

Xtra[®] cut

UNA NUOVA FRONTIERA DEL TAGLIO



TAGLI DI ESPANSIONE permettono la dispersione del calore e incrementano la stabilità della lama

CORPO LAMA IN ACCIAIO INCISO AL LASER con acciaio tedesco che assicura una migliore tolleranza e stabilità

DENTENLLI IN MICROGRANA DI METALLO DURO prodotti da Ceratizit garantiscono un taglio migliore e una durata superiore

TENSIONATURA E BILANCIATURA per garantire le migliori prestazioni di taglio, concentricità e scorrevolezza della lama

BRASATURA TRIMETALLICA (lega+rame+lega) per ottenere le migliori prestazioni e la massima resistenza alle sollecitazioni

TAGLI DI SILENZIATORI RIEMPITI CON RESINA ANTIVIBRAZIONI appositamente progettati per migliorare la finitura e ridurre il rumore

WATCH THE DEMO

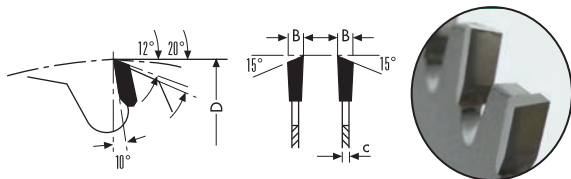


LAME CIRCOLARI UNIVERSALI

ART. CDT



Xtra[®]
cut

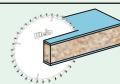


Articolo	D	d	B/c	Z	Fori trasc.
CDT250.06030	250	30	3,2/2,2	60	PH02
CDT300.07230	300	30	3,2/2,2	72	PH02
CDT350.08430	350	30	3,5/2,5	84	PH02
CDT400.09630	400	30	4,0/2,8	96	PH02

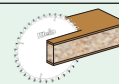
CARATTERISTICHE DEI DENTI

- Dente alternato WZ (ATB)
- Qualità HW: KCR05 (K01-C4)

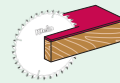
MATERIALE



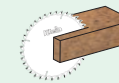
Laminato



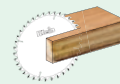
Impiallacciatura su 1 lato



Legno rivestito in plastica



MDF



Compensato



Truciolare

MACCHINE



Troncatrice



Banco sega



Squadratrice

INFORMAZIONI UTILI

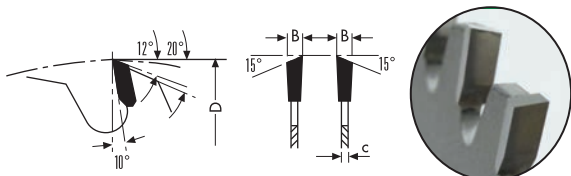
- Ottima finitura e lunga durata di taglio
- Fori trasc.: PH02=2/7/42 + 2/9,5/46,5 + 2/10/60

LAME CIRCOLARI UNIVERSALI

ART. CET



Xtra[®]
cut

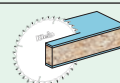


Articolo	D	d	B/c	Z	Fori trasc.
CET250.08030	250	30	3,2/2,2	80	PH02
CET300.09630	300	30	3,2/2,2	96	PH02
CET350.10830	350	30	3,5/2,5	112	PH02
CET400.12030	400	30	4,0/2,8	120	PH02

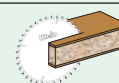
CARATTERISTICHE DEI DENTI

- Dente alternato WZ (ATB)
- Qualità HW: KCR05 (K01-C4)

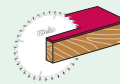
MATERIALE



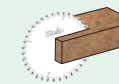
Laminato



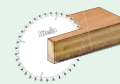
Impiallacciatura su 1 lato



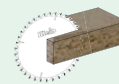
Legno rivestito in plastica



MDF



Compensato



Truciolare

MACCHINE



Troncatrice



Banco sega



Squadratrice

INFORMAZIONI UTILI

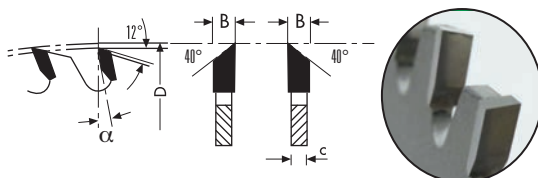
- Ottima finitura e lunga durata di taglio
- Fori trasc.: PH02=2/7/42 + 2/9,5/46,5 + 2/10/60



LAME CIRCOLARI HW PER PANNELLI BILAMINATI

ART. MMS

Xtra[®] cut

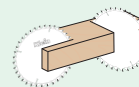


Articolo	D	d	B/c	α	Z	Fori trasc.
MMS250.08030	250	30	3,2/2,2	-2°	80	PH02
MMS300.09630	300	30	3,2/2,2	5°	96	PH02
MMS350.10830	350	30	3,5/2,5	5°	108	PH02

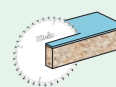
CARATTERISTICHE DEI DENTI

- Dente alternato WZ (ATB)
- Qualità HW: KCR05 (K01-C4)

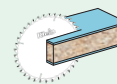
MATERIALE



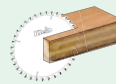
Legno tenero



Laminato 1 lato



Laminato su 2 lati



Compensato

MACCHINE



Troncatrice



Banco sega

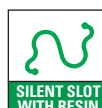
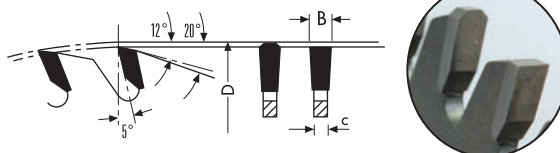
INFORMAZIONI UTILI

- Possono lavorare anche senza l'ausilio dell'incisore
- Fori trasc.: PH02=2/7/42 + 2/9,5/46,5 + 2/10/60

LAME CIRCOLARI HW PER PANNELLI BILAMINATI

ART. FCT

Xtra[®] cut

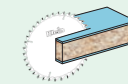


Articolo	D	d	B	Z	Fori trasc.
FCT250.06030	250	30	3,2/2,2	60	PH02
FCT250.08030	250	30	3,2/2,2	80	PH02
FCT300.07230	300	30	3,2/2,2	72	PH02
FCT300.09630	300	30	3,2/2,2	96	PH02
FCT350.08430	350	30	3,5/2,5	84	PH02
FCT350.11230	350	30	3,5/2,5	112	PH02

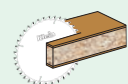
CARATTERISTICHE DEI DENTI

- Dente piatto trapezoidale FZ/TR (TCG)
- Grado HW: KCR10

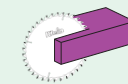
MATERIALE



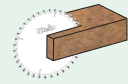
Laminato su 2 lati



Impiallacciatura su 2 lati



Superfici solide



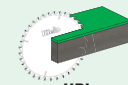
MDF



Compensato



Truciolare



HPL

MACCHINE



Troncatrice



Banco sega



Squadratrice

INFORMAZIONI UTILI

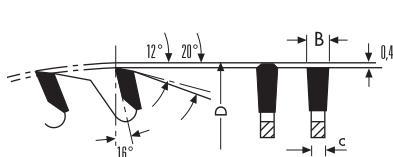
- Ideale per lavorazioni ALUCOBOND[®]
- Fori trasc.: PH02=2/7/42 + 2/9,5/46,5 + 2/10/60

LAME HW PER SEZIONATRICI A DENTE TRAPEZIO PIANO

ART. HCS



Xtra[®] cut

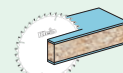


Articolo	D	d	B/c	Z	Fori trasc.
HCS300.06030	300	30	4,4/3,2	60	PH02
HCS300.06065	300	65	4,4/3,2	60	Selco
HCS300.06075	300	75	4,4/3,2	60	Homag
HCS300.06080	300	80	4,4/3,2	60	Gabbiani
HCS300.07230	300	30	4,4/3,2	72	PH02
HCS300.07280	300	80	4,4/3,2	72	Gabbiani
HCS320.06030	320	30	4,4/3,2	60	Selco
HCS320.06065	320	65	4,4/3,2	60	Selco
HCS320.07265	320	65	4,4/3,2	72	Selco
HCS320.07275	320	75	4,4/3,2	72	Giben
HCS330.06050	330	50	4,4/3,2	60	Giben
HCS350.05630	350	30	4,4/3,2	54	PH02
HCS350.05675	350	75	4,4/3,2	54	PH05
HCS350.05680	350	80	4,4/3,2	54	PH04
HCS350.07230	350	30	4,4/3,2	72	PH02
HCS350.07250	350	50	4,4/3,2	72	Giben
HCS350.07260	350	60	4,4/3,2	72	Holzma - Nanxing
HCS350.07265	350	65	4,4/3,2	72	Selco
HCS350.07275	350	75	4,4/3,2	72	PH05
HCS350.07280	350	80	4,4/3,2	72	PH04
HCS351.07280	350	80	4,6/3,2	72	PH04
HCS355.07230	355	30	4,4/3,2	72	PH02
HCS355.07265	355	65	4,4/3,2	72	Selco
HCS355.07275	355	75	4,4/3,2	72	PH05
HCS355.07280	355	80	4,4/3,2	72	PH04
HCS361.07265	360	65	4,6/3,2	72	Selco
HCS370.07230	370	30	4,4/3,2	72	Schelling
HCS380.07250	380	50	4,4/3,2	72	Giben
HCS380.07260	380	60	4,4/3,2	72	Holzma - Nanxing
HCS380.07265	380	65	4,4/3,2	72	Selco
HCS380.07280	380	80	4,4/3,2	72	PH04
HCS381.07260	380	60	4,8/3,5	72	Holzma
HCS400.06030	400	30	4,4/3,2	60	PH01
HCS400.06075	400	75	4,4/3,2	60	Giben-Homag
HCS400.06080	400	80	4,4/3,2	60	PH04
HCS400.07230	400	30	4,4/3,2	72	PH01
HCS400.07260	400	60	4,4/3,2	72	Anthon
HCS400.07275	400	75	4,4/3,2	72	Giben-Homag
HCS400.07280	400	80	4,4/3,2	72	PH04
HCS401.07280	400	80	4,6/3,2	72	PH04
HCS420.07280	420	80	4,4/3,2	72	PH04
HCS430.07275	430	75	4,4/3,2	72	Giben
HCS430.07280	430	80	4,4/3,2	72	PH04

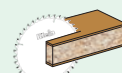
CARATTERISTICHE DEI DENTI

- Dente piatto trapezoidale FZ/TR (TCG)
- Qualità HW: KCR05 (K01-C4)

MATERIALE



Laminato
su 2 lati



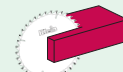
Impiallacciatura
su 2 lati



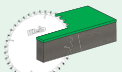
MDF



Truciolare



Plastica



HPL

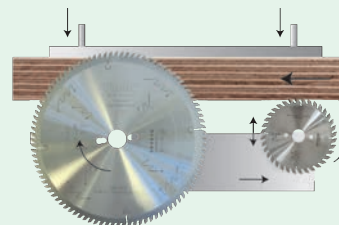
MACCHINE



Sezionatrice

INFORMAZIONI UTILI

- Fori trascinamento:
PH01= 2/10/60
PH02= 2/7/42 + 2/9,5/46,5 + 2/10/60
PH04= 2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130 (Selco-Gabbiani-SCM)
PH05= 4/15/105 + 3/7/100 (Giben-Homag-MacMazza)
- Seghe circolari Klein® macchine Biesse:
 - HCS300.06065 : squadratrice Selco EB70 / EB70L
 - HCS320.06065 : squadratrice Selco EB75 / EB80 / SEKTOR 430 / SEKTOR 450 / SK450
 - HCS320.07265 : squadratrice Selco WN2 / WN230 / SK230
 - HCS350.07265 : squadratrice Selco WN250
 - HCS355.07265 : squadratrice Selco EB95 / SEKTOR 470 / SK470 / SK370
 - HCS355.07280 : squadratrice Selco EB90
 - HCS361.07265 : squadratrice Selco EB100
 - HCS380.07265 : squadratrice Selco WN610 / WNA610
 - HCS400.07280 : squadratrice Selco EB108 / EB110 / EB120 / WN125 / WN200 / WN512 / WN600-132 / WN600-145
 - HCS430.07280 : squadratrice Selco WNA600-162 / WN125
 - HCS452.07280 : squadratrice Selco WNA200 / WN600-132
 - HCS520.07270 : squadratrice Selco WN750 / WNA750



LAME HW PER SEZIONATRICI A DENTE TRAPEZIO PIANO

ART. HCS

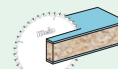


Articolo	D	d	B/c	Z	Fori trasc.
HCS450.07230	450	30	4,4/3,2	72	Schelling
HCS450.07275	450	75	4,4/3,2	72	MacMazza
HCS452.07260	450	60	4,8/3,5	72	Holzma-Nanxing
HCS452.07280	450	80	4,8/3,5	72	PH04
HCS520.07270	520	70	4,8/3,5	72	Selco

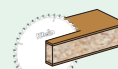
CARATTERISTICHE DEI DENTI

- Dente piatto trapezoidale FZ/TR (TCG)
- Qualità HW: KCR05 (K01-C4)

MATERIALE



Laminato su 2 lati



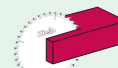
Impiallacciatura su 2 lati



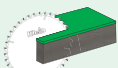
MDF



Truciolare



Plastica

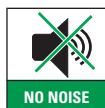
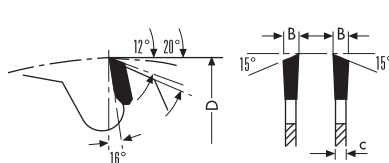


HPL

LAME HW PER SEZIONATRICI A DENTE ALTERNATO

ART. HBS

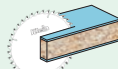
Xtra cut[®]



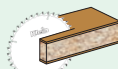
CARATTERISTICHE DEI DENTI

- Dente alternato WZ (ATB)
- Qualità HW: KCR05 (K01-C4)

MATERIALE



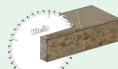
Laminato su 2 lati



Impiallacciatura su 2 lati



MDF



Truciolare

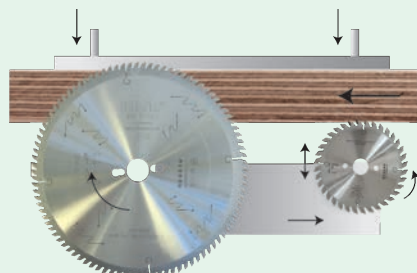
MACCHINE



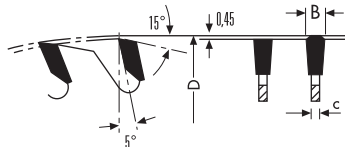
Sezionatrice

INFORMAZIONI UTILI

- Fori trascimento:
PH01= 2/10/60
PH02= 2/7/42 + 2/9,5/46,5 + 2/10/60
PH04= 2/14/110 + 2/7/110 + 4/9/100 + 4/19/120 + 2/9/130 (Selco-Gabbani-SCM)
PH05= 4/15/105 + 3/7/100 (Giben-Homag-MacMazza)



Articolo	D	d	B/c	Z	Fori trasc.
HBS300.04830	300	30	4,4/3,2	48	PH02
HBS300.06030	300	30	4,4/3,2	60	PH02
HBS350.05630	350	30	4,4/3,2	54	PH02
HBS350.05675	350	75	4,4/3,2	54	PH05
HBS350.05680	350	80	4,4/3,2	54	PH04
HBS400.03630	400	30	4,4/3,2	36	PH01
HBS400.03680	400	80	4,4/3,2	36	PH04
HBS400.06030	400	30	4,4/3,2	60	PH01
HBS400.07230	400	30	4,4/3,2	72	PH01
HBS400.07275	400	75	4,4/3,2	72	Giben-Homag
HBS400.07280	400	80	4,4/3,2	72	PH04
HBS451.04880	450	80	4,8/3,5	48	PH04
HBS500.07230	500	30	4,6/3,2	72	PH01 +Schelling

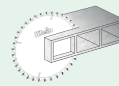


Articolo	D	d	B/c	Z	Fori trasc.
LA200.06430	200	30	3,2/2,5	64	2/11/63
LA200.06432	200	32	3,2/2,5	64	2/11/63
LA250.06030	250	30	3,4/2,6	60	2/11/63
LA250.06032	250	32	3,4/2,6	60	2/11/63
LA250.08030	250	30	3,4/2,6	80	2/11/63
LA250.08032	250	32	3,4/2,6	80	2/11/63
LA300.07230	300	30	3,4/2,6	72	2/11/63
LA300.07232	300	32	3,4/2,6	72	2/11/63
LA300.08430	300	30	3,4/2,6	84	2/11/63
LA300.08432	300	32	3,4/2,6	84	2/11/63
LA300.09630	300	30	3,4/2,6	96	2/11/63
LA300.09632	300	32	3,4/2,6	96	2/11/63
LA350.08430	350	30	3,4/2,6	84	2/11/63
LA350.08432	350	32	3,4/2,6	84	2/11/63
LA350.09630	350	30	3,4/2,6	96	2/11/63
LA350.09632	350	32	3,4/2,6	96	2/11/63
LA350.10830	350	30	3,4/2,6	108	2/11/63
LA350.10832	350	32	3,4/2,6	108	2/11/63
LA400.09630	400	30	4,0/3,2	96	2/11/63
LA400.09632	400	32	4,0/3,2	96	2/11/63
LA400.09732	400	32	3,6/3,0	96	2/11/63
LA400.12030	400	30	4,0/3,2	120	2/11/63
LA400.12032	400	32	4,0/3,2	120	2/11/63
LA420.09630	420	30	4,0/3,2	96	2/11/63
LA420.09632	420	32	4,0/3,2	96	2/11/63
LA420.12030	420	30	4,0/3,2	120	2/11/63
LA420.12032	420	32	4,0/3,2	120	2/11/63
LA450.07330	450	30	3,8/3,2	72	2/11/63
LA450.07332	450	32	3,8/3,2	72	2/11/63
LA450.09630	450	30	4,0/3,2	96	2/11/63
LA450.09632	450	32	4,0/3,2	96	2/11/63
LA450.09732	450	32	3,8/3,2	96	2/11/63
LA450.10830	450	30	4,0/3,2	108	2/11/63
LA450.10832	450	32	4,0/3,2	108	2/11/63
LA450.12032	450	32	4,0/3,2	120	2/11/63
LA500.09730	500	30	4,0/3,2	96	2/11/63
LA500.09732	500	32	4,0/3,2	96	2/11/63
LA500.12030	500	30	4,6/3,6	120	2/11/63
LA500.12032	500	32	4,6/3,6	120	2/11/63
LA500.12130	500	30	4,0/3,2	120	2/11/63
LA500.12132	500	32	4,0/3,2	120	2/11/63
LA520.12830	520	30	4,0/3,2	128	2/11/63
LA550.12130	550	30	4,2/3,6	120	2/11/63
LA550.12132	550	32	4,2/3,6	120	2/11/63
LA550.14030	550	30	4,6/3,6	140	2/11/63
LA550.14130	550	30	4,2/3,6	140	2/11/63
LA550.14132	550	32	4,2/3,6	140	2/11/63
LA600.14030	600	30	4,6/3,6	140	
LA600.14032	600	32	4,6/3,6	140	
LA600.14040	600	40	4,6/3,6	140	
LA620.14040	620	40	4,4/3,8	140	2/11/18
LA650.14040	650	40	5,0/4,0	140	

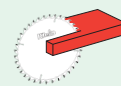
CARATTERISTICHE DEI DENTI

- Dente piatto trapezoidale FZ/TR (TCG)
- Dente **positivo** 5°
- Qualità HW: KCR10

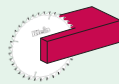
MATERIALE



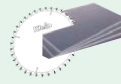
Profili di alluminio



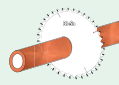
PVC



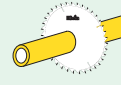
Plastica



Plexiglass



Rame



Ottone

MACCHINE



Troncatrice



Banco sega



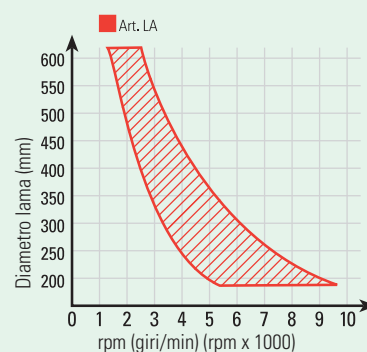
Squadatrice



Troncatrice automatica per alluminio

INFORMAZIONI UTILI

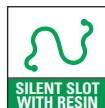
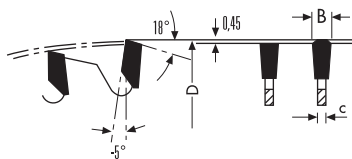
Numero di giri consigliati in funzione del diametro



LAME CIRCOLARI HW PER ALLUMINIO DENTE NEGATIVO

ART. LB

Xtra[®] cut

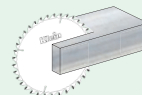


Articolo	D	d	B/c	Z	Fori trasc.
LB200.06430	200	30	3,2/2,5	64	2/11/63
LB200.06432	200	32	3,2/2,5	64	2/11/63
LB250.06030	250	30	3,4/2,6	60	2/11/63
LB250.08030	250	30	3,4/2,6	80	2/11/63
LB250.08032	250	32	3,4/2,6	80	2/11/63
LB300.07230	300	30	3,4/2,6	72	2/11/63
LB300.08430	300	30	3,4/2,6	84	2/11/63
LB300.08432	300	32	3,4/2,6	84	2/11/63
LB300.09630	300	30	3,4/2,6	96	2/11/63
LB300.09632	300	32	3,4/2,6	96	2/11/63
LB350.08430	350	30	3,4/2,6	84	2/11/63
LB350.08432	350	32	3,4/2,6	84	2/11/63
LB350.09630	350	30	3,4/2,6	96	2/11/63
LB350.09632	350	32	3,4/2,6	96	2/11/63
LB350.10830	350	30	3,4/2,6	108	2/11/63
LB350.10832	350	32	3,4/2,6	108	2/11/63
LB400.09630	400	30	4,0/3,2	96	2/11/63
LB400.09632	400	32	4,0/3,2	96	2/11/63
LB400.12030	400	30	4,0/3,2	120	2/11/63
LB400.12032	400	32	4,0/3,2	120	2/11/63
LB450.09630	450	30	4,0/3,2	96	2/11/63
LB450.09632	450	32	4,0/3,2	96	2/11/63
LB450.10830	450	30	4,0/3,2	108	2/11/63
LB450.10832	450	32	4,0/3,2	108	2/11/63
LB500.12030	500	30	4,6/3,6	120	2/11/63
LB500.12032	500	32	4,6/3,6	120	2/11/63
LB500.12130	500	30	4,0/3,2	120	2/11/63
LB500.12132	500	32	4,0/3,2	120	2/11/63
LB550.14030	550	30	4,6/3,6	140	2/11/63
LB600.14030	600	30	4,6/3,6	140	2/11/63
LB650.14030	650	30	5,0/4,0	140	2/11/63

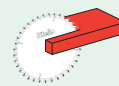
CARATTERISTICHE DEI DENTI

- Dente piatto trapezoidale FZ/TR (TCG)
- Dente **positivo** -5°
- Qualità HW: KCR10

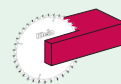
MATERIALE



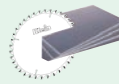
Alluminio



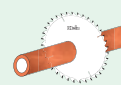
PVC



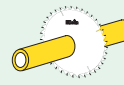
Plastica



Plexiglass



Rame



Ottone

MACCHINE



Troncatrice



Banco sega



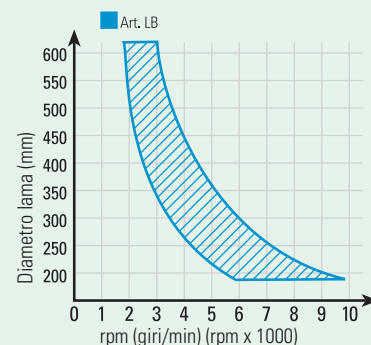
Squadatrice



Troncatrice automatica per alluminio

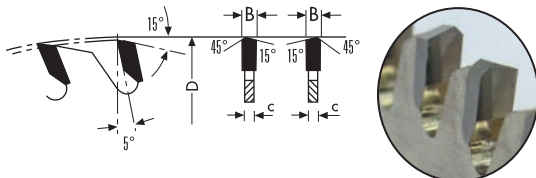
INFORMAZIONI UTILI

Numero di giri consigliati in funzione del diametro





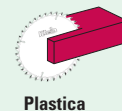
Xtra[®] cut



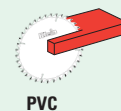
CARATTERISTICHE DEI DENTI

- Dente alternato smussato WZ/FA
- Qualità HW: KCR05 (K01-C4)

MATERIALE



Plastica



PVC

MACCHINE



Troncatrice



Banco sega



Squadratrice

INFORMAZIONI UTILI

- Specialmente indicate per il taglio di PVC e materiali plastici grazie allo spessore più sottile.
- Fori trascinamento: **PH01**= 2/10/60

Articolo	D	d	B/c	Z	Fori trasc.
LE200.06430	200	30	3,0/2,5	64	
LE250.08030	250	30	3,0/2,5	80	PH01
LE300.09630	300	30	3,0/2,5	96	PH01
LE350.10830	350	30	3,2/2,5	108	PH01
LE400.12030	400	30	3,6/3,0	120	2/11/63
LE450.12030	450	30	3,8/3,2	120	2/11/63
LE500.12030	500	30	4,0/3,2	120	2/11/63
LE550.14030	550	30	4,2/3,5	140	2/11/63
LE600.14030	600	30	4,2/3,5	140	2/11/63

**VISITA IL NOSTRO
SITO WEB**
www.sistemiklein.com



Klein

SISTEMI S.r.l. - 61122 Pesaro - Italy - Via Montanelli, 70
Tel. +39.0721.28950 - Fax +39.0721.283476
www.sistemiklein.com
info@sistemiklein.com

