bonificato • Taglienti in HW • Preparano il taglio di sezionatura • Indicate per pannelli truciolari o MDF rivestiti da ambo i lati • Utilizzabili su: sezionatrici orizzontali

Obtained from hardened and tempered steel • Carbide cutting edges • Used to prepare the sizing cut • Suitable to cut chipboard or MDF panels coated on both sides • Use on horizontal panel sizing machines

● = Ready in stock ■ = Delivery time 20 working days △ = On request



D	S-S1-b	F	Z	Machines	Code	€
125	4,3-5,5/3,2	45	24	Giben	■ LI10M12543GI	45,80
125	3,1-4,3/2,2	20	24	Panhans	● LI10M12531PA	45,80
125	4,3-5,5/3,2	20	24	Panhans	■ LI10M12543PA	45,80
160	4,3-5,5/3,2	55	36	Gabbiani	● LI10M16043GA	61,80
160	4,7-6,0/3,2	55	36	Gabbiani	△ LI10M16047GA	83,60
160	4,3-5,5/3,2	45	36	Giben	● LI10M16043GI	83,60
160	4,3-5,5/3,2	55	36	Scm	■ LI10M16043SC	67,80
180	4,3-5,5/3,2	20	36	Anthon	■ LI10M18043AN	74,80
180	5,8-6,8/4,0	20	36	Anthon	△ LI10M18058AN	On request
180	6,2-7,2/4,0	20	36	Anthon	△ LI10M18062AN	On request
180	4,3-5,5/3,2	50	36	Giben	■ LI10M18043GI	92,40
180	5,2-6,2/3,5	55	36	Giben	■ LI10M18052GI	80,00
180	4,3-5,5/3,2	45	36	Holzma	● LI10M18043HO	75,20
180	4,7-5,7/3,5	45	36	Holzma	● LI10M18047HO	80,40
180	4,3-5,5/3,2	30	36	Panhans	△ LI10M18043PA	74,80
180	4,3-5,5/3,2	20	36	Schelling	△ LI10M18043SH	92,40
200	4,3-5,5/3,2	45	36	Holzma	● LI10M20043HO	77,80
200	4,7-5,7/3,5	45	36	Holzma	△ LI10M20047HO	102,20
200	5,8-6,7/4,0	45	36	Holzma	△ LI10M20058HO	On request
200	6,2-7,2/4,0	45	36	Holzma	■ LI10M20062HO	99,80
200	4,3-5,5/3,2	30	36	Panhans	■ LI10M20043PA	95,80
200	4,3-5,5/3,2	20	36	Schelling	■ LI10M20043SH	95,80
200	5,0-6,2/3,5	20	36	Schelling	△ LI10M20050SH	On request
200	6,2-7,2/4,0	20	36	Schelling	△ LI10M20062SH	On request
200	4,3-5,5/3,2	80	36	Scm	● LI10M20043SC	77,80
200	4,3-5,5/3,2	65	36	Selco	● LI10M20043SE	77,80
200	4,5-5,7/3,2	65	36	Selco	● LI10M20045SE	77,60
200	4,7-5,7/3,5	65	36	Selco	■ LI10M20047SE	102,20
215	4,3-5,5/3,2	50	42	Giben	■ LI10M21543GI	90,40
300	4,3-5,5/3,2	50	48	Giben	■ LI10M30043GI	120,80
300	4,3-5,5/3,2	65	48	Selco	■ LI10M30043SE	115,20
300	4,3-5,5/3,2	65	72	Selco	● LI10M30043SL	154,20
300	4,7-5,7/3,2	65	72	Selco	● LI10M30047SE	154,40

Lame incisori conici

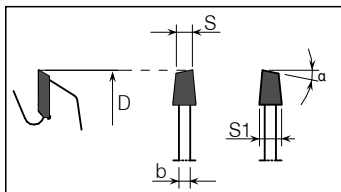
Konische Vorritz
Sägeblätter für Plattensägen"Low noise" universal
circular saw bladesКонические подрезные
пилы для раскроя**LCR5M****CHROME****HW Conical scoring circular saw blades for panel saw machines**

Costruite con corpo in acciaio bonificato • Taglienti in HW • Preparano il taglio di sezionatura • Indicate per pannelli truciolari o MDF rivestiti da ambo i lati • Utilizzabili su: sezionatrici orizzontali

Obtained from hardened and tempered steel • Carbide cutting edges • Used to prepare the sizing cut • Suitable to cut chipboard or MDF panels coated on both sides • Use on horizontal panel sizing machines

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S-S1/b	F	Z	Machines	Code	€
100	3,1-4,3/2,2	20	24	Schelling	■ LCR5M100024A	33,60
120	3,1-4,3/2,2	20	24		● LCR5M120024A	33,60
120	3,1-4,3/2,2	22	24		● LCR5M120024B	32,20
120	3,4-4,6/2,2	20	24		△ LCR5M120024C	On request
125	3,1-4,3/2,2	20	24	Panhans 693 Euro 5	● LCR5M125024A	36,40
125	3,4-4,6/2,2	20	24		△ LCR5M125024C	On request
Spec.					LCR5M99	

Lame a incisore
regolabileVerstellbare Vorritz
Sägeblätter

Lame inciseur extensible

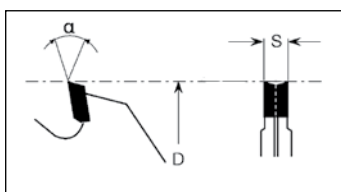
Регулируемые
подрезные пилы**LCR6M****CHROME****HW Adjustable scoring saw blades**

Costruite con corpo in acciaio bonificato • Taglienti in HW • Preparano il taglio di sezionatura • Indicate per pannelli truciolari o MDF rivestiti da ambo i lati • Utilizzabili su: macchine a banco

Obtained from hardened and tempered steel • Carbide cutting edges • Used to prepare the sizing cut • Suitable to cut chipboard or MDF panels coated on both sides • Use on bench circular saws

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	Machines	Code	€
80	2,8-3,6	20	10+10	Felder	△ LCR6M080020A	On request
100	2,8-3,6	20	12+12	Panahans-Schelling	● LCR6M100024A	56,60
100	2,8-3,6	22	12+12	Altendorf-Striebig	△ LCR6M100024B	on request
120	2,8-3,6	20	12+12	Holz Her-SCM	● LCR6M120024A	56,00
120	2,8-3,6	22	12+12	Altendorf-Martin	● LCR6M120024B	56,00
125	2,8-3,6	20	12+12	Paoloni	● LCR6M125024A	61,60
125	2,8-3,6	22	14+14	Paoloni	△ LCR6M125028A	On request
Spec.					LCR6M99	



Tutti i marchi presenti sono proprietà dei rispettivi proprietari. All trademarks are the property of their respective holders.

Lame incisori
per squadratrici

Vorritz Sägeblätter

Lames de scie à inciser

Подрезные пилы для
раскроечных центров

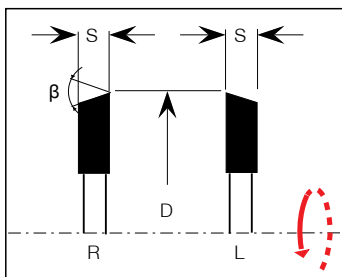
LI40M

HW Scoring circular saw blades



Costruite con corpo in acciaio bonificato • Taglienti in HW • Preparano il taglio di squadatura • Indicate per il taglio di pannelli truciolari o MDF rivestiti da ambo i lati • Utilizzabili su macchine squadratrici

Obtained from hardened and tempered steel • Carbide cutting edges • Used to prepare the squaring cut • Indicated to cut chipboard or MDF panels coated on both sides • Use on double end tenoners



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	Left Code	Right Code	€
110	3,2	20	20	■ LI40M11032AL	■ LI40M11032AR	38,20
120	3,2	20	30	■ LI40M12032AL	■ LI40M12032AR	36,40
150	3,2	30	36	■ LI40M15032DL	■ LI40M15032DR	46,80
150	3,2	55	36	■ LI40M15032EL	■ LI40M15032ER	46,80
150	3,2	60	36	■ LI40M15032FL	■ LI40M15032FR	46,80
150	3,2	30	48	■ LI40M15032AL	■ LI40M15032AR	46,80
150	3,2	55	48	■ LI40M15032BL	■ LI40M15032BR	46,80
150	3,2	60	48	■ LI40M15032CL	■ LI40M15032CR	46,80
160	3,2	20	36	■ LI40M16032AL	■ LI40M16032AR	44,80
160	3,2	30	36	■ LI40M16032BL	■ LI40M16032BR	44,80
160	3,2	55	36	■ LI40M16032CL	■ LI40M16032CR	44,80
160	3,2	60	36	■ LI40M16032DL	■ LI40M16032DR	44,80
170	3,2	20	36	■ LI40M17032AL	■ LI40M17032AR	44,80
170	3,2	30	36	■ LI40M17032BL	■ LI40M17032BR	44,80
170	3,2	55	36	■ LI40M17032CL	■ LI40M17032CR	44,80
170	3,2	60	36	■ LI40M17032DL	■ LI40M17032DR	44,80
180	3,2	30	42	■ LI40M18032AL	■ LI40M18032AR	46,20
180	3,2	55	42	■ LI40M18032BL	■ LI40M18032BR	46,20
180	3,2	60	42	■ LI40M18032CL	■ LI40M18032CR	46,20
180	3,2	30	56	■ LI40M18032DL	■ LI40M18032DR	53,20
180	3,2	55	56	■ LI40M18032EL	■ LI40M18032ER	49,80
180	3,2	60	56	■ LI40M18032FL	■ LI40M18032FR	53,20
200	3,2	30	48	■ LI40M20032AL	■ LI40M20032AR	51,60
200	3,2	60	48	■ LI40M20032BL	■ LI40M20032BR	51,60
200	3,2	70	48	■ LI40M20032CL	■ LI40M20032CR	51,60
200	3,2	30	64	■ LI40M20032DL	■ LI40M20032DR	57,60
200	3,2	60	64	■ LI40M20032EL	■ LI40M20032ER	57,60
200	3,2	70	64	■ LI40M20032FL	■ LI40M20032FR	57,60

Spec.				LI40M99L	LI40M99R	
-------	--	--	--	----------	----------	--

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

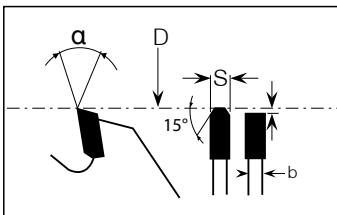
Lame sezionatrici

Plattenaufteil
KreissägeblätterLame pour scie circulaire
à format avec denture
trapézoïdaleПильные диски с
трапециевидным зубом
раскрытия ламината**LS26M****HW Low noise circular saw blades for panel machines**TAGLIO / SEZIONATURA
SAWINGDIAMANTE
DIAMONDFRESATURA
CUTTINGPANTOGRAFATURA
ROUTINGFORATURA
BORINGMANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEMRICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Costruite con corpo in acciaio bonificato • Taglienti in HW • Particolari intagli sul corpo lama riducono rumorosità e vibrazioni • Adatte alla sezionatura di pannelli truciolari o MDF grezzi e rivestiti • Notevole durata grazie ai materiali impiegati e alla geometria dei taglienti • Utilizzabili su macchine sezionatrici.

Obtained from hardened and tempered steel • Carbide cutting edges • Triple chip+flat tooth design • Special kerfs on the tool body remarkable reduce noise and vibration • Saw blades suitable for sizing chipboard or MDF rough or coated panels • High wear resistance • Use on panels saw machines.

● = Ready in stock ■ = Delivery time 20 working days △ = On request



FT01 = 4/9/100 + 2/9/110 + 2/14/110

	D	S	b	F	Z	FT	Machines	Code	€
🌀	300	4,4	3,0	30	60	2/10/60	Panahans	■ LS26M300060A	100,60
🌀	300	4,4	3,0	65	60	2/9/110	Selco	■ LS26M300060B	100,60
🌀	300	4,4	3,0	75	60		Homag	■ LS26M300060C	100,60
🌀	300	4,4	3,0	80	60	2/14/110 + 4/9/100	SCM	■ LS26M300060D	100,60
🌀	300	4,4	3,0	30	72	2/10/60	Panahans	■ LS26M300072A	112,80
🌀	300	4,4	3,0	65	72	2/9/110	Selco	■ LS26M300072B	112,80
🌀	300	4,4	3,0	75	72		Homag	■ LS26M300072C	112,80
🌀	300	4,4	3,0	80	72	2/14/110 + 4/9/100	SCM	■ LS26M300072D	112,80
🌀	305	4,4	3,0	30	60	2/10/60	Mayer, Panahan, SCM	■ LS26M305060A	On request
🌀	320	4,4	3,2	30	60			△ LS26M320060A	On request
🌀	320	4,4	3,2	50	60	3/15/80 + 3/13/95	Giben	△ LS26M320060B	On request
🌀	320	4,4	3,2	65	60	2/9/110	Selco	△ LS26M320060C	On request
🌀	320	4,4	3,2	65	72	2/9/110	Selco	△ LS26M320072A	on request
🌀	320	4,4	3,2	75	72	3/13/95	Giben	△ LS26M320072B	on request
🌀	350	4,4	3,2	30	54	2/10/60	Panhans, Scheer	△ LS26M350054A	106,40
🌀	350	4,4	3,0	60	54	2/14/100	Holzma	△ LS26M350054B	106,40
🌀	350	4,4	3,2	30	72	2/10/60	Panhans, Scheer	■ LS26M350072A	118,00
🌀	350	4,4	3,2	50	72	4/13/80	Giben	■ LS26M350072B	118,00
🌀	350	4,4	3,2	60	72	2/14/100	Holzma	■ LS26M350072C	118,00
🌀	350	4,4	3,2	75	72		Giben	■ LS26M350072D	118,00
🌀	350	4,4	3,2	80	72	FT01	Gabbiani	■ LS26M350072E	118,00
🌀	355	4,4	3,2	30	54	2/10/60	Panhans, SCM	△ LS26M355054A	On request
🌀	355	4,4	3,2	75	54		Giben	△ LS26M355054B	On request
🌀	355	4,4	3,2	80	54	FT01	Gabbiani	△ LS26M355054C	On request
🌀	355	4,4	3,2	30	72	2/10/60	Panhans, SCM	■ LS26M355072A	132,00
🌀	355	4,4	3,2	75	72		Giben	■ LS26M355072B	132,00
🌀	355	4,4	3,2	80	72	FT01	Gabbiani	■ LS26M355072C	132,00
🌀	360	4,4	3,0	65	60	2/9/110	Selco	△ LS26M360060A	On request
🌀	360	4,4	3,2	65	72	2/9/110	Selco	■ LS26M360072A	140,40
🌀	370	4,4	3,2	30	72	2/10/60	Schelling	■ LS26M370072A	134,00
🌀	380	4,4	3,0	80	48	FT01	Gabbiani	△ LS26M380048A	On request
🌀	380	4,4	3,0	50	60	4/13/80	Giben	△ LS26M380060A	On request
🌀	380	4,4	3,2	60	60	2/14/100	Holzma	△ LS26M380060B	On request
🌀	380	4,4	3,2	30	72	2/8/83		■ LS26M380072A	154,40
🌀	380	4,4	3,2	50	72	4/13/80	Giben	■ LS26M380072B	154,40
🌀	380	4,4	3,2	60	72	2/14/100	Holzma	■ LS26M380072C	154,40
🌀	380	4,4	3,2	75	72	2/14/100	Holzma	■ LS26M380072D	154,40
🌀	380	4,4	3,2	80	72	FT01	Gabbiani	■ LS26M380072E	154,40
🌀	380	4,4	3,2	80	96	FT01		△ LS26M380096A	On request
🌀	380	4,8	3,5	60	60	2/14/100	Holzma	△ LS26M380060C	On request
🌀	380	4,8	3,5	60	72	2/14/100	Holzma	△ LS26M380072F	On request
🌀	380	4,8	3,5	60	84	2/14/100	Holzma	△ LS26M380084A	On request
🌀	390	4,4	3,2	50	72	4/13/80		△ LS26M390072A	On request
🌀	390	4,4	3,0	80	72	2/14/110		△ LS26M390072B	On request

**LS26M****HW Low noise circular saw blades for panel machines**

● = Ready in stock ■ = Delivery time 20 working days △ = On request

	D	S	b	F	Z	FT	Machines	Code	
	400	4,4	3,0	30	48			■ LS26M400048A	111,20
	400	4,4	3,0	75	48	4/15/105	Giben	■ LS26M400048B	111,20
	400	4,4	3,2	30	60	2/10/60		■ LS26M400060A	115,40
	400	4,4	3,2	75	60	4/15/105	Giben	■ LS26M400060B	115,40
	400	4,4	3,2	80	60	4/19/120 + 2/9/130	Selco	■ LS26M400060C	115,40
	400	4,4	3,2	80	60	FT01	Gabbiani	■ LS26M400060D	115,40
	400	4,4	3,2	30	72	2/10/60	Scheer	■ LS26M400072A	127,80
	400	4,4	3,2	75	72	4/15/105	Giben	■ LS26M400072B	127,80
	400	4,4	3,2	80	72	4/19/120 + 2/9/130	Selco	■ LS26M400072C	127,80
	400	4,4	3,2	80	72	FT01	Gabbiani	■ LS26M400072D	127,80
	400	4,8	3,5	60	72		Holzma	■ LS26M400072E	127,80
	420	4,4	3,2	80	60	FT01	Gabbiani	△ LS26M420060A	On request
	420	4,4	3,2	50	72	4/13/80	Giben	■ LS26M420072A	164,40
	420	4,4	3,2	80	72	FT01	Gabbiani	■ LS26M420072B	164,40
	420	4,8	3,5	60	60	2/14/125	Holzma	△ LS26M420060B	On request
	420	4,8	3,5	60	72	2/14/125	Holzma	△ LS26M420072C	On request
	420	4,8	3,5	60	84	3/14/76	Holzma	△ LS26M420084A	On request
	430	4,4	3,2	75	48	4/15/105	Giben	△ LS26M430048A	On request
	430	4,4	3,0	30	60	2/10/60		△ LS26M430060A	On request
	430	4,4	3,2	75	60	4/15/105	Giben	△ LS26M430060B	On request
	430	4,4	3,2	80	60	FT02	Selco, Gabbiani	△ LS26M430060C	On request
	430	4,4	3,2	30	72			■ LS26M430072A	164,40
	430	4,4	3,2	75	72	4/15/105	Giben	■ LS26M430072B	164,40
	430	4,4	3,2	80	72	FT02	Selco, Gabbiani	■ LS26M430072C	164,40
	430	4,4	3,2	75	96	4/15/105	Giben Prismatic	■ LS26M430096A	182,40
	450	4,4	3,0	30	48	2/9/60	Mayer, Panhans, Schelling	△ LS26M450048A	On request
	450	4,4	3,0	60	48	2/14/125	Holzma	△ LS26M450048B	On request
	450	4,4	3,0	80	48	FT02	Selco, Gabbiani	△ LS26M450048C	On request
	450	4,4	3,0	30	60	2/10/60	Mayer, Panhans, Schelling	△ LS26M450060A	On request
	450	4,4	3,2	60	60	2/14/125	Holzma	△ LS26M450060B	On request
	450	4,4	3,2	80	60	FT02	Selco, Gabbiani	△ LS26M450060C	On request
	450	4,4	3,2	30	72	2/10/60	Mayer, Panhans, Schelling	■ LS26M450072A	210,80
	450	4,4	3,2	60	72	2/14/125	Holzma	■ LS26M450072B	210,80
	450	4,4	3,2	80	72	FT02	Selco, Gabbiani	■ LS26M450072C	210,80
	450	4,8	3,5	80	48	2/9/130 + 4/19/120	Selco	△ LS26M450048D	On request
	450	4,8	3,5	30	60	2/9/60	Scheer	■ LS26M450060D	214,60
	450	4,8	3,5	60	60	2/14/125	Holzma	■ LS26M450060E	214,60
	450	4,8	3,5	80	60	2/9/130 + 4/19/120	Selco	■ LS26M450060F	214,60
	450	4,8	3,5	30	72	2/9/60	Scheer	■ LS26M450072D	231,80
	450	4,8	3,5	60	72	2/14/125 + 2/17/100	Holzma	■ LS26M450072E	231,80
	450	4,8	3,5	80	72	2/9/130 + 4/19/120	Selco	■ LS26M450072F	231,80
	450	4,8	3,5	60	84	2/14/125	Holzma	△ LS26M450084A	On request
	460	4,4	3,2	30	72	2/13/94	Schelling	△ LS26M460072A	On request
	470	4,4	3,2	75	48	4/15/105	Giben	△ LS26M470048A	On request
	470	4,4	3,2	75	60	4/15/105	Giben	■ LS26M470060A	210,80
	470	4,4	3,2	75	72	4/15/105	Giben	■ LS26M470072A	186,60
	470	4,4	3,2	75	96	4/15/105	Giben	△ LS26M470096A	On request
	480	4,4	3,2	30	72		Schelling	△ LS26M480072A	On request
	480	4,8	3,5	80	48	2/9/130 + 4/19/120	Selco	△ LS26M480048A	On request
	480	4,8	3,5	80	60	2/9/130 + 4/19/120	Selco	△ LS26M480060A	On request
	480	4,8	3,5	30	72	2/10/60	Schelling	△ LS26M480072B	On request
	480	4,8	3,5	60	72	2/11/115 + 2/19/120	Holzma	△ LS26M480072C	On request
	480	4,8	3,5	80	72	2/9/130+4/19/120	Selco	△ LS26M480072D	On request
	500	4,4	3,2	80	48	FT01	Gabbiani	△ LS26M500048A	On request

FT01 = 4/9/100 + 2/9/110 + 2/14/110
 FT02 = 2/9/130 + 4/19/120 + 2/14/110

Spec.

LS26M99

TAGLIO / SEZIONATURA
SAWINGDIAMANTE
DIAMONDFRESATURA
CUTTINGPANTOGRAFATURA
ROUTINGFORATURA
BORINGMANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEMRICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Lame per truciolatori

Kreissägeblätter für Zerspaner

Lames pour décheteteurs

Пильные диски для измельчителей

LT10M

HW Circular saw blades for hogging units

TAGLIO / SEZIONATURA
SAWING

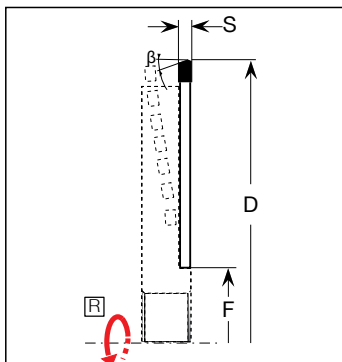


Costruite con corpo in acciaio bonificato • Taglienti in HW • Adatte alla squadratura di pannelli truciolari e MDF, melamini, laminati • Da utilizzare montate su truciolatori a settori (art. TR10/TR20) • Utilizzabili su macchine squadratrici

Obtained from hardened and tempered steel • Carbide tips • Saw blades suitable for squaring hardboard, melamine and laminated MDF panels, etc • To be used on hogging units with segments (art. TR10/TR20) • Use on double end tenoners

DIAMANTE
DIAMOND

FRESATURA
CUTTING



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	Left Code	Right Code	€
200	4,2	80	44-4	■ LT10M20040AL	■ LT10M20040AR	73,00
200	4,2	80	48	■ LT10M20048AL	■ LT10M20048AR	73,00
200	4,2	80	60-4	■ LT10M20056AL	■ LT10M20056AR	77,20
250	4,2	100	60-6	■ LT10M25054AL	■ LT10M25054AR	86,60
250	4,2	130	60-4	● LT10M25056AL	● LT10M25056AR	82,40
250	4,2	130	60	● LT10M25060AL	● LT10M25060AR	82,40
250	4,2	100	78-6	■ LT10M25072AL	■ LT10M25072AR	90,40
255	4,2	100	60-6	■ LT10M25554AL	■ LT10M25554AR	86,60
255	4,2	130	60-4	● LT10M25556AL	● LT10M25556AR	82,40
255	4,2	130	60	■ LT10M25560AL	■ LT10M25560AR	82,40
255	4,2	100	78-6	■ LT10M25572AL	■ LT10M25572AR	90,40
300	4,2	155	72-6	■ LT10M30066AL	■ LT10M30066AR	99,00
350	4,2	155	80-8	■ LT10M35072AL	■ LT10M35072AR	140,00

Spec. LT10M99L LT10M99R

PANTOGRAFATURA
ROUTING



FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



TR10M

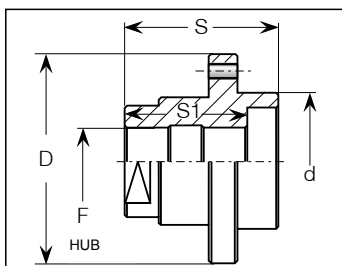
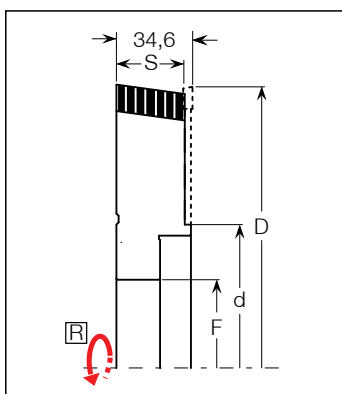
HW Hogging units with cutting segments



Costruite con corpo in lega leggera • con 4 settori con corpo in acciaio e denti in HW • Da accoppiare con lame con taglienti in HW o DP • Possono essere montati su mozzo normale, flangia TOPSYS • Indicati per macchine squadratrici

Body in light alloy steel • with 4 segments in hardened steel and carbide tips • To couple with saw blades with carbide or DP brazed tips • To mount on regular hub, TOPSYS flange • Use on double end tenoners, edging machines

● = Ready in stock ■ = Delivery time 20 working days △ = On request



D	S	F	d	Segm.	Z	Left Code	Right Code	€
250	30	80	130	4	28	● TR10M25028AL	● TR10M25028AR	553,80
300	30	80	155	6	42	■ TR10M30042AL	■ TR10M30042AR	848,80
350	30	80	155	8	56	■ TR10M35056AL	■ TR10M35056AR	1.306,00

Spec. TR10M99L TR10M99R

Type	D	d	S	F	Code	€
Hub	120	80	90	35	■ AMT10AAAAA35	178,00
Hub	120	80	90	40	■ AMT10AAAAA40	178,00

Type	D	S	Z	Left Code	Right Code	€
Segments	250	5	7	● AST102507AAL	● AST102507AAR	58,20
Segments	300	5	7	■ AST103007AAL	■ AST103007AAR	58,20
Segments	350	5	7	■ AST103507AAL	■ AST103507AAR	58,20

Type	D	S	F	Cl. holes	Z	Left Code	Right Code	€
Saw	250	4,2	130	4/8/185	60-4	■ LT10M25056AL	■ LT10M25056AR	82,40
Saw	255	4,2	130	4/8/185	60-4	■ LT10M25556AL	■ LT10M25556AR	82,40
Saw	300	4,2	155	8/8/214	72-6	■ LT10M30066AL	■ LT10M30066AR	99,00
Saw	350	4,2	155	8/8/252	80-8	■ LT10M35072AL	■ LT10M35072AR	140,00

Type	D	Code	€
TPS screw for saws	M6X16	WVTPSM06X16	1,20
TPS screw for segments	M8X20	WVTPSM08X20	2,20
Key for saws	4	ACH004AAAAAA	3,40
Key for segments	5	ACH005AAAAAA	3,40

* Completa di settori escluso lama
* Hogger complete with segments, excluded saw blade

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

TR20M

HW Hogging units with cutting segments



Costruiti con corpo in acciaio • 6 settori con corpo in acciaio e denti in HW • Da accoppiare con lame con taglienti in HW o DP • Possono essere montati su mozzo normale, flangia TOPSYS, attacco rapido • Indicati per macchine squadratrici.

Body in hardened and terrered steel • 6 segments in hardened steel and carbide tips • To couple with saw blades with carbide or DP brazed tips • To mount on regular hud, TOPSYS flange or quick realise system • Use on squaring machines

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	d	Segm.	Z	Left Code	Right Code	€
250	18	80	100	6	24	● TR20M25024AL	● TR20M25024AR	623,80

Spec. TR20M99L TR20M99R

* Dotati di 4 asole con interasse 150 mm per essere montati su attacco rapido.

* Dotati di 6 fori con interasse 120 mm per essere montati su flangia Top System o mozzo normale.

* Body with 4 slots (150 mm between the holes) to be mounted on Quick Realise System

* Body with 6 holes (120 mm between the holes) to be mounted on standard hub

D	S	F	d	Segm.	Z	Left Code	Right Code	€
250	18	60	100	6	24H	■ TR20M25024BL	■ TR20M25024BR	623,80

* Body with 4 slots (130 mm between the holes) to be mounted on Quick Realise System

SPARE PARTS

Type	D	S	d	F	Cl. holes	Code	€
Hub	138	90	80	35	6 M8/120	● AMT20AAAAA35	189,00
Hub	138	90	80	40	6 M8/120	■ AMT20AAAAA40	189,00

* At the order specify S1

Type	D	S	Z	Code	€
Segments	250	4	4	■ AST202504AAA	37,80

Type	D	S	F	Z	Cl. holes	Left Code	Right Code	€
Saw	250	4,2	100	60-6	4/8/185	● LT10M25054AL	● LT10M25054AR	86,60
Saw	250	4,2	100	78-6	4/8/185	■ LT10M25072AL	■ LT10M25072AR	90,40

Type	D	Code	€
TPS screw for saws	M5X10	● WV056	2,40
TPS screw for segments	M8X13	● WV046	3,80
Key for saws	T20	● ACHTT20AAAAA	7,60
Key for segments	esag. 5	● ACHET05AAAAA	5,40

* Completa di settori escluso lama

* Hogger complete with segments, excluded saw blade

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



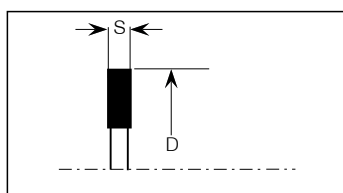
LP10M

HW Grooving saw blades



Costruite con corpo in acciaio bonificato • Taglienti saldobrasati in HW • Indicate per l'esecuzione di scanalature su fianchi e/o dorsi di pannelli truciolari o MDF grezzi o rivestiti

Obtained from hardened and tempered steel • Carbide tip • Used to make grooves • Indicated to cut chipboard or MDF panels coated on both sides



● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	Code	€
150	2	30	12	■ LP10M15012AA	55,20
150	3	30	12	■ LP10M15012AB	42,80
150	4	30	12	■ LP10M15012AC	49,60
150	5	30	12	■ LP10M15012AD	61,40
150	6	30	12	■ LP10M15012AE	78,20
180	2	30	24	■ LP10M18024AA	57,60
180	3	30	24	■ LP10M18024AB	49,20
180	4	30	24	■ LP10M18024AC	55,60
180	5	30	24	■ LP10M18024AD	81,20
180	6	30	24	■ LP10M18024AE	95,00
Spec.				LP10M99	

TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

Lame circolari per pantografi

Sägeblätter zum Einsatz auf CNC

Lame circulaire pour CNC

Пильные диски для станков с ЧПУ

LP20M

HW Circular saw blade for CNC router machines



Costruite con corpo in acciaio bonificato • Taglienti in HW • Affilatura piana • Adatte, in base alla dentatura, al taglio di legni naturali e pannelli truciolari o MDF grezzi e/o rivestiti • Utilizzabili su macchine CNC

Obtained from hardened and tempered steel • Carbide cutting edges • Flat tooth design • According to the teeth setting the blades are suitable for cutting chipboard or MDF rough or coated panels • Use on CNC machines

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	F	Z	PH	Code	€
120	4	30	24	4/M5/48	■ LP20M120024A	81,40
150	4	30	24	4/M5/48	● LP20M150024A	83,40
180	4	30	40	4/M5/48	● LP20M180036A	125,80
200	4	30	40	4/M5/48	■ LP20M200040A	129,40
180	4	60	40	6/M6/80	■ LP20M180036B	125,80
200	4	60	40	6/M6/80	■ LP20M200040B	129,40

Spec.					LP20M99	
-------	--	--	--	--	---------	--



TAGLIO / SEZIONATURA
SAWING

DIAMANTE
DIAMOND

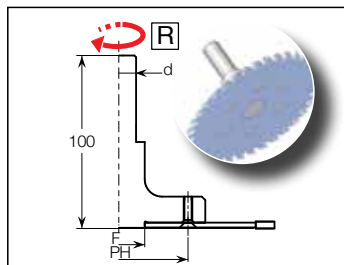
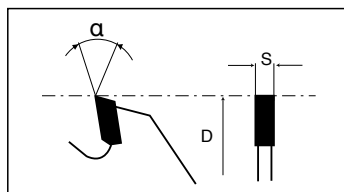
FRESATURA
CUTTING

PANTOGRAFATURA
ROUTING

FORATURA
BORING

MANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEM

RICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING



Mandri portalama per macchine CNC

Nutfräsaufnahme

Arbre pour montage scie (CNC)

Оправки для крепления пил

M790

Shank for CNC saw blades

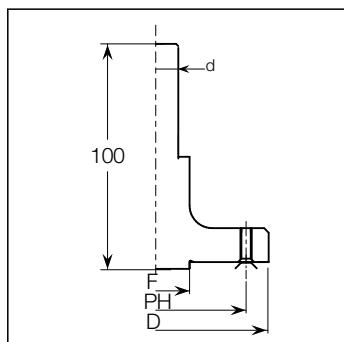


Ottenuti da acciaio di elevata qualità • Parti in accoppiamento interamente rettificate • Altissima precisione per un perfetto centraggio dell'utensile • Da installare su macchine CNC

Obtained from high quality steel • Parts in connection completely ground • High precision with perfect alignment of the tool • To mount on CNC machines

SPARE PARTS ● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	F	d	PH	Code	€
68	30	20	4/M5/48	● M79001003020	130,00
68	30	25	4/M5/48	● M79001003025	130,00
100	60	20	6/M6/80	■ M79001006020	150,00
100	60	25	6/M6/80	■ M79001006025	150,00



Lame per Lamello®

Lamello® Nutfräser

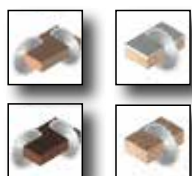
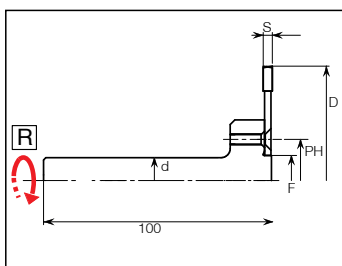
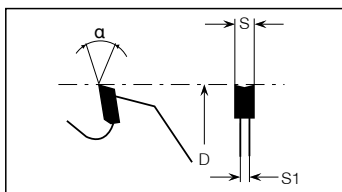
Lame circulaire
pour Lamello®Пазовые пильные
диски Lamello®**LP30M****NEW****HW Groove cutter**

Costruite con corpo in acciaio bonificato • Taglienti in HW • Affilatura piana • Indicate per la realizzazione di incastri per Lamello® • Adatte alla lavorazione di legni naturali, pannelli truciolari o MDF grezzi e/o rivestiti • Utilizzabili su macchine manuali e CNC

Obtained from hardened and tempered steel • Carbide tip • Flat geometry • Indicated for grooving cuts for Lamello® • Suitable to cut chipboard or MDF panels coated on both sides • Used on manuals machine and CNC

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	S	S1	F	PH	Z	Code	€
100	3,96	3,00	22	4/4,5 – 9,5/36	6	● LP30M100006A	69,00
Spec.						LP30M99	



Mandrini per Lamello®

Nutfräsaufnahme

Arbre pour scie Lamello®

Хвостовик для Lamello®

M788**Shank for groove cutter**

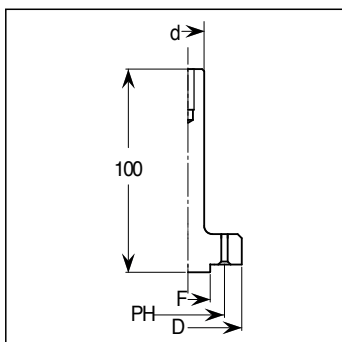
Ottenuti da acciaio di elevata qualità • Parti in accoppiamento interamente rettificata • Altissima precisione per un perfetto centraggio dell'utensile • Da installare su utensili Lamello®

Obtained from high quality steel • Parts in connection completely ground • High precision with perfect alignment of the tool • To mount on Lamello® tools

SPARE PARTS

● = Ready in stock ■ = Delivery time 20 working days △ = On request

D	F	d	PH	Code	€
53	22	16	4/M4/36	● M78800532216	100,00
53	22	20	4/M4/36	● M78800532220	100,00

TAGLIO / SEZIONATURA
SAWINGDIAMANTE
DIAMONDFRESATURA
CUTTINGPANTOGRAFATURA
ROUTINGFORATURA
BORINGMANDRINI / ATTACCHI
CHUCKS & CLAMPING SYSTEMRICAMBI E LAVORAZIONI SUPP.
SPARE PARTS & ADD. WORKING

